Notices

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This guide is valid for 4.0 and later revisions of the Agilent VnmrJ software, until superseded.

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In This Guide...

This guide provides more information about the small-molecule liquids experiments available in the Agilent VnmrJ 4 Experiment Selector.
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1 Introduction to Experiments

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This guide was created for the benefit of organic chemist/novice NMR spectroscopists to intermediate level NMR spectroscopists.

The purpose of this document is to provide more information about the small-molecule liquids experiments available in the VnmrJ 4 Experiment Selector. Included are descriptions of the experiments, their utility, guides to parameter selection, processing, and references for further reading.
1 Introduction to Experiments
Organization

Organization

The chapters of this manual are divided into the headings listed on the tabs of the Experiment Selector found in the middle of the left side of the VnmrJ window:

The DOSY2D and DOSY3D experiments are installed with the Dosy package for VnmrJ. If this package was purchased and/or installed, these tabs do appear. A separate DOSY manual is available under the “Help > Online Manuals” menu.

The “Common” tab is a redundant listing of popular routine experiments; similarly, the “System Studies” serve as demonstrations of experiments combined into a single study. Because these experiments are covered
under other tabs, these tabs have not been included. Finally, the “Service” tab is intended for the use of system service personnel, not the users of this manual, and was omitted.

The chapters begin with a general description of the family of experiments and some of the key variants among the experiments. Each experiment in the family is then discussed separately and in depth. The individual experiment descriptions contain a general overview, examples of usage, a pulse sequence diagram, guidance for parameters selection and processing, and literature references. A screenshot of the “Default” panel of the “Acquire” tab, which contains the most pertinent parameters, is shown for each experiment. Pictures of spectra from the experiments are not shown; however, example data sets for most experiments are located in the /vnmr/fidlib folder on your spectrometer.
Modular Experiment Setup

All the sequences in the Experiment Selector were built with a modular design to facilitate parameter setup. By using a “layering” approach where each experiment contributes some property to the final combination, it is possible to configure hundreds of variations without the need for hundreds of individual entries. Each experiment has a customized “Default” panel under the “Acquire” tab that contains the most important and commonly modified parameters for that experiment. Additional panels are added under the “Acquire” tab for more detailed parameters when necessary. When new experiments are created from existing ones, relevant parameters such as the spectral width are retained in a logical fashion.

To illustrate the modular concept, consider a progression of experiments starting with a PROTON and ending with an HSQCADTOXY. A PROTON experiment was acquired with a customized spectral width (sw). If an HSQC experiment is selected from the proton, this sw is maintained in the F2 dimension of the HSQC, as well as other acquisition dominant parameters such as the 90° pulse width (pw90). Set parameters related to the F1 dimension, for example, number of increments (ni) or the 13C spectral width. If you decide to acquire an HSQCAD instead, these new F1 parameters are transferred to the HSQCAD and you do not need to reset them. The necessary adiabatic shaped pulses are calculated automatically from parameters in the probe file. Then, to acquire an HSQCADTOXY from the HSQCAD experiment, set only the parameters relating to the TOCSY spinlock (for example, the mixing time). In contrast, if a TOCSY experiment is set up before the HSQCADTOXY, the parameters related to the TOCSY are transferred, and you must set up the HSQC-related parameters instead.

Solvent suppression is also much easier with this modular experiment design. Solvent suppression (“wet”, “presat”, or “purge” type) is available for nearly all the experiments in the selector. Separate experiments such as “presat COSY” or “wet TOCSY” are not necessary, which greatly simplifies the experiment choices. The desired type of solvent suppression is set by choosing the appropriate (H)PRESAT or (H)wet1D experiment and parameters (PURGE suppression is part of (H)PRESAT). Any experiment that is selected later automatically contains the same solvent suppression setup.
The focus of this manual is using the “Experiment Selector” buttons and the “Acquire” tab parameter panels to set up experiments. However, the “Experiments” pull-down menu at the top of the VnmrJ window contains some useful functionality for setting up experiments with nuclei other than the typical $^1$H and/or $^{13}$C. Briefly, selecting experiments under the “Convert Current Parameters To Do” heading retains the currently set transmitter nucleus (tn) and decoupler nucleus (dn). If the HSQCAD experiment is chosen with tn=‘F19’/dn=‘P31’, the resulting parameters are for a $^{19}$F-$^{31}$P HSQCAD experiment. Similarly, if the PRESAT experiment is chosen with tn=‘F19’ or ‘P31’, the result is a 1D $^{19}$F or $^{31}$P experiment with presaturation at a selected frequency. This menu allows for easy setup of experiments with “nonstandard” nuclei.

For all the pulse sequences, necessary shaped pulses are calculated automatically from a combination of parameters in the appropriate module and the probe file. Therefore, a probe file containing the relevant calibration information for the experiments is required. See the VnmrJ Installation and Administration manual, Chapter 9, for information on how to set up a probe file.
1 Introduction to Experiments
   Modular Experiment Setup
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This tab of the Experiment Selector includes the set of standard 1D experiments available, including experiments for proton and other nuclei. The experiments commonly used for proton detection include the standard PROTON 1D experiment, experiments with both presaturation and wet-type solvent suppression, $T_1$ and $T_2$ relaxation measurements, plus homonuclear and bilevel decoupling experiments as well as an experiment that produces the equivalent of a broad-band decoupled proton spectrum, called Pureshift 1D. Carbon-detected experiments included are the basic CARBON, (C)APT and (C)DEPT multiplicity selection, and a CARBONecho experiment. Finally, there are tabs for $^{19}$F (FLUORINE) and $^{31}$P (PHOSPHORUS) 1D experiments, which are also easily adapted for other X-nuclei.
Experiment Selector

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General description and usage

**Description:**
Uses the standard s2pul pulse sequence to acquire a 1D-$^1$H dataset.

**Usage:**
Just as the PROTON experiment is the first step in a typical small molecule structure elucidation, it is also the basic building block for most of the common liquids NMR experiments. When acquiring under automation, most of the 2D experiments require acquisition of a 1D proton first, and it is helpful to begin with this experiment when acquiring manually as well. Important parameters such as solvent and spectral width are transferred to further experiments set up from the proton dataset. All parameters are set from the “Acquire” tab/”Default H1” panel unless otherwise specified.
Key parameters

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<td>Select typical choices from pull down menu*</td>
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<td>Select typical choices from pull down menu*-controls the delay between scans</td>
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<tr>
<td>Pulse Angle</td>
<td>Select typical choices from pull down menu*-controls the tip angle for the pulse</td>
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<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the digital resolution (Hz/point, 1/at)</td>
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**NOTE**

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” panel.
## Processing

A typical processing weighting (apodization) choice that provides S/N enhancement (at the expense of resolution) for a 1D proton spectrum is line broadening, with an lb setting from ~0.5 - 1 Hz. A suggested optimal value is an lb equal to the unfiltered peak linewidth at half-height. Other types of weighting functions are available under the “Process” tab on the “Weighting” panel. Suggested choices for resolution enhancement (at the expense of S/N) are “pseudo echo” and “res-enhance.” When the weighting function is selected, values for these parameters are calculated based on the acquisition time. They can also be set manually with the “Interactive Weighting” button.

### Note
Resolution enhancing functions affect the spectral integration - do not use these types of apodization for quantification.

## Tips, tricks, and next steps

- The appropriate receiver gain (gain) is most easily set by making sure that the Autogain option is checked on the right side of the “Acquire” tab. The software optimizes the gain setting before data collection.

- To optimize the spectral width (sw) further, place one cursor on each side of the desired region on the spectrum, click the button located under the spectrum window and reacquire the data.

- To estimate the 90° pulse automatically for subsequent experiments, click the button located underneath the spectrum window. This calibration is used in lieu of the value in the probe file for future experiments on this sample. Calibration is useful with either salty samples or where perfect tuning is not achievable, both of which can cause longer 90° pulse values.

- The acquisition time (at) which controls the digital resolution (Hz/point, which is equal to 1/at), is set on the “Acquisition” panel of the “Acquire” tab. While the default digital resolution set from the chosen spectral width is typically much greater than the actual linewidths, check that the acquisition time is sufficient when acquiring large spectral widths or when trying to measure linewidths accurately. For example, in probe lineshape tests.
A pulse tip angle of 45° is common for PROTON experiments. Consider increasing to 90° for quantification. Decrease to smaller values (30° and less) in case of very concentrated samples to avoid receiver/ADC overflow.

The total interscan delay is the sum of the acquisition time and the relaxation delay. When acquiring a multiscan PROTON experiment for quantification, set the interscan delay to at least 5X the longest proton T1 value in the molecule (see the T1_MEASURE experiment to measure these values). Typical values for an interscan delay range from 3-5s (d1 of 1-3s with an acquisition time of ~2s), which is not appropriate for quantification; consider using ~25s if the T1 values are not measured. For precise quantification (<1%) a total relaxation delay of 10 x T1 is appropriate.

The PROTON dataset is used as a starting point for a wide range of experiments. Common next steps include setting up solvent suppression, choosing peaks for selective 1D experiments, and homo- and heteronuclear 2D experiments such as TOCSY and HSQC.

References:


General description and usage

**Description:**

Uses the standard s2pul pulse sequence with decoupling to acquire a 1D $^{13}$C dataset.

**Usage:**

The 1D CARBON experiment is a tool commonly used by organic chemists for structure elucidation and confirmation as the carbon chemical shift is highly sensitive to nearby functional groups. Proton decoupling is traditionally used to simplify Carbon spectra to a series of single lines with little or no coupling constant information available. Carbon chemical shifts are also often reliably calculated from structural input by prediction software. The CARBON experiment, however, requires a relatively large amount of sample (or spectrometer time) as compared to proton-detected experiments due to the lower relative natural abundance of the $^{13}$C nuclide and its reduced receptivity when compared to $^1$H. All parameters are set from the “Acquire” tab/“Default C13” panel unless otherwise specified.
### Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solvent (solvent)</td>
<td>Set from “Start” tab/“Standard” panel</td>
</tr>
<tr>
<td>Spectral Width (sw)</td>
<td>Select typical choices from pull down menu or type in specific ppm values</td>
</tr>
<tr>
<td>Number of scans (nt)</td>
<td>Select typical choices from pull down menu</td>
</tr>
<tr>
<td>Relaxation Delay (d1)</td>
<td>Select typical choices from pull down menu - controls the delay between scans</td>
</tr>
<tr>
<td>Pulse Angle</td>
<td>Select typical choices from pull down menu - controls the tip angle for the pulse</td>
</tr>
<tr>
<td>H1 decoupling (dm)</td>
<td>Select typical choices from pull down menu - turns decoupling and/or NOE enhancement on/off</td>
</tr>
<tr>
<td>Check S/N?</td>
<td>Select yes or no - acquires acquisition until S/N value between ppm indicated is &gt; specified value</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the digital resolution (Hz/point, 1/at)</td>
</tr>
</tbody>
</table>

**NOTE**

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” panel.
Processing

A typical processing weighting (apodization) choice that provides S/N enhancement (at the expense of resolution) for a 1D carbon spectrum is line broadening, with an lb setting from ~0.5 - 1 Hz. Carbon spectra is rarely of high enough S/N for resolution enhancement; however other types of weighting functions are available under the “Process” tab on the “Weighting” panel.

Tips, tricks, and next steps

- Receiver gain (gain) is usually set to a high value (≥30), unless the sample is extremely concentrated or 13C-labelled.
- The acquisition time (at), which controls the digital resolution (Hz/point, which is equal to 1/at), is set on the “Acquisition” panel of the “Acquire” tab. Because carbon spectra are often acquired with large spectral widths, the default digital resolution (set from the chosen spectral width) may be insufficient to see small coupling; consider lengthening the acquisition time and/or narrowing the spectral width when acquiring coupled carbon spectra.
- The standard proton-decoupled CARBON spectrum is produced by turning on the decoupling during the pulse and acquisition. It is also standard practice to leave the decoupler on during the precollection delay (d1), which provides an NOE enhancement to the carbon signals caused by the attached protons. Typically the more protons attached, the larger the enhancement. For example, methyl signals appear larger than quaternary carbon signals. Turn off the NOE enhancement if accurate quantification is desired.
- A common next step for structure elucidation after acquiring the CARBON data is to acquire a series of (C)DEPT experiments to determine the multiplicity of the carbon peaks (for example, methyl, methylene, and methine).
- Carbon T2 relaxation times can be very long, particularly for quaternary and aromatic carbons, and for degassed samples such as the 10% ethylbenzene standard. Such samples can exhibit the symptom of being difficult or impossible to phase correctly if the spectra are truncated. Increase the acquisition time (at) until the phasing issue is corrected.
• If there is insufficient sample to obtain a CARBON spectrum, consider acquiring proton-detected experiments such as HSQC and HMBC, which give similar information and require much less sample. These experiments can also be configured to give multiplicity information.

• The CARBON dataset can be used as a starting point for carbon-detected correlation experiments such as INADEQUATE or HETCOR spectra. Optimized spectral widths are transferred to the 2D experiment.

References:


General description and usage

**Description:**
Uses the standard s2pul pulse sequence to acquire a 1D $^{19}$F dataset.

**Usage:**
The 1D FLUORINE experiment is typically used to confirm the presence of fluorine in a molecule. The large fluorine chemical shift range is highly sensitive to nearby functional groups. The experiment is nearly as sensitive as a 1D PROTON experiment. All parameters are set from the “Acquire” tab/”Default F19” panel unless otherwise specified.
### Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solvent (solvent)</td>
<td>Set from “Start” tab/“Standard” panel</td>
</tr>
<tr>
<td>Spectral Width (sw)</td>
<td>Type in specific ppm values</td>
</tr>
<tr>
<td>Number of scans (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>Relaxation Delay (d1)</td>
<td>Select typical choices from pull down menu*-controls the delay between scans</td>
</tr>
<tr>
<td>Pulse Angle</td>
<td>Select typical choices from pull down menu*-controls the tip angle for the pulse</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the digital resolution (Hz/point, 1/at)</td>
</tr>
</tbody>
</table>

**NOTE**

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” panel.
Processing

A typical processing weighting (apodization) choice that provides S/N enhancement (at the expense of resolution) for a 1D spectrum is line broadening, with an lb setting from ~0.5 - 1 Hz. A suggested optimal value is an lb equal to the unfiltered peak linewidth at half-height. Other types of weighting functions are available under the “Process” tab on the “Weighting” panel. Suggested choices for resolution enhancement (at the expense of S/N) are “pseudoecho” and “res-enhance.” When the weighting function is selected, values for these parameters are calculated based on the acquisition time. They can also be set manually with the “Interactive Weighting” button.

CAUTION

Resolution enhancing functions affect the spectral integration—do not use these types of apodization for quantification.

Many NMR probes contain fluorinated materials, which cause broad signals that can distort the baseline (especially when lying next to or outside the spectral window). The default processing parameters are set to use linear prediction to back predict the first seven points of the spectrum in order to flatten the baseline. These settings can be modified under the “Process” tab on the “More 1D” panel.

Tips, tricks, and next steps

- To optimize the spectral width (sw) further, place one cursor on each side of the desired region on the spectrum, click the button located under the spectrum window and re-acquire the data. The default range is set to cover the typical range of fluorine chemical shifts seen in organic molecules. As this range is large, once the fluorine signals are located, consider narrowing the chemical shift range and re-acquiring the spectrum for better resolution.
The acquisition time (at), which controls the digital resolution (Hz/point, which is equal to 1/at), is set on the “Acquisition” page of the “Acquire” tab. Because FLUORINE spectra are often acquired with large spectral widths, the default digital resolution (set from the chosen spectral width) may be insufficient to see small couplings; consider lengthening the acquisition time and/or narrowing the spectral width.

The total interscan delay is the sum of the acquisition time (at) and the relaxation delay (d1). When acquiring a multiscan FLUORINE experiment for quantification, set the interscan delay to at least 5X the longest fluorine T1 value of the signals of interest.

Because of the potentially wide spectral window, determination and use of 90° pulses with FLUORINE NMR experiments can be problematic. Measure the pw90 with the transmitter offset (tof) positioned near an actual 19F resonance.

This fluorine experiment produces a proton-coupled 19F spectrum. See the HF experiments (Chapter 11) for a proton-decoupled version of the experiment.

When acquiring impure samples of fluorinated compounds from a biological origin, consider using fluorine spectra in lieu of a more complicated proton spectrum as appropriate.

References:


J. Battiste, R. A. Newmark, Prog. NMR Spectrosc. 48 (2006) 1-23. (Multidimensional 19F NMR)
General description and usage

**Description:**
Uses the standard s2pul pulse sequence to acquire a 1D-^{31}P dataset.

**Usage:**
The PHOSPHORUS experiment is typically used to confirm the presence of phosphorus in a molecule. The large phosphorus chemical shift range is highly sensitive to nearby functional groups and the oxidation state of the phosphorus atom. All parameters are set from the “Acquire” tab/”Default P31” panel unless otherwise specified.
Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solvent (solvent)</td>
<td>Set from “Start” tab/“Standard” panel</td>
</tr>
<tr>
<td>Spectral Width (sw)</td>
<td>Type in specific ppm values</td>
</tr>
<tr>
<td>Number of scans (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>Relaxation Delay (d1)</td>
<td>Select typical choices from pull down menu* - controls the delay between scans</td>
</tr>
<tr>
<td>Pulse Angle</td>
<td>Select typical choices from pull down menu* - controls the tip angle for the pulse</td>
</tr>
<tr>
<td>H1 decoupling (dm)</td>
<td>Select typical choices from pull down menu - turns decoupling and/or NOE enhancement on/off</td>
</tr>
<tr>
<td>Check S/N?</td>
<td>Select yes or no - acquires acquisition until S/N value between ppm indicated is &gt; specified value</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the digital resolution (Hz/point, 1/at)</td>
</tr>
</tbody>
</table>

**NOTE**
You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” panel.
Processing

A typical processing weighting (apodization) choice that provides S/N enhancement (at the expense of resolution) for a 1D spectrum is line broadening, with an lb setting from ~0.5 - 1 Hz. Other types of weighting functions are available under the “Process” tab on the “Weighting” panel. PHOSPHORUS spectra often contain broad signals, which distort the baseline. The default processing parameters are set to use linear prediction to back predict the first five points of the spectrum in order to flatten the baseline. These settings can be modified under the “Process” tab on the “More 1D” panel.

Tips, tricks, and next steps

- To optimize the spectral width (sw) further, place one cursor on each side of the desired region on the spectrum, click the button located under the spectrum window and reacquire the data.
- The appropriate receiver gain (gain) is most easily set by making sure that the Autogain option is checked on the right side of the “Acquire” tab. The software optimizes the gain setting before data collection.
- The acquisition time (at), which controls the digital resolution (Hz/point, which is equal to 1/at), is set on the “Acquisition” page of the “Acquire” tab. Because PHOSPHORUS spectra are often acquired with large spectral widths, the default digital resolution (set from the chosen spectral width) may be insufficient to see coupling; consider lengthening the acquisition time and/or narrowing the spectral width.
- If the sample was purified using reversed-phase HPLC, remember that many mobile phases commonly used in chromatography contain nonvolatile phosphate buffers. Such samples contain large background phosphorus signals from the buffer; consider using a different buffer such as formic acid when anticipating the need of $^{31}$P NMR data.
• It is also possible to use presaturation to suppress a large, undesired peak in the phosphorus spectrum. From the PHOSPHORUS parameter set, go to the “Experiments” menu at the top of the VnmrJ window and choose “Convert current parameters to do… Solvent Suppression – Select Peaks => PRESAT submenu”. The “Default” panel now displays the appropriate parameters to configure the frequency/frequencies for suppression.

References:

General description and usage

Description:
A standard s2pul pulse sequence to acquire a 1D-\textsuperscript{1}H dataset with a presaturation option to suppress strong signals. Single peaks are suppressed with a hard pulse, multiple peaks with a shaped pulse.

Usage:
Presaturation is a simple method of removing strong signals from a spectrum using irradiation during all or part of the relaxation delay. Common reasons for wanting to suppress signals include: (i) the presence of large solvent signals, (ii) use of nondeuterated solvents, like H\textsubscript{2}O, (iii) use of samples with large background impurities or buffers such as urea or acetate, (iv) use of samples of low concentration when the residual proton signal from the deuterated solvent overwhelms the peaks of interest. The most straightforward method is to acquire a standard PROTON spectrum or a scout scan first and then interactively choose the peaks to suppress from this data. The software also allows the peaks to be chosen automatically via a threshold, or via a pull-down menu with several selections for water. These different setup methods are detailed in
the “Tips, tricks, and next steps” section. If additional experiments are set up from the (H)PRESAT data set, all the presaturation parameters are transferred to the new experiment. All parameters are set from the “Acquire” tab/"Default” panel unless otherwise specified.

### Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solvent (solvent)</td>
<td>Set from “Start” tab/“Standard” panel</td>
</tr>
<tr>
<td>Spectral Width (sw)</td>
<td>Type in specific ppm values (if using previously acquired proton data to select peaks for suppression, do not change )</td>
</tr>
<tr>
<td>Saturate? (satmode)</td>
<td>Choices of water type to suppress in pull-down, or check boxes to select later from scout scan, or type in specific water frequency, or suppression of n tallest peaks</td>
</tr>
<tr>
<td>Number of scans (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>Presaturation Delay (satdly)</td>
<td>Select typical choices from pull down menu* - controls the delay between scans</td>
</tr>
<tr>
<td>PURGE (prgflg)</td>
<td>Check box adds PURGE pulse to improve saturation, choose 2-step (default) or 4-step</td>
</tr>
</tbody>
</table>

**NOTE**

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” panel.
Processing

The processing is typically the same as processing used for standard PROTON spectrum, except manual phasing may be required due to an unphaseable residual signal from the suppressed peaks. A typical processing weighting (apodization) choice that provides S/N enhancement (at the expense of resolution) for a 1D spectrum is line broadening, with an lb setting from ~0.5 - 1 Hz. A suggested optimal value is line broadening equal to the unfiltered peak linewidth at half-height. Other types of weighting functions are available under the “Process” tab on the “Weighting” panel.

Tips, tricks, and next steps

- Choosing the (H)PRESAT experiment from a previously acquired PROTON data set allows for interactive selection of the peaks to be suppressed, and the “Default” panel appears differently. Choose single or multifrequency presat with the check boxes, place the cursors on or around the peak to be suppressed and click Select. The width of the peaks chosen determine the power used for the presaturation. Repeat for additional peaks.
If a PROTON spectrum has not been previously acquired but the “Select Later” and “Do Scout” options were checked on the “Default” panel shown in the “Key parameters” sections, the scout scan is acquired and the data displayed, now with the “Default” panel shown to facilitate the interactive peak selection.

- The appropriate receiver gain (gain) is most easily set by making sure that the Autogain option is checked on the right side of the “Acquire” tab. The software optimizes the gain setting before data collection. Selecting autogain is a good choice in most solvent suppression experiments acquired in automation.

- When you click the check box to “ Suppress... n tallest peaks”, and type a value for n, a scout scan is acquired, and then the software sets up suppression on n peaks as measured from the threshold. This approach works well when acquiring in automation mode.

- The choices for water type in the “Saturate?” pull-down menu control the power of the RF field used for the presaturation. The highest power (50-Hz field) is used for the 90% H2O, while the other choices (HDO/D2O, wet DMSO) use lower power. The saturation frequency (satfrq) for the 90% H2O suppression is automatically optimized for maximum efficiency.

- The power, length, and offset of the presat pulse can be modified manually in the “PRESAT” panel. Remember that presat powers are typically low (typically a small, negative number) and the length usually 2s or less. If additional interscan delay time is needed, the relaxation delay d1 can be set to a larger value than the presat delay.
• Adding the 2-step (or 4-step) purge option can significantly improve the presaturation efficiency, particularly for large water peaks. However the efficiency of the purge option is dependent upon the pw90 and B1 (in)homogeneity of the probe. The 4-step purge produces the best water suppression. Note, however, that the purge phase cycle is added to all subsequent experiments, for example, the minimum nt for 4-step PURGE is 4.

• Once the solvent suppression is set up satisfactorily, selecting another experiment type. For example, zTOCSY, NOESY, and so on, automatically retain suppression parameters for the new experiment. To turn off presaturation, unselect the “Presaturation” check box on the “PRESAT” panel.

• (H)PRESAT also suppresses any exchangeable protons. Use wet-type suppression to preserve these signals

References:

P. J. Hore, Methods Enzymol. 176 (1989) 64-77. (Solvent Suppression)

M. Gueron, P. Plateu, M. Decorps, Prog. NMR Spectrosc. 23 (1991) 135-209. (Solvent Signal Suppression)

Tips, tricks, and next steps
General description and usage

Description:

Pulse sequence to acquire a 1D-\(^1\)H dataset with selective excitation pulses to exclude strong signals.

Usage:

WET solvent suppression removes strong signals from a spectrum by creating a shaped pulse that excites only the solvent resonances followed by the use of gradients to suppress the excited resonances. WET suppression has the advantage over other methods (like (H)PRESAT) that the exchangeable protons are often not suppressed as much. It also facilitates the decoupling and hence removal of \(^{13}\)C satellites of organic solvents. However (H)wet1D does not result in the smallest residual H\(_2\)O signal, and it can also produce baseline artifacts that interfere somewhat with integration. Common reasons for wanting to suppress signals include: (i) the presence of large solvent signals, (ii) use of nondeuterated solvents, for example H\(_2\)O, (iii) use of samples with large background impurities or buffers, such as urea or acetate, or (iv) use of samples of low concentration when the residual proton signal from the deuterated solvent
overwhelms the peaks of interest. The most straightforward method is to acquire a standard PROTON spectrum or a scout scan first and from this data, interactively choose the peaks to be suppressed. The software also allows the peaks to be chosen automatically via a threshold or a number of common solvent selections. These different setup methods are detailed in the “Tips, tricks, and next steps” section. If additional experiments are set up from the (H)wet1D data set, all the presaturation parameters are transferred to the new experiment. All parameters are set from the “Acquire” tab/”Default” panel unless otherwise specified.

## Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solvent (solvent)</td>
<td>LSet from “Start” tab/”Standard” panel</td>
</tr>
<tr>
<td>Spectral Width (sw)</td>
<td>Type in specific ppm values (if using previously acquired proton data to select peaks for suppression, do not change)</td>
</tr>
<tr>
<td>WET peaks</td>
<td>Choices of define now (shows list of solvents when checked) or check boxes to select later from scout scan, or suppression of n tallest peaks, or type in specific water frequency</td>
</tr>
<tr>
<td>Number of scans (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>Relaxation Delay (d1)</td>
<td>Select typical choices from pull down menu*- controls the delay between scans</td>
</tr>
<tr>
<td>C13 decoupling during WET?</td>
<td>Turns decoupling on to suppress solvent $^{13}$C satellites, for example, from CH$_3$CN</td>
</tr>
<tr>
<td>Optimize CF</td>
<td>Optimizes the compression factor for the transmitter power used for the wet shape</td>
</tr>
</tbody>
</table>

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” panel.
Processing

The processing is typically the same processing used for standard PROTON spectrum, except manual phasing may be required due to an unphaseable residual signal from the suppressed peaks. A typical processing weighting (apodization) choice that provides S/N enhancement (at the expense of resolution) for a 1D spectrum is line broadening, with an lb setting from ~0.5 - 1 Hz. A suggested optimal value is line broadening equal to the unfiltered peak linewidth at half-height. Other types of weighting functions are available under the “Process” tab on the “Weighting” panel.

Tips, tricks, and next steps

- Choosing the (H)wet1D experiment from a previously acquired PROTON data set allows for interactive selection of the peaks to be suppressed, and the “Default” panel appears differently (see the following figure). Choose single or multifrequency presat with the check boxes. Place the cursors on or around the peak to suppress and click Select. Repeat for additional peaks. A threshold can also be set to select peaks automatically.
If a PROTON spectrum has not been previously acquired but the “Select Later” and “Do Scout” options were checked on the “Default” panel shown in the “Key parameters” sections, the scout scan is acquired and the data displayed, now with the “Default” panel shown above to facilitate the interactive peak selection.

- The appropriate receiver gain (gain) is most easily set by making sure that the Autogain option is checked on the right side of the “Acquire” tab. The software optimizes the gain setting before data collection. Selecting autogain is a good choice in most solvent suppression experiments acquired in automation.

- When you click the check box to “Suppress... n tallest peaks”, and type a value for n, a scout scan is acquired, and then the software sets up suppression on n peaks as measured from the threshold. This approach works well when acquiring in automation mode.

- When selecting peaks for suppression via the solvent check boxes, note that the most common choices are displayed, while clicking the “more” button shows additional, less typical choices.

- Try to keep the widths of the selected peak >60 Hz, as peaks that are too narrow create long, shaped pulse durations.

- If the pw90 is reasonably accurate, the suppression quality using the default parameters is adequate for most samples. Click the “Optimize CF” check box to optimize suppression. This arrays and attempts to optimize a scaling factor for the shaped pulses tpwr_cf, looking for the value that produces the best suppression. If the desired number of scans is large (>32), this optimization takes a fair amount of time. Consider lowering nt for the optimization and then increasing after the parameters are set. This optimization can also be done manually from the “WET” panel.
• Once the solvent suppression is set up satisfactorily, selecting another experiment type. For example, zTOCSY, NOESY, and so on, automatically retain suppression parameters for the new experiment. To turn off WET, unselect the “WET” check box on the “WET” panel.

References:

General description and usage

**Description:**

Uses an inversion-recovery pulse sequence (180°-d2-90°) to measure spin-lattice (T₁ or longitudinal) relaxation rates.

**Usage:**

Knowledge of the T₁ relaxation rates for the sample is important for multiscan quantification experiments. Accurate quantification requires an interpulse delay of at least 5x the longest T₁ of interest in the molecule. All parameters are set from the “Acquire” tab/“Defaults” panel unless otherwise specified.
### Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solvent (solvent)</td>
<td>Set from “Start” tab/“Standard” panel</td>
</tr>
<tr>
<td>Spectral Width (sw)</td>
<td>Type in specific ppm values</td>
</tr>
<tr>
<td>Number of scans (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>Relaxation Delay (d1)</td>
<td>Select typical choices from pull down menu*- controls the delay between scans; set longer for accurate T₁ measurements</td>
</tr>
<tr>
<td>Decoupling (dm)</td>
<td>Select choice from pull down menu- for X nuclei, choose coupled/uncoupled; +/- NOE</td>
</tr>
<tr>
<td>T₁ Mode</td>
<td>Select choice from pull down menu- choose inversion recovery or progressive saturation</td>
</tr>
<tr>
<td>Min/Max T₁; Total Exp Time</td>
<td>Use to set the array of values for the T₁ d2 delay- choose a min/max value, select desired total exp time (controls # of steps) and click Array Relaxation Delay</td>
</tr>
</tbody>
</table>

**NOTE**

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” panel.
Processing

The T1_MEASURE experiment, with the inversion recovery option selected, produces an array of 1D spectra, where the peaks heights slowly progress through zero and then become the opposite phase as the value of d2 increases. To process the entire array, use the buttons, or type “wft”. To display a single spectrum in the array, use the buttons to choose a spectrum. Alternatively type ds(#), where # is the number of the spectrum in the array you wish to display. Clicking on the vertical “ArrayedSpectra” panel displays all the spectra in a horizontal array. On the “Process” tab, there is a special panel labeled “T1 Analysis”. This panel contains tools to facilitate the T1 analysis. Click to expand the spectral region for the T1 analysis and set the threshold just below the shortest analysis peak. Now click to fit the data to T1 curves for each peak. Use the display and print buttons to view the results.

Tips, tricks, and next steps

- For the most accurate results, ensure that the relaxation delay is 5x the longest expected T1 - the default value is 20s, which assumes the longest T1 is < 4s. If you find that your T1 values of interest are longer, lengthen this delay appropriately and reacquire the data.
• The appropriate receiver gain (gain) is set from a PROTON spectrum with a 90° pulse angle. The “Autogain” option is not available for arrayed spectra.

• An accurate 90° pulse measurement is important for this experiment. For best results, measure the 90° pulse for your sample with a standard proton experiment before the T1 analysis.

• To save time, you can perform the analysis initially with a small array containing a broad range of d2 values. Once you know the approximate value of d2 that produces the null, you can perform a second analysis with smaller array steps to target the exact value.

• To view the values in the d2 array, click displayed underneath the spectrum when the “Acquire” tab is selected.

• If you are estimating the T1 value visually from the null spectrum, remember that $T_1 = d2 \times 1.44$, at the null point, as T1 relaxation is a first-order rate process.

References:

T2_MEASURE

General description and usage

**Description:**

Uses a spin-echo pulse sequence to measure spin-spin \(T_2\) or transverse\) relaxation rates.

**Usage:**

This experiment allows one to measure the transverse relaxation \(T_2\) in the absence of magnetic field inhomogeneity, rather than the rate constant for the decay of the FID \(T_{2*}\), which is reflected in the 1D linewidths. \(T_2\) relaxation rates are correlated with molecular size, so their measurement can provide insight for small molecules regarding aggregation, binding to large molecules (for example, proteins), or other noncovalent interactions. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
### Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solvent (solvent)</td>
<td>Set from “Start” tab/“Standard” panel</td>
</tr>
<tr>
<td>Spectral Width (sw)</td>
<td>Type in specific ppm values</td>
</tr>
<tr>
<td>Number of scans (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>Relaxation Delay (d1)</td>
<td>Select typical choices from pull down menu*- controls the delay between scans; set longer for accurate T₂ measurements</td>
</tr>
<tr>
<td>Decoupling (dm)</td>
<td>Select choice from pull down menu- for X nuclei, choose coupled/uncoupled; +/- NOE</td>
</tr>
<tr>
<td>Min/Max T₂; Total Exp Time</td>
<td>Use to set the array of values for the T₂ delay- choose a min/max value, select desired total exp time (controls # of steps) and click “Array Relaxation Delay” button</td>
</tr>
</tbody>
</table>

**NOTE**

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” panel.
Processing

The T2_MEASURE experiment produces an array of 1D spectra, where the peaks heights slowly progress to zero as the value of the delay approaches the value for full $T_2$ relaxation. To process the entire array, use or type “wft”. To display a single spectrum in the array, use the buttons to choose a spectrum. Alternatively type $ds(#)\), where $#$ is the number of the spectrum in the array you wish to display. Clicking on the vertical “ArrayedSpectra” panel or typing “ds#” displays all the spectra in a horizontal array. On the “Process” tab, there is a special panel labeled “$T_2$ Analysis”. This panel contains tools to facilitate the $T_2$ analysis. Click , expand the spectral region for the $T_2$ analysis and set the threshold just below the shortest analysis peak. Now click to fit the data to $T_2$ curves for each peak. Use the display and print buttons to view the results.

Tips, tricks, and next steps

- An accurate 90° pulse measurement is important for this experiment. For best results, measure the 90° pulse for your sample with a standard proton experiment before the $T_2$ analysis.
The appropriate receiver gain (gain) is set from a PROTON spectrum with a 90° pulse angle. The “Autogain” option is not available for arrayed spectra.

To save time, the analysis can be performed initially with a small array containing a broad range of $T_2$ values. Once the approximate value of $T_2$ that produces the null is determined, a second analysis can be performed with smaller array steps to target the exact value.

To view the values in the d2 array, click displayed underneath the spectrum when the “Acquire” tab is selected.

Because broad peaks have short $T_2$ values, this sequence is sometimes used to remove large, broad, background peaks from spectra and flatten the baseline (“T2 filter”). Select a single, short value (0.1-0.2s) for the $T_2$ value (bigtau) and acquire the data.

Strictly speaking, the T2_MEASURE experiment only works well on singlets. For example, it is good for $^{13}$C spectra. For coupled systems, multiplet distortion occurs during the echo, the degree of which depends on the value of $T_2$ delay.

References:

H. Y. Carr, E. M. Purcell, Phys. Rev. 94 (1954) 630-638. (T2)


**General description and usage**

**Description:**
Attached proton test experiment to determine carbon multiplicity.

**Usage:**
The (C)APT experiment is used as an adjunct or a replacement for a 1D CARBON spectrum. The default parameters result in a spectrum with methyl and methine-type carbon signals having opposite phase with respect to that of methylenes and quaternary-type carbons. Quaternary carbon lines typically are smaller than methylene signals, and can often be distinguished in this manner. All parameters are set from the “Acquire” tab/“Defaults” panel unless otherwise specified.
Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solvent (solvent)</td>
<td>Set from “Start” tab/”Standard” panel</td>
</tr>
<tr>
<td>Spectral Width (sw)</td>
<td>Select typical choices from the pull down menu or type in specific ppm values</td>
</tr>
<tr>
<td>Number of scans (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>Relaxation Delay (d1)</td>
<td>Select typical choices from pull down menu*- controls the delay between scans</td>
</tr>
<tr>
<td>Check S/N?</td>
<td>Select yes or no - acquires data until S/N value between ppm indicated is &gt; specified value</td>
</tr>
</tbody>
</table>

**NOTE**

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” panel.
**Processing**

A typical processing weighting (apodization) choice that provides S/N enhancement (at the expense of resolution) for a 1D spectrum is line broadening, with an lb setting from ~0.5 - 1 Hz. Other types of weighting functions are available under the “Process” tab on the “Weighting” panel. Manual phasing may be necessary as the spectra often contain both positive and negative peaks. Proper phasing is typically with the solvent resonance “up” which results in quaternary and CH$_2$ carbons also pointing up and CH/CH$_3$ carbons pointing down.

**Tips, tricks, and next steps**

- Receiver gain (gain) is usually set to a high value ($\geq 30$), unless the sample is highly concentrated or $^{13}$C-labelled.

- The (C)DEPT experiment can produce edited carbon subspectra containing a single type of carbon multiplicity for easy interpretation. However the (C)APT is a single experiment, compared to multiple experiments for the full (C)DEPT series. Protonated carbons are also enhanced in DEPT by magnetization transfer from the protons as opposed to APT.

- If there is insufficient sample to obtain an (C)APT spectrum, consider acquiring proton-detected experiments such as gHSQC, which gives similar information and requires much less sample. The gHSQC experiment can also be acquired with multiplicity editing to give the same type of information as the (C)APT experiment.

**References:**

General description and usage

**Description:**

Experiment to determine carbon multiplicity.

**Usage:**

(C)DEPT experiments are used to produce edited subspectra of 1D carbon data that contain only carbons of a certain multiplicity type. Choices include (1) methines and methyls peaks positive, methylenes negative, (2) methines only, or (3) methyls, methylenes, and methines (no quaternary carbons). Mathematical combinations of the three choices can be used to produce spectra that contain only a specific type of carbon, for example, methylenes are only produced by the linear combination of choices 1 - 3. Additionally, quaternary carbons can be selected (DEPTQ) to be in-phase or anti-phase with respect to the methyls or not to be present at all (traditional DEPT). With full DEPTQ editing (eight spectra), quaternary carbons can also be separated out. Individual subspectra for each carbon are generated with the “Full Edit” choice of the “XH Multiplicity editing” pull down. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solvent</td>
<td>Set from “Start” tab/“Standard” panel</td>
</tr>
<tr>
<td>Spectral Width (sw)</td>
<td>Select typical choices from the pull down menu or type in specific ppm values</td>
</tr>
<tr>
<td>Number of scans (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>Relaxation Delay (d1)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>XH Multiplicity editing (mult)</td>
<td>Select choice of (C)DEPT experiment from pull down menu</td>
</tr>
<tr>
<td>Quaternary Carbons (qphase)</td>
<td>Select choice of DEPTQ: allows for the addition of antiphase or in-phase quat. carbons</td>
</tr>
<tr>
<td>Quat. 13C relax delay (qrelax)</td>
<td>Allows for an additional delay to be included for subspectra containing quat. carbons in the sequence</td>
</tr>
</tbody>
</table>

NOTE
You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” panel.
Processing

A typical processing weighting (apodization) choice that provides S/N enhancement (at the expense of resolution) for a 1D proton spectrum is line broadening, with an lb setting from ~0.5 - 1 Hz. Other types of weighting functions are available under the “Process” tab on the “Weighting” panel. Manual phasing may be necessary as the spectra can contain both positive and negative peaks.

Tips, tricks, and next steps

- Receiver gain (gain) is usually set to a high value (≥30), unless the sample is highly concentrated or 13C-labelled.
- The (C)DEPT experiment can produce edited carbon subspectra containing a single type of carbon multiplicity for easy interpretation. Protonated carbons are also enhanced in DEPT by magnetization transfer from the protons as opposed to APT.
- A single DEPT experiment with the “XH/XH3 up & XH2 down” option along with the Quaternary carbon “Antiphase” option is a good alternative to APT, as it provides the same information, but with enhanced sensitivity for protonated carbons.
If there is insufficient sample to obtain a (C)DEPT spectrum, consider acquiring proton-detected experiments such as gHSQC, which gives similar information and requires much less sample. The gHSQC experiment can also be acquired with multiplicity editing to give the same type of information as the (C)DEPT experiment.

References:


PureShift 1D

General description and usage

Description:
Uses a double spin-echo type experiment to acquire an effectively homonuclear-decoupled proton spectrum.

Usage:
The PureShift 1D experiment is useful to simplify complicated proton spectra dominated by overlapping multiplets. The result is a “proton-decoupled” spectrum of singlets at the true chemical shift of each proton multiplet. The sensitivity is much less than the standard proton experiment. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solvent(solvent)</td>
<td>Set from “Start” tab/“Standard” panel</td>
</tr>
<tr>
<td>Spectral Width(sw)</td>
<td>Type in specific ppm values</td>
</tr>
<tr>
<td>Number of scans(nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>Relaxation Delay(d1)</td>
<td>Select typical choices from pull down menu*- controls the delay between scans</td>
</tr>
<tr>
<td>Slice Selection Bandwidth</td>
<td>Bandwidth for selective pulse- 100-Hz standard</td>
</tr>
<tr>
<td>“PureShift tau delay”</td>
<td>Delay for effective homonuclear decoupling</td>
</tr>
</tbody>
</table>

NOTE

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” panel.
Processing

As the sensitivity of the PureShift 1D experiment is lacking compared to a standard PROTON, a good processing weighting choice is one which provides S/N enhancement, for example, line broadening (lb ~0.5 - 1 Hz).

Tips, tricks, and next steps

- Smaller bandwidths for the selective pulse result in greater selectivity (for example, decoupling of closely spaced coupling partners), but longer experiment times and lower sensitivity. 100 Hz is a good compromise starting point. Spectral width (sw) can also be decreased to include only the region of interest.

- The “PureShift tau delay” is inversely related to the maximum coupling constant that can be effectively decoupled. Decrease this delay for larger couplings- refer to the display in the panel for the effective maximum coupling constant.

References:


Tips, tricks, and next steps
General description and usage

**Description:**
Uses basic irradiation to decouple a 1D $^1$H dataset at a single frequency (hard pulse) or multiple frequencies (shaped pulse).

**Usage:**
Before widespread use of the 2D COSY and TOCSY experiments, this experiment was widely used to define homonuclear coupling partners. Irradiation at a given frequency for a multiplet results in a collapse of coupled multiplets. Where the TOCSY and/or COSY can be difficult to interpret due to overlap, this experiment may still be a good choice for simplifying highly coupled systems. In addition to the homonuclear decoupling (“homo”), which can be used in any pulse sequence, this sequence simultaneously saturates the signal which is decoupled to remove artifacts. This experiment is most easily set up from a previously acquired PROTON spectrum so the frequencies and widths for the decoupling are known, and can be chosen interactively with the cursor. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
### Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solvent (solvent)</td>
<td>Set from “Start” tab/“Standard” panel</td>
</tr>
<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Number of scans (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>Presaturate</td>
<td>Check box to presaturate the selected resonances to suppress decoupling artifacts – highly recommended</td>
</tr>
<tr>
<td>Decoupling Duty Cycle</td>
<td>Use to control % of time the decoupling is on; longer time improves decoupling at the expense of S/N (10% recommended)</td>
</tr>
<tr>
<td>Multifrequency Decoupling</td>
<td>Check box for multiple frequencies</td>
</tr>
<tr>
<td>No., ppm, width of selective frequencies</td>
<td>Use top box to set the number of selective frequencies. Boxes underneath are used to set the desired ppm and width in Hz of each frequency</td>
</tr>
</tbody>
</table>

**NOTE**

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” panel.
Processing

The processing is typically the same as the process used for standard PROTON spectrum, except manual phasing may be required due to antiphase/negative peaks at the decoupling frequency. A typical processing weighting (apodization) choice that provides S/N enhancement (at the expense of resolution) for a 1D proton spectrum is line broadening, with an lb setting from ~0.5 - 1 Hz. A suggested optimal value is line broadening equal to the unfiltered peak linewidth at half-height. Other types of weighting functions are available under the “Process” tab on the “Weighting” panel.

Tips, tricks, and next steps

• If the HOMODEC experiment is selected in an experiment already containing PROTON data, the decoupling band selection can be chosen interactively. Place the cursors around the multiplet to decouple and click “Select”. Repeat for multiple decoupling bands; click “CLEAR” to erase previous choices.

• Acquiring several spectra with single frequency decoupling usually give cleaner spectra and more easily interpretable results than one spectrum with multiple simultaneous decouplings.
- A 2D gCOSY/gDQCOSY spectrum may be a better choice for a standard structure elucidation/assignment problem as it can provide the same information for the entire molecule with a single experiment that can be obtained in <5 min. with a reasonable sample amount.

References:
J. K. M. Sanders, J. D. Mersh, Prog. NMR Spectsoc. 15 (1982) 353-400. (Difference Spectroscopy)
**General description and usage**

**Description:**

Acquires a 1D-$^{13}\text{C}$ dataset with a double echo from bip pulses to allow delayed data acquisition without the need for linear back prediction.

**Usage:**

This experiment is highly specialized to acquire 1D carbon data on a high Q probe, such as a $^{13}\text{C}$ cold probe, which may have long pulse ringdown times. All parameters are set from the “Acquire” tab/“Default C13” panel unless otherwise specified.
# Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solvent (solvent)</td>
<td>Set from “Start” tab/“Standard” panel</td>
</tr>
<tr>
<td>Spectral Width (sw)</td>
<td>Select typical choices from pull down menu or type in specific ppm values</td>
</tr>
<tr>
<td>Number of scans (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>Relaxation Delay (d1)</td>
<td>Select typical choices from pull down menu*-controls the delay between scans</td>
</tr>
<tr>
<td>Pulse Angle</td>
<td>Select typical choices from pull down menu*-controls the tip angle for the pulse</td>
</tr>
<tr>
<td>H1 decoupling (dm)</td>
<td>Select typical choices from pull down menu- turns decoupling and/or NOE enhancement on/off</td>
</tr>
<tr>
<td>Check S/N?</td>
<td>Select yes or no- acquires data until S/N value between ppm indicated is &gt; specified value</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the digital resolution (Hz/point, 1/at)</td>
</tr>
</tbody>
</table>

**NOTE** You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” panel.
Processing

A typical processing weighting (apodization) choice that provides S/N enhancement (at the expense of resolution) for a 1D carbon spectrum is line broadening, with an lb setting from ~0.5 - 1 Hz.

Tips, tricks, and next steps

- The acquisition time, which controls the digital resolution (Hz/point, which is equal to 1/at), is set on the “Acquisition” panel of the “Acquire” tab. Because carbon spectra are often acquired with large spectral widths, the default digital resolution (set from the chosen spectral width) may be insufficient to see small coupling; consider lengthening the acquisition time and/or narrowing the spectral width when acquiring coupled carbon spectra.
- Receiver gain (gain) is usually set to a high value (≥30), unless the sample is highly concentrated or $^{13}$C-labelled.
The standard proton-decoupled CARBONecho spectrum is produced by turning on the decoupling during the pulse and acquisition. It is also standard practice to leave the decoupler on during the preacquisition delay (d1), which provides an NOE enhancement to the carbon signals from attached protons. When more protons are attached to a carbon, the enhancement is larger. For example, methyl signals appear larger than quaternary carbon signals. Turn off the NOE enhancement if integration is desired.

References:
**BilevelDec**

**General description and usage**

**Description:**

Used to acquire a carbon-decoupled 1D-$^1$H dataset.

**Usage:**

This experiment is designed to acquire a 1D proton spectrum with heteronuclear decoupling. The bilevel style decoupling helps remove cyclic decoupling sidebands associated with large $^1$H-$X$ couplings by varying the length of the higher power decoupling at the beginning of the acquisition. These sidebands are often a problem when decoupling a nucleus of high abundance like $^{31}$P. This experiment is also used for uniformly $^{13}$C-labelled samples, which can have complex, difficult to interpret 1D PROTON spectra from $^{13}$C-$^1$H coupling.
### Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solvent (solvent)</td>
<td>Set from “Start” tab/“Standard” panel</td>
</tr>
<tr>
<td>Spectral Width(sw)</td>
<td>Type in specific ppm values</td>
</tr>
<tr>
<td>Number of scans(nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>Relaxation Delay (d1)</td>
<td>Select typical choices from pull down menu*-controls the delay between scans</td>
</tr>
<tr>
<td>Pulse Angle</td>
<td>Select typical choices from pull down menu*-controls the tip angle for the pulse</td>
</tr>
<tr>
<td>Bilevel Decoupling ON/OFF</td>
<td>Check box to turn decoupling on/off</td>
</tr>
<tr>
<td>Decoupling bandwidth</td>
<td>Use to the desired bandwidth for decoupling- larger bandwidth means more power</td>
</tr>
<tr>
<td>Decoupler position</td>
<td>Use to set carbon decoupling frequency in ppm (50 ppm typically the center)</td>
</tr>
</tbody>
</table>

**NOTE** You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” panel.
Processing

The processing is typically the same as the processing used for standard PROTON spectrum, except manual phasing may be required due to antiphase/negative peaks at the decoupling frequency. A typical processing weighting (apodization) choice that provides S/N enhancement (at the expense of resolution) for a 1D proton spectrum is line broadening, with an lb setting from ~0.5 - 1 Hz. A suggested optimal value is line broadening equal to the unfiltered peak linewidth at half-height. Other types of weighting functions are available under the “Process” tab on the “Weighting” panel.

Tips, tricks, and next steps

- The appropriate receiver gain (gain) is most easily set by making sure that the Autogain option is checked on the right side of the “Acquire” tab. The software optimizes the gain setting before data collection.
- If the 13C-labelling is localized to a portion of the molecule, for example an aromatic ring, setting the decoupling position to the center of the labeled carbon region and narrowing the decoupling bandwidth can minimize the decoupling power.
- With probes of good 13C efficiency (shorter 90° pulse lengths), BiLevelDEC can be used to acquire 13C decoupled PROTON spectra with 1H acquisition times of normal length and full band 13C decoupling, provided a sufficiently long d1 relaxation delay is set, such at 10-20s. This experiment can be useful for quantitative NMR or trace analysis where it is desirable to move the 13C satellites under the main 1H peak resonance.

References:

2 Standard 1D - Std 1D
Tips, tricks, and next steps
3
Homonuclear 2D - (HH)Homo2D

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gDQCOSY  100
TOCSY  108
zTOCSY  112
ROESY  116
ROESYAD  120
NOESY  124
zCOSY  128
(HH)Homo2D Tab

This tab of the Experiment Selector includes the set of 2D experiments available for proton homonuclear correlations, including both J-coupling and through-space correlation experiments. The J-coupling experiments fall into two families, the COSY family that primarily displays connectivities from two- and three-bond couplings and the TOCSY family, which can show correlations among an entire spin system. The z-filtered versions of the experiments are also available as well as gradient enhanced coherence selection for the COSY experiments. The gradient enhanced version of the experiment experiences better artifact suppression at the expense of some loss of sensitivity (factor of ~1.4). In experiments involving z-magnetization (zTOCSY, zCOSY, NOESY) zero-quantum suppression is implemented and switched on by default. The through-space correlation experiments consist of both NOESY and ROESY with an additional option of an adiabatic spinlock for the ROESY. The adiabatic spinlock is preferable as the power is lower, permitting longer mixing times for the ROESYAD.

These experiments are considered essential data for small molecule structure elucidation following the 1D PROTON experiment. With reasonable amounts of material, the J-coupling experiments can often be acquired in 5 minutes or less. Because these experiments are proton-proton correlations, they are the most sensitive and have the best chance of providing additional structural data beyond the PROTON spectrum if the sample is limited.
### Homonuclear 2D - (HH)Homo2D

(HH)Homo2D Tab

![Experiment Selector](image)

<table>
<thead>
<tr>
<th>Experiment Selector</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><code>gCOSY</code></td>
<td><code>COSY</code></td>
</tr>
<tr>
<td><code>gDQGOSY</code></td>
<td><code>DQGOSY</code></td>
</tr>
<tr>
<td><code>TOCSY</code></td>
<td><code>zTOCSY</code></td>
</tr>
<tr>
<td><code>ROESY</code></td>
<td><code>ROESYAD</code></td>
</tr>
<tr>
<td><code>NOESY</code></td>
<td><code>zCOSY</code></td>
</tr>
</tbody>
</table>
General description and usage

Description:
Two-Dimensional J-correlation spectroscopy with gradient coherence selection.

Usage:
This experiment produces a 2-dimensional, absolute-value, spectrum with peaks along the diagonal corresponding to the peaks in a 1D PROTON spectrum and crosspeaks between protons with nonzero couplings, typically 2 - 4 chemical bonds apart. This experiment is useful for assignment, particularly when some of the peak identities are known - the others can then be deduced from the crosspeaks observed. For structure elucidation, the protonated molecular fragments can be mapped out from the couplings. The gCOSY is a highly robust experiment and, along with TOCSY/zTOCSY, is among the most sensitive of the 2Ds, making it a popular choice for the organic chemistry NMR lab. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
### Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the resolution in F2, default 0.15s</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu* no required minimum for the gCOSY</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu* - controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>COSY-beta</td>
<td>Set from “Pulse Sequence” panel pull-down, choose COSY-45, 60, 90, or 135</td>
</tr>
<tr>
<td>Symmetrize</td>
<td>Check box for processing option to symmetrize along the diagonal</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
</tbody>
</table>

**NOTE** You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” panel.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually requires no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (1k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down menu to control the extent of linear prediction (default is 2*ni). Menus to change the weighting functions quickly in F2/F1 are also present (defaults are squared sinebells). More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Spectral width (sw) and receiver gain (gain) settings transfer from a PROTON if the gCOSY is set up from this experiment.

- The gCOSY is a high sensitivity experiment and data can often be collected using one scan per increment with reasonably concentrated samples. Consider increasing the number of increments (ni) and turning off linear prediction in f1 to increase the quality of the data for such samples.

- The COSY experiment has a sensitivity advantage (factor of ~1.4) over the gCOSY, but can produce potentially less clean spectra (due to t1 noise from strong signals such as t-butyl) than gCOSY. The COSY also requires a multiple of four scans per increment, as opposed to the gCOSY, which can be run with one scan per increment.

- The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.
• The default value for the tip angle of the second pulse is set to 90°, producing a gCOSY-90. To acquire a gCOSY-45, go to the “Pulse Sequence” dialog box under the “Acquire” tab and select 45 degrees from the pull-down box for COSY-beta. The gCOSY-45 has less intense diagonal peaks than the gCOSY-90, making close chemical shift correlations easier to see at a loss of sensitivity. A 60° pulse can provide a compromise between the two.

• The d2 delay (default value 20msec) can be increased via the Pulse Sequence panel to emphasize crosspeaks originating from small couplings.

• The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup unrelaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).

• Spectral symmetrization can appear to provide an easy way of cleaning up artifacts such as t1 noise (noise along the F1 axis often observed at the chemical shift of sharp, intense peaks). However, it can produce spurious crosspeaks that appear real. When in doubt about the validity of a cross peak, examine the unsymmetrized spectrum as well.

• If the concentration is not very low, a gDQCOSY can be considered instead of the gCOSY. It typically leads to cleaner spectra (due to suppression of singlet diagonal peaks, such as t-butyl resonances) and yields higher resolution spectra.

• Complex molecules with many overlapping spin systems can be difficult to assign from a gCOSY. Consider using a zTOCSY in lieu of, or in conjunction with the gCOSY data as the zTOCSY experiment is better at identifying the entire spin system of protons.

References:
General description and usage

Description:
Two-Dimensional J-correlation spectroscopy.

Usage:
This experiment produces a 2-dimensional, absolute-value, spectrum with peaks along the diagonal corresponding to the peaks in a 1D PROTON and crosspeaks between protons with nonzero couplings, typically 2 - 4 chemical bonds apart. This experiment is useful for assignment, particularly when some of the peak identities are known- the others can then be deduced from the crosspeaks observed. For structure elucidation, the protonated molecular fragments can be mapped out from the couplings. The COSY is a highly robust experiment and, along with TOCSY, is among the most sensitive of the 2Ds, making it a popular choice for the organic chemistry NMR lab. All parameters are set from the “Acquire” tab/“Defaults” panel unless otherwise specified.
## Key parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the resolution in F2, default 0.15s</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu*- controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>COSY-beta</td>
<td>Set from “Pulse Sequence” panel pull-down, choose COSY-45, 60, 90, or 135</td>
</tr>
<tr>
<td>Symmetrize</td>
<td>Processing option to symmetrize along the diagonal</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
</tbody>
</table>

**NOTE**

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” panel.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually requires no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (1k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 2*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are squared sinebells). More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

• Spectral width (sw) and receiver gain (gain) settings transfer from a PROTON if the COSY is set up from this experiment.
• The COSY experiment has a sensitivity advantage (factor of ~1.4) over the gCOSY but can produce potentially less clean spectra (due to t1 noise from strong signals such as t-butyl) than gCOSY. The COSY also requires a multiple of four scans per increment, as opposed to the gCOSY, which can be run with one scan per increment.
• The default number of “steady state” or “dummy scans” that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.
• The default value for the tip angle of the second pulse is set to 90°, producing a COSY-90. To acquire a COSY-45, go to the “Pulse Sequence” dialog box under the “Acquire” tab and select 45 degrees from the pull-down box for COSY-beta. The COSY-45 has less intense diagonal peaks than the COSY-90, making close chemical shift correlations easier to see at a loss of sensitivity. A 60° pulse can provide a compromise between the two.
• The d2 delay (default value 20msec) can be increased via the Pulse Sequence panel to emphasize crosspeaks originating from small couplings.
The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup unrelaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times, and d1 relaxation delays (defaults are 0.15s and 1s, respectively).

Spectral symmetrization can appear to provide an easy way of cleaning up artifacts such as t1 noise (noise along the F1 axis often observed at the chemical shift of sharp, intense peaks). However it can produce spurious crosspeaks that appear real. When in doubt about the validity of a cross peak, examine the unsymmetrized spectrum as well.

Complex molecules with many overlapping spin systems can be difficult to assign from a COSY- consider using a zTOCSY instead of, or in conjunction with the COSY data as the zTOCSY experiment is better at identifying the entire spin system of protons together.

References:

J. Jeener, Ampere International Summer School, Basko Polje, Yugoslavia 1971. (Introduction to 2D)


D. L. Turner, Prog. NMR. Spectrosc. 17 (1985) 281-358. (2D NMR)
3 Homonuclear 2D - (HH)Homo2D  
gDQCOSY  
gDQCOSY  

General description and usage  

Description:  
Two-Dimensional double-quantum filtered J-correlation spectroscopy with gradient coherence selection.  

Usage:  
This experiment produces a 2-dimensional spectrum with peaks along the diagonal corresponding to the peaks in a 1D PROTON and crosspeaks between protons with nonzero couplings, typically 2 - 4 chemical bonds apart. This experiment is useful for assignment, particularly when some of the peak identities are known- the others can then be deduced from the crosspeaks observed. For structure elucidation, the protonated molecular fragments can be mapped out from the couplings. The advantage of the gDQCOSY over the gCOSY is that peaks with no double-quantum transitions (for example, singlets) are suppressed, producing cleaner spectra. The experiment is also phase sensitive, resulting in better peak...
shapes. Calibrate the 90° pulse width accurately for this experiment. All parameters are set from the “Acquire” tab/“Defaults” panel unless otherwise specified.

**Key parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the resolution in F2, default 0.15s</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu* - no required minimum for the gDQ COSY</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu* - controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
</tbody>
</table>

**NOTE**

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” panel.
### Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (1k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 2*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are shifted sinebells). More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

### Tips, tricks, and next steps

- Spectral width (sw) and receiver gain (gain) settings transfer from a PROTON if the gDQCOSY is set up from this experiment.
- The main advantage of the gDQCOSY versus the gCOSY is better resolution (phase sensitive versus absolute value experiment) and the absence of singlets that display no couplings. For instance, t-butyl signals, which can be a large source of t1 noise because of their intensity, are suppressed in a gDQCOSY.
- The DQCOSY experiment has a sensitivity advantage (factor of ~1.4) over the gDQCOSY but can produce potentially less clean spectra (due to t1 noise from strong signals) than gDQCOSY. The DQCOSY also requires a multiple of four scans per increment, as opposed to the gDQCOSY, which can be run with one scan per increment.
- The default number of “steady state” or “dummy scans” that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.
- The 90° pulse width is typically calibrated reasonably well for best results from the gDQCOSY experiment. See the PROTON experiment in Chapter 2 to calibrate the pulse.
• Because the J-couplings evolve as an echo in gDQCOSY, the crosspeaks arising from small couplings may not appear until the number of completed increments is sufficient. In general, it is useful to set ni to a larger value than is the case in an experiment such as gCOSY.

• The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup unrelaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times, and d1 relaxation delays (defaults are 0.15s and 1s, respectively).

• The gDQCOSY experiment can be used to measure coupling constants of overlapped multiplets as the crosspeaks contain the full multiplet structure. If used for coupling constant measurement, run this experiment with many increments (ni typically to 400 or higher). The zCOSY is a better alternative for coupling constant measurements than the gDQCOSY.

• Complex molecules with many overlapping spin systems can be difficult to assign from a gDQCOSY- consider using a zTOCSY instead of, or in conjunction with the gDQCOSY data as the zTOCSY experiment is better at identifying the entire spin system of protons.

References:


DQCOSY

**General description and usage**

**Description:**

Two-Dimensional double-quantum filtered J-correlation spectroscopy.

**Usage:**

This experiment produces a 2-dimensional spectrum with peaks along the diagonal corresponding to the peaks in a 1D PROTON and crosspeaks between protons with 2- (geminal) or 3- (vicinal)-bond couplings. This experiment is useful for assignment, particularly when some of the peak identities are known- the others can then be deduced from the crosspeaks observed. For structure elucidation, the protonated molecular fragments can be mapped out from the couplings. The advantage of the DQCOSY over the COSY is that peaks with no double-quantum transitions (for example, singlets) are suppressed, producing cleaner spectra. The experiment is also phase sensitive, resulting in better peak shapes. The
90° pulse width is typically calibrated accurately for this experiment. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.

### Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
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<tbody>
<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the resolution in F2, default 0.15s</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu*, controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
</tbody>
</table>

**NOTE**

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” panel.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (1k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 2*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are shifted sinebells). More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Spectral width (sw) and receiver gain (gain)-settings transfer from a PROTON if the DQCOSY is set up from this experiment.
- The main advantage of the DQCOSY versus the COSY is better resolution (phase sensitive versus absolute value experiment) and the absence of singlets that display no couplings. For instance, t-buty1 signals, which can be a large source of t1 noise because of their intensity, are suppressed in a DQCOSY.
- The DQCOSY experiment has a sensitivity advantage (factor of ~1.4) over the gDQCOSY but can produce potentially less clean spectra (due to t1 noise from strong signals) than gDQCOSY. The DQCOSY also requires a multiple of four scans per increment, as opposed to the gDQCOSY, which can be run with one scan per increment.
- The default number of “steady state” or “dummy scans” that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.
- Calibrate the 90° pulse width accurately for best results from the DQCOSY experiment. See the PROTON experiment in Chapter 2 to calibrate the pulse.
• Because the J-couplings evolve as an echo in DQ COSY, the crosspeaks arising from small couplings may not appear until the number of completed increments is sufficient. In general, it is useful to set ni to a larger value than is the case in an experiment such as gCOSY.

• The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup unrelaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times, and d1 relaxation delays (defaults are 0.15s and 1s, respectively).

• The DQ COSY experiment can be used to measure coupling constants of overlapped multiplets as the crosspeaks contain the full multiplet structure. If used for coupling constant measurement, run this experiment with many increments (ni typically to 400 or higher).

• Complex molecules with many overlapping spin systems can be difficult to assign from a DQ COSY- consider using a zTOCSY instead of, or in conjunction with the DQ COSY data as the zTOCSY experiment is better at identifying the entire spin system of protons.

References:


General description and usage

Description:
Two dimensional total J-correlation spectroscopy for scalar coupled spin systems.

Usage:
This experiment produces a 2-dimensional spectrum with peaks along the diagonal corresponding to the peaks in a 1D PROTON and crosspeaks potentially between all protons in a scalar coupled spin system. This experiment is useful for assignment, particularly for complex molecules with multiple overlapping spin systems, for example, peptides. For structure elucidation, the molecular fragments containing individual spin systems can be mapped out from the correlations. The TOCSY is a highly robust experiment and, along with gCOSY, is among the most sensitive of the 2Ds, making it a popular choice for the organic chemistry NMR lab. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
### Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from &quot;Pulse Sequence&quot; panel, controls the resolution in F2, default 0.15s</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu*- controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>Spinlock Pattern</td>
<td>Pull-down menu on the “Pulse Sequence” panel- MLEV17 or DIPSI2 work well for small molecules; clean MLEV17 or DIPSI2 are good choices for large molecules</td>
</tr>
<tr>
<td>Spinlock Duration (mixT)</td>
<td>Select from pull down menu- 80ms work best for large spin systems*</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
</tbody>
</table>

**NOTE**

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (1k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 2*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are Gaussians). More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

• Spectral width (sw) and receiver gain (gain) settings transfer from a PROTON if the TOCSY is set up from this experiment.
• The TOCSY is a high sensitivity experiment and data can often be collected using one scan per increment with reasonably concentrated samples. Consider increasing the number of increments (ni) to increase the quality of the data for such samples.
• The default number of “steady state” or “dummy scans” that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.
• The spinlock time (in addition to the magnitude of the coupling constants) ultimately controls how far along the spin system the correlations extend. Use spinlock durations exceeding 150ms with caution, as this can result in sample heating. The efficiency of the TOCSY transfer is directly proportional to the size of the coupling constants between the pairs of protons. To show primarily vicinal and geminal couplings (such as for a COSY), select a shorter spinlock time, for example, 30ms or less. Such short spinlock TOCSY is a good alternative to gCOSY as TOCSY gives pure absorptive lineshape and potentially improved resolution.
• The MLEV17 and DIPSI2 spinlock patterns are good choices for small molecules, and the DIPSI3 and clean MLEV are typically used for larger molecules.

• The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup unrelaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times, and d1 relaxation delays (defaults are 0.15s and 1s, respectively).

• The zTOCSY experiment contains a zero-quantum filter and usually results in cleaner spectra than the TOCSY experiment. Only zTOCSY experiment can be combined with zero-quantum filters.

References:


General description and usage

**Description:**

Two Dimensional total J-correlation spectroscopy for scalar coupled spin systems with a zero-quantum filter for artifact suppression.

**Usage:**

This experiment produces a 2-dimensional spectrum with peaks along the diagonal corresponding to the peaks in a 1D PROTON and crosspeaks potentially between all protons in a scalar coupled spin system. This experiment is useful for assignment, particularly for complex molecules with multiple overlapping spin systems, for example, peptides. For structure elucidation, the molecular fragments containing individual spin systems can be mapped out from the correlations. The zTOCSY is a highly robust experiment and, along with gCOSY, is among the most sensitive of the 2Ds, making it a popular choice for the organic chemistry NMR lab. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
### Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from &quot;Pulse Sequence&quot; panel, controls the resolution in F2, default 0.15s</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu*- controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>Spinlock Pattern</td>
<td>Pull-down menu on the &quot;Pulse Sequence&quot; panel. DIPSI2 works well for small molecules, DIPSI3 is a good choice for large molecules</td>
</tr>
<tr>
<td>Spinlock Duration (mixT)</td>
<td>Select from pull down menu*- 80ms work best for large spin systems*</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from &quot;Pulse Sequence&quot; panel, turn on/off gradient cleanup between scans</td>
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</tbody>
</table>

**NOTE**

You can type specific values for these parameters manually in the appropriate boxes on the "Acquisition" or "Pulse Sequence" panels.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (1k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 2*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are Gaussians). More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Spectral width (sw) and receiver gain (gain) settings transfer from a PROTON if the zTOCSY is set up from this experiment.
- The TOCSY is a high sensitivity experiment and data can often be collected using one scan per increment with reasonably concentrated samples. Consider increasing the number of increments (ni) to increase the quality of the data for such samples.
- The default number of “steady state” or “dummy scans” that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.
- The spinlock time (in addition to the magnitude of the coupling constants) ultimately controls how far along the spin system the correlations extend. Use spinlock durations exceeding 150ms with caution, as this can result in sample heating. To show primarily vicinal and geminal couplings (such as for a COSY), select a shorter spinlock time, for example, 30ms or less. Such short spinlock zTOCSY is a good alternative to gCOSY as zTOCSY gives pure absorptive lineshape and potentially improved resolution.
- The DIPSi2 spinlock pattern is a good choice for small molecules, and the DIPSi3 is typically used for larger molecules.
• The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup unrelaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times, and d1 relaxation delays (defaults are 0.15s and 1s, respectively).

• The zTOCSY experiment contains a zero-quantum filter and usually results in cleaner spectra than the TOCSY experiment.

References:


3 Homonuclear 2D - (HH)Homo2D

ROESY

ROESY

General description and usage

Description:

Two-Dimensional through-space correlation spectroscopy in the rotating frame.

Usage: This experiment produces a 2-dimensional spectrum with peaks along the diagonal corresponding to the peaks in a 1D PROTON and crosspeaks between protons that are close in space (typically <4 Å). As such the ROESY experiment is often used to help determine stereochemistry for rigid ring systems or to confirm attachments between proximal, but noncoupled portions of a molecule. The ROESY is the experiment of choice for intermediate-sized molecules (typically between 800-1000 MW) where the NOE can be zero. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
### Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from &quot;Pulse Sequence&quot; panel, controls the resolution in</td>
</tr>
<tr>
<td></td>
<td>F2, default 0.15s</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu*- controls the</td>
</tr>
<tr>
<td></td>
<td>resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>Relaxation time (d1)</td>
<td>Select typical choices from pull down menu*-controls the</td>
</tr>
<tr>
<td></td>
<td>delay between scans</td>
</tr>
<tr>
<td>Spinlock Pattern</td>
<td>Pull-down menu on &quot;Pulse Sequence&quot; panel- choose troesy</td>
</tr>
<tr>
<td></td>
<td>(recommended) or cw</td>
</tr>
<tr>
<td>Spinlock Mixing time</td>
<td>Select from pull down menu- 200ms works well for most small</td>
</tr>
<tr>
<td></td>
<td>molecules* DO NOT EXCEED 500ms</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from &quot;Pulse Sequence&quot; panel, turn on/off gradient</td>
</tr>
<tr>
<td></td>
<td>cleanup between scans</td>
</tr>
</tbody>
</table>

**NOTE** You can type specific values for these parameters manually in the appropriate boxes on the "Acquisition" or "Pulse Sequence" panels.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment, except for minor manual phasing changes that can be required as the ROE peaks are negative. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (1k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 2*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are Gaussians). More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Spectral width (sw) and receiver gain (gain) settings transfer from a PROTON if the ROESY is set up from this experiment.
- The default number of “steady state” or “dummy scans” that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.
- The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup unrelaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times, and d1 relaxation delays (defaults are 0.15s and 1s, respectively).
- A mixing time of 200ms is a good starting place for most small molecules. Weak ROE interactions can require longer mixing times (up to ~500ms), but keep the mixing time shorter as longer spinlocks can result in sample heating. It is a good idea not to exceed a 500ms spinlock.
• Because the mixing time for the ROESY is limited, weaker correlations may not be observable. ROESY is the experiment of choice over NOESY for medium-sized molecules (MW ~800-1000 depending on the molecule and spectrometer frequency), as they can exhibit zero or very small NOEs. Consider running NOESY experiments (which can be run with longer mixing times) by (i) choosing a more viscous solvent such as d6-DMSO or d6-DMSO with ~10 - 20% D2O (which results in slower molecular tumbling and hence generates a positive NOE enhancement like larger molecules), (ii) selecting a lower temperature (if the solvent allows it), or (iii) running the experiment on a spectrometer with higher field strength (if available).

• Crosspeaks in the ROESY spectrum that have the same phase as the diagonal can arise from chemical exchange during the ROE mixing time or TOCSY-type correlations (couplings). The exchange crosspeaks provide information about interconverting molecular conformations and can be used to recognize such molecular dynamic processes.

• The ROESYAD experiment uses adiabatic pulses for the spinlock, which may be preferred over the ROESY.

References:


General description and usage

**Description:**

Two-Dimensional through-space correlation spectroscopy in the rotating frame with adiabatic pulses for the spinlock.

**Usage:**

This experiment produces a 2-dimensional spectrum with peaks along the diagonal corresponding to the peaks in a 1D PROTON and crosspeaks between protons that are close in space (typically <4 Å). As such the ROESYAD experiment is often used to help determine stereochemistry for rigid ring systems or to confirm attachments between proximal, but noncoupled portions of a molecule. The ROESYAD is the experiment of choice for intermediate-sized molecules (typically between 800-1000 MW) where the NOE can be zero. Because of its lower-power adiabatic spinlock the ROESYAD is usually superior to the traditional ROESY experiment. All parameters are set from the “Acquire” tab/“Defaults” panel unless otherwise specified.
### Key parameters

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<td>Set from previously acquired PROTON*</td>
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<tr>
<td>Acquisition time (at)</td>
<td>Set from &quot;Pulse Sequence&quot; panel, controls the resolution in F2, default 0.15s</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu*- controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>Relaxation time (d1)</td>
<td>Select typical choices from pull down menu*-controls the delay between scans</td>
</tr>
<tr>
<td>Spinlock Mixing time</td>
<td>Select from pull down menu- 200ms works well for most small molecules*</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from &quot;Pulse Sequence&quot; panel, turn on/off gradient cleanup between scans</td>
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</table>

**NOTE**

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment, except for minor manual phasing changes that can be required, as the ROE peaks are negative. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (1k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 2*ni). Menus to change the weighting functions in F2/F1 are also present (defaults are Gaussians). More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Spectral width (sw) and receiver gain (gain) settings transfer from a PROTON if the ROESYAD is set up from this experiment.
- The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup unrelaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times, and d1 relaxation delays (defaults are 0.15s and 1s, respectively).
- A mixing time of 200ms is a good starting place for most small molecules. Weak ROE interactions can require longer mixing times (up to ~500ms), but keep the mixing time shorter as longer spinlocks can result in sample heating. It is a good idea not to exceed a 500ms spinlock.
Because the mixing time for the ROESYAD is limited, weaker correlations may not be observable. ROESYAD is the experiment of choice over NOESY for medium-sized molecules (MW ~800-1000 depending on the molecule and spectrometer frequency), as they can exhibit zero or very small NOEs. Consider running NOESY experiments (which can be run with longer mixing times) by (i) choosing a more viscous solvent such as d6-DMSO or d6-DMSO with ~10 - 20% D2O (which results in slower molecular tumbling and hence generates a positive NOE enhancement like larger molecules), (ii) selecting a lower temperature (if the solvent allows it), or (iii) running the experiment on a spectrometer with higher field strength (if available).

Crosspeaks in the ROESYAD spectrum that have the same phase as the diagonal can arise from chemical exchange during the ROE mixing time or TOCSY-type correlations (couplings). The exchange crosspeaks provide information about interconverting molecular conformations and can be used to recognize such molecular dynamic processes.

The ROESYAD experiment uses adiabatic pulses for the spinlock, which may be preferred over the ROESY.

References:


General description and usage

**Description:**

Two-dimensional through-space correlation spectroscopy.

**Usage:**

This experiment produces a 2-dimensional spectrum with peaks along the diagonal corresponding to the peaks in a 1D PROTON and crosspeaks between protons that are close in space (typically <5 Å). As such the NOESY experiment is often used to help determine stereochemistry for rigid ring systems or to confirm attachments between proximal, but noncoupled portions of a molecule. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
## Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
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<tbody>
<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the resolution in F2, default 0.15s</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu* - controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>Relaxation time (d1)</td>
<td>Select typical choices from pull down menu* - controls the delay between scans</td>
</tr>
<tr>
<td>NOE Mixing time (mixT)</td>
<td>Select from pull down menu - 500ms works well for most small molecules*</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
<tr>
<td>ZQ filter</td>
<td>Check box on the “Pulse Sequence” panel - zero-quantum filter for artifact suppression. Strongly recommended - default is on.</td>
</tr>
</tbody>
</table>

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Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment, except for minor manual phasing changes that can be required, as the NOE peaks are negative for smaller molecules. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (1k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 2*ni). Menus to change the weighting functions in F2/F1 are also present (defaults are Gaussians). More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Spectral width (sw) and receiver gain (gain) settings transfer from a PROTON if the NOESY is set up from this experiment.
- The default number of “steady state” or “dummy scans” that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.
- The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup unrelaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times, and d1 relaxation delays (defaults are 0.15s and 1s, respectively).
- A mixing time of 500ms is a good starting place for most small molecules. Very small molecules and/or weak NOE interactions can require longer mixing times (up to ∼1s). Longer mixing times, however, increase the possibility of spin diffusion for larger molecules, a situation where the magnetization is transferred through space, and then through coupling, resulting in spurious correlations between protons. The NOE correlation can be confirmed by acquiring a build-up curve, whereby the mixing time is slowly increased in 50-100ms increments until the NOE intensity ceases to increase, and levels off. This time is the optimal mixing time.
Medium-sized molecules (MW ~500 depending on the molecule and spectrometer frequency) can exhibit zero or very small NOEs. Consider acquiring a ROESYAD for these molecules. Alternatively consider, (i) choosing a more viscous solvent such as d$_6$-DMSO or d$_6$-DMSO with ~10 - 20% D$_2$O (which results in slower molecular tumbling and hence generates a positive NOE enhancement like larger molecules), (ii) selecting a lower temperature (if the solvent allows it), or (iii) running the experiment on a spectrometer with higher field strength (if available).

Small molecules can have crosspeaks arising from chemical exchange during the NOE mixing time and have the same phase as the diagonal. The exchange crosspeaks provide information about interconverting molecular conformations and can be used to recognize such molecular dynamic processes.

References:
General description and usage

Description:
Two-dimensional J-correlation spectroscopy.

Usage:
This experiment produces a 2-dimensional spectrum with peaks along the diagonal corresponding to the peaks in a 1D PROTON and crosspeaks between protons with nonzero couplings, typically 2 - 4 chemical bonds apart. This experiment is mostly used to determine homonuclear coupling constants, especially smaller long-range couplings. These are typically obstructed by the complex coupling pattern in a traditional COSY but are accessible in zCOSY because of its E.COSY (Exclusive COSY) pattern. For structure elucidation, the protonated molecular fragments can be mapped out from the couplings. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
### Key parameters

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<tr>
<td>Acquisition time (at)</td>
<td>Set from &quot;Pulse Sequence&quot; panel, controls the resolution in F2, default 0.15s</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu* - controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>Relaxation time (d1)</td>
<td>Select typical choices from pull down menu* - controls the delay between scans</td>
</tr>
<tr>
<td>Anti-z COSY</td>
<td>Check box to acquire an anti-z COSY (broadband proton decoupled)</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from &quot;Pulse Sequence&quot; panel, turn on/off gradient cleanup between scans</td>
</tr>
</tbody>
</table>

**NOTE**

You can type specific values for these parameters manually in the appropriate boxes on the "Acquisition" panel.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (1k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 2*ni). Menus to change the weighting functions in F2/F1 are also present (defaults are sinebells). More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Spectral width (sw) and receiver gain (gain) settings transfer from a PROTON if the zCOSY is set up from this experiment.
- The default number of “steady state” or “dummy scans” that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.
- The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup unrelaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times, and d1 relaxation delays (defaults are 0.15s and 1s, respectively).
- The zCOSY is an attractive alternative to the traditional E.COSY (Exclusive COSY) experiment. zCOSY gives the same crosspeak pattern as E.COSY but can be run with single scan per increment.

References:


3 Homonuclear 2D - (HH)Homo2D
Tips, tricks, and next steps
4 Heteronuclear 2D 1-bond - J1(CH)corr

J1(CH)corr Tab 134
HSQCAD 136
gHSQCAD 140
HSQC 146
gHSQC 150
HMQC 154
gHMQC 158
HETCOR 162
gHETCOR 166
ASAPHMQC 170
This tab of the experiment selector contains 2D experiments for correlating directly attached protons to carbons. HSQC and its variants are the most commonly used family, as they typically provide the best sensitivity and peak shape. These experiments are available both with and without gradient coherence selection and adiabatic 180° carbon pulses. The gradient coherence selected versions of the experiments experience better artifact suppression at the expense of losses of sensitivity (factor of ~1.4). The adiabatic versions, HSQCAD and gHSQCAD are highly recommended, as they provide more uniform inversion profiles for a wide 13C spectral width, and, at the same time, compensate for any 13C pwx imperfections in the 180° pulses. Gradient and non-gradient HMQC experiments are also available, as well as a “fast” experiment called ASAPHMQC, which can provide a complete HX correlation spectrum with reasonable resolution in about a minute or less for samples of ~40mM concentration. Finally, there are both gradient and non-gradient versions of the 13C-detected HETCOR experiment. The HSQC and HETCOR experiment (and their variants) also support multiplicity-editing, where signals from the methylene group appear with opposite sign from the signals arising from methyl and methine groups. Note that although the default parameters for these experiments are setup for 1H-13C correlations, other X-nuclei may be used instead of carbon provided the appropriate calibrations for these nuclei are in the probe file.

The 1-bond proton-carbon correlation is extremely useful for structure confirmation and elucidation. Peak assignments are easily made from this data; if a particular carbon assignment is known, its attached proton assignment can be derived, and vice versa. Knowledge gained from carbon chemical shift prediction can also be applied to the proton assignments with this type of data. The proton-detected experiments, HSQC and HMQC, are also considerably more sensitive than a 1D CARBON and thus permit access to carbon data for much less concentrated samples.
Heteronuclear 2D 1-bond - J1(CH)corr

J1(CH)corr Tab

<table>
<thead>
<tr>
<th>Experiment Selector</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>HSQC</td>
<td>pHSQC</td>
</tr>
<tr>
<td>HSQC-CONJ</td>
<td>pHSQC-CONJ</td>
</tr>
<tr>
<td>HMQC</td>
<td>pHMQC</td>
</tr>
<tr>
<td>HETCOR</td>
<td>pHETCOR</td>
</tr>
<tr>
<td>ASAP-HMQC</td>
<td>pASAP-HMQC</td>
</tr>
</tbody>
</table>

Agilent VnmrJ 4 Experiment Guide
General description and usage

Description:
Two dimensional heteronuclear single-quantum 1-bond J-correlation spectroscopy with adiabatic 180° X-nuclei pulses.

Usage:
The HSQCAD experiment is used to acquire a 2-dimensional spectrum to correlate protons with directly attached carbons. The experiment is very useful for proton and carbon assignments, because if the proton assignment is known, the carbon assignment can be deduced directly from this data and vice versa. For structure elucidation, carbon chemical shifts are particularly useful as they are highly sensitive to local functional groups and can be more reliably predicted. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
### Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the resolution in F2, default 0.15s</td>
</tr>
<tr>
<td>F1 Nucleus (dn)</td>
<td>Pull-down menu to set F1 nucleus to $^{13}$C, $^{15}$N, or other*</td>
</tr>
<tr>
<td>C13 Spectral Width (ppm)</td>
<td>Type in desired chemical shift range for F1 dimension</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu*- controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>One-Bond J1xh (j1xh)</td>
<td>Set value for the average $^1J_{X,H}$ 146 Hz works well for many carbons</td>
</tr>
<tr>
<td>H1-C13 Multiplicity Editing</td>
<td>Check box to turn on/off multiplicity editing</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
<tr>
<td>C12-H1 suppression</td>
<td>Set from “Pulse Sequence” panel- controls type of $^{12}$C suppression- default is TANGO-Gradient (highly recommended)</td>
</tr>
</tbody>
</table>

**NOTE**

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values such that the resulting data after the acquisition usually require no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (1k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 4*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussians). More processing details can be found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a PROTON if the HSQCAD is set up from this experiment. Receiver gain (gain) is usually set to a high value (≥30), unless the sample is extremely concentrated or 13C-labelled.
- To measure 1H-13C (or 1H-X) coupling constants, the carbon decoupling can be turned off by entering “nnn” in the Channel 2 “Dec On/Off” entry on the “Channels” panel or alternatively by typing dm='nnn' on the command line.
- The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. However, higher power carbon decoupling may cause some perturbations that may necessitate more ss scans to reach equilibrium. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.
- The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This results in cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).
• Using the multiplicity editing feature results in a spectrum with the peaks from methylene-type carbons having the opposite phase to methyl and methine-type carbons. The experiment uses the CRISIS technique to minimize sensitivity loss due to unmatched coupling constants and echo time. CRISIS based multiplicity editing is on by default.

• The multiplicity-editing feature uses the CRISIS technique that relies on a hypothetical relationship between one-bond coupling constant and carbon chemical shift. Carbons with coupling constants that deviate significantly from this relationship (for example cyclopropanes or ethylene oxides) result in imperfect editing.

• In general, the HSQC-type experiments provide spectra with narrower peaks shapes (by suppressing $^{1}H-^{1}H$ homonuclear coupling modulation in F1) than the HMQC-types, leading to typically better S/N and resolution.

• The HSQCAD experiment has a sensitivity advantage (factor of ~1.4) over the gHSQCAD, but due to t1 noise from strong signals such as t-butyl, may produce potentially less clean spectra than its gradient counterpart.

• The HSQCAD uses adiabatic 180° carbon pulses and often gives better results than the HSQC, due to much improved uniform inversion over a wide $^{13}C$ spectral width.

• Datasets with moderate S/N are better processed with 2*ni linear prediction instead of the default (4*ni). Remember to reset the window function along F1 axis if linear prediction parameters are changed.

References:


**General description and usage**

**Description:**
Two dimensional heteronuclear single-quantum 1-bond J-correlation spectroscopy with adiabatic 180° X-nuclei pulses and gradient coherence selection.

**Usage:**
The gHSQCAD experiment is used to acquire a 2-dimensional spectrum to correlate protons with directly attached carbons. The experiment is very useful for proton and carbon assignments, because if the proton assignment is known, the carbon assignment can be deduced directly from this data and *vice versa*. For structure elucidation, carbon chemical shifts are particularly useful as they are highly sensitive to local functional groups and can be more reliably predicted. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
**Key parameters**

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<td>Set from previously acquired PROTON*</td>
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<td>Acquisition time (at)</td>
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<td>Pull-down menu to set F1 nucleus to $^{13}$C, $^{15}$N, or other*</td>
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<tr>
<td>Scans per t1 increment (nt)</td>
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</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu*- controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>One-Bond J1xh (j1xh)</td>
<td>Set value for the average $^{1}J_{X,H}$ 146 Hz works well for many carbons</td>
</tr>
<tr>
<td>H1-C13 Multiplicity Editing</td>
<td>Check box to turn on/off multiplicity editing</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
<tr>
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<td>Set from “Pulse Sequence” panel- controls type of $^{12}$C suppression- default is TANGO-Gradient (highly recommended)</td>
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**NOTE**

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values such that the resulting data after the acquisition usually require no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (1k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 4*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussians). More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a PROTON if the gHSQCAD is set up from this experiment. Receiver gain (gain) is usually set to a high value (≥30), unless the sample is extremely concentrated or 13C-labelled.

- To measure 1H-13C (or 1H-X) coupling constants, the carbon decoupling can be turned off by entering “nnn” in the Channel 2 “Dec On/Off” entry on the “Channels” panel or alternatively by typing dm=’nnn’ on the command line.
• The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. However, higher power carbon decoupling may cause some perturbations that may necessitate more ss scans to reach equilibrium. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.

• The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This results in cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).

• Using the multiplicity editing feature result in a spectrum with the peaks from methylene-type carbons having the opposite phase to methyl and methine-type carbons. The experiment uses the CRISIS technique to minimize sensitivity loss due to unmatched coupling constants and echo time. CRISIS based multiplicity editing is on by default.

• In general, the HSQC-type experiments provide spectra with narrower peaks shapes (by suppressing $^{1}H$-$^{1}H$ homonuclear coupling modulation in F1) than the HMQC-types, leading to typically better S/N and resolution.

• The HSQCAD experiment has a sensitivity advantage (factor of ~1.4) over the gHSQCAD, but due to t1 noise from strong signals such as t-butyl may produce potentially less clean spectra than its gradient counterpart.

• The gHSQCAD uses adiabatic 180° carbon pulses and often gives better results than the gHSQC, due to much improved uniform inversion over a wide $^{13}C$ spectral width.

• Datasets with moderate S/N are better processed with 2*ni linear prediction instead of the default (4*ni). Remember to reset the window function along F1 axis if linear prediction parameters are changed.

References:


**General description and usage**

**Description:**

Two dimensional heteronuclear single-quantum 1-bond J-correlation spectroscopy.

**Usage:**

The HSQC experiment is used to acquire a 2-dimensional spectrum to correlate protons with directly attached carbons. The experiment is very useful for proton and carbon assignments, because if the proton assignment is known, the carbon assignment can be deduced directly from this data and *vice versa*. For structure elucidation, carbon chemical shifts are particularly useful as they are highly sensitive to local functional groups and can be more reliably predicted. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
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**NOTE**

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**Processing**

Automated processing is turned on by default, and the parameters are set to reasonable values such that the resulting data after the acquisition usually require no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (1k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 4*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussians). More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

**Tips, tricks, and next steps**

- Spectral width (sw) setting transfers from a PROTON if the HSQC is set up from this experiment. Receiver gain (gain) is usually set to a high value (≥30), unless the sample is extremely concentrated or 13C-labelled.

- To measure 1H-13C (or 1H-X) coupling constants, the carbon decoupling can be turned off by entering “nnn” in the Channel 2 “Dec On/Off” entry on the “Channels” panel or alternatively by typing dm='nnn' on the command line.
• The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. However, higher power carbon decoupling may cause some perturbations that may necessitate more ss scans to reach equilibrium. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.

• The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).

• Using the multiplicity editing feature results in a spectrum with the peaks from methylene-type carbons having the opposite phase to methyl and methine-type carbons. There is a sensitivity loss with this feature due to unmatched coupling constants and echo time, but the extra information about multiplicity is usually worth the loss in sensitivity. Hence this feature is on by default. Alternately, consider using HSQCAD to minimize this sensitivity loss.

• In general, the HSQC-type experiments provide spectra with narrower peaks shapes (by suppressing $^1$H-$^1$H homonuclear coupling modulation in F1) than the HMQC-types, leading to typically better S/N and resolution.

• The HSQC experiment has a sensitivity advantage (factor of $\sim$1.4) over the gHSQC, but due to t1 noise from strong signals such as t-butyl may produce potentially less clean spectra than its gradient counterpart.

• The HSQCAD and gHSQCAD use adiabatic 180° carbon pulses and invariably gives better results than the HSQC.

• Datasets with moderate S/N are better processed with 2*ni linear prediction instead of the default (4*ni). Remember to reset the window function along F1 axis if linear prediction parameters are changed.

References:


**General description and usage**

**Description:**

Two dimensional heteronuclear single-quantum 1-bond J-correlation spectroscopy with gradient coherence selection.

**Usage:**

The gHSQC experiment is used to acquire a 2-dimensional spectrum to correlate protons with directly attached carbons. The experiment is very useful for proton and carbon assignments, because if the proton assignment is known, the carbon assignment can be deduced directly from this data and *vice versa*. For structure elucidation, carbon chemical shifts are particularly useful as they are highly sensitive to local functional groups and can be more reliably predicted. All parameters are set from the “Acquire" tab/"Defaults" panel unless otherwise specified.
## Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the resolution in F2, default 0.15s</td>
</tr>
<tr>
<td>F1 Nucleus (dn)</td>
<td>Pull-down menu to set F1 nucleus to $^{13}$C, $^{15}$N, or other*</td>
</tr>
<tr>
<td>C13 Spectral Width (ppm)</td>
<td>Type in desired chemical shift range for F1 dimension Scans per t1 increment (nt)</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu* - controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>One-Bond J1xh (j1xh)</td>
<td>Set value for the average $^{1}J_{1H}$, 146 Hz works well for many carbons</td>
</tr>
<tr>
<td>H1-C13 Multiplicity Editing</td>
<td>Check box to turn on/off multiplicity editing</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
<tr>
<td>C12-H1 suppression</td>
<td>Set from “Pulse Sequence” panel - controls type of $^{13}$C suppression - default is TANGO-Gradient (highly recommended)</td>
</tr>
</tbody>
</table>

**NOTE**
You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (1k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 4*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussians). More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a PROTON if the gHSQC is set up from this experiment. Receiver gain (gain) is usually set to a high value (≥30), unless the sample is extremely concentrated or 13C-labelled.

- To measure 1H-13C (or 1H-X) coupling constants, the carbon decoupling can be turned off by entering “nnn” in the Channel 2 “Dec On/Off” entry on the “Channels” panel or alternatively by typing dm='nnn' on the command line.
The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. However, higher power carbon decoupling may cause some perturbations that may necessitate more ss scans to reach equilibrium. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.

The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).

Using the multiplicity editing feature results in a spectrum with the peaks from methylene-type carbons having the opposite phase to methyl and methine-type carbons. There is a sensitivity loss with this feature due to unmatched coupling constants and echo time, but the extra information about multiplicity is usually worth the loss in sensitivity. Hence this feature is on by default. Alternately, consider using gHSQCAD to minimize this sensitivity loss.

In general, the HSQC-type experiments provide spectra with narrower peaks shapes (by suppressing $^1$H-$^1$H homonuclear coupling modulation in F1) than the HMQC-types, leading to typically better S/N and resolution.

The HSQC experiment has a sensitivity advantage (factor of ~1.4) over the gHSQC, but due to t1 noise from strong signals such as t-buty1 may produce potentially less clean spectra than its gradient counterpart.

The HSQCAD and gHSQCAD use adiabatic 180° carbon pulses and invariably give better results than the gHSQC.

Datasets with moderate S/N are better processed with 2*ni linear prediction instead of the default (4*ni). Remember to reset the window function along F1 axis if linear prediction parameters are changed.

References:


**General description and usage**

**Description:**
Two dimensional heteronuclear multiple-quantum 1-bond J-correlation spectroscopy.

**Usage:**
The HMQC experiment is used to acquire a 2-dimensional spectrum to correlate protons with directly attached carbons. The experiment is very useful for proton and carbon assignments, because if the proton assignment is known, the carbon assignment can be deduced directly from this data and *vice versa*. For structure elucidation, carbon chemical shifts are particularly useful as they are highly sensitive to local functional groups and can be more reliably predicted. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
### Key parameters

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<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the resolution in F2, default 0.15s</td>
</tr>
<tr>
<td>F1 Nucleus (dn)</td>
<td>Pull-down menu to set F1 nucleus to $^{13}$C, $^{15}$N, or other*</td>
</tr>
<tr>
<td>C13 Spectral Width (ppm)</td>
<td>Type in desired chemical shift range for F1 dimension</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu* - controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>One-Bond J1xh (j1xh)</td>
<td>Set value for the average $^1J_{X,H}$ 146 Hz works well for many carbons</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
<tr>
<td>C12-H1 suppression</td>
<td>Set from “Pulse Sequence” panel- controls type of $^{12}$C suppression- default is TANGO-Gradient (highly recommended)</td>
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**NOTE**

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (1k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 4*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussians). More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a PROTON if the HMQC is set up from this experiment. Receiver gain (gain) is usually set to a high value (≥30), unless the sample is extremely concentrated or 13C-labelled.
- To measure 1H-13C (or 1H-X) coupling constants, the carbon decoupling can be turned off by entering “nnn” in the Channel 2 “Dec On/Off” entry on the “Channels” panel or alternatively by typing dm='nnn' on the command line.
- The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. However, higher power carbon decoupling may cause some perturbations that may necessitate more ss scans to reach equilibrium. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.
- The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).
- The HMQC experiment has a sensitivity advantage (factor of ~1.4) over the gHMQC, but due to t1 noise from strong signals such as t-butyl may produce potentially less clean spectra than its gradient counterpart.
• In general, the HSQC-type experiments provide spectra with narrower peaks shapes (by suppressing $^1$H-$^1$H homonuclear coupling modulation in F1) than the HMQC-types, leading to typically better S/N and resolution. In addition, the HSQC experiments have the added ability to do multiplicity- editing.

References:

L. Muller, J. Am. Chem. Soc. 101 (1979) 4481-4484. (HMQC)

**General description and usage**

**Description:**
Two dimensional heteronuclear multiple-quantum 1-bond J-correlation spectroscopy with gradient coherence selection.

**Usage:**
The gHMQC experiment is used to acquire a 2-dimensional spectrum to correlate protons with directly attached carbons. The experiment is very useful for proton and carbon assignments, because if the proton assignment is known, the carbon assignment can be deduced directly from this data and *vice versa*. For structure elucidation, carbon chemical shifts are particularly useful as they are highly sensitive to local functional groups and can be more reliably predicted. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
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<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the resolution in F2, default 0.15s</td>
</tr>
<tr>
<td>F1 Nucleus (dn)</td>
<td>Pull-down menu to set F1 nucleus to $^{13}$C, $^{15}$N, or other*</td>
</tr>
<tr>
<td>C13 Spectral Width (ppm)</td>
<td>Type in desired chemical shift range for F1 dimension</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu* - controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>One-Bond J1xh (j1xh)</td>
<td>Set value for the average $^1J_{X,H}$; 146 Hz works well for many carbons</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
<tr>
<td>C12-H1 suppression</td>
<td>Set from “Pulse Sequence” panel - controls type of $^{12}$C suppression; default is TANGO-Gradient (highly recommended)</td>
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**NOTE**
You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (1k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 4*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussians). More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a PROTON if the gHMQC is set up from this experiment. Receiver gain (gain) is usually set to a high value (≥30), unless the sample is extremely concentrated or 13C-labelled.
- To measure 1H-13C (or 1H-X) coupling constants, the carbon decoupling can be turned off by entering “nnn” in the Channel 2 “Dec On/Off” entry on the “Channels” panel or alternatively by typing dm='nnn' on the command line.
- The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. However, higher power carbon decoupling may cause some perturbations that may necessitate more ss scans to reach equilibrium. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.
- The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).
- The HMQC experiment has a sensitivity advantage (factor of ~1.4) over the gHMQC, but due to t1 noise from strong signals such as t-butyl may produce potentially less clean spectra than its gradient counterpart.
• In general, the HSQC-type experiments provide spectra with narrower peaks shapes (by suppressing $^1$H-$^1$H homonuclear coupling modulation in F1) than the HMQC-types, leading to typically better S/N and resolution. In addition, the HSQC experiments have the added ability to do multiplicity editing.

References:

L. Muller, J. Am. Chem. Soc. 101 (1979) 4481-4484. (HMQC)


General description and usage

Description:
Two dimensional heteronuclear 1-bond shift correlation with carbon observe.

Usage:
The HETCOR experiment is used to acquire a 2-dimensional spectrum to correlate protons with directly attached carbons. However unlike the HSQC/HMQC experiments HETCOR is carbon-detected, meaning the F1 dimension is $^1\text{H}$ and the F2 dimension is $^{13}\text{C}$. Because the HETCOR is significantly less sensitive than the proton-detected HSQC/HMQC, use it only under special circumstances where higher resolution is desired in the carbon dimension. The proton decoupling power (during acquisition) used is also usually less. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
### Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired CARBON or type in desired values</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from &quot;Pulse Sequence&quot; panel, controls the resolution in F2, default 0.064s</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu*- controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>One-Bond Coupling</td>
<td>Set value for the average $^{1}J_{CH}$ on &quot;Pulse Sequence&quot; panel- 146 Hz works well for many carbons</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from &quot;Pulse Sequence&quot; panel, turn on/off gradient cleanup between scans</td>
</tr>
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</table>

**NOTE**
You can type specific values for these parameters manually in the appropriate boxes on the "Acquisition" or "Pulse Sequence" panels.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (2k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 4*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussians). More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a CARBON if the HETCOR is set up from this experiment. Receiver gain (gain) is usually set to a high value (≥30), unless the sample is extremely concentrated or 13C-labelled.
- The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.
- The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. The default setting for this parameter is off.
- The embedded multiplicity- editing results in a spectrum with the peaks from methylene-type carbons having the opposite phase to methyl and methine-type carbons.
- The HETCOR also generates an effective 1H broadband decoupling along the F1 (H1) dimension.
- The HETCOR experiment has a sensitivity advantage (factor of ~1.4) over the gHETCOR, but due to t1 noise from strong signals such as t-butyl, may produce potentially less clean spectra than its gradient counterpart.
In general, the HSQC-type experiments are far more sensitive than the HETCOR. The advantages to the HETCOR are lower decoupling power and potentially higher resolution for carbon. The band-selective HSQC experiment, (HC)bsHSQCAD (see Chapter 7), however, is a much more sensitive experiment and may provide a more convenient way to achieve higher $^{13}$C resolution.

**References:**


D. L. Turner, Prog. NMR. Spectrosc. 17 (1985) 281-358. (2D NMR)
General description and usage

Description:
Two dimensional heteronuclear 1-bond shift correlation with carbon observe and gradient coherence selection.

Usage:
The gHETCOR experiment is used to acquire a 2-dimensional spectrum to correlate protons with directly attached carbons. However unlike the gHSQC/gHMOC experiments gHETCOR is carbon-detected, meaning the F1 dimension is $^1$H and the F2 dimension is $^{13}$C. Because the gHETCOR is significantly less sensitive than the proton-detected gHSQC/gHMOC, and use it only under special circumstances where higher resolution is desired in the carbon dimension. The proton decoupling power (during acquisition) used is also usually less. All parameters are set from the “Acquire” tab/“Defaults” panel unless otherwise specified.
### Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
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<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired CARBON or type in desired values</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the resolution in F2, default 0.064s</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu* - controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>One-Bond Coupling</td>
<td>Set value for the average $^1J_{\text{X,H}}$ on “Pulse Sequence” panel; 146 Hz works well for many carbons</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
</tbody>
</table>

**NOTE**

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (2k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 4*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussians). More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a CARBON if the gHETCOR is set up from this experiment. Receiver gain (gain) is usually set to a high value (≥30), unless the sample is extremely concentrated or 13C-labelled.
- The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.
- The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. The default setting for this parameter is off.
- The embedded multiplicity editing results in a spectrum with the peaks from methylene-type carbons having the opposite phase to methyl and methine-type carbons.
- The gHETCOR also generates an effective 1H broadband decoupling along the F1 (H1) dimension.
- The HETCOR experiment has a sensitivity advantage (factor of ~1.4) over the gHETCOR, but due to t1 noise from strong signals from t-butyl, may produce potentially less clean spectra than its gradient counterpart.
• In general, the gHSQC-type experiments are far more sensitive than the gHETCOR. The advantages to the gHETCOR are lower decoupling power and potentially higher resolution for carbon. The band-selective HSQC experiment, (HC)bsgHSQCAD (see Chapter 7), however, is a much more sensitive experiment and may provide a more convenient way to achieve higher $^{13}$C resolution.

References:


D. L. Turner, Prog. NMR. Spectrosc. 17 (1985) 281-358. (2D NMR)

General description and usage

Description:
Two dimensional heteronuclear multiple-quantum 1-bond J-correlation spectroscopy with adiabatic 180° X-nuclei pulses and an “ASAP” feature for rapid recycle times.

Usage:
This experiment is used to acquire a 2-dimensional spectrum to correlate protons with directly attached carbons. The experiment is the most useful of the HMQC series as it contains a feature that allows for very fast recycle time. With a reasonably concentrated sample, it is possible to obtain an ASAPHMQC spectrum with adequate resolution in about 1 minute. For structure elucidation, carbon chemical shifts are particularly useful as they are highly sensitive to local functional groups and can be more reliably predicted. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
### Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
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<tbody>
<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the resolution in F2, default 0.064s for ASAP</td>
</tr>
<tr>
<td>F1 Nucleus (dn)</td>
<td>Pull-down menu to set F1 nucleus to $^{13}$C, $^{15}$N, or other*</td>
</tr>
<tr>
<td>C13 Spectral Width (ppm)</td>
<td>Type in desired chemical shift range for F1 dimension</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu* - controls the resolution in F1</td>
</tr>
<tr>
<td>One-Bond J1xh (j1xh)</td>
<td>Set value for the average $^{1}J_{X,H}$ 146 Hz works well for many carbons</td>
</tr>
<tr>
<td>ASAP</td>
<td>Check box to turn on/off ASAP feature (off gives an HMQC with adiabatic $180^\circ$ X-nuclei pulses)</td>
</tr>
<tr>
<td>Relaxation time (d1)</td>
<td>Set from “Acquisition” panel - controls the delay between scans (default is 0.064s)</td>
</tr>
<tr>
<td>Mixing time (mix)</td>
<td>Set from “Pulse Sequence” panel - mixing time for adiabatic pulses (default is 25ms)</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
</tbody>
</table>

**NOTE**
You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
**Processing**

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (1k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 4*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussians). More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

**Tips, tricks, and next steps**

- Spectral width (sw) setting transfers from a PROTON if the ASAPHMQC is set up from this experiment. Receiver gain (gain) is usually set to a high value (≥30), unless the sample is extremely concentrated or ¹³C-labelled.
- ASAPHMQC as a fast method gives significantly better sensitivity than other members of the heteronuclear one-bond correlation experiments for a given spectrometer time. This alone overweighs other advantages of traditional experiments.
During the short relaxation delay (d1), the ASAPHMQC employs a TOCSY-type magnetization transfer from $^{12}$C-attached protons (which are kept along z during the pulse sequence) to the observed $^{13}$C-attached protons. Note that because of this transfer, the ASAPHMQC works best if one or several protons are in the neighborhood (i.e., spin system) of the observed $^{13}$C-1H pair. Lone $^{13}$C-1H pairs without neighboring protons may therefore show up at a much lower intensity. In such cases it may help to increase d1 from the default 60ms.

The adiabatic pulses and rapid recycle time make the ASAPHMQC experiment a good choice for obtaining carbon information in automation. This experiment is also a good way to rapidly obtain “survey” carbon information for a subsequent band-selective experiment (see Chapter 7).

References:


Heteronuclear 2D 1-bond - J1(CH)corr
Tips, tricks, and next steps
5

Heteronuclear 2D multiple-bond - Jn(CH)corr

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CIGAR 194
CIGARAD 198
HMBC 202
gHMBCmeAD 206
gHMBCRELAY 212
This tab of the experiment selector contains 2D experiments showing long-range couplings from protons to carbon nuclei. The most commonly used experiment type, the HMBC, is available both with and without adiabatic 180° carbon pulses, and also with and without gradient coherence selection. The gradient enhanced version of the experiment has better artifact suppression at the expense of a loss of sensitivity (factor of ~1.4). The adiabatic version, gHMBCAD, is very highly recommended, as it provides more uniform inversion profiles for a wide 13C spectral width, and at the same time compensates for any 13C pwx imperfections in the 180° pulses. There is a multiplicity-edited version of this experiment, gHMBCmeAD, and an experiment that provides similar information to differentiate between 2-bond and >2-bond couplings, the gHMBCRELAY. The H2BC experiment (adiabatic and non-adiabatic) is used to show specifically 2-bond proton-carbon correlations involving non-quaternary carbons. This experiment is, in principle, an HMQC-COSY equivalent. Finally, there are the adiabatic and non-adiabatic CIGAR experiments. While the HMBC experiments are typically optimized for a single Jn(XH) coupling constant, the CIGAR experiments attempt to optimize a range for this coupling constant. This experiment is particularly effective for 15N, where the Jn(NH) coupling constants can vary widely.

Long-range proton-carbon correlations are often used in structure elucidation to provide key connectivity data between separated spin systems and to quaternary carbons. The HMBC type experiments are generally more sensitive than 1D CARBON spectra for detecting quaternary carbons (with the exception of carbons which are 3 or 4 bonds away from any proton). The sensitivity of these experiments does vary widely from correlation to correlation. When the HMBC type experiments are used with less concentrated samples, while it may not show all correlations, even a partial long range correlation data set is highly valuable for structure elucidation.

Most of these experiments (except gHMBCRELAY, gH2BC and gH2BCAD) rely on 1H-13C correlations via long-range coupling constants. In general 3-bond coupling constants (~8 Hz) are larger than 2-bond coupling constants (~2-3 Hz) and typically tend to give stronger crosspeaks when the experiment parameters are optimized for 8 Hz. However, care must be exercised in interpreting these crosspeaks from their intensity as arising...
from 2 or 3 bond correlations, as they can only be definitively identified as crosspeaks due to smaller coupling constants (and may be 2, 3, or 4 bonds away). The 2-bond correlation experiments gH2BC and gH2BCAD, although less sensitive than the HMBC, are used to distinguish between 2- and 3-bond correlations.
General description and usage

Description:
Two dimensional heteronuclear multiple-bond J-correlation spectroscopy with adiabatic 180° X-nuclei pulses and gradient coherence selection.

Usage:
The gHMBCAD experiment is used to acquire a 2-dimensional spectrum to correlate protons with carbons, usually over 2-3 bonds with the 3-bond correlations typically being stronger. The experiment is highly useful for structure elucidation as the longer range correlations allow connectivities between isolated proton spin systems to be identified. The gHMBCAD experiment is also one of the most sensitive ways to obtain information about quaternary carbon chemical shifts and connectivities. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
### Key parameters

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<td>Acquisition time (at)</td>
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<td>Multiple-Bond Jnxh (jnxh)</td>
<td>Pull-down menu to set value for the average $^{1}J_{CH}$ 8 Hz works well for most molecules</td>
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<td>One-Bond suppression</td>
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**NOTE**

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually requires no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (2k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 4*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussian in F1 and sqsinebell in F2). More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels. It is important to note that this experiment employs mix-mode processing, with the F2 dimension absolute value and F1 phase sensitive mode. This arrangement allows for the best balance of resolution and sensitivity.

Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a PROTON if the gHMBCAD is set up from this experiment. Receiver gain (gain) is usually set to a high value (≥30), unless the sample is extremely concentrated or 13C-labelled.
- The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.
- The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).
- In general, the HMBC-type experiments have the best sensitivity of the Jn(CH)corr experiments- the other experiments provide specialized data for specific information types.
• The jnxh sets the optimal value of the proton-carbon coupling constant for detection. Using smaller values may increase the chances of seeing longer-range correlations, but at the expense of correlations with larger coupling constants, and, more importantly, at the expense of sensitivity. The CIGARAD experiment is better suited on a reasonably concentrated sample for detecting longer range correlations from a range of coupling constants, but at the expense of sensitivity.

• The experiment features a 2-step low-pass filter that can eliminate undesired crosspeaks from one-bond couplings. Select two coupling constants on the “Pulse Sequence” panel around which one-bond couplings are eliminated (default values are 165 and 130 Hz). These filters are rather narrow-band, however, and if the spread of coupling constants is such that some couplings lie considerably outside these values (for example 115 or 145 Hz), its signals may still be visible in the spectrum. As HMBC-type spectra are recorded without $^{13}$C decoupling, such signals can usually still be discerned from long-range crosspeaks by their one-bond splitting.

• The gHMBCAD uses adiabatic 180° carbon pulses and invariably gives better results than the gHMBC.

References:


General description and usage

Description:

Two dimensional heteronuclear multiple-bond J-correlation spectroscopy with gradient coherence selection.

Usage:

The gHMBC experiment is used to acquire a 2-dimensional spectrum to correlate protons with carbons, usually over 2-3 bonds with the 3-bond correlations typically being stronger. The experiment is highly useful for structure elucidation as the longer range correlations allow connectivities between isolated proton spin systems to be identified. The gHMBC experiment is also one of the most sensitive ways to obtain information about quaternary carbon chemical shifts and connectivities. All parameters are set from the “Acquire” tab/’Defaults” panel unless otherwise specified.
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Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually requires no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (2k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 4*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussian in F1 and sqsinebell in F2). More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels. It is important to note that this experiment employs mix-mode processing, with the F2 dimension absolute value and F1 phase sensitive mode. This arrangement allows for the best balance of resolution and sensitivity.

Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a PROTON if the gHMBC is set up from this experiment. Receiver gain (gain) is usually set to a high value (≥30), unless the sample is extremely concentrated or 13C-labelled.
- The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.
- The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).
- The HMBC experiment has a sensitivity advantage (factor of ~1.4) over the gHMBC, but due to t1 noise from strong signals such as t-butyyl may produce potentially less clean spectra than its gradient counterpart.
- In general, the HMBC-type experiments have the best sensitivity of the Jn(CH)corr experiments- the other experiments provide specialized data for specific information types.
• The jnxh sets the optimal value of the proton-carbon coupling constant for detection. Using smaller values may increase the chances of seeing longer-range correlations, but at the expense of correlations with larger coupling constants, and, more importantly, at the expense of sensitivity. The CIGAR experiment is better suited on a reasonably concentrated sample for detecting longer-range correlations from a range of coupling constants, but at the expense of sensitivity.

• The experiment features a 2-step low-pass filter that can eliminate undesired crosspeaks from one bond couplings. Select two coupling constants on the “Pulse Sequence” panel around which one-bond couplings are eliminated (default values are 165 and 130 Hz). These filters are rather narrow-band, however, and if the spread of coupling constants is such that some couplings lie considerably outside these values (for example 115 or 145 Hz), its signals may still be visible in the spectrum. As HMBC-type spectra are recorded without $^{13}$C decoupling, such signals can usually still be discerned from long-range crosspeaks by their one-bond splitting.

• The gHMBC uses the Shaka6 (S6) pulse to achieve broadband inversion. Parameters relating to this pulse is found on the “Pulse Sequence” tab.

• The gHMBCAD uses adiabatic 180° carbon pulses and invariably gives better results than the gHMBC.

References:

General description and usage

Description:
Two dimensional heteronuclear 2-bond J-correlation spectroscopy with adiabatic 180° X-nuclei pulses and gradient coherence selection.

Usage:
The gH2BCAD experiment is used to acquire a 2-dimensional spectrum to correlate protons with carbons through $^1$H-$^1$H vicinal and $^1$H-$^{13}$C one bond coupling connectivity. Although less sensitive than the gHMBCAD, this experiment is useful as supplemental information to distinguish between 2- and 3-bond correlations. Note that the experiment is constant time in F1, so the constant time delay (BigT) determines the maximum number of increments (ni). All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
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**NOTE**

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually requires no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (256k x 256k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 4*ni). Menus to quickly change the weighting functions in F2/F1 are also available (defaults are gaussian in both F1 and F2 dimensions). More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

• Spectral width (sw) setting transfers from a PROTON if the gH2BCAD is set up from this experiment. Receiver gain (gain) is usually set to a high value (≥30), unless the sample is extremely concentrated or 13C-labelled.

• The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.

• The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).

• The gH2BCAD is in principle a gHMQC-COSY type experiment. By this very nature, it can only show 2-bond correlations to protonated carbons but not for quaternary carbons. A 22ms bigT delay is an optimal value for COSY magnetization transfer.

• The gH2BCAD experiment is specialized to show only 2-bond correlations, but it is less sensitive than the gHMBCAD experiment. As such, the gH2BCAD is best used as supplemental information to the gHMBCAD data to distinguish between 2- and 3-bond correlations.
• The gH2BCAD uses adiabatic 180° carbon pulses and invariably gives better results than the gH2BC.

References:


**General description and usage**

**Description:**

Two dimensional heteronuclear 2-bond J-correlation spectroscopy with gradient coherence selection.

**Usage:**

The gH2BC experiment is used to acquire a 2-dimensional spectrum to correlate protons with carbons through $^1$H-$^1$H vicinal and $^1$H-$^{13}$C one-bond coupling connectivity. Although less sensitive than the gHMBC, this experiment is useful as supplemental information to distinguish between 2- and 3-bond correlations. Note that the experiment is constant time in F1, so the constant time delay (BigT) determines the maximum number of increments (ni). All parameters are set from the “Acquire” tab/“Defaults” panel unless otherwise specified.
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Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a PROTON if the gH2BC is set up from this experiment. Receiver gain (gain) is usually set to a high value (≥30), unless the sample is extremely concentrated or 13C-labelled.

- The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.

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- The gH2BC is in principle a gHMBC-COSY type experiment. By this very nature, it can only show 2-bond correlations to protonated carbons but not for quaternary carbons. A 22ms bigT delay is an optimal value for COSY magnetization transfer.

- The gH2BC experiment is specialized to show only 2-bond correlations, however it is less sensitive than the gHMBC experiment. As such, the H2BC is best used as supplemental information to the gHMBC data to distinguish between 2- and 3-bond correlations.
References:


General description and usage

**Description:**

Two dimensional heteronuclear multiple-bond J-correlation spectroscopy.

**Usage:**

The CIGAR experiment is used to acquire a 2-dimensional spectrum to correlate protons to carbons over multiple bonds. Although less sensitive than its gHMBC counterpart, this experiment is useful when there is a need to see longer range correlations (>3 bonds and/or with small coupling constants), or when there is a large range of $^nJ_{X,H}$ coupling constants, such as with proton-nitrogen. All parameters are set from the “Acquire” tab/“Defaults” panel unless otherwise specified.
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Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a PROTON if the CIGAR is set up from this experiment. Receiver gain (gain) is usually set to a high value (≥30), unless the sample is extremely concentrated or 13C-labelled.
- The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.
- The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).
- The parameter jscaleU and jscaleD (accessed in the “Pulse Sequence” panel) are typically set to 0 for best sensitivity, which are the default values. However, you can set these to non-zero values to achieve homonuclear J dependent peak “skewing” for either improved peak identification in a crowded region (jscaleU) or to differentiate J2 vs. J3 crosspeaks (jscaleD).
The CIGAR experiment is specialized to allow input of a range for $^{\text{nJ}}_{X,H}$. However, it is less sensitive than the gHMBC experiment (at least by a factor of 2). As such, the CIGAR is best used under circumstances where there is a large range for the $^{\text{nJ}}_{X,H}$ coupling constants, such as for proton-nitrogen. The CIGAR experiment may also be used when the sample is reasonably concentrated and there is a need to see longer range correlations (for example, >3-bond).

The experiment features a 2-step low-pass filter that can eliminate undesired crosspeaks from one-bond couplings. Select two coupling constants on the “Pulse Sequence” panel around which one-bond couplings are eliminated (default values are 165 and 130 Hz). These filters are rather narrow-band, however, and if the spread of coupling constants is such that some couplings lie considerably outside these values (for example 115 or 145 Hz), its signals may still be visible in the spectrum. As HMBC-type spectra are recorded without $^{13}$C decoupling, such signals can usually still be discerned from long-range crosspeaks by their one-bond splitting.

The CIGARAD uses adiabatic 180° carbon pulses and invariably gives better results than the CIGAR.

References:
General description and usage

Description:
Two dimensional heteronuclear multiple-bond J-correlation spectroscopy with adiabatic 180° X-nuclei pulses.

Usage:
The CIGARAD experiment is used to acquire a 2-dimensional spectrum to correlate protons to carbons over multiple bonds. Although less sensitive than its gHMBC counterpart, this experiment is useful when there is a need to see longer range correlations (>3 bonds and/or with small coupling constants), or when there is a large range of $^nJ_{X,H}$ coupling constants, such as with proton-nitrogen. All parameters are set from the “Acquire” tab/“Defaults” panel unless otherwise specified.
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Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a PROTON if the CIGARAD is set up from this experiment. Receiver gain (gain) is usually set to a high value (≥30), unless the sample is extremely concentrated or 13C-labelled.
- The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.
- The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).
- The parameter jscaleU and jscaleD (accessed in the “Pulse Sequence” panel) are typically set to 0 for best sensitivity, which are the default values. However, you can set these to non-zero values to achieve homonuclear J dependent peak “skewing” for either improved peak identification in a crowded region (jscaleU) or to differentiate J² vs. J³ crosspeaks (jscaleD).
The CIGARAD experiment is specialized to allow input of a range for \( ^1J_{X,H} \), however it is less sensitive than the gHMBC experiment (at least by a factor of 2). As such, the CIGARAD is best used under circumstances where there is a large range for the \( ^1J_{X,H} \) coupling constants, such as for proton-nitrogen. The CIGARAD experiment may also be used when the sample is reasonably concentrated and there is a desire to see longer range correlations (for example, \( >3 \)-bond).

The experiment features a 2-step low-pass filter that can eliminate undesired crosspeaks from one-bond couplings. Select two coupling constants on the “Pulse Sequence” panel around which one-bond couplings are eliminated (default values are 165 and 130 Hz). These filters are rather narrow-band, however, and if the spread of coupling constants is such that some couplings lie considerably outside these values (for example 115 or 145 Hz), its signals may still be visible in the spectrum. As HMBC-type spectra are recorded without \( ^{13}C \) decoupling, such signals can usually still be discerned from long-range crosspeaks by their one-bond splitting.

The CIGARAD uses adiabatic 180° carbon pulses and invariably gives better results than the CIGAR.

References:
**General description and usage**

**Description:**
Two dimensional heteronuclear multiple-bond J-correlation spectroscopy with gradient coherence selection.

**Usage:**
The HMBC experiment is used to acquire a 2-dimensional spectrum to correlate protons with carbons, usually over 2-3 bonds with the 3-bond correlations typically being stronger. The experiment is highly useful for structure elucidation as the longer range correlations allow connectivities between isolated proton spin systems to be identified. The HMBC experiment is also one of the most sensitive ways to obtain information about quaternary carbons chemical shifts and connectivities. All parameters are set from the “Acquire” tab/“Defaults” panel unless otherwise specified.
# Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the resolution in F2, default 0.15s</td>
</tr>
<tr>
<td>F1 Nucleus (dn)</td>
<td>Pull-down menu to set F1 nucleus to (^{13}\text{C}, ^{15}\text{N}, \text{or other}^{*} )</td>
</tr>
<tr>
<td>C13 Spectral Width (ppm)</td>
<td>Type in desired chemical shift range for F1 dimension</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu*- controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>Multiple-Bond Jnxh (jnxh)</td>
<td>Pull-down menu to set value for the average (^{0}\text{J}_{\text{X},\text{H}} \cdot 8 \text{ Hz works well for most molecules}</td>
</tr>
<tr>
<td>One-Bond suppression</td>
<td>Set from “Pulse Sequence” panel- turn on/off suppression of one-bond correlations on/off- default is on</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
</tbody>
</table>

**NOTE**

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually requires no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (2k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 4*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussian in F1 and sqsinebell in F2). More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels. It is important to note that this experiment employs mix-mode processing, with the F2 dimension absolute value and F1 phase sensitive mode. This arrangement allows for the best balance of resolution and sensitivity.

Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a PROTON if the HMBC is set up from this experiment. Receiver gain (gain) is usually set to a high value (≥30), unless the sample is extremely concentrated or 13C-labelled.
- The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.
- The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).
- The HMBC experiment has a sensitivity advantage (factor of ~1.4) over the gHMBC, but due to t1 noise from strong signals such as t-butyl, may produce potentially less clean spectra than its gradient counterpart. Invariably the gradient coherence selected variants (such as gHMBC or gHMBCAD) are preferred over HMBC.
• The jnxh sets the optimal value of the proton-carbon coupling constant for detection. Using smaller values may increase the chances of seeing longer-range correlations, but at the expense of correlations with larger coupling constants, and, more importantly, at the expense of sensitivity loss.

• The experiment features a 2-step low-pass filter that can eliminate undesired crosspeaks from one-bond couplings. Select two coupling constants on the “Pulse Sequence” panel around which one-bond couplings are eliminated (default values are 165 and 130 Hz). These filters are rather narrow-band, however, and if the spread of coupling constants is such that some couplings lie considerably outside these values (for example 115 or 145 Hz), its signals may still be visible in the spectrum. As HMBC-type spectra are recorded without $^{13}$C decoupling, such signals can usually still be discerned from long-range crosspeaks by their one-bond splitting.

**References:**

gHMBCmeAD

General description and usage

**Description:**

Two dimensional heteronuclear multiple-bond $J$-correlation spectroscopy with multiplicity-editing (adiabatic 180° $X$-nuclei pulses and gradient coherence selection).

**Usage:**

The gHMBCmeAD experiment is used to acquire a 2-dimensional spectrum to correlate protons to carbons, usually over 2-3 bonds with the 3-bond correlations typically being stronger. The experiment is highly useful for structure elucidation as the longer range allows connectivities between isolated proton spin systems to be confirmed. The gHMBCmeAD experiment is a multiplicity edited version of gHMBCAD. This experiment is acquired as an array of 2 spectra and needs to be processed in two different ways to generate the edited 2D spectra. For structure elucidation, carbon chemical shifts are particularly useful as they are highly sensitive.
to local functional groups and can be reliably predicted with software. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.

### Key parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the resolution in F2, default 0.15s</td>
</tr>
<tr>
<td>F1 Nucleus (dn)</td>
<td>Pull-down menu to set F1 nucleus to $^{13}$C, $^{15}$N, or other*</td>
</tr>
<tr>
<td>C13 Spectral Width (ppm)</td>
<td>Type in desired chemical shift range for F1 dimension</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu*- controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>Multiple-Bond JnXh (jnXh)</td>
<td>Pull-down menu to set value for the average $^0 J_{X,H}$ - 8 Hz works well for most molecules</td>
</tr>
<tr>
<td>One-Bond suppression</td>
<td>Set from “Pulse Sequence” panel-turn on/off suppression of one-bond correlations-default is on</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
</tbody>
</table>

**NOTE**

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

The multiplicity-editing feature requires running an array of two spectra (default setup). The “Process” tab/“Default” panel has three buttons under the “Transform” heading to select the desired subspectrum. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (2k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 4*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussian in F1 and sqsinebell in F2). More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels. It is important to note that this experiment employs mix-mode processing, with the F2 dimension absolute value and F1 phase sensitive mode. This arrangement allows for the best balance of resolution and sensitivity.

Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a PROTON if the gHMBCmeAD is set up from this experiment. Receiver gain (gain) is usually set to a high value (≥30), unless the sample is extremely concentrated or $^{13}$C-labelled.
The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.

The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).

The multiplicity-editing feature uses the CRISIS technique that relies on a hypothetical relationship between one-bond coupling constant and carbon chemical shift. Carbons with coupling constants that deviate significantly from this relationship result in imperfect editing.

As the gHMBCmeAD is acquired as an array of two spectra, it takes twice as long to acquire and there is a small sensitivity loss with the multiplicity-editing.

The experiment features a 2-step low-pass filter that can eliminate undesired crosspeaks from one-bond couplings. Select two coupling constants on the “Pulse Sequence” panel around which one-bond couplings are eliminated (default values are 165 and 130 Hz). These filters are rather narrow-band, however, and if the spread of coupling constants is such that some couplings lie considerably outside these values (for example 115 or 145 Hz), its signals may still be visible in the spectrum. As HMBC-type spectra are recorded without $^{13}$C decoupling, such signals can usually still be discerned from long-range crosspeaks by their one-bond splitting.

References:


Heteronuclear 2D multiple-bond - Jn(CH)corr
Tips, tricks, and next steps
Heteronuclear 2D multiple-bond - Jn(CH)corr

Tips, tricks, and next steps
**gHMBCRELAY**

**General description and usage**

**Description:**

Two dimensional heteronuclear spectroscopy for the simultaneous detection of $^2\text{J}_{\text{C,H}}$ and $^n\text{J}_{\text{C,H}}$ with adiabatic 180° X-nuclei pulses and gradient coherence selection.

**Usage:**

The gHMBCRELAY experiment is used to acquire a 2-dimensional spectrum to correlate protons to carbons over multiple bonds. Although less sensitive than the gHMBCAD, this experiment is useful as supplemental information to distinguish between 2- and 3-bond correlations, as the 2-bond correlations are created through a separate pathway and may be separated into a subspectrum. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
## Key parameters

<table>
<thead>
<tr>
<th>Parameters</th>
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<tbody>
<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the resolution in F2, default 0.15s</td>
</tr>
<tr>
<td>F1 Nucleus (dn)</td>
<td>Pull-down menu to set F1 nucleus to $^{13}$C, $^{15}$N, or other*</td>
</tr>
<tr>
<td>C13 Spectral Width (ppm)</td>
<td>Type in desired chemical shift range for F1 dimension</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu* controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>Multiple-Bond Jnxh (jnxh)</td>
<td>Pull-down menu to set value for the average $^0$J$_{X,H}$ · 8 Hz works well for most molecules</td>
</tr>
<tr>
<td>Homonuclear Jn(HH)</td>
<td>Pull-down menu to set value for the optimized $^0$J$_{H,H}$</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
</tbody>
</table>

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually requires no further adjustment. The “Process” tab/“Default” panel has three buttons under the “Transform” heading to select the desired subspectrum. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (1k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 4*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are squared sinebells). More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a PROTON if the gHMBCRELAY is set up from this experiment. Receiver gain (gain) is usually set to a high value (≥30), unless the sample is extremely concentrated or 13C-labelled.

- The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.

- The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).

- The gHMBCRELAY experiment is specialized to be able to show subspectra containing only 2-bond H-C correlations, or >2-bond correlations, however it is less sensitive than the gHMBCAD experiment. As such, the gHMBCRELAY is best used only when it is important to be able to distinguish between 2- and 3-bond correlations.

References:


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Selective 1D - (H)Sel1D

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This tab of the experiment selector includes the set of 1D experiments performed on small, user-defined bands or resonances of the proton spectrum using selective pulses. They are useful to obtain targeted information about single resonances or small areas of a complicated proton spectrum. Included are J-coupled experiments (TOCSY1D and zTOCSY1D), through-space experiments (NOESY1D, ROESY1D), as well as a simple selective excitation experiment (selexcit). The zTOCSY1D contains a z-filter to suppress zero-quantum artifacts and, in general, give better results than TOCSY1D. The stepNOESY1D is a specialized experiment that first performs a TOCSY 1D and then a second selective NOESY1D excitation off one of the TOCSY relayed peaks.
The most direct way to set up these experiments is to first acquire a proton spectrum and then choose the appropriate selective 1D experiment. The proton spectrum can then be used as a reference to select the desired peaks/regions for the experiment. Alternatively, if the regions are known \textit{a priori}, the selective 1D experiment can be chosen initially and the regions entered manually.
General description and usage

Description:
A pulse sequence to acquire a 1D NOESY dataset with a selective pulse to obtain NOE information from a specific frequency.

Usage:
The NOESY1D experiment is an important tool for structure elucidation as it does not require through-bond coupling connectivity for correlations, rather the NOE (Nuclear Overhauser Effect) interaction is seen between protons that are close in space (typically <5 Å). As such the NOESY1D experiment is often used to help determine stereochemistry for rigid ring systems, or to confirm attachments between proximal (but non-coupled) portions of a molecule. The selective NOESY1D experiment has an advantage over the 2D NOESY version for simplifying complicated spectra with a lot of overlapping peaks. This experiment is most easily set up from a previously acquired PROTON spectrum so the frequencies and bandwidths for NOE analysis may be chosen interactively with the cursor. All parameters are set from the “Acquire” tab/”Default” panel unless otherwise specified.
# Key parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solvent (solvent)</td>
<td>Set from “Start” tab/“Standard” panel</td>
</tr>
<tr>
<td>Spectral Width(sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Number of scans(nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>NOE Mixing time (mixT)</td>
<td>Select from pull down menu- 500ms works well for most small molecules*</td>
</tr>
<tr>
<td>Run a mix=0 spectrum</td>
<td>Check box to acquire a control spectrum with a mixing time of 0ms- creates an array for mixT</td>
</tr>
<tr>
<td>No., ppm, width of selective frequencies</td>
<td>Select number of frequencies from the drop down menu. Enter frequency position(s) and bandwidth(s) in the entry boxes.</td>
</tr>
<tr>
<td>ZQ filter</td>
<td>Check box on the “Pulse Sequence” panel- zero quantum filter for artifact suppression. Strongly recommended - default is on.</td>
</tr>
</tbody>
</table>

**NOTE**

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

Same processing as for standard PROTON spectrum, except that manual phasing may be required as the NOE peaks may be negative for smaller molecules. A typical processing apodization choice which provides S/N enhancement (at the expense of resolution) for a 1D spectrum is line broadening, with an lb setting from ~0.5-1 Hz. A suggested optimal value is line broadening equal to the peak linewidth at half-height. Other types of apodization are available under the “Process” tab on the “Weighting” panel.

Tips, tricks, and next steps

- Choosing the NOESY1D experiment from a previously acquired PROTON data set allows for interactive selection of the peaks for NOE analysis, and the “Default” panel appears differently (see below). Place the cursor(s) on or around the peak and click . Repeat for additional peaks. Results are best if isolated peaks are chosen for correlation analysis. It is advisable not to make the widths of the selected peak too narrow as this creates shaped pulses with long durations, which, in turn, can result in some sensitivity loss. The peak of interest does not necessarily have to be centered in the selection window if placing it off-center avoids interference from nearby resonances.
• A mixing time of 500ms is a good starting place for most small molecules. Very small molecules and/or weak NOE interactions may require longer mixing times (up to ~1s). Longer mixing times, however, increase the possibility of spin diffusion for larger molecules, a situation where the magnetization is transferred through space, and then through coupling, resulting in spurious correlations between protons. The NOE correlation is confirmed by acquiring a build-up curve, whereby the mixing time is slowly increased in 50-100ms increments until the NOE intensity ceases to increase and levels off. This is the optimal mixing time. In addition, the slope of such a build up curve can be used to determine bond distances between selected spin pairs (using methods such as PANIC).
• Molecules with multiple ring systems or a ring system combined with a long carbon chain may require different optimal mixing times for different parts of the molecule. In general, more flexible parts of the molecule require longer mixing times and more rigid, shorter.
• The NOESY1D contains zero quantum suppression element to suppress artifacts (typically antiphase in nature and interfering with spectral analysis), which is switched on by default.
• The sensitivity of the NOESY1D experiment is not equivalent to a PROTON, nor is an 8-scan NOESY1D equivalent to an 8-scan, 256-increment NOESY. Do not hesitate to acquire this experiment with a larger number of scans, particularly for weak/long-distance NOEs.
• When acquiring the NOESY1D with a larger number of scans, it is advisable to acquire a mixN=0 experiment with the same number of scans (using ), to see peaks that appear from any potential pulse imperfections, so as not to mistake them for NOE correlations. The mixN=0 spectrum can also be used to confirm the selective excitation occurred as expected, verifying a result from the mixN0 spectrum with no observed NOE.
• Medium-sized molecules (MW ~700-1000 depending on the molecule and spectrometer frequency) can exhibit zero or very small NOEs. Consider acquiring a ROESY1D for these molecules. Alternatively one may consider (i) choosing a more viscous solvent such as d$_6$-DMSO or d$_6$-DMSO with ~10-20% D$_2$O (this results in slower molecular tumbling and hence generates a positive NOE enhancement like larger molecules), (ii) selecting a lower temperature (if the solvent allows it), or (iii) running the experiment on a spectrometer with higher field strength (if available).
References:


ROESY1D

General description and usage

Description:
A pulse sequence to acquire a 1D ROESY dataset with a selective pulse to obtain ROE information from a specific frequency.

Usage:
The ROESY1D experiment is an important tool for structure elucidation as it does not require through-bond coupling connectivity for correlations, rather the ROE (rotating frame Overhauser effect) interaction is seen between protons that are close in space (typically <4 Å). As such, the ROESY1D experiment is often used to help determine stereochemistry for rigid ring systems, or to confirm attachments between proximal but non-coupled portions of a molecule. The selective ROESY1D experiment has an advantage over the 2D ROESY version for simplifying complicated spectra with a lot of overlapping peaks. This experiment is most easily set up from a previously acquired PROTON spectrum so the frequencies and bandwidths for ROE analysis may be chosen interactively with the cursor. All parameters are set from the "Acquire" tab/"Default" panel unless otherwise specified.
### Key parameters

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<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
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<td>Solvent (solvent)</td>
<td>Set from “Start” tab/“Standard” panel</td>
</tr>
<tr>
<td>Spectral Width(sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Number of scans(nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>SpinLock time</td>
<td>Select from pull down menu- 200ms works well for most small molecules* DO NOT EXCEED 500ms</td>
</tr>
<tr>
<td>Run a mix=0 spectrum</td>
<td>Check box to acquire a control spectrum with a mixing time of 0ms- creates an array</td>
</tr>
<tr>
<td>No., ppm, width of selective frequencies</td>
<td>Select number of frequencies from the drop down menu. Enter frequency position(s) and bandwidth(s) in the entry boxes</td>
</tr>
<tr>
<td>ZQ filter</td>
<td>Check box on the “Pulse Sequence” panel- zero quantum filter for artifact suppression. Strongly recommended- default is on.</td>
</tr>
</tbody>
</table>

**NOTE**

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

Same processing as for standard PROTON spectrum, except that manual phasing may be required, as the ROE peaks are negative. A typical processing apodization choice which provides S/N enhancement (at the expense of resolution) for a 1D spectrum is line broadening, with an lb setting from ~0.5-1 Hz. A suggested optimal value is line broadening equal to the peak linewidth at half-height. Other types of apodization are available under the “Process” tab on the “Weighting” panel.

Tips, tricks, and next steps

- Choosing the ROESY1D experiment from a previously acquired PROTON data set allows for interactive selection of the peaks for ROE analysis, and the “Default” panel appears differently (see below). Place the cursor(s) on or around the peak and click . Repeat for additional peaks. Results are best if the isolated peaks are chosen for correlation analysis. It is advisable not to make the widths of the selected peak too narrow as this creates shaped pulses with long durations, which, in turn, can result in some sensitivity loss. The peak of interest does not necessarily have to be centered in the selection window if placing it off-center avoids interference from nearby resonances.
A mixing time of 200ms is a good starting place for most small molecules. Very weak ROE interactions may require longer mixing times (up to ~500ms), but keep the mixing time shorter as longer spinlocks may result in sample heating. It is a good idea not to exceed a 500ms spinlock.

Because the mixing time for the ROESY1D is limited, weaker correlations may not be observable. The ROESY1D is the experiment of choice over NOESY1D for medium-sized molecules (MW ~800-1000 depending on the molecule and spectrometer frequency), as they can exhibit zero or very small NOEs. One may consider running NOESY1D experiments (which can be run with longer mixing times) by (i) choosing a more viscous solvent such as d6-DMSO or d6-DMSO with ~10-20% D2O (this results in slower molecular tumbling and hence generates a positive NOE enhancement like larger molecules), (ii) selecting a lower temperature (if the solvent allows it), or (iii) running the experiment on a spectrometer with higher field strength (if available).

The ROESY1D contains zero quantum suppression element to suppress artifacts (typically antiphase in nature and interfering with spectral analysis), which is switched on by default.

The sensitivity of the ROESY1D experiment is not equivalent to a PROTON, nor is an 8-scan ROESY1D equivalent to an 8-scan, 256-increment ROESY. Do not hesitate to acquire this experiment with a larger number of scans, particular for weak/long-distance ROEs.

When acquiring the ROESY1D with a larger number of scans, it is advisable to acquire a mixR=0 experiment with the same number of scans (using ), to see peaks that appear from any potential pulse imperfections so as not to mistake them for ROE correlations. The mixR0 spectrum can also be used to confirm the selective excitation occurred as expected, verifying a result from the mixR0 spectrum with no observed ROE.

Sensitivity permitting, the slope of a ROESY1D buildup curve (by an array of mixing time) can be equally used as a NOESY1D buildup curve to determine bond distances between selected spin pairs. (using methods such as PANIC)

References:

6 Selective 1D - (H)Sel1D
Tips, tricks, and next steps


General description and usage

Description:
A pulse sequence to acquire a 1D TOCSY dataset with a selective pulse to obtain coupling information from a specific frequency.

Usage:
The TOCSY1D experiment is an important tool for structure elucidation as it can show all protons in a chosen spin system. The selective TOCSY1D experiment has an advantage over the 2D TOCSY version for simplifying complicated spectra with invariably shorter total experiment time. If one proton in a given spin system is resolved, selecting this proton for TOCSY1D analysis produces an edited 1D spectrum containing only the resonances in this spin system. This experiment is most easily set up from a previously acquired PROTON spectrum so the frequencies and bandwidths for TOCSY1D analysis may be chosen interactively with the cursor. All parameters are set from the “Acquire” tab/”Default” panel unless otherwise specified.
## Key parameters

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<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Number of scans (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>SpinLock time</td>
<td>Select from pull down menu- 80ms works best for large spin systems*</td>
</tr>
<tr>
<td>Run a mix=0 spectrum</td>
<td>Check box to acquire a control spectrum with a mixing time of 0ms- creates an array</td>
</tr>
<tr>
<td>No., ppm, width of selective frequencies</td>
<td>Select number of frequencies from the drop down menu. Enter frequency positions bandwidth(s) in the entry boxes</td>
</tr>
<tr>
<td>SpinLock Pattern</td>
<td>Pull-down menu on the “Pulse Sequence” panel- MLEV17 or DIPS12 works well for small molecules, clean MLEV17 is a good choice for large molecules</td>
</tr>
</tbody>
</table>

**NOTE**

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
6 Selective 1D - (H)Sel1D

Processing

Same processing as for standard PROTON spectrum. A typical processing apodization choice which provides S/N enhancement (at the expense of resolution) for a 1D spectrum is line broadening, with an lb setting from ~0.5-1 Hz. A suggested optimal value is line broadening equal to the peak linewidth at half-height. Other types of apodization are available under the “Process” tab on the “Weighting” panel.

Tips, tricks, and next steps

• Choosing the TOCSY1D experiment from a previously acquired PROTON data set allows for interactive selection of the peaks for analysis, and the “Default” panel appears differently (see below). Place the cursor(s) on or around the peak and click Select. Repeat for additional peaks. Results are best if the more isolated peaks are chosen for correlation analysis. It is advisable not to make the widths of the selected peak too narrow as this creates shaped pulses with long durations, which, in turn, can result in some sensitivity loss. The peak of interest does not necessarily have to be centered in the selection window if placing it off-center prevents interference from nearby resonances.

• The zTOCSY1D experiment contains a zero-quantum filter to suppress artifacts and often gives better results than the TOCSY1D.
Selective 1D - (H)Sel1D
Tips, tricks, and next steps

- The spinlock time ultimately controls how far along the spin system the correlations extend. Use spinlock durations exceeding 150ms with caution, as this can result in sample heating. The efficiency of the TOCSY transfer is directly proportional to the size of the coupling constants between the pairs of protons. To show primarily vicinal and geminal couplings (such as for a COSY), select a shorter spinlock time, for example, 30ms or less.

- The MLEV17 and DIPSI2 spinlock patterns are good choices for small molecules and the DIPSI3 and clean MLEV for larger molecules.

- The sensitivity of the TOCSY1D experiment is not equivalent to a PROTON, nor is an 8-scan TOCSY1D equivalent to an 8-scan, 256-increment TOCSY. Do not hesitate to acquire this experiment with a larger number of scans, particular for weak couplings or extended spin systems.

- When acquiring the TOCSY1D with a larger number of scans, it is advisable to acquire a mixT=0 experiment, to see peaks that appear from any potential pulse imperfections, so as not to mistake them for TOCSY correlations. The mixT=0 spectrum can also be used to confirm the selective excitation occurred as expected, verifying a result from the mixT0 spectrum with no observed TOCSY correlation.

- It is also advisable to run a mixT=0 "reference" spectrum (using ), when TOCSY1D is acquired with longer spinlock mixing time. Unlike typical NOESY1D or ROESY1D, the selected resonance (i.e., the originally selected peak) may have intensity similar to the TOCSY peak and hence may not be obviously discernable.

References:


General description and usage

**Description:**

A pulse sequence to acquire a 1D zTOCSY dataset with a selective pulse to obtain coupling information from a specific frequency.

**Usage:**

The zTOCSY1D experiment is an important tool for structure elucidation as it can show all protons in a chosen spin system. The selective zTOCSY1D experiment has an advantage over the 2D zTOCSY version for simplifying complicated spectra with a lot of overlapping peaks with invariably shorter total experiment time. If one proton in a given spin system is resolved, selecting this proton for zTOCSY1D analysis produces an edited 1D spectrum containing only the resonances in this spin system. This experiment is most easily set up from a previously acquired PROTON spectrum so the frequencies and bandwidths for zTOCSY1D analysis may be chosen interactively with the cursor. All parameters are set from the “Acquire” tab/”Default” panel unless otherwise specified.
### Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solvent (solvent)</td>
<td>Set from &quot;Start&quot; tab/&quot;Standard&quot; panel</td>
</tr>
<tr>
<td>Spectral Width(sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Number of scans(nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>SpinLock time</td>
<td>Select from pull down menu- 80ms works best for large spin systems*</td>
</tr>
<tr>
<td>Run a mix=0 spectrum</td>
<td>Check box to acquire a control spectrum with a mixing time of 0ms- creates an array</td>
</tr>
<tr>
<td>No., ppm, width of selective frequencies</td>
<td>Select number of frequencies from the drop down menu. Enter frequency position(s) and bandwidth(s) in the entry boxes</td>
</tr>
<tr>
<td>SpinLock Pattern</td>
<td>Pull-down menu on the “Pulse Sequence” panel- DIPSI2 works well for small molecules, DIPSI3 is a good choice for large molecules</td>
</tr>
</tbody>
</table>

**NOTE**

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

Same processing as for standard PROTON spectrum. A typical processing apodization choice which provides S/N enhancement (at the expense of resolution) for a 1D spectrum is line broadening, with an lb setting from ~0.5-1 Hz. A suggested optimal value is line broadening equal to the peak linewidth at half-height. Other types of apodization are available under the “Process” tab on the “Weighting” panel.

Tips, tricks, and next steps

- Choosing the zTOCSY1D experiment from a previously acquired PROTON data set allows for interactive selection of the peaks for analysis, and the “Default” panel appears differently (see below). Place the cursor(s) on or around the peak and click . Repeat for additional peaks. Results are best if the more isolated peaks are chosen for correlation analysis. It is advisable not to keep the widths of the selected peak too narrow as it creates shaped pulses with long durations, which, in turn, can result in some sensitivity loss. The peak of interest does not necessarily have to be centered in the selection window if placing it off-center prevents interference from nearby resonances.

- The zTOCSY1D experiment contains a zero-quantum filter to suppress artifacts and often gives better results than TOCSY1D.
• The spinlock time ultimately controls how far along the spin system the correlations extend. Use spinlock durations exceeding 150ms with caution, as this can result in sample heating. The efficiency of the TOCSY transfer is directly proportional to the size of the coupling constants between the pairs of protons. To show primarily vicinal and geminal couplings (such as for a COSY), select a shorter spinlock time, for example, 30ms or less.

• The DIPSI2 spinlock pattern is a good choice for small molecules and the DIPSI3 for larger molecules.

• The sensitivity of the zTOCSY1D experiment is not equivalent to a PROTON, nor is an 8-scan zTOCSY1D equivalent to an 8-scan, 256-increment zTOCSY. Do not hesitate to acquire this experiment with a larger number of scans, particularly for weak couplings or extended spin systems.

• When acquiring the zTOCSY1D with a larger number of scans, it is advisable to acquire a mixT=0 experiment, to see peaks that appear from any potential pulse imperfections, so as not to mistake them for TOCSY correlations. The mixT=0 spectrum can also be used to confirm the selective excitation occurred as expected, verifying a result from the mixT0 spectrum with no observed TOCSY correlation.

• It is also advisable to run a mixT=0 "reference" spectrum (using ], when TOCSY1D is acquired with longer spinlock mixing time. Unlike typical NOESY1D or ROESY1D, the selected resonance (i.e., the originally selected peak) may have intensity similar to the TOCSY peak and hence may not be obviously discernable.

References:


General description and usage

Description:

A pulse sequence to acquire a 1D \(^1\)H dataset with a selective pulse to excite only a portion of the spectrum.

Usage:

The selexcit experiment is most commonly used to set up band-selective 2D experiments (see Chapter 7). It can be used, however, to edit the proton spectrum and improve the dynamic range, when there may be large amounts of impurities and/or solvents signals. An example may be a sample from a biological matrix such as bile, which may have large signals in the aliphatic region and it may be desirable to selectively excite the aromatic region of the spectrum only. This experiment is most easily set up from a previously acquired PROTON spectrum so the frequencies and bandwidths for selective excitation are known, and may be chosen interactively with the cursor. All parameters are set from the “Acquire” tab/”Default” panel unless otherwise specified.
Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solvent</td>
<td>Set from “Start” tab/“Standard” panel</td>
</tr>
<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired proton*</td>
</tr>
<tr>
<td>Number of scans</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>No., ppm, width of selective frequencies</td>
<td>Select number of frequencies from the drop down menu. Enter frequency position(s) and bandwidth(s) in the entry boxes</td>
</tr>
</tbody>
</table>

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.

Processing

Same processing as for standard PROTON spectrum. A typical processing apodization choice which provides S/N enhancement (at the expense of resolution) for a 1D spectrum is line broadening, with an lb setting from ~0.5-1 Hz. A suggested optimal value is line broadening equal to the peak linewidth at half-height. Other types of apodization are available under the “Process” tab on the “Weighting” panel.
Tips, tricks, and next steps

- Choosing the selexcit experiment from a previously acquired PROTON data set allows for interactive selection of the peaks for analysis, and the “Default” panel appears differently (see below). Place the cursor(s) on or around the peak and click . Repeat for additional peaks. Results are best if the more isolated peaks are chosen for correlation analysis. It is advisable not to make the widths of the selected peak too narrow as this creates shaped pulses of long durations, which, in turn, can result in some sensitivity loss. The peak of interest does not necessarily have to be centered in the selection window if placing it off-center prevents interference from nearby resonances from being selected.

- The selexcit experiment has a check option to do multifrequency excitation. Choosing multiple bands (interactively from the PROTON spectrum) with this check box “ON” results in a single spectrum wherein all of the selected bands are included. However, selection of multiple bands with this check box “OFF” results in multiple spectra each with a single selected band.

- The sensitivity of the selexcit experiment is usually not equivalent to a PROTON, due to some potential loss from the selective pulse.

- Setting up the desired regions from a selexcit experiment is the easiest way to configure a band-selective 2D experiment (see Chapter 7).
References:

General description and usage

Description:
A pulse sequence to acquire a 1D TOCSYNOESY dataset with a selective pulse to obtain TOCSYNOESY information from a specific frequency. It is effectively a 1D equivalent of a 3D experiment.

Usage:
The stepNOESY1D experiment first acquires a TOCSY1D on a selected peak from a PROTON spectrum, and then performs a NOESY1D on one of the TOCSY correlations. This experiment, while somewhat insensitive, can be helpful to simplify and obtain subspectra of impure samples and/or complex spectra when there is one resolved peak from the desired molecule of interest. This is a unique method to obtain NOE information from completely obscured protons in a complex molecule. This experiment is most easily set up from a previously acquired PROTON spectrum so the frequencies for the TOCSY and subsequent NOE analysis are chosen interactively with the cursor. All parameters are set from the “Acquire” tab/“Default” panel unless otherwise specified.
### Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solvent (solvent)</td>
<td>Set from “Start” tab/“Standard” panel</td>
</tr>
<tr>
<td>Spectral Width(sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Number of scans(nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>TOCSY STEP ON/OFF</td>
<td>Check box to turn off TOCSY to set up STEP band (turn off NOE also); turn on for analysis</td>
</tr>
<tr>
<td>STEP mixing time</td>
<td>Select from pull down menu- 80ms works best for large spin systems*</td>
</tr>
<tr>
<td>Set STEP band, STEP peak (ppm), width (Hz)</td>
<td>Select desired TOCSY correlation with cursor type in ppm/width, click “Select and makeshape” button</td>
</tr>
<tr>
<td>NOE ON/OFF</td>
<td>Check box to turn off NOE to set up NOE band; turn on for analysis</td>
</tr>
<tr>
<td>NOE mixing time</td>
<td>Select from pull down menu- 500ms works best well for most small molecules*</td>
</tr>
<tr>
<td>Set NOE band</td>
<td>Select desired TOCSY correlation with cursors, click “Select and makeshape button”</td>
</tr>
</tbody>
</table>

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**NOTE**

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

Same processing as for standard PROTON spectrum, except that manual phasing may be required as the NOE peaks may be negative for smaller molecules. A typical processing apodization choice which provides S/N enhancement (at the expense of resolution) for a 1D spectrum is line broadening, with an lb setting from ~0.5-1 Hz. A suggested optimal value is line broadening equal to the peak linewidth at half-height. Other types of apodization are available under the “Process” tab on the “Weighting” panel.

Tips, tricks, and next steps

- The STEP band for the TOCSY may be selected from a previously acquired PROTON dataset, or a quick stepNOESY1D experiment with the TOCSY STEP and NOE off can be used to acquire a quick sample spectrum. Place the cursor(s) on or around the peak to be selected and click `select and make shape`. Alternatively, the frequency (ppm) and width (Hz) for the STEP peak may be entered in the boxes provided and `make shape` clicked. The NOE band may also be selected from a previously acquired TOCSY1D or zTOCSY1D spectrum. Alternately, a quick stepNOESY1D experiment with the TOCSY STEP on and NOE off can be acquired and used for NOE band selection. Place the cursor(s) on or around the peak to be selected and click `select and make shape`. It is advisable to not keep the widths of the selected peaks too narrow, as it creates shaped pulses with long durations, which can, in turn, result in some sensitivity loss. The peak of interest does not necessarily have to be centered in the selection window if placing it off-center prevents interference from nearby resonances.

- Use spinlock (STEP mixing time) durations exceeding 150ms with caution as this can result in sample heating. The efficiency of the TOCSY transfer is directly proportional to the size of the coupling constants between the pairs of protons. A STEP mixing time of 30-80ms is typical for most small molecules, depending on the length of the coupling network and the size of the intervening coupling constants. An 80ms STEP mixing time is a good choice for molecules with extended spin systems.
The TOCSY spinlock pattern can be selected from the “STEP” tab. The DIPSI2 spinlock pattern is a good choice for small molecules and the DIPSI3 is typically used for larger molecules.

A mixing time for the NOE of 500ms is a good starting place for most small molecules. Very small molecules and/or weak NOE interactions may require longer mixing times (up to ~1s). Longer mixing times, however, increase the possibility of spin diffusion for larger molecules, a situation where the magnetization is transferred through space, and then through coupling, resulting in spurious correlations between protons. As in NOESY1D, the NOE correlation can be confirmed by acquiring a build-up curve, whereby the mixing time is slowly increased in 50-100ms increments until the NOE intensity ceases to increase and levels off. This is the optimal mixing time. In addition, the slope of such a build up curve can be used to determine bond distances between selected spin pairs (using methods such as PANIC).

The sensitivity of the stepNOESY1D experiment is quite low, as it is essentially a 1D equivalent of a 3D experiment, which typically takes a long time to acquire. Do not hesitate to acquire this experiment with a larger number of scans. It may also be helpful to optimize the STEP and NOE mixing times with TOCSY1D and NOESY1D experiments before acquiring the stepNOESY1D.

References:


6 Selective 1D - (H)Sel1D
Tips, tricks, and next steps
7 Selective 2D - Sel2D

Sel2D Tab 250
(HC)bsHSQCAD 252
(HC)bsgHSQCAD 256
(HC)bsgHMBC 260
(HC)EXSIDE 264
(HC)bsHSQCNOESY 268
(HC)bsHSQCROESY 274
(HH)bsROESY 280
(HH)bsTOCSY 284
(HH)bsNOESY 288
The experiments in the “Sel2D tab” are F1 band-selected 2D experiments. Band-selection in the F1 dimension saves time and improves resolution in any 2D experiment by reducing the number of increments needed in that dimension, while allowing the operator to focus on the correlation region of interest. In the heteronuclear experiments this can be especially useful for resolving nearly-degenerate $^1$H-$^{13}$C resonances into unambiguous correlations. With homonuclear spectra it can shed light, for example, into a crowded aromatic region of a NOESY. Such high resolution in the traditional (broadband version) experiment can only be obtained at the cost a very high number of increments (and hence spectrometer time).

The homonuclear experiments include (HH)bsROESY, (HH)bsTOCSY, and (HH)bsNOESY. All of these experiments are setup either from a PROTON spectrum, a seleexcit experiment (selective 1D), or by simple entry of the desired F1 region in the setup panels. All necessary selective pulses are created automatically and the parameters set appropriately. The homonuclear experiments support the option for broadband homonuclear decoupling in the F1 dimension, thereby further improving resolution.

The heteronuclear experiments are proton-carbon by default, with $^{13}$C as the band-selected dimension. If the selective 2D experiment is setup from a traditional 2D data set of the same type, for example, HSQC or HMBC, the operator can choose the band-selected frequencies with cursors from the existing spectra. Alternatively, the desired F1 window can be chosen by entering the desired region into the parameter entries. All required shaped pulses are created automatically.

There are two experiments that only appear in the Sel2D tab, (HC)bsHSQCNOESY and (HC)bsHSQCROESY. Because the F1 window can be customized, the HSQCNOESY/ROESY is available for a wide range of structural problems. The information conveyed is similar to the HetToxy family of experiments, for example, “proton A has NOE to a proton B, whose carbon is at that chemical shift”, but with the potential of added resolution for the carbon shifts.

The (HC)EXSIDE is an experiment that provides a method to measure long-range H/C coupling constants. Typically the (HC)EXSIDE is setup from a seleexcit experiment, where the multi-band option is used to select
all desired protons, taking care to exclude pairs from the same spin system. The coupling constants are seen as in-phase pairs in the F1 dimension, scaled up by a J-scaling parameter.
General description and usage

Description:

Two Dimensional heteronuclear single-quantum 1-bond J-correlation spectroscopy with adiabatic 180° X-nuclei pulses and band-selection in F1.

Usage:

The (HC)bsHSQCAD experiment is used to acquire a 2-dimensional spectrum to correlate protons to directly attached carbons in a band-selected region along F1. Using band-selection is an efficient way to increase the resolution in the F1 carbon dimension without adding large numbers of increments and, hence, experiment time. The selected band can either be typed in or chosen interactively from a previously acquired HSQC-type experiment. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
## Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from &quot;Pulse Sequence&quot; panel, controls the resolution in F2, default 0.15s</td>
</tr>
<tr>
<td>F1 Nucleus (dn)</td>
<td>Pull-down menu to set F1 nucleus to $^{13}$C, $^{15}$N, or other</td>
</tr>
<tr>
<td>C13 Spectral Width (ppm)</td>
<td>Type in desired chemical shift range for F1 dimension or check box to select interactively from previously acquired HSQC-type experiment</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu* - controls the resolution in F1</td>
</tr>
<tr>
<td>One-Bond J1xh (j1xh)</td>
<td>Set value for the average $^{1}J_{X,H}$ 146 Hz works well for many carbons</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from &quot;Pulse Sequence&quot; panel, turn on/off gradient cleanup between scans</td>
</tr>
<tr>
<td>C12-H1 suppression</td>
<td>Set from &quot;Pulse Sequence&quot; panel- check box to turn on/off TANGO-Gradient $^{12}$C suppression (default is on- highly recommended)</td>
</tr>
</tbody>
</table>

**NOTE** You can type specific values for these parameters manually in the appropriate boxes on the "Acquisition” panel.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (1k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 4*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussians); the parameters for the weighting functions are calculated automatically from the acquisition time and number of increments. More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a PROTON if the (HC)bsHSQCAD is set up from this experiment. All HSQC-related parameters transfer if the experiment is set up from a previously acquired HSQC-type experiment and the F1 band may be selected interactively. Receiver gain (gain) is usually set to a high value (≥30), unless the sample is extremely concentrated or $^{13}$C-labelled.
To measure $^1\text{H}$-$^13\text{C}$ (or $^1\text{H}$-$\text{X}$) coupling constants, the carbon decoupling can be turned off by entering “nnn” in the Channel 2 “Dec On/Off” entry on the “Channels” panel or alternatively by typing dm='nnn' on the command line.

The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. However, higher power carbon decoupling may cause some perturbations that may necessitate more ss scans to reach equilibrium. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.

The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).

The (HC)bsHSQCAD experiment has a sensitivity advantage (factor of ~1.4) over the (HC)bsgHSQCAD, but may produce potentially less clean spectra (due to t1 noise from strong signals such as t-butyl) than its gradient counterpart.

References:


(HC)bsgHSQCAD

General description and usage

Description:
Two Dimensional heteronuclear single-quantum 1-bond J-correlation spectroscopy with adiabatic 180° X-nuclei pulses, gradient coherence selection, and band-selection in F1.

Usage:
The (HC)bsgHSQCAD experiment is used to acquire a 2-dimensional spectrum to correlate protons to directly attached carbons in a band-selected region along F1. Using band-selection is an efficient way to increase the resolution in the F1 carbon dimension without adding large numbers of increments and, hence, experiment time. The selected band can either be typed in or chosen interactively from a previously acquired HSQC-type experiment. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
Key parameters

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</tr>
</thead>
<tbody>
<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the resolution in F2, default 0.15s</td>
</tr>
<tr>
<td>F1 Nucleus (dn)</td>
<td>Pull-down menu to set F1 nucleus to $^{13}$C, $^{15}$N, or other</td>
</tr>
<tr>
<td>C13 Spectral Width (ppm)</td>
<td>Type in desired chemical shift range for F1 dimension or check box to select interactively from previously acquired gHSQCAD</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu* - controls the resolution in F1</td>
</tr>
<tr>
<td>One-Bond J1xh (j1xh)</td>
<td>Set value for the average $^{1}$J$_{X,H}$; 146 Hz works well for many carbons</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
<tr>
<td>C12-H1 suppression</td>
<td>Set from “Pulse Sequence” panel, check box to turn on/off TANGO-Gradient $^{12}$C suppression (default is on, highly recommended)</td>
</tr>
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NOTE
You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” panel.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (1k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 4*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussians); the parameters for the weighting functions are calculated automatically from the acquisition time and number of increments. More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a PROTON if the (HC)bsgHSQCAD is set up from this experiment. All HSQC-related parameters transfer if the experiment is set up from a previously acquired HSQC-type experiment and the F1 band may be selected interactively. Receiver gain (gain) is usually set to a high value (≥30), unless the sample is extremely concentrated or 13C-labelled.
- To measure 1H-13C (or 1H-X) coupling constants, the carbon decoupling can be turned off by entering “nnn” in the Channel 2 “Dec On/Off” entry on the “Channels” panel or alternatively by typing dm=’nnn’ on the command line.
- The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. However, higher power carbon decoupling may cause some perturbations that may necessitate more ss scans to reach equilibrium. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.
- The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).
• The (HC)bsHSQCAD experiment has a sensitivity advantage (factor of ~1.4) over the (HC)bsgHSQCAD, but may produce potentially less clean spectra (due to t1 noise from strong signals such as t-butyl) than its gradient counterpart.

References:


General description and usage

Description:

Two Dimensional heteronuclear multiple-bond J-correlation spectroscopy with gradient coherence selection and band-selection in F1.

Usage:

The (HC)bsgHMBC experiment is used to acquire a 2-dimensional spectrum to correlate protons to carbons in a band-selected region along F1, usually over 2-3 bonds with the 3-bond correlations typically being stronger. Using band-selection is an efficient way to increase the resolution in the F1 carbon dimension without adding large numbers of increments and, hence, experiment time. The selected band can either be typed in or chosen interactively from a previously acquired HSQC- or HMBC-type data set. All parameters are set from the “Acquire” tab/“Defaults” panel unless otherwise specified.
**Key parameters**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the resolution in F2, default 0.15s</td>
</tr>
<tr>
<td>F1 Nucleus (dn)</td>
<td>Pull-down menu to set F1 nucleus to $^{13}$C, $^{15}$N, or other*</td>
</tr>
<tr>
<td>C13 Spectral Width (ppm)</td>
<td>Type in desired chemical shift range for F1 dimension or check box to select interactively from previously acquired (CH) correlation experiment</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu* - controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>Multiple-Bond Jnxh (jnxh)</td>
<td>Pull-down menu to set value for the average $^{3}$J$_{X,Y}$ - 8 Hz works well for most molecules</td>
</tr>
<tr>
<td>One-Bond suppression</td>
<td>Set from “Pulse Sequence” panel- turn on/off suppression of one-bond correlations- default is on</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
</tbody>
</table>

**NOTE**
You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (2k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 4'ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussian in F1 and sqsinebell in F2); the parameters for the weighting functions are calculated automatically from the acquisition time and number of increments. More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels. It is important to note that this experiment employs mix-mode processing, with the F2 dimension absolute value and F1 phase-sensitive. This arrangement allows for the best resolution and sensitivity combination.

Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a PROTON if the (HC)bsgHMBC is set up from this experiment. All HMBC-related parameters transfer if the experiment is set up from a previously acquired HMBC-type experiment and the F1 band may be selected interactively. Receiver gain (gain) is usually set to a high value (≥30), unless the sample is extremely concentrated or 13C-labelled.

- The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.

- The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).
The experiment features a 2-step low-pass filter that can eliminate undesired crosspeaks from one-bond couplings. Select two coupling constants on the “Pulse Sequence” panel around which one-bond couplings are eliminated (default values are 165 and 130 Hz). These filters are rather narrow-band, however, and if the spread of coupling constants is such that some couplings lie considerably outside these values (for example 115 or 145 Hz), its signals may still be visible in the spectrum. As HMBC-type spectra are recorded without $^{13}$C decoupling, such signals can usually still be discerned from long-range crosspeaks by their one-bond splitting.

The jnxh sets the optimal value of the proton-carbon coupling constant for detection. Using smaller values may increase the chances of seeing longer-range correlations, but at the expense of correlations with larger coupling constants, and, more importantly, at the expense of sensitivity.

References:


General description and usage

Description:

Two Dimensional band-selective HSQC-type experiment for measuring long-range $^{1}H-^{13}C$ coupling constants.

Usage:

The (HC)EXSIDE experiment is used primarily to obtain information about long-range $^{1}H-^{13}C$ coupling constants. Setup is from a previously acquired selecexcit experiment. The data appears as a 2D 1-bond $^{1}H-^{13}C$ correlation with proton chemical shifts in F2 and carbon in F1. The long-range $^{1}H-^{13}C$ coupling constants are measured from in-phase pairs in the F1 dimension scaled up by the j-scaling factor. The specific advantage of (HC)EXSIDE in measuring long-range coupling constants is that (i) they are measured along F1 as doublets with the peak separation scaled by a user definable scaling factor and (ii) only the heteronuclear active coupling is observed without any interference from $^{1}H-^{1}H$ homonuclear couplings. Proton-carbon coupling constants are often used to help define
e/z stereochemistry of double bonds or molecular conformations, for example, the torsion angles of peptides. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.

**Key parameters**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired selexcit</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the resolution in F2, default 0.15s</td>
</tr>
<tr>
<td>F1 Nucleus (dn)</td>
<td>Pull-down menu to set F1 nucleus to $^{13}$C, $^{15}$N, or other*</td>
</tr>
<tr>
<td>C13 Spectral Width (ppm)</td>
<td>Type in desired chemical shift range for F1 dimension</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu* - controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>n-Bond jxh (jnwh)</td>
<td>Pull-down menu to set value for the average $^0$J_{X,H} - 8 Hz works well for most molecules</td>
</tr>
<tr>
<td>J-scale (jscale)</td>
<td>Scaling factor for the coupling constants in F1</td>
</tr>
<tr>
<td>One-Bond suppression</td>
<td>Set from “Pulse Sequence” panel- turn on/off suppression of one-bond correlations- default is on</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
</tbody>
</table>

**NOTE**

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (2k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 4*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussians); the parameters for the weighting functions are calculated automatically from the acquisition time and number of increments. More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- This experiment is setup from a previously acquired selexcit experiment. Select the multi-band option and choose all desired protons, taking care to select only protons which do not share a mutual homonuclear coupling. Ideally, a COSY-type experiment is acquired and used to guide selection of resonances (not coupled to each other) for the selexcit. If heteronuclear coupling constants need to be determined from two mutually coupled protons, two EXSIDE experiments must be acquired. Receiver gain (gain) is usually set to a high value (≥30), unless the sample is extremely concentrated or 13C-labelled.
• The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.

• The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).

• The jnh parameter sets the optimal value of the proton-carbon coupling constant for detection.

• Proton-carbon long range coupling constants are often used to help define e/z stereochemistry of double bonds or molecular conformations, for example, the torsion angles of peptides.

References:

**General description and usage**

**Description:**

Two dimensional heteronuclear single-quantum 1-bond J-correlation spectroscopy with the addition of a noesy mixing time. Contains adiabatic 180° X-nuclei pulses and band-selection in F1.

**Usage:**

The (HC)bsHSQCNOESY experiment is used to acquire a 2-dimensional spectrum to collect information correlating NOE and carbon chemical shift information, for example, Proton A has an NOE to proton B at carbon chemical shift X. The band-selection along the F1 dimension gives the (HC)bsHSQCNOESY an advantage of better resolution than a non-selective HSQCNOESY. The selected band can either be typed in or chosen interactively from a previously acquired HSQC-type spectrum. All parameters are set from the “Acquire” tab/“Defaults” panel unless otherwise specified.
## Key parameters

<table>
<thead>
<tr>
<th>Parameters</th>
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<tbody>
<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from &quot;Pulse Sequence&quot; panel, controls the resolution in F2, default 0.15s</td>
</tr>
<tr>
<td>F1 Nucleus (dn)</td>
<td>Pull-down menu to set F1 nucleus to $^{13}$C, $^{15}$N, or other*</td>
</tr>
<tr>
<td>C13 Spectral Width (ppm)</td>
<td>Type in desired chemical shift range for F1 dimension or check box to select interactively from previously acquired gHSQCAD</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu* - controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>One-Bond J1xh (j1xh)</td>
<td>Set value for the average $J_{X,H}$: 146 Hz works well for many carbons</td>
</tr>
<tr>
<td>NOE Mixing time (mixN)</td>
<td>Select from pull down menu: 500ms works well as a starting point*</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from second &quot;Pulse Sequence&quot; panel, turn on/off gradient cleanup between scans</td>
</tr>
<tr>
<td>C12-H1 suppression</td>
<td>Set from &quot;Pulse Sequence&quot; panel: controls type of $^{12}$C suppression: default is TANGO-Gradient (highly recommended)</td>
</tr>
</tbody>
</table>

**NOTE**

You can type specific values for these parameters manually in the appropriate boxes on the "Acquisition" or "Pulse Sequence" panels.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. The "Process" tab/"Basic" panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (1k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 4*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussians); the parameters for the weighting functions are calculated automatically from the acquisition time and number of increments. More processing details are found under some of the other "Process" panels, such as the "Default", "Weighting", and "More 2D" panels.

Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a PROTON if the (HC)bsHSQCNOESY is set up from this experiment. All HSQC-related parameters transfer if the experiment is set up from a previously acquired HSQC-type experiment and the F1 band may be selected interactively. Receiver gain (gain) is usually set to a high value (≥30), unless the sample is extremely concentrated or $^{13}$C-labelled.
• The default number of steady state scans (ss) that are acquired before
data acquisition to establish sample equilibrium is 32, which works for
most samples. However, higher power carbon decoupling may cause
some perturbations that may necessitate more ss scans to reach
equilibrium. This value is changed on the “Acquisition” panel of the
“Acquire” tab if necessary.

• The default parameters use a Grad-90-Grad steady state between scans,
which helps cleanup un-relaxed magnetization. This can result in much
cleaner spectra, especially when using shorter acquisition times (at) and
relaxation delays (d1) (defaults are 0.15s and 1s, respectively).

• A mixing time of 500ms is a good starting place for most small
molecules. Very small molecules and/or weak NOE interactions may
require longer mixing times (up to ~1s). Longer mixing times, however,
increase the possibility of spin diffusion for larger molecules, a
situation where the magnetization is transferred through space, and
then through coupling, resulting in spurious correlations between
protons. The NOE correlation can be confirmed by acquiring a build-up
curve, whereby the mixing time is slowly increased in 50-100ms
increments until the NOE intensity ceases to increase and levels off.
This is the optimal mixing time.

• Medium-sized molecules (MW ~500 depending on the molecule and
spectrometer frequency) can exhibit zero or very small NOEs. Consider
acquiring a (HC)bsHSQCROESY for these molecules. Alternatively one
may consider, (i) choosing a more viscous solvent such as d6-DMSO or
d6-DMSO with ~10-20% D2O (which results in slower molecular
tumbling and hence generates a positive NOE enhancement like larger
molecules), (ii) selecting a lower temperature (if the solvent allows it),
or (iii) running the experiment on a spectrometer with higher field
strength (if available).

• Small molecules may have crosspeaks arising from chemical exchange
during the NOE mixing time and have the same phase as the diagonal.
The exchange crosspeaks provide information about inter-converting
molecular conformations and can be used to recognize such molecular
dynamic processes.

• (HC)bsHSQCN0ESY spectra may sometimes contain signals with partial
antiphase character. Zero quantum suppression is embedded (and
switched on by default) into the (HC)bsHSQCN0ESY pulse sequence to
suppress such artifacts.
References:


General description and usage

Description:
Two Dimensional heteronuclear single-quantum 1-bond J-correlation spectroscopy with the addition of a roesy mixing time Contains adiabatic 180° X-nuclei pulses and band-selection in F1.

Usage:
The (HC)bsHSQCROESY experiment is used to acquire a 2-dimensional spectrum to collect information correlating NOE and carbon chemical shift information, for example, Proton A has an ROE to proton B at carbon chemical shift X. The band-selection along F1 dimension gives the (HC)bsHSQCROESY an advantage of a better resolution than a non-selective HSQCROESY. The selected band can either be typed in or chosen interactively from a previously acquired HSQC-type spectrum. All parameters are set from the “Acquire” tab/“Defaults” panel unless otherwise specified.
Key parameters

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<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the resolution in F2, default 0.15s</td>
</tr>
<tr>
<td>F1 Nucleus (dn)</td>
<td>Pull-down menu to set F1 nucleus to $^{13}$C, $^{15}$N, or other*</td>
</tr>
<tr>
<td>C13 Spectral Width (ppm)</td>
<td>Type in desired chemical shift range for F1 dimension or check box to select interactively from previously acquired gHSQCAD</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu* - controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>One-Bond J1xh (j1xh)</td>
<td>Set value for the average $^{1}J_{K,H}$; 146 Hz works well for many carbons</td>
</tr>
<tr>
<td>Spinlock Duration</td>
<td>Select from pull down menu- 200ms works well for most small molecules* DO NOT EXCEED 500ms</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from second “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
<tr>
<td>C12-H1 suppression</td>
<td>Set from “Pulse Sequence” panel- controls type of $^{12}$C suppression- default is TANGO-Gradient (highly recommended)</td>
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</table>

NOTE

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (1k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 4*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussians); the parameters for the weighting functions are calculated automatically from the acquisition time and number of increments. More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a PROTON if the (HC)bsHSQCROESY is set up from this experiment. All HSQC-related parameters transfer if the experiment is set up from a previously acquired HSQC-type experiment and the F1 band may be selected interactively. Receiver gain (gain) is usually set to a high value (≥30), unless the sample is extremely concentrated or 13C-labelled.
• The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. However, higher power carbon decoupling may cause some perturbations that may necessitate more ss scans to reach equilibrium. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.

• The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).

• A mixing time of 200ms is a good starting place for most small molecules. Very weak ROE interactions may require longer mixing times (up to ~500ms), but keep the mixing time shorter as longer spinlocks may result in sample heating. It is a good idea not to exceed a 500ms spinlock.

• Because the mixing time for the (HC)bsHSQCRoESY is limited, weaker correlations may not be observable. (HC)bsHSQCRoESY is the experiment of choice over (HC)bsHSQCNOESY for medium-sized molecules (MW ~800-1000 depending on the molecule and spectrometer frequency), as they can exhibit zero or very small NOEs. One may consider running (HC)bsHSQCN0ESY experiments (which can be run with longer mixing times) by (i) choosing a more viscous solvent such as d_6-DMSO or d_6-DMSO with ~10-20% D_2O (which results in slower molecular tumbling and hence generates a positive NOE enhancement like larger molecules), (ii) selecting a lower temperature (if the solvent allows it), or (iii) running the experiment on a spectrometer with higher field strength (if available).

• Crosspeaks in the (HC)bsHSQCRoESY spectrum that have the same phase as the diagonal may arise from chemical exchange during the ROE mixing time, or due to TOCSY-type correlations (couplings). The exchange crosspeaks provide information about inter-converting molecular conformations and can be used to recognize such molecular dynamic processes.

References:


7 Selective 2D - Sel2D
Tips, tricks, and next steps


(HH)bsROESY

General description and usage

Description:

Two Dimensional through-space correlation spectroscopy in the rotating frame with band-selection in F1.

Usage:

This experiment produces a 2-dimentional spectrum with peaks along the diagonal corresponding to the peaks in a 1D PROTON and crosspeaks between protons that are close in space (typically <4 Å). This experiment has an added feature above the ROESY of band-selection in F1, which is an efficient way to increase the resolution in the F1 dimension without adding a large number of increments and, hence, experiment time. There is an added experimental option for homonuclear decoupling in F1 to further improve the resolution. The (HH)bsROESY can be very useful to obtain high-resolution through-space correlations to an overlapped area of the spectrum, for example the a-proton region of peptides. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
### Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the resolution in F2, default 0.15s</td>
</tr>
<tr>
<td>Relaxation time (d1)</td>
<td>Set from “Acquisition” panel, controls the delay between scans</td>
</tr>
<tr>
<td>Number of scans (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>Spinlock Duration</td>
<td>Select from pull down menu- 200ms works well for most small molecules* DO NOT EXCEED 500ms</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu* controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>BB homodec during t1</td>
<td>Select yes/no for homonuclear decoupling in F1</td>
</tr>
<tr>
<td>(homodec)</td>
<td></td>
</tr>
<tr>
<td>Selection bandwidth</td>
<td>Set from previously acquired selexcit or type in specific values</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
</tbody>
</table>

**NOTE**

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment, except for minor manual phasing changes that may be required, as the ROE peaks are negative. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (1k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 2*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussians); the parameters for the weighting functions are calculated automatically from the acquisition time and number of increments. More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a PROTON if the (HH)bsROESY is set up from this experiment. The F1 band is then selected interactively. Optimized selected bandwidth, sw, and receiver gain settings transfer from a selexcit if the (HH)bsROESY is set up from this experiment.
- The default number of “steady state” or “dummy scans” that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.
- The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times and d1 relaxation delays (defaults are 0.15s and 1s, respectively).
- The homonuclear decoupling option (homodec) along F1 necessitates that the selected resonances do not have mutual homonuclear coupling among themselves.
• A mixing time of 200ms is a good starting place for most small molecules. Very weak ROE interactions may require longer mixing times (up to ~500ms), but keep the mixing time shorter as longer spinlocks may result in sample heating. It is a good idea not to exceed a 500ms spinlock.

• Because the mixing time for the (HH)bsROESY is limited, weaker correlations may not be observable. (HH)bsROESY is the experiment of choice over (HH)bsNOESY for medium-sized molecules (MW ~800-1000 depending on the molecule and spectrometer frequency), as they can exhibit zero or very small NOEs. One may consider running (HH)bsNOESY experiments (which can be run with longer mixing times) by (i) choosing a more viscous solvent such as d_6- DMSO or d_6-DMSO with ~10-20% D_2O (which results in slower molecular tumbling and hence generates a positive NOE enhancement like larger molecules), (ii) selecting a lower temperature (if the solvent allows it), or (iii) running the experiment on a spectrometer with higher field strength (if available).

• Crosspeaks in the (HH)bsROESY spectrum that have the same phase as the diagonal may arise from chemical exchange during the ROE mixing time, or due to TOCSY-type correlations (couplings). The exchange crosspeaks provide information about inter-converting molecular conformations and can be used to recognize such molecular dynamic processes.

References:
(HH)bsTOCSY

General description and usage

Description:

Two Dimensional total J-correlation spectroscopy for scalar coupled spin systems with a zero-quantum filter for artifact suppression and band-selection in F1.

Usage:

This experiment produces a 2-dimensional spectrum with peaks along the diagonal corresponding to the peaks in a 1D PROTON and crosspeaks between several protons in a scalar coupled spin system. This experiment has an added feature above the zTOCSY of band-selection in F1, which is an efficient way to increase the resolution in the F1 dimension without adding a large numbers of increments and, hence, experiment time. There is an added experimental option for homonuclear decoupling in F1 to further improve the resolution. The (HH)bsTOCSY can be very useful to obtain high-resolution through-bond correlations to a overlapped area of the spectrum, for example the a-proton region of peptides. All parameters are set from the “Acquire” tab/“Defaults” panel unless otherwise specified.
### Key parameters

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<th>Parameter</th>
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<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the resolution in F2, default 0.15s</td>
</tr>
<tr>
<td>Relaxation time (d1)</td>
<td>Set from “Acquisition” panel, controls the delay between scans</td>
</tr>
<tr>
<td>Number of scans (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>Spinlock Duration (mixT)</td>
<td>Select from pull down menu- 80ms works best for large spin systems*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu*- controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>BB homodec during t1 (homodec)</td>
<td>Select yes/no for homonuclear decoupling in F1</td>
</tr>
<tr>
<td>Selection bandwidth</td>
<td>Set from previously acquired selexcit or type in specific values</td>
</tr>
<tr>
<td>Spinlock Pattern</td>
<td>Pull-down menu on the “Pulse Sequence” panel- dipsi2 or dipsi3</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
</tbody>
</table>

**NOTE**

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (1k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 2*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussians); the parameters for the weighting functions are calculated automatically from the acquisition time and number of increments. More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a PROTON if the (HH)bsTOCSY is set up from this experiment. The F1 band is then selected interactively. Optimized selected bandwidth, sw, and receiver gain settings transfer from a selexcit if the (HH)bsTOCSY is set up from this experiment.
- The default number of “steady state” or “dummy scans” that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.
The homonuclear decoupling option (homodec) along F1 necessitates that the selected resonances do not have mutual homonuclear coupling among themselves.

The spinlock time (in addition to the magnitude of the coupling constants) ultimately controls how far along the spin system the correlations extend. Use spinlock durations exceeding 150ms with caution, as this can result in sample heating. The efficiency of the TOCSY transfer is directly proportional to the size of the coupling constants between the pairs of protons. To show primarily vicinal and geminal couplings, select a shorter spinlock time, for example, 30ms or less.

The DIPSI2 spinlock pattern is a good choice for small molecules and the DIPSI3 is typically used for larger molecules.

The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times and d1 relaxation delays (defaults are 0.15s and 1s, respectively).

The (HH)bsTOCSY experiment contains a zero-quantum filter, and usually results in cleaner spectra. The zero-quantum suppression filter is switched on by default.

References:
V. V. Krishnamurthy, Magn. Reson. Chem. 35 (1997) 9-12. (Band Selective TOCSY)
General description and usage

Description:
Two Dimensional through-space correlation spectroscopy with band-selection in F1.

Usage:
This experiment produces a 2-dimensional spectrum with peaks along the diagonal corresponding to the peaks in a 1D PROTON and crosspeaks between protons that are close in space (typically <4 Å). This experiment has an added feature above the NOESY of band-selection in F1, which is an efficient way to increase the resolution in the F1 dimension without adding a large number of increments and, hence, experiment time. There is an added experimental option for homonuclear decoupling in F1 to further improve the resolution. The (HH)bsNOESY can be very useful to obtain high-resolution through-space correlations to an overlapped area of the spectrum, for example the a-proton region of peptides. All parameters are set from the “Acquire” tab/“Defaults” panel unless otherwise specified.
## Key parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the resolution in F2, default 0.15s</td>
</tr>
<tr>
<td>Relaxation time (d1)</td>
<td>Set from “Acquisition” panel, controls the delay between scans</td>
</tr>
<tr>
<td>Number of scans (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>NOE Mixing time (mixN)</td>
<td>Select from pull down menu- 500ms works well as a starting point*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu* - controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>BB homodec during t1 (homodec)</td>
<td>Select yes/no for homonuclear decoupling in F1</td>
</tr>
<tr>
<td>Selection bandwidth</td>
<td>Set from previously acquired selecxt or type in specific values</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
</tbody>
</table>

**NOTE**

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment, except for minor manual phasing changes that may be required, as the NOE peaks are negative for smaller molecules. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (1k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 2*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussians); the parameters for the weighting functions are calculated automatically from the acquisition time and number of increments. More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a PROTON if the (HH)bsNOESY is set up from this experiment. The F1 band is then selected interactively. Optimized selected bandwidth, sw, and receiver gain settings transfer from a selexcit if the (HH)bsNOESY is set up from this experiment.
- The default number of “steady state” or “dummy scans” that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.
- The homonuclear decoupling option (homodec) along F1 necessitates that the selected resonances do not have mutual homonuclear coupling among themselves.
- The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times and d1 relaxation delays (defaults are 0.15s and 1s, respectively).
• The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).

• A mixing time of 500ms is a good starting place for most small molecules. Very small molecules and/or weak NOE interactions may require longer mixing times (up to ~1s). Longer mixing times, however, increase the possibility of spin diffusion for larger molecules, a situation where the magnetization is transferred through space, and then through coupling, resulting in spurious correlations between protons. The NOE correlation can be confirmed by acquiring a build-up curve, whereby the mixing time is slowly increased in 50-100ms increments until the NOE intensity ceases to increase and levels off. This is the optimal mixing time.

• Medium-sized molecules (MW ~500 depending on the molecule and spectrometer frequency) can exhibit zero or very small NOEs. Consider acquiring a (HH)bsROESY for these molecules. Alternatively one may consider, (i) choosing a more viscous solvent such as d_6-DMSO or d_6-DMSO with ~10-20% D_2O (which results in slower molecular tumbling and hence generates a positive NOE enhancement like larger molecules), (ii) selecting a lower temperature (if the solvent allows it), or (iii) running the experiment on a spectrometer with higher field strength (if available).

• Small molecules may have crosspeaks arising from chemical exchange during the NOE mixing time and have the same phase as the diagonal. The exchange crosspeaks provide information about inter-converting molecular conformations and can be used to recognize such molecular dynamic processes.

• (HH)bsNOESY spectra may sometimes contain signals with partial antiphase character. Zero quantum suppression is embedded (and switched on by default) into the bsNOESY pulse sequence to suppress such artifacts.

References:
7  Selective 2D - Sel2D
Tips, tricks, and next steps

(Zero Quantum Suppression)
8
Heteronuclear CRISIS2- (HC)Crisis2

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gc2h2bc 308
gc2hmbc 312
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(HC)Crisis2 Tab

The (HC)Crisis2 experiments are a suite of commonly-used heteronuclear 2D experiments that differ by having bip (broadband inversion pulse) pulses or adiabatic pulses in both the $^{13}$C and $^1$H channels. For all the experiments in this tab, you can use either bip or adiabatic inversion pulses in one or both channels by the appropriate selection of the bipflg parameter.

The bipflg parameter value typically has two characters. The first character represents channel 1 ($^1$H) and the 2nd character represents channel 2 ($^{13}$C). A value of “y” uses bip inversion pulse while a value of “n” uses adiabatic inversion pulses. The advantage of adiabatic pulses is that they are tunable to any specific bandwidth using Pbox utility while the bip pulse shapes are supplied for a given bandwidth and duration. Setup and use of all of these experiments is exactly the same as the corresponding experiments found in the J1(CH)corr (Chapter 4) and the Jn(CH)corr (Chapter 5) tabs.
These experiments can be particularly useful when acquiring a collection of samples in automation that may adversely and variably affect the probe tuning/calibrations because of variations in salt concentrations, different solvents, etc. The bip pulses can compensate for imperfect calibrations, resulting in good data quality under these difficult conditions. Crisis2 experiments, because of their broadband inversion pulses on both channels, are also the best choice for 19F-X correlation.
**General description and usage**

**Description:**
Two Dimensional heteronuclear single-quantum 1-bond J-correlation spectroscopy with bip and/or adiabatic 180° pulses and sensitivity enhancement.

**Usage:**
The c2hsqcse experiment is used to acquire a 2-dimensional spectrum to correlate protons with directly attached carbons. The CRISIS2 (c2) version of this experiment uses either bip or adiabatic 180° pulses in both channels. The experiment is very useful for proton and carbon assignments, because if the proton assignment is known, the carbon assignment can be deduced directly from this data and vice versa. For structure elucidation, carbon chemical shifts are particularly useful as they are highly sensitive to local functional groups and can be more reliably predicted. All parameters are set from the “Acquire” tab/“Defaults” panel unless otherwise specified.
### Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the resolution in F2, default 0.15s</td>
</tr>
<tr>
<td>F1 Nucleus (dn)</td>
<td>Pull-down menu to set F1 nucleus to $^{13}\text{C}$, $^{15}\text{N}$, or other*</td>
</tr>
<tr>
<td>C13 Spectral Width (ppm)</td>
<td>Type in desired chemical shift range for F1 dimension</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu* - controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>One-Bond J1hx (j1hx)</td>
<td>Set value for the average $^{1\text{J}_{\text{H},\text{H}}}$; 146 Hz works well for many carbons</td>
</tr>
<tr>
<td>H1-C13 Multiplicity Editing</td>
<td>Check box to turn on/off multiplicity editing</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
<tr>
<td>C12-H1 suppression</td>
<td>Set from “Pulse Sequence” panel - controls type of $^{12}\text{C}$ suppression; default is TANGO-Gradient (highly recommended)</td>
</tr>
</tbody>
</table>

**NOTE** Specific values for these parameters may be typed manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (1k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 4*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussians); the parameters for the weighting functions are calculated automatically from the acquisition time and number of increments. More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a PROTON if the c2hsqcse is set up from this experiment. Receiver gain (gain) is usually set to a high value (?30), unless the sample is extremely concentrated or $^{13}$C-labelled.
- To measure $^1$H-$^{13}$C (or $^1$H-X) coupling constants, the carbon decoupling can be turned off by entering “nnn” in the Channel 2 “Dec On/Off” entry on the “Channels” panel or alternatively by typing dm='nnn' on the command line.
• The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. However, higher power carbon decoupling may cause some perturbations that may necessitate more ss scans to reach equilibrium. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.

• The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).

• Using the multiplicity editing feature results in a spectrum with the peaks from methylene-type carbons having the opposite phase to methyl and methine-type carbons. The experiment uses the CRISIS technique to minimize sensitivity loss due to unmatched coupling constants and echo time. CRISIS based multiplicity editing is on by default.

• The c2hsqcse experiment has comparable sensitivity to the gc2hsqcse, but due to t1 noise from strong signals such as t-butyl, may produce potentially less clean spectra than its gradient counterpart.

• The c2hsqcse uses adiabatic or bip 180° carbon and proton pulses for much improved uniform inversion as well as for tolerance to RF inhomogeneity and/or pulse calibration imperfection.

• The c2hsqcse has a sensitivity enhancement feature which, in theory, can result in an increase of approximately a factor of 1-1.4 in sensitivity over c2hsqc.

• Datasets with moderate S/N are better processed with 2*ni linear prediction instead of the default (4*ni). Remember to reset the window function along F1 axis if linear prediction parameters are changed.

References:


General description and usage

Description:
Two Dimensional heteronuclear single-quantum 1-bond J-correlation spectroscopy with bip and/or adiabatic 180° pulses.

Usage:
The c2hscqc experiment is used to acquire a 2-dimensional spectrum to correlate protons with directly attached carbons. The CRISIS2 (c2) version of this experiment uses either bip or adiabatic 180° pulses in both channels. The experiment is very useful for proton and carbon assignments, because if the proton assignment is known, the carbon assignment can be deduced directly from this data and vice versa. For structure elucidation, carbon chemical shifts are particularly useful as they are highly sensitive to local functional groups and can be more reliably predicted. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
### Key parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
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<tbody>
<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the resolution in F2, default 0.15s</td>
</tr>
<tr>
<td>F1 Nucleus (dn)</td>
<td>Pull-down menu to set F1 nucleus to $^{13}$C, $^{15}$N, or other*</td>
</tr>
<tr>
<td>C13 Spectral Width (ppm)</td>
<td>Type in desired chemical shift range for F1 dimension</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu* - controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>One-Bond J1xh (j1xh)</td>
<td>Set value for the average $^{1}J_{X,H}$ 146 Hz works well for many carbons</td>
</tr>
<tr>
<td>H1-C13 Multiplicity Editing</td>
<td>Check box to turn on/off multiplicity editing</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
<tr>
<td>C12-H1 suppression</td>
<td>Set from “Pulse Sequence” panel - controls type of $^{12}$C suppression. Default is TANGO-Gradient (highly recommended)</td>
</tr>
</tbody>
</table>

**NOTE** Specific values for these parameters may be typed manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (1k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 4*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussians); the parameters for the weighting functions are calculated automatically from the acquisition time and number of increments. More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a PROTON if the c2hsqc is set up from this experiment. Receiver gain (gain) is usually set to a high value (?30), unless the sample is extremely concentrated or 13C-labelled.

- To measure 1H-13C (or 1H-X) coupling constants, the carbon decoupling can be turned off by entering “nnn” in the Channel 2 “Dec On/Off” entry on the “Channels” panel or alternatively by typing dm='nnn' on the command line.

- The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. However, higher power carbon decoupling may cause some perturbations that may necessitate more ss scans to reach equilibrium. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.

- The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).
• Using the multiplicity editing feature results in a spectrum with the peaks from methylene-type carbons having the opposite phase to methyl and methine-type carbons. The experiment uses the CRISIS technique to minimize sensitivity loss due to unmatched coupling constants and echo time. CRISIS based multiplicity editing is on by default.

• The c2hsqc experiment has a sensitivity advantage (factor of ~1.4) over the gc2hsqc, but due to t1 noise from strong signals such as t-butyl, may produce potentially less clean spectra than its gradient counterpart.

• The c2hsqc uses adiabatic or bip 180° carbon and proton pulses for much improved uniform inversion as well as for tolerance to RF inhomogeneity and/or pulse calibration imperfection.

• Datasets with moderate S/N are better processed with 2*ni linear prediction instead of the default (4*ni). Remember to reset the window function along F1 axis if linear prediction parameters are changed.

References:


General description and usage

**Description:**

Two dimensional heteronuclear 2-bond J-correlation spectroscopy with bip and/or adiabatic 180° pulses, gradient coherence selection, and multiplicity editing.

**Usage:**

The gc2h2bcme experiment is used to acquire a 2-dimensional spectrum to correlate protons to carbons over 2 bonds. The CRISIS2 (c2) version of this experiment uses either bip or adiabatic 180° pulses in both channels. Although the gc2h2bcme is less sensitive than the gc2hmbcme, this experiment is useful as supplemental information to distinguish between 2- and 3-bond correlations. This is an edited experiment acquired as an array of 2 spectra and needs to be processed in two different ways to generate the edited 2D spectra. Note that the experiment is constant time in F1, so the constant time delay (BigT) determines the maximum number of increments (ni). All parameters are set from the “Acquire” tab/“Defaults” panel unless otherwise specified.
# Heteronuclear CRISIS2- (HC)Crisis2

## Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the resolution in F2, default 0.15s</td>
</tr>
<tr>
<td>F1 Nucleus (dn)</td>
<td>Pull-down menu to set F1 nucleus to $^{13}$C, $^{15}$N, or other*</td>
</tr>
<tr>
<td>C13 Spectral Width (ppm)</td>
<td>Type in desired chemical shift range for F1 dimension</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Type in value- controls the resolution in F1 (note maximum allowed from the constant time delay (BigT))</td>
</tr>
<tr>
<td>Multiple-Bond Jnxh (jnxh)</td>
<td>Pull-down menu to set value for the average $^{1}$J$_{X,H}$ - 8 Hz works well for most molecules</td>
</tr>
<tr>
<td>Constant Time (BigT)</td>
<td>Type in value on the “Pulse Sequence” panel for constant time delay- 0.022ms (default) works for most samples</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
<tr>
<td>C12-H1 suppression</td>
<td>Set from “Pulse Sequence” panel- turn on/off TANGO-gradient suppression- default is on</td>
</tr>
</tbody>
</table>

**NOTE** Specific values for these parameters may be typed manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

This is an edited experiment acquired as an array of 2 spectra and needs to be processed in two different ways to generate the edited 2D spectra. The “Process” tab/“Default” panel has three buttons under the “Transform” heading to select the desired subspectrum. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (2k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 4*n). Menus to quickly change the weighting functions in F2/F1 are also present; the parameters for the weighting functions are calculated automatically from the acquisition time and number of increments. More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a PROTON if the gc2h2bcme is set up from this experiment. Receiver gain (gain) is usually set to a high value (?30), unless the sample is extremely concentrated or 13C-labelled.

- The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.

- The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).

- The gc2h2bcme is in principle a gHMQC-COSY type experiment. By this very nature, it can only show 2-bond correlations to protonated carbons but not for quaternary carbons. A 22ms bigT delay is an optimal value for COSY magnetization transfer.

- The gc2h2bcme experiment is specialized to show only 2-bond correlations, but it is less sensitive than the gc2hmbcme experiment. As such, the gc2h2bcme is best used as supplemental information to the gc2hmbcme data to distinguish between 2- and 3-bond correlations.
The multiplicity-editing feature uses the CRISIS technique that relies on a hypothetical relationship between one-bond coupling constants and carbon chemical shifts. Carbons with coupling constants that deviate significantly from this relationship result in imperfect editing.

As the gc2h2bcme is acquired as an array of two spectra, it takes twice as long to acquire and there is a small sensitivity loss with the multiplicity-editing.

The gc2h2bcme uses adiabatic or bip 180° carbon and proton pulses for much improved uniform inversion as well as for tolerance to RF inhomogeneity and/or pulse calibration imperfection.

References:


General description and usage

Description:
Two Dimensional heteronuclear 2-bond J-correlation spectroscopy with bip and/or adiabatic 180° pulses and gradient coherence selection.

Usage:
The gH2BCAD experiment is used to acquire a 2-dimensional spectrum to correlate protons to carbons over 2 bonds. The CRISIS2 (c2) version of this experiment uses either bip or adiabatic 180° pulses in both channels. Although the gc2h2bcme is less sensitive than the gc2hmbcme, this experiment is useful as supplemental information to distinguish between 2- and 3-bond correlations. Note that the experiment is constant time in F1, so the constant time delay (BigT) determines the maximum number of increments (ni). All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
Key parameters

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<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from &quot;Pulse Sequence&quot; panel, controls the resolution in F2, default 0.15s</td>
</tr>
<tr>
<td>F1 Nucleus (dn)</td>
<td>Pull-down menu to set F1 nucleus to $^{13}$C, $^{15}$N, or other*</td>
</tr>
<tr>
<td>C13 Spectral Width (ppm)</td>
<td>Type in desired chemical shift range for F1 dimension</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Type in value- controls the resolution in F1 (note maximum allowed from the constant time delay (BigT))</td>
</tr>
<tr>
<td>Multiple-Bond Jn xh (jn xh)</td>
<td>Pull-down menu to set value for the average $^0$J$_{X,H}$; 8 Hz works well for most molecules</td>
</tr>
<tr>
<td>Constant Time (BigT)</td>
<td>Type in value on the “Pulse Sequence” panel for constant time delay- 0.022ms (default) works for most samples</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
<tr>
<td>C12-H1 suppression</td>
<td>Set from “Pulse Sequence” panel- turn on/off TANGO-gradient suppression- default is on</td>
</tr>
</tbody>
</table>

NOTE

Specific values for these parameters may be typed manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (2k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 4*ni). Menus to quickly change the weighting functions in F2/F1 are also present; the parameters for the weighting functions are calculated automatically from the acquisition time and number of increments. More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a PROTON if the gc2h2bc is set up from this experiment. Receiver gain (gain) is usually set to a high value (≥30), unless the sample is extremely concentrated or 13C-labelled.
- The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.
- The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).
- The gc2h2bc is in principle a gHMQC-COSY type experiment. By this very nature, it can only show 2-bond correlations to protonated carbons but not for quaternary carbons. A 22ms bigT delay is an optimal value for COSY magnetization transfer.
- The gc2h2bc experiment is specialized to show only 2-bond correlations, but it is less sensitive than the gc2hmbc experiment. As such, the gc2h2bc is best used as supplemental information to the gc2hmbc data to distinguish between 2- and 3-bond correlations.
The gc2h2bc uses adiabatic or bip 180° carbon and proton pulses for much improved uniform inversion as well as for tolerance to RF inhomogeneity and/or pulse calibration imperfection.

References:


General description and usage

Description:

Two Dimensional heteronuclear multiple-bond J-correlation spectroscopy with bip and/or adiabatic 180° pulses, gradient coherence selection, and multiplicity editing.

Usage:

The gc2hmbcme experiment is used to acquire a 2-dimensional spectrum to correlate protons to carbons, usually over 2-3 bonds with the 3-bond correlations typically being stronger. The CRISIS2 (c2) version of this experiment uses either bip or adiabatic 180o pulses in both channels. The experiment is highly useful for structure elucidation as the longer range correlations allow connectivities between isolated proton spin systems to be identified. This is an edited experiment acquired as an array of 2 spectra and needs to be processed in two different ways to generate the edited 2D spectra. For structure elucidation, carbon chemical shifts are
particularly useful as they are highly sensitive to local functional groups and can be reliably predicted with software. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.

### Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
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<tbody>
<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the resolution in F2, default 0.15s</td>
</tr>
<tr>
<td>F1 Nucleus (dn)</td>
<td>Pull-down menu to set F1 nucleus to $^{13}$C, $^{15}$N, or other*</td>
</tr>
<tr>
<td>C13 Spectral Width (ppm)</td>
<td>Type in desired chemical shift range for F1 dimension</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu* - controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>Multiple-Bond Jnxh (jnxh)</td>
<td>Pull-down menu to set value for the average $^{0}$J$_{X,H}$, 8 Hz works well for most molecules</td>
</tr>
<tr>
<td>One-Bond suppression</td>
<td>Set from “Pulse Sequence” panel- turn on/off suppression of one-bond correlations- default is on</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
</tbody>
</table>

**NOTE**

Specific values for these parameters may be typed manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Heteronuclear CRISIS2- (HC) Crisis2

Processing

This is an edited experiment acquired as an array of 2 spectra and needs to be processed in two different ways to generate the edited 2D spectra. The “Process” tab/“Default” panel has three buttons under the “Transform” heading to select the desired subspectrum. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (2k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 4*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussian in F1 and sqsinebell in F2); the parameters for the weighting functions are calculated automatically from the acquisition time and number of increments. More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels. It is important to note that this experiment employs mix-mode processing, with the F2 dimension absolute value and F1 phase-sensitive. This arrangement allows for the best resolution and sensitivity combination.
Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a PROTON if the gc2hmbcme is set up from this experiment. Receiver gain (gain) is usually set to a high value (≥30), unless the sample is extremely concentrated or $^{13}$C-labelled.

- The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.

- The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).

- The multiplicity-editing feature uses the CRISIS technique that relies on a hypothetical relationship between one-bond coupling constants and carbon chemical shifts. Carbons with coupling constants that deviate significantly from this relationship result in imperfect editing.

- As the gHMBCmeAD is acquired as an array of two spectra, it takes twice as long to acquire and there is a small sensitivity loss with the multiplicity-editing.

- The experiment features a 2-step low-pass filter that can eliminate undesired crosspeaks from one-bond couplings. Select two coupling constants on the “Pulse Sequence” panel around which one-bond couplings are eliminated (default values are 165 and 130 Hz). These filters are rather narrow-band, however, and if the spread of coupling constants is such that some couplings lie considerably outside these values (for example 115 or 145 Hz), its signals may still be visible in the spectrum. As HMBC-type spectra are recorded without $^{13}$C decoupling, such signals can usually still be discerned from long-range crosspeaks by their one-bond splitting.

- The gc2hmbcme uses adiabatic or bip 180° carbon and proton pulses for much improved uniform inversion as well as for tolerance to RF inhomogeneity and/or pulse calibration imperfection.

References:

Heteronuclear CRISIS2- (HC)Crisis2 8
Tips, tricks, and next steps
General description and usage

Description:
Two dimensional heteronuclear multiple-bond $J$-correlation spectroscopy with bip and/or adiabatic 180° pulses and gradient coherence selection.

Usage:
The gc2hmbc experiment is used to acquire a 2-dimensional spectrum to correlate protons to carbons, usually over 2-3 bonds with the 3-bond correlations typically being stronger. The CRISIS2 (c2) version of this experiment uses either bip or adiabatic 180° pulses in both channels. The experiment is highly useful for structure elucidation as the longer range correlations allow connectivities between isolated proton spin systems to be identified. For structure elucidation, carbon chemical shifts are particularly useful as they are highly sensitive to local functional groups and can be reliably predicted with software. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
### Key parameters

<table>
<thead>
<tr>
<th>Parameters</th>
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</tr>
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<tbody>
<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the resolution in F2, default 0.15s</td>
</tr>
<tr>
<td>F1 Nucleus (dn)</td>
<td>Pull-down menu to set F1 nucleus to $^{13}$C, $^{15}$N, or other*</td>
</tr>
<tr>
<td>C13 Spectral Width (ppm)</td>
<td>Type in desired chemical shift range for F1 dimension</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu* - controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>Multiple-Bond JnXh (jnh)</td>
<td>Pull-down menu to set value for the average $^0_{JX,H}$ • 8 Hz works well for most molecules</td>
</tr>
<tr>
<td>One-Bond suppression</td>
<td>Set from “Pulse Sequence” panel- turn on/off suppression of one-bond correlations- default is on</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
</tbody>
</table>

**NOTE**

Specific values for these parameters may be typed manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (2k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 4*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussian in F1 and sqsinebell in F2); the parameters for the weighting functions are calculated automatically from the acquisition time and number of increments. More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels. It is important to note that this experiment employs mix-mode processing, with the F2 dimension absolute value and F1 phase-sensitive. This arrangement allows for the best resolution and sensitivity combination.

Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a PROTON if the gc2hmbc is set up from this experiment. Receiver gain (gain) is usually set to a high value (>30), unless the sample is extremely concentrated or $^{13}$C-labelled.
- The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.
- The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).
- In general, the HMBC-type experiments have the best sensitivity of the Jn(CH)corr experiments - the other experiments provide specialized data for specific information types.
The jnxh sets the optimal value of the proton-carbon coupling constant for detection. Using smaller values may increase the chances of seeing longer-range correlations, but at the expense of correlations with larger coupling constants, and, more importantly, at the expense of sensitivity. The CIGARAD experiment is better suited on a reasonably concentrated sample for detecting longer range correlations from a range of coupling constants, but at the expense of sensitivity.

The experiment features a 2-step low-pass filter that can eliminate undesired crosspeaks from one-bond couplings. Select two coupling constants on the “Pulse Sequence” panel around which one-bond couplings are eliminated (default values are 165 and 130 Hz). These filters are rather narrow-band, however, and if the spread of coupling constants is such that some couplings lie considerably outside these values (for example 115 or 145 Hz), its signals may still be visible in the spectrum. As HMBC-type spectra are recorded without $^{13}$C decoupling, such signals can usually still be discerned from long-range crosspeaks by their one-bond splitting.

The gc2hmbcme uses adiabatic or bip 180° carbon and proton pulses for much improved uniform inversion as well as for tolerance to RF inhomogeneity and/or pulse calibration imperfection.

References:


**General description and usage**

**Description:**
Two Dimensional heteronuclear single-quantum 1-bond J-correlation spectroscopy with bip and/or adiabatic 180° pulses, sensitivity enhancement, and gradient coherence selection.

**Usage:**
The gc2hsqcse experiment is used to acquire a 2-dimensional spectrum to correlate protons with directly attached carbons. The CRISIS2 (c2) version of this experiment uses either bip or adiabatic 180° pulses in both channels. The experiment is very useful for proton and carbon assignments, because if the proton assignment is known, the carbon assignment can be deduced directly from this data and vice versa. For structure elucidation, carbon chemical shifts are particularly useful as they are highly sensitive to local functional groups and can be more reliably predicted. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
Key parameters

<table>
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<tr>
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<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the resolution in F2, default 0.15s</td>
</tr>
<tr>
<td>F1 Nucleus (dn)</td>
<td>Pull-down menu to set F1 nucleus to $^{13}\text{C}$, $^{15}\text{N}$, or other*</td>
</tr>
<tr>
<td>C13 Spectral Width (ppm)</td>
<td>Type in desired chemical shift range for F1 dimension</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu* - controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>One-Bond J1xh (j1xh)</td>
<td>Set value for the average $^{1}\text{J}_{\text{X},\text{H}}$; 146 Hz works well for many carbons</td>
</tr>
<tr>
<td>H1-C13 Multiplicity Editing</td>
<td>Check box to turn on/off multiplicity editing</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
<tr>
<td>C12-H1 suppression</td>
<td>Set from “Pulse Sequence” panel - controls type of $^{12}\text{C}$ suppression; default is TANGO-Gradient (highly recommended)</td>
</tr>
</tbody>
</table>

NOTE

Specific values for these parameters may be typed manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (1k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 4*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussians); the parameters for the weighting functions are calculated automatically from the acquisition time and number of increments. More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a PROTON if the gc2hsqcse is set up from this experiment. Receiver gain (gain) is usually set to a high value (?30), unless the sample is extremely concentrated or 13C-labelled.

- To measure 1H-13C (or 1H-X) coupling constants, the carbon decoupling can be turned off by entering “nnn” in the Channel 2 “Dec On/Off” entry on the “Channels” panel or alternatively by typing dm='nnn' on the command line.

- The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. However, higher power carbon decoupling may cause some perturbations that may necessitate more ss scans to reach equilibrium. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.

- The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).
• Using the multiplicity editing feature results in a spectrum with the peaks from methylene-type carbons having the opposite phase to methyl and methine-type carbons. The experiment uses the CRISIS technique to minimize sensitivity loss due to unmatched coupling constants and echo time. CRISIS based multiplicity editing is on by default.

• The c2hsqcse experiment has a comparable sensitivity to the gc2hsqcse, but due to t1 noise from strong signals such as t-butyl, may produce potentially less clean spectra than its gradient counterpart.

• The gc2hsqcse uses adiabatic or bip 180° carbon and proton pulses for much improved uniform inversion as well as for tolerance to RF inhomogeneity and/or pulse calibration imperfection.

• The gc2hsqcse has a sensitivity enhancement feature which, in theory, can result in an increase of approximately a factor of 0.7-1.4 over c2hsqc and a factor of 1 to 2 over gc2hsqc.

• Datasets with moderate S/N are better processed with 2*ni linear prediction instead of the default (4*ni). Remember to reset the window function along F1 axis if linear prediction parameters are changed.

References:


**gc2hsqc**

**General description and usage**

**Description:**

Two Dimensional heteronuclear single-quantum 1-bond J-correlation spectroscopy with bip and/or adiabatic 180° pulses and gradient coherence selection.

**Usage:**

The gc2hsqc experiment is used to acquire a 2-dimensional spectrum to correlate protons with directly attached carbons. The CRISIS2 (c2) version of this experiment uses either bip or adiabatic 180° pulses in both channels. The experiment is very useful for proton and carbon assignments, because if the proton assignment is known, the carbon assignment can be deduced directly from this data and vice versa. For structure elucidation, carbon chemical shifts are particularly useful as they are highly sensitive to local functional groups and can be more reliably predicted. All parameters are set from the “Acquire” tab/“Defaults” panel unless otherwise specified.
### Key parameters

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<tr>
<td>Acquisition time (at)</td>
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<td>F1 Nucleus (dn)</td>
<td>Pull-down menu to set F1 nucleus to $^{13}$C, $^{15}$N, or other*</td>
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<td>C13 Spectral Width (ppm)</td>
<td>Type in desired chemical shift range for F1 dimension</td>
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<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu* - controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>One-Bond J1xh (j1xh)</td>
<td>Set value for the average $^{1}J_{X,H}$ 146 Hz works well for many carbons</td>
</tr>
<tr>
<td>H1-C13 Multiplicity Editing</td>
<td>Check box to turn on/off multiplicity editing</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
<tr>
<td>C12-H1 suppression</td>
<td>Set from “Pulse Sequence” panel - controls type of $^{13}$C suppression - default is TANGO-Gradient (highly recommended)</td>
</tr>
</tbody>
</table>

**NOTE** Specific values for these parameters may be typed manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (1k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 4'ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussians); the parameters for the weighting functions are calculated automatically from the acquisition time and number of increments. More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a PROTON if the gc2hsqc is set up from this experiment. Receiver gain (gain) is usually set to a high value (?30), unless the sample is extremely concentrated or 13C-labelled.

- To measure 1H-13C (or 1H-X) coupling constants, the carbon decoupling can be turned off by entering “nnn” in the Channel 2 “Dec On/Off” entry on the “Channels” panel or alternatively by typing dm='nnn' on the command line.

- The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. However, higher power carbon decoupling may cause some perturbations that may necessitate more ss scans to reach equilibrium. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.

- The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).
• Using the multiplicity editing feature results in a spectrum with the peaks from methylene-type carbons having the opposite phase to methyl and methine-type carbons. The experiment uses the CRISIS technique to minimize sensitivity loss due to unmatched coupling constants and echo time. CRISIS based multiplicity editing is on by default.

• The c2hqc experiment has a sensitivity advantage (factor of ~1.4) over the gc2hqc, but due to t1 noise from strong signals such as t-butyl, may produce potentially less clean spectra than its gradient counterpart.

• The gc2hqc uses adiabatic or bip 180° carbon and proton pulses for much improved uniform inversion as well as for tolerance to RF inhomogeneity and/or pulse calibration imperfection.

• Datasets with moderate S/N are better processed with 2*ni linear prediction instead of the default (4*ni). Remember to reset the window function along F1 axis if linear prediction parameters are changed.

References:


Heteronuclear CRISIS2 - (HC)Crisis2
Tips, tricks, and next steps
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Hetero-TOCSY - (HC)HetToxys

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gHSQCADTOXY  340
HSQCTOXY  346
gHSQCTOXY  352
HMQCTOXY  358
gHMQCTOXY  364
The (HC)HetToxys family of experiments can be used to resolve ambiguous assignments and/or overlap issues that are not resolved after the analysis of a more common set of 2D experiments such as a zTOCSY and a gHSQCAD. These experiments provide two pieces of information; first, typically a correlation is generated that is the same as in the gHSQCAD, for example, “This proton is attached to that carbon”. Second, a series of correlations are generated that are redundant in both F2, the proton dimension, and in F1, the carbon dimension. The information conveyed is “The proton at this chemical shift is coupled to a proton whose carbon is at that chemical shift”.

The most sensitive experiment in the family is the HSQCADTOXY, which, along with the gHSQCADTOXY, has adiabatic 180° carbon pulses. The gradient enhanced version of the experiment does experience better artifact suppression, but at the expense of a loss of sensitivity (factor of ~1.4). The gradient enhanced version of these experiments can also suffer from additional sensitivity loss due to diffusion during the mixing time if the analyte is small and/or the solvent is non-viscous. Typically, consider using the non-gradient coherence selection version, with the HSQCADTOXY as the recommended choice. The non-adiabatic experiments in the HetToxy family, however, provide an option to invert or suppress only the responses directly attributed to the H-C pair (HSQC peaks), which can be advantageous for cases of severe overlap in the $^1$H dimension.
The (HC)HetToxy family of experiments are very powerful for helping to solve structural problems with many classes of chemical substances wherever there is resonance overlap in the proton spectrum. In compounds such as peptides it is often useful to acquire HSQCADTOXY data for both H-C and H-N. Provided the $^{15}$N chemical shifts of each amide are resolved, it is possible to effectively separate the complete $^1$H NMR spectrum for each amino acid in the F1 ($^{15}$N) dimension. Subsequent consultation of the H-C HSQCADTOXY spectrum can make it straightforward to verify all assignments for the carbons as well.
General description and usage

**Description:**

Two Dimensional heteronuclear single-quantum 1-bond J-correlation spectroscopy with a TOCSY spinlock and adiabatic 180° X-nuclei pulses.

**Usage:**

The HSQCADTOXY experiment is used to acquire a 2-dimensional spectrum to collect information correlating $^1$H-$^1$H TOCSY and $^{13}$C chemical shift information, for example, Proton A is in the same spin system as proton B at carbon chemical shift X. The experiment is useful to resolve overlapping spin systems in the $^1$H-$^1$H TOCSY spectrum by spreading them out over the carbon (or other X-nuclei) chemical shift range. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
### Key parameters

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<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the resolution in F2, default 0.15s</td>
</tr>
<tr>
<td>F1 Nucleus (dn)</td>
<td>Pull- down menu to set F1 nucleus to $^{13}$C, $^{15}$N, or other*</td>
</tr>
<tr>
<td>C13 Spectral Width (ppm)</td>
<td>Type in desired chemical shift range for F1 dimension</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu*- controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>One-Bond J1xh (j1xh)</td>
<td>Set value for the average $^1J_{X,H}$, 146 Hz works well for many carbons</td>
</tr>
<tr>
<td>Spinlock Duration (mixT)</td>
<td>Select from pull down menu- 80ms works best for large spin systems*</td>
</tr>
<tr>
<td>C12-H1 suppression</td>
<td>Check box to turn on/off on the “Pulse Sequence” panel-controls TANGO-Gradient $^{12}$C suppression, default is on (highly recommended)</td>
</tr>
</tbody>
</table>

**NOTE**
Specific values for these parameters may be typed manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. The "Process" tab/"Basic" panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (1k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 4*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussians); the parameters for the weighting functions are calculated automatically from the acquisition time and number of increments. More processing details are found under some of the other "Process" panels, such as the "Default", "Weighting", and "More 2D" panels.

Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a PROTON if the HSQCADTOXY is set up from this experiment. Setup from a TOCSY-type or HSQC-type experiment transfers TOCSY- or HSQC- related parameters, respectively. Receiver gain (gain) is usually set to a high value (?30), unless the sample is extremely concentrated or $^{13}$C-labelled.
- To measure $^1$H-$^{13}$C (or $^1$H-X) coupling constants, the carbon decoupling can be turned off by entering "nnn" in the Channel 2 “Dec On/Off” entry on the “Channels” panel or alternatively by typing dm='nnn' on the command line.
- The spinlock time (in addition to the magnitude of the coupling constants) ultimately controls how far along the spin system the correlations extend. Use spinlock durations exceeding 150ms with caution, as this can result in sample heating. The efficiency of the TOCSY transfer is directly proportional to the size of the coupling constants between the pairs of protons. To show primarily vicinal and geminal couplings, select a shorter spinlock time, for example, 30ms or less.
- The type of spinlock can be changed from mlev17 (for smaller molecules) to clean mlev17 (for larger molecules on the “Pulse Sequence” tab.
• The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. However, higher power carbon decoupling may cause some perturbations that may necessitate more ss scans to reach equilibrium. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.

• The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).

• The HSQCADTOXY experiment, like all other heteronuclear TOCSYS, is an experiment with a lower sensitivity than the respective simple, single bond correlation experiment. This is because the magnetization generated during the initial HSQC stage is then distributed along the $^1$H coupling network. Thus, a higher number of transients per increment are required unless the sample is very concentrated.

• In general, the HSQC-type experiments provide spectra with narrower peaks shapes (by suppressing $^1$H-$^1$H homonuclear coupling modulation in F1) than the HMQC-types, typically leading to better S/N and resolution.

• The HSQCADTOXY experiment has a sensitivity advantage (factor of ~1.4) over the gHSQCADTOXY, but may produce potentially less clean spectra (due to t1 noise from strong signals such as t-butyl) than its gradient counterpart. The gradient enhanced version of these experiments can also suffer from additional sensitivity loss due to diffusion during the mixing time if the analyte is small and/or the solvent is non-viscous. Typically, consider using the non-gradient coherence selection version.

• The HSQCADTOXY uses adiabatic 180° carbon pulses and often gives better results than the HSQCTOXY, particularly when the carbon pulses are not perfectly calibrated for the given sample. In addition, the adiabatic 180° pulses provide a much more uniform inversion over a wide $^{13}$C spectral width.

References:
(Adiabatic Pulses)
Hetero-TOCSY - (HC)HetToxys
Tips, tricks, and next steps

(z-filtered HSQC-TOCSY)
Description:

Two Dimensional heteronuclear single-quantum 1-bond J-correlation spectroscopy with a TOCSY spinlock, adiabatic 180° X-nuclei pulses, and gradient coherence selection.

Usage:

The gHSQCADTOXY experiment is used to acquire a 2-dimensional spectrum to collect information correlating $^1$H-$^1$H TOCSY and $^{13}$C chemical shift information, for example, Proton A is in the same spin system as proton B at carbon chemical shift X. The experiment is useful to resolve overlapping spin systems in the $^1$H-$^1$H TOCSY spectrum by spreading them out over the carbon (or other X-nuclei) chemical shift range. All parameters are set from the “Acquire” tab/“Defaults” panel unless otherwise specified.
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<td>F1 Nucleus (dn)</td>
<td>Pull-down menu to set F1 nucleus to $^{13}$C, $^{15}$N, or other*</td>
</tr>
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<td>C13 Spectral Width (ppm)</td>
<td>Type in desired chemical shift range for F1 dimension</td>
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<tr>
<td>Scans per t1 increment (nt)</td>
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<td>t1 Increments (ni)</td>
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<td>One-Bond J1xh (j1xh)</td>
<td>Set value for the average $^{1}J_{X,H}$ 146 Hz works well for many carbons</td>
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<td>Spinlock Duration (mixT)</td>
<td>Select from pull down menu - 80ms works best for large spin systems*</td>
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<td>C12-H1 suppression</td>
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**NOTE**

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Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (1k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 4*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussians); the parameters for the weighting functions are calculated automatically from the acquisition time and number of increments. More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a PROTON if the gHSQCADTOXY is set up from this experiment. Setup from a TOCSY-type or HSQC-type experiment transfers TOCSY- or HSQC-related parameters, respectively. Receiver gain (gain) is usually set to a high value (≥30), unless the sample is extremely concentrated or 13C-labelled.
- To measure 1H-13C (or 1H-X) coupling constants, the carbon decoupling can be turned off by entering “nnn” in the Channel 2 “Dec On/Off” entry on the “Channels” panel or alternatively by typing dm='nnn' on the command line.
- The spinlock time (in addition to the magnitude of the coupling constants) ultimately controls how far along the spin system the correlations extend. Use spinlock durations exceeding 150ms with caution, as this can result in sample heating. The efficiency of the TOCSY transfer is directly proportional to the size of the coupling constants between the pairs of protons. To show primarily vicinal and geminal couplings, select a shorter spinlock time, for example, 30ms or less.
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**References:**

(Adiabatic Pulses)

Hetero-TOCSY - HCHetToxys
Tips, tricks, and next steps
**General description and usage**

**Description:**

Two Dimensional heteronuclear single-quantum 1-bond J-correlation spectroscopy with a TOCSY spinlock and adiabatic 180° X-nuclei pulses.

**Usage:**

The HSQCTOXY experiment is used to acquire a 2-dimensional spectrum to collect information correlating $^1$H-$^1$H TOCSY and $^{13}$C chemical shift information, for example, Proton A is in the same spin system as proton B at carbon chemical shift X. The experiment is useful to resolve overlapping spin systems in the $^1$H-$^1$H TOCSY spectrum by spreading them out over the carbon (or other X-nuclei) chemical shift range. All parameters are set from the “Acquire” tab/“Defaults” panel unless otherwise specified.
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Tips, tricks, and next steps

• Spectral width (sw) setting transfers from a PROTON if the HSQCTOXY is set up from this experiment. Setup from a TOCSY-type or HSQC-type experiment transfers TOCSY- or HSQC-related parameters, respectively. Receiver gain (gain) is usually set to a high value (≥30), unless the sample is extremely concentrated or 13C-labelled.
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- The spinlock time (in addition to the magnitude of the coupling constants) ultimately controls how far along the spin system the correlations extend. Use spinlock durations exceeding 150ms with caution, as this can result in sample heating. The efficiency of the TOCSY transfer is directly proportional to the size of the coupling constants between the pairs of protons. To show primarily vicinal and geminal couplings, select a shorter spinlock time, for example, 30ms or less.

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- On the “Pulse Sequence” tab there is a pull-down menu to select in-phase, inverted, or suppressed XH direct correlations. There is a minor sensitivity loss with this feature, however the extra information is obtained with no additional cost in experiment time. When direct correlations suppression is chosen the $^{13}$C decoupling can be turned off to place any residual direct correlations away from the true $^1$H chemical shifts. This can allow the observation of $^1$H-$^1$H J-connectivity between protons with very close overlap.

- The HSQCCTOXY experiment, like all other heteronuclear TOCSYS, is an experiment with a lower sensitivity than the respective simple, single bond correlation experiment. This is because the magnetization generated during the initial HSQC stage is then distributed along the $^1$H coupling network. Thus, a higher number of transients per increment are required unless the sample is very concentrated.
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The HSQCADTOXY and gHSQCADTOXY use adiabatic 180° carbon pulses and often give better results than the HSQC, particularly when the carbon pulses are not perfectly calibrated for the given sample. In addition, the adiabatic 180° pulses provide a much more uniform inversion over a wide $^{13}C$ spectral width.

References:


General description and usage

Description:
Two Dimensional heteronuclear single-quantum 1-bond J-correlation spectroscopy with a TOCSY spinlock, adiabatic 180° X-nuclei pulses, and gradient coherence selection.

Usage:
The gHSQCTOXY experiment is used to acquire a 2-dimensional spectrum to collect information correlating $^1$H-$^1$H TOCSY and $^{13}$C chemical shift information, for example, Proton A is in the same spin system as proton B at carbon chemical shift X. The experiment is useful to resolve overlapping spin systems in the $^1$H-$^1$H TOCSY spectrum by spreading them out over the carbon (or other X-nuclei) chemical shift range. All parameters are set from the “Acquire” tab/“Defaults” panel unless otherwise specified.
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Processing

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Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a PROTON if the gHSQCTOXY is set up from this experiment. Setup from a TOCSY-type or HSQC-type experiment transfers TOCSY- or HSQC-related parameters, respectively. Receiver gain (gain) is usually set to a high value (≥30), unless the sample is extremely concentrated or 13C-labelled.
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References:


General description and usage

Description:
Two Dimensional heteronuclear multiple-quantum 1-bond J-correlation spectroscopy with a TOCSY spinlock.

Usage:
The HMQCTOXY experiment is used to acquire a 2-dimensional spectrum to collect information correlating $^1$H-$^1$H TOCSY and $^{13}$C chemical shift information, for example, Proton A is in the same spin system as proton B at carbon chemical shift X. The experiment is useful to resolve overlapping spin systems in the $^1$H-$^1$H TOCSY spectrum by spreading them out over the carbon (or other X-nuclei) chemical shift range. All parameters are set from the “Acquire” tab/“Defaults” panel unless otherwise specified.
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Tips, tricks, and next steps

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References:


gHMQCTOXY

General description and usage

Description:
Two Dimensional heteronuclear multiple-quantum 1-bond J-correlation spectroscopy with a TOCSY spinlock and gradient coherence selection.

Usage:
The gHMQCTOXY experiment is used to acquire a 2-dimensional spectrum to collect information correlating $^1$H-$^1$H TOCSY and $^{13}$C chemical shift information, for example, Proton A is in the same spin system as proton B at carbon chemical shift X. The experiment is useful to resolve overlapping spin systems in the $^1$H-$^1$H TOCSY spectrum by spreading them out over the carbon (or other X-nuclei) chemical shift range. All parameters are set from the “Acquire” tab/“Defaults” panel unless otherwise specified.
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</tr>
<tr>
<td>C13 Spectral Width (ppm)</td>
<td>Type in desired chemical shift range for F1 dimension</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu* - controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>One-Bond J1xh (j1xh)</td>
<td>Set value for the average $^{1}$J$_{X,H}$ 146 Hz works well for many carbons</td>
</tr>
<tr>
<td>Spinlock Duration (mixT)</td>
<td>Select from pull down menu - 80ms works best for large spin systems*</td>
</tr>
<tr>
<td>Invert H1-C13 Direct Corr.?</td>
<td>Check box to invert direct proton-carbon correlation</td>
</tr>
<tr>
<td>C12-H1 suppression</td>
<td>Check box to turn on/off on the “Pulse Sequence” panel-</td>
</tr>
<tr>
<td></td>
<td>controls TANGO-Gradient $^{12}$C suppression, default is on (highly recommended)</td>
</tr>
</tbody>
</table>

**NOTE** Specific values for these parameters may be typed manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (1k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 4*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussians); the parameters for the weighting functions are calculated automatically from the acquisition time and number of increments. More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a PROTON if the gHMQCTOXY is set up from this experiment. Setup from a TOCSY-type or HMQC-type experiment transfers TOCSY- or HMQC-related parameters, respectively. Receiver gain (gain) is usually set to a high value (?30), unless the sample is extremely concentrated or $^{13}$C-labelled.
To measure $^{1}H$-$^{13}C$ (or $^{1}H$-$X$) coupling constants, the carbon decoupling can be turned off by entering “nnn” in the Channel 2 “Dec On/Off” entry on the “Channels” panel or alternatively by typing dm='nnn' on the command line.

The spinlock time (in addition to the magnitude of the coupling constants) ultimately controls how far along the spin system the correlations extend. Use spinlock durations exceeding 150ms with caution, as this can result in sample heating. The efficiency of the TOCSY transfer is directly proportional to the size of the coupling constants between the pairs of protons. To show primarily vicinal and geminal couplings, select a shorter spinlock time, for example, 30ms or less.

The type of spinlock can be changed from mlev17 (for smaller molecules) to clean mlev17 (for larger molecules on the “Pulse Sequence” tab.

The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. However, higher power carbon decoupling may cause some perturbations that may necessitate more ss scans to reach equilibrium. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.

The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).

On the “Pulse Sequence” tab there is a pull-down menu to select in-phase, inverted, or suppressed XH direct correlations. There is a minor sensitivity loss with this feature, however the extra information is obtained with no additional cost in experiment time. When direct correlations suppression is chosen the $^{13}C$ decoupling can be turned off to place any residual direct correlations away from the true $^{1}H$ chemical shifts. This can allow the observation of $^{1}H$-$^{1}H$ J-connectivity between protons with very close overlap.

The gHMQCTOXY experiment, like all other heteronuclear TOCSYs, is an experiment with a lower sensitivity than the respective simple, single bond correlation experiment. This is because the magnetization generated during the initial HSQC stage is then distributed along the $^{1}H$ coupling network. Thus, a higher number of transients per increment are required unless the sample is very concentrated.
In general, the HSQC-type experiments provide spectra with narrower peaks shapes (by suppressing $^1$H-$^1$H homonuclear coupling modulation in F1) than the HMQC-types, typically leading to better S/N and resolution.

The HMQCTOXY experiment has a sensitivity advantage (factor of $\sim 1.4$) over the gHMQCTOXY, but may produce potentially less clean spectra (due to $t_1$ noise from strong signals such as t-butyl) than its gradient counterpart. The gradient enhanced version of these experiments can also suffer from additional sensitivity loss due to diffusion during the mixing time if the analyte is small and/or the solvent is non-viscous. Typically, consider using the non-gradient coherence selection version.

References:


10
Carbon-carbon correlation - (CC)corr

(CC)corr Tab  370
INADEQUATE  372
INADEQUATEAD  376
ADEQUATEAD  380
This tab contains three experiments to map direct correlations from carbon to carbon. Two experiments are $^{13}$C-detected (INADEQUATE and INADEQUATEAD) and the third is $^1$H-detected (ADEQUATEAD). To unambiguously elucidate the structure of small-molecules, the INADEQUATE and INADEQUATE(AD) experiments have no peer except perhaps X-ray crystallography. They are, however, highly insensitive and thus infrequently used.
A good rule of thumb to determine if the sample is concentrated enough for this class of experiment to be successful within a reasonable time (overnight acquisition) is that the S/N for the CARBON spectrum is \( \sim 25:1 \) after a single scan. The proton-detected ADEQUATEAD experiment is more sensitive. However it has the requirement that a proton must be nearby for the carbon to be detected. The "AD" experiments include adiabatic carbon 180° pulses and are highly recommended, as they provide more uniform inversion profiles for a wide \(^{13}\)C spectral width.
General description and usage

Description:

Two Dimensional homonuclear multiple-quantum J-correlation spectroscopy.

Usage:

The INADEQUATE experiment shows correlations between carbons that are directly coupled to one another. The data have great utility for structure elucidation as the carbon connectivities are established directly from the correlations. These connectivities can then be used to map the molecular framework, similar to x-ray crystallography. The drawback to the experiment is that as the sensitivity is very low; it should only be attempted with samples of higher concentrations. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C13 Spectral Width (sw)</td>
<td>Type in desired values in ppm</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from &quot;Pulse Sequence&quot; panel, controls the resolution in F2, default 0.064s</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu* - controls the resolution in F1</td>
</tr>
<tr>
<td>One-Bond C-C coupling Jcc (jcc)</td>
<td>Type in value for the average J_{C,C} - 55 Hz works well for most molecules</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from &quot;Pulse Sequence&quot; panel, turn on/off gradient cleanup between scans</td>
</tr>
</tbody>
</table>

**NOTE**

You can type specific values for these parameters manually in the appropriate boxes on the “Acquisition” panel.
**Processing**

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (2k x 2k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 2*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussians); the parameters for the weighting functions are calculated automatically from the acquisition time and number of increments. More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

**Tips, tricks, and next steps**

- Spectral width (sw) setting transfers from a CARBON if the INADEQUATE is set up from this experiment. Receiver gain (gain) is usually set to a high value (≥30).
- Spectral width in the F1 dimension (sw1) is set, by default, to sw*2. However, a value of sw1=sw (while generating aliased peaks along F1) can be used with no ambiguities in connectivity interpretations.
- The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.
- The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).
- Observing quaternary carbons is uniquely challenging. Use of some relaxation agent may be helpful while running the INADEQUATE experiment.
- A good rule of thumb to determine if the sample is concentrated enough for an INADEQUATE experiment is that the S/N for the CARBON spectrum is ~25:1 after a single scan.
• The INADEQUATEAD uses adiabatic 180° carbon pulses and often gives better results than the INADEQUATE, particularly when the carbon pulses are not perfectly calibrated for the given sample. In addition, the adiabatic 180° pulses provide a much more uniform inversion over a wide $^{13}$C spectral width.

**References:**


General description and usage

Description:
Two Dimensional homonuclear multiple-quantum J-correlation spectroscopy with adiabatic 180° X-nuclei pulses.

Usage:
The INADEQUATE experiment shows correlations between carbons that are directly coupled to one another. The data have great utility for structure elucidation, as the carbon connectivities are established directly from the correlations. These connectivities can then be used to map the molecular framework, similar to x-ray crystallography. The drawback to the experiment is that as the sensitivity is very low; it should only be attempted with samples of higher concentrations. All parameters are set from the “Acquire” tab/“Defaults” panel unless otherwise specified.
### Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C13 Spectral Width (sw)</td>
<td>Type in desired values in ppm</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the resolution in F2, default 0.064s</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu* - controls the resolution in F1</td>
</tr>
<tr>
<td>One-Bond C-C coupling Jcc (jcc)</td>
<td>Type in value for the average $J_{C,C}$: 55 Hz works well for most molecules</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
</tbody>
</table>

**NOTE**

Specific values for these parameters may be typed manually in the appropriate boxes on the “Acquisition” panel.

![Image of Agilent VnmrJ 4 Experiment Guide](image-url)
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (2k x 2k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 2*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussians); the parameters for the weighting functions are calculated automatically from the acquisition time and number of increments. More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a CARBON if the INADEQUATEAD is set up from this experiment. Receiver gain (gain) is usually set to a high value (≥30).
- Spectral width in the F1 dimension (sw1) is set, by default, to sw*2. However, a value of sw1=sw (while generating aliased peaks along F1) can be used with no ambiguities in connectivity interpretations.
- The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.
- The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).
- Observing quaternary carbons is uniquely challenging. Use of some relaxation agent may be helpful while running the INADEQUATEAD experiment.
• A good rule of thumb to determine if the sample is concentrated enough for an INADEQUATEAD experiment to be successful within a reasonable time (overnight acquisition) is that the S/N for the CARBON spectrum is ~25:1 after a single scan.

• The INADEQUATEAD uses adiabatic 180° carbon pulses and often gives better results than the INADEQUATE, particularly when the carbon pulses are not perfectly calibrated for the given sample. In addition, the adiabatic 180° pulses provide a much more uniform inversion over a wide 13C spectral width.

References:


General description and usage

Description:
Two Dimensional heteronuclear single or double-quantum J-correlation spectroscopy with adiabatic 180° X-nuclei pulses.

Usage:
The ADEQUATEAD experiment can be acquired either as a single quantum experiment or a double quantum experiment. The single quantum experiment selectively transfers coherences from two adjacent carbons to protons directly attached to one of the carbons. The double quantum experiment can connect carbons that are separated by multiple bonds. The data have great utility for structure elucidation, as the carbon connectivities established indirectly from the correlations can then be used to map the molecular framework. The experiment is more sensitive (theoretically a factor of 32) than the INADEQUATEAD. However, the ADEQUATEAD experiment relies on at least one nearby attached proton,
so correlations between quaternary carbons are not observed. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.

**Key parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the resolution in F2, default 0.15s</td>
</tr>
<tr>
<td>F1 Nucleus (dn)</td>
<td>Pull-down menu to set F1 nucleus to $^{13}$C, $^{15}$N, or other*</td>
</tr>
<tr>
<td>C13 Spectral Width (ppm)</td>
<td>Type in desired chemical shift range for F1 dimension</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu* - controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>One-Bond J1xh (j1xh)</td>
<td>Type in value for the average $^1J_{X,H}$ 146 Hz works well for most molecules</td>
</tr>
<tr>
<td>C-C evolution</td>
<td>Set to single quantum (SQ) or double quantum (DQ)</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
</tbody>
</table>

**NOTE** Specific values for these parameters may be typed manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (1k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 4*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussians); the parameters for the weighting functions are calculated automatically from the acquisition time and number of increments. More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a PROTON if the ADEQUATEAD is set up from this experiment. Receiver gain (gain) is usually set to a high value (≥30).
The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.

The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).

References:


10 Carbon-carbon correlation - (CC)corr
Tips, tricks, and next steps
11 Proton-fluorine - HF_Expts

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<tr>
<th>Experiment</th>
<th>Page</th>
</tr>
</thead>
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<td>HF_Expts Tab</td>
<td>386</td>
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<tr>
<td>FH_gHETCOR</td>
<td>388</td>
</tr>
<tr>
<td>FH_HOESY</td>
<td>392</td>
</tr>
<tr>
<td>FObs_HDec</td>
<td>396</td>
</tr>
<tr>
<td>HObs_FDec</td>
<td>400</td>
</tr>
</tbody>
</table>
This tab of the experiment selector includes both 1D and 2D experiments involving $^1$H and $^{19}$F. All the experiments are designed such that the data are acquired without the need for a second high-band channel in the spectrometer. The 1D experiments are with fluorine observe, proton decouple (FObs_HDec), and *vice versa* (HObs_FDec). The 2D experiments available include both J-coupling (FH_gHETCOR) and through-space (FH HOESY) correlation experiments.
These experiments can provide a unique handle for structure elucidation and peak assignment of fluorinated compounds. When acquiring impure samples of fluorinated compounds from a biological origin, these experiments can be used to see resonances from the molecule of interest, while excluding background signals. These experiments require a probe that can be simultaneously tuned to H and F and has the appropriate H-F calibrations in the probe file. There are unique calibration routines in the channel sharing mode. See to the VnmrJ Installation and Administration manual, Chapter 9, for information on calibration.
General description and usage

Description:
Two Dimensional heteronuclear $^1$H-$^{19}$F shift correlation with fluorine observe and gradient coherence selection.

Usage:
The FH_gHETCOR experiment is used to acquire a 2-dimensional spectrum to correlate protons coupled to fluorines with fluorine detection, meaning the F1 dimension is $^1$H and the F2 dimension is $^{19}$F. This scheme allows for higher resolution in the fluorine dimension as the chemical shift range is much larger. This experiment is useful to confirm the attachment location(s) for fluorine atom(s) in a molecule. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
## Key parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired FLUORINE or Fobs_HDec*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from &quot;Pulse Sequence&quot; panel, controls the resolution in F2, default 0.019 s</td>
</tr>
<tr>
<td>H1 Spectral Width [ppm] [F1]</td>
<td>Select typical choices from pull down menu or type in values</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu* - controls the resolution in F1</td>
</tr>
<tr>
<td>F-H Coupling Constant (jFH)</td>
<td>Set value for the average $^1J_{F,H}$</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from &quot;Pulse Sequence&quot; panel, turn on/off gradient cleanup between scans</td>
</tr>
</tbody>
</table>

**NOTE**

Specific values for these parameters may be typed manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (2k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 4*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussians); the parameters for the weighting functions are calculated automatically from the acquisition time and number of increments. More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Note: this experiment requires a probe that can be simultaneously tuned to H and F and has the appropriate H-F calibrations in the probe file.
- Spectral width (sw) and receiver gain (gain) settings transfer from a FLUORINE or FOb-HDec data set if the FH_gHETCOR is set up from these experiments. As \(^{19}\text{F}\) has a large chemical shift range, it is highly recommended that the sw is optimized before acquiring this experiment. Using the Fobs_HDec experiment for setup preserves the decoupling parameters. However, decoupling may result in sensitivity losses and unintended signal cancellations. Decoupling can be turned off by setting the parameter dm to the value “nnn”.
- The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.
- The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. The default setting for this parameter is off.
References:

J. Battiste, R. A. Newmark, Prog. NMR. Spectrosc. 48 (2006) 1-23. (Multidimensional $^{19}$F NMR)
General description and usage

**Description:**

Two Dimensional heteronuclear $^1H$-$^{19}F$ through-space correlation spectroscopy with fluorine observe.

**Usage:**

The FH_HOESY experiment produces a 2-dimensional spectrum with crosspeaks between fluorines and protons that are close in space (typically <5 Å). The experiment is configured with fluorine detection, meaning the F1 dimension is $^1H$ and the F2 dimension is $^{19}F$. This scheme allows for higher resolution in the fluorine dimension as the chemical shift range is much larger. The FH_HOESY experiment if often used to help determine stereochemistry for rigid ring systems or to confirm attachment locations for fluorines on unsaturated carbons (for example, aromatic) of a molecule. All parameters are set from the “Acquire” tab/“Defaults” panel unless otherwise specified.
Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired FLUORINE or Fobs_HDec*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the resolution in F2, default 0.019 s</td>
</tr>
<tr>
<td>Scans per increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>Number of increments (ni)</td>
<td>Select typical choices from pull down menu*- controls the resolution in F1 (minimum ~64)</td>
</tr>
<tr>
<td>H1 Spectral Width [ppm] [F1]</td>
<td>Select typical choices from pull down menu or type in values</td>
</tr>
<tr>
<td>HOESY mixing time (mix)</td>
<td>Select from pull down menu*</td>
</tr>
<tr>
<td>Make coherence selection with gradient</td>
<td>Check box to turn gradient coherence selection on/off</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
<tr>
<td>Relaxation time (d1)</td>
<td>Set from “Acquisition” panel controls the delay between scans</td>
</tr>
</tbody>
</table>

**NOTE**

Specific values for these parameters may be typed manually in the appropriate boxes on the “Acquisition” or “Pulse Sequence” panels.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment, except for minor manual phasing changes that may be required, as the NOE peaks are negative for smaller molecules. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (2k x 1k is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is 2*ni). Menus to quickly change the weighting functions in F2/F1 are also present (defaults are gaussians); the parameters for the weighting functions are calculated automatically from the acquisition time and number of increments. More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Note: this experiment requires a probe that can be simultaneously tuned to H and F and has the appropriate H-F calibrations in the probe file.
- Spectral width (sw) and receiver gain (gain) settings transfer from a FLUORINE or FObs_HDec data set if the FH_gHETCOR is set up from these experiments. As $^{19}$F has a large chemical shift range, it is highly recommended that the sw is optimized before acquiring this experiment. Using the Fobs_HDec experiment for setup preserves the decoupling parameters. However, decoupling may result in sensitivity losses. Decoupling can be turned off by setting the parameter dm to the value “nnn”.
- The default number of “steady state” or “dummy scans” that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.
- The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times and d1 relaxation delays (defaults are 0.15s and 1s, respectively).
References:

J. Battiste, R. A. Newmark, Prog. NMR. Spectrosc. 48 (2006) 1-23. (Multidimensional $^{19}$F NMR)

**General description and usage**

**Description:**

Uses the standard s2pul pulse sequence to acquire a 1D-$^{19}$F dataset with proton decoupling.

**Usage:**

The FObs_HDec experiment is typically used to confirm the presence of fluorine in a molecule. The large fluorine chemical shift range is highly sensitive to nearby functional groups. The experiment is nearly as sensitive as a 1D PROTON experiment, and the decoupling increases the sensitivity by collapsing the $^{19}$F peaks into singlets. All parameters are set from the “Acquire” tab/”Default F19” panel unless otherwise specified.
Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solvent (solvent)</td>
<td>Set from the “Start” tab/“Standard” panel</td>
</tr>
<tr>
<td>Spectral Width (sw)</td>
<td>Type in specific ppm values</td>
</tr>
<tr>
<td>Number of scans (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>Relaxation Delay (d1)</td>
<td>Select typical choices from pull down menu* - controls the delay between scans</td>
</tr>
<tr>
<td>Pulse Angle</td>
<td>Select typical choices from pull down menu* - controls the tip angle for the pulse</td>
</tr>
<tr>
<td>H1 Decoupler offset (dof)</td>
<td>Type in value for the center of the proton chemical shift range to optimize decoupling</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the digital resolution (Hz/point, 1/at)</td>
</tr>
</tbody>
</table>

**NOTE**
Specific values for these parameters may be typed manually in the appropriate boxes on the “Acquisition” panel.
## Processing

A typical processing apodization choice which provides S/N enhancement (at the expense of resolution) for a 1D spectrum is line broadening, with an lb setting from ~0.5-1 Hz. A suggested optimal value is an lb equal to the peak linewidth at half-height. Other types of apodization are available under the “Process” tab on the “Weighting” panel. Suggested choices for resolution enhancement (at the expense of S/N) are “pseudo echo” and “res-enhance.” When the weighting function is selected, values for these parameters are calculated based on the acquisition time. They may also be set manually with the “Interactive Weighting” button.

### CAUTION

Resolution enhancing functions affect the spectral integration- do not use these types of apodization for quantification.

Many NMR probes contain fluorinated materials, which cause broad signals that can distort the baseline (especially when lying next to or outside the spectral window). The default processing parameters are set to use linear prediction to back predict the first seven points of the spectrum in order to flatten the baseline. These settings may be modified under the “Process” tab on the “More 1D” panel.

## Tips, tricks, and next steps

- Note: this experiment requires a probe that can be simultaneously tuned to H and F and has the appropriate H-F calibrations in the probe file.
- This fluorine experiment produces a proton-decoupled $^{19}$F spectrum. See the FLUORINE experiment (Chapter 2) for a proton-decoupled version of the experiment, or set the parameter $dm$ to the value ‘nnn’. Parameters to optimize the decoupling are found on the “Pulse Sequence” tab. However, as the proton chemical shift range is quite small, the default parameters should usually work well (default shape covers an 8000 Hz range).
To further optimize the spectral width (sw), place one cursor on each side of the desired region on the spectrum, click the button located under the spectrum window and reacquire the data. The default range is set to cover the typical range of fluorine chemical shifts seen in organic molecules. As this range is very large, once the fluorine signals are located, consider narrowing the chemical shift range and reacquiring the spectrum for better resolution.

The acquisition time, which controls the digital resolution (Hz/point, which is equal to 1/at), is set on the “Acquisition” page of the “Acquire” tab. Because FLUORINE spectra are often acquired with large spectral widths, the default digital resolution (set from the chosen spectral width) may be insufficient to see small couplings; consider lengthening the acquisition time and/or narrowing the spectral width.

It must be noted that the total interscan delay is the sum of the acquisition time (at) and the relaxation delay (d1). When acquiring a multi-scan FObs_HDec experiment for quantification, set the interscan delay to at least 5X the longest fluorine T1 value in the molecule.

When acquiring impure samples of fluorinated compounds from a biological origin, consider using fluorine spectra in lieu of a more complicated proton spectrum as appropriate.
H0bs_FDec

General description and usage

**Description:**

Uses the standard s2pul pulse sequence to acquire a 1D-$^1$H dataset with $^{19}$F decoupling.

**Usage:**

The H0bs_FDec experiment can be used to simplify proton spectra with complicated fluorine coupling and to establish which protons are coupled to fluorine. All parameters are set from the “Acquire” tab/”Default F19” panel unless otherwise specified.
### Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solvent (solvent)</td>
<td>Set from the “Start” tab/“Standard” panel</td>
</tr>
<tr>
<td>Spectral Width (sw)</td>
<td>Type in specific ppm values</td>
</tr>
<tr>
<td>Number of scans (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>Relaxation Delay (d1)</td>
<td>Select typical choices from pull down menu* - controls the delay between scans</td>
</tr>
<tr>
<td>Pulse Angle</td>
<td>Select typical choices from pull down menu* - controls the tip angle for the pulse</td>
</tr>
<tr>
<td>F19 Decoupler offset (dof)</td>
<td>Type in value for the center of the fluorine chemical shift range to optimize decoupling</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from “Pulse Sequence” panel, controls the digital resolution (Hz/point, 1/at)</td>
</tr>
</tbody>
</table>

**NOTE**

Specific values for these parameters may be typed manually in the appropriate boxes on the “Acquisition” panel.
Processing

A typical processing apodization choice which provides S/N enhancement (at the expense of resolution) for a 1D spectrum is line broadening, with an \( lb \) setting from \( \sim 0.5 \) - \( 1 \) Hz. A suggested optimal value is an \( lb \) equal to the peak linewidth at half-height. Other types of apodization are available under the “Process” tab on the “Weighting” panel. Suggested choices for resolution enhancement (at the expense of S/N) are “pseudo echo” and “res-enhance.” When the weighting function is selected, values for these parameters are calculated based on the acquisition time. They may also be set manually with the “Interactive Weighting” button.

Resolution enhancing functions affect the spectral integration- do not use these types of apodization for quantification.

Tips, tricks, and next steps

- Note: this experiment requires a probe that can be simultaneously tuned to H and F and has the appropriate H-F calibrations in the probe file.

- The HObs_FDec experiment produces a fluorine-decoupled \( ^1H \) spectrum. See the PROTON experiment (Chapter 2) for a proton-decoupled version of the experiment, or set the parameter \( dm \) to the value ‘nnn’. Parameters to optimize the decoupling are found on the “Pulse Sequence” tab. As the fluorine chemical shift range is quite large, it is important to locate the chemical shift(s) of the fluorine(s) for decoupling and set the decoupler offset properly. If there are multiple fluorines in the molecule with large chemical shift differences, consider decoupling a single fluorine at a time. Alternatively, an adiabatic decoupling shape may be created. See the VnmrJ manual for instructions on using Pbox.
To further optimize the spectral width (sw), place one cursor on each side of the desired region on the spectrum, click the button located under the spectrum window and reacquire the data. The default range is set to cover the typical range of fluorine chemical shifts seen in organic molecules. As this range is very large, once the fluorine signals are located, consider narrowing the chemical shift range and reacquiring the spectrum for better resolution.

19F shaped decoupling (due to large chemical shift range of 19F) typically necessitates higher powers to be used. However decoupling powers above 46 dB are not allowed in the shared mode (thus providing an instrument safety margin). Using the default parameters, the sensitivity of these decoupled experiments is approximately 60% that of the non-decoupled experiment. In case you want to change the decoupling bandwidths (for wider 19F decoupling width) and/or duty cycle (to gain sensitivity and/or lower decoupling power) the decoupling shape must be recreated via the Pulse sequence panel.
Proton-fluorine - HF_Expts
Tips, tricks, and next steps
12

JSpectra

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HETERO2DJ  408
HOMO2DJ  412
This tab of the experiment selector includes two experiments that provide information regarding coupling constants (J's) in the F1 dimension. The HOMO2DJ experiment has proton chemical shifts in F2 and proton coupling constants in F1, while HETERO2DJ version has carbon chemical shifts in F2 and proton coupling constants in F1. As HETERO2DJ is carbon-detected, it is a very low sensitivity experiment.
These experiments are usually used to resolve complex, overlapping multiplets. The HOMO2DJ is also used to help resolve complicated, multi-component samples, such as from a biological matrix. In addition, with appropriate post-acquisition processing, the F2 projection in HOMO2DJ can be interpreted as a broadband homonuclear decoupled $^1$H spectrum.
General description and usage

Description:
Two Dimensional heteronuclear J-resolved spectroscopy.

Usage:
The HETERO2DJ experiment is used to acquire a 2-dimensional spectrum with the $^{13}$C chemical shifts in the F2 dimension and the $^1$H couplings in F1. The experiment is fairly insensitive as it is carbon-detected. Proton-carbon coupling constants are often used to help define $e/z$ stereochemistry of double bonds or molecular conformations, for example, the torsion angles of peptides. All parameters are set from the “Acquire” tab/“Defaults” panel unless otherwise specified.
### Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired CARBON*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from ”Pulse Sequence” panel, controls the resolution in F2, default 0.25s</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu*- controls the resolution in F1</td>
</tr>
<tr>
<td>F1 spectral width</td>
<td>Set value for the average range of $^6$J$_{CH}$</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
</tbody>
</table>

**NOTE**
Specific values for these parameters may be typed manually in the appropriate boxes on the “Acquisition” panel.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (8k x 128 is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is off). Menus to quickly change the weighting functions in F2/F1 are also present; the parameters for the weighting functions are calculated automatically from the acquisition time and number of increments. It is important to note that this experiment employs mix-mode processing, with the F2 dimension absolute value and F1 phase-sensitive. This arrangement allows for the best resolution and sensitivity combination. As such, the optimal weighting functions are the defaults of a squared shifted sinebell for F2 and gaussian for F1. More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Spectral width (sw) setting transfers from a CARBON if the HETER02DJ is set up from this experiment. Receiver gain (gain) is usually set to a high value (≥30), unless the sample is extremely concentrated or $^{13}$C-labelled.
- A typical value for sw1 of at least 3 times the largest expected one-bond coupling constant can avoid any potential folding of methyl quartets.
- The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.
- The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. The default setting for this parameter is off.
• The (HC)EXSIDE experiment (see Chapter 7) can also be used to measure selective long-range H-C coupling constants and may provide better sensitivity, particularly when there are only one or two specific couplings of interest.

References:
General description and usage

Description:
Two Dimensional homonuclear J-resolved spectroscopy.

Usage:
The HOMO2DJ experiment is used to acquire a 2-dimensional spectrum with the $^1$H chemical shifts in the F2 dimension and the $^1$H couplings in F1. This experiment can be used to obtain accurate measurements of couplings when there are complex multiplets and/or overlap in the 1D PROTON spectrum. This experiment can also be used to help resolve overlap in complex multi-component spectra, such as spectra of biofluids. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
# Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral Width (sw)</td>
<td>Set from previously acquired PROTON*</td>
</tr>
<tr>
<td>Acquisition time (at)</td>
<td>Set from &quot;Pulse Sequence&quot; panel, controls the resolution in F2, default 0.625s</td>
</tr>
<tr>
<td>Scans per t1 increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>t1 Increments (ni)</td>
<td>Select typical choices from pull down menu* - controls the resolution in F1</td>
</tr>
<tr>
<td>F1 spectral width</td>
<td>Set value for the average range of $^\text{a}J_{\text{H}, \text{H}}$ – don’t forget couplings constants are both positive and negative</td>
</tr>
<tr>
<td>Steady State (ss)</td>
<td>Set from “Pulse Sequence” panel, turn on/off gradient cleanup between scans</td>
</tr>
</tbody>
</table>

**NOTE** Specific values for these parameters may be typed manually in the appropriate boxes on the “Acquisition” panel.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. The “Process” tab/“Basic” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (8k x 128 is the default), as well as a check box to turn on/off linear prediction and a pull-down to control the extent of linear prediction (default is off). Menus to quickly change the weighting functions in F2/F1 are also present; the parameters for the weighting functions (defaults are squared sinebells) are calculated automatically from the acquisition time and number of increments. It is important to note that this experiment employs mix-mode processing, with the F2 dimension absolute value and F1 phase-sensitive. More processing details are found under some of the other “Process” panels, such as the “Default”, “Weighting”, and “More 2D” panels.

Tips, tricks, and next steps

- Spectral width (sw) and receiver gain (gain) settings transfer from a PROTON if the HOMO2DJ is set up from this experiment.
- It is highly recommended to adjust sw1 and ni such that ni/sw1 is equal to acquisition time (at) to accommodate the “45° rotate” that is typically applied during processing. Such equal resolution in both F1 and F2 dimension results in much better F2 projection (which mimics a proton decoupled proton spectrum).
- The default number of steady state scans (ss) that are acquired before data acquisition to establish sample equilibrium is 32, which works for most samples. This value is changed on the “Acquisition” panel of the “Acquire” tab if necessary.
- The default parameters use a Grad-90-Grad steady state between scans, which helps clean up un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.625s and 1s respectively).
References:


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Tips, tricks, and next steps
13 Hadamard Encoded - Hadamard

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hetcorHT  428
hmbcHT  432
hsqcHT  436
hsqtcosyHT  440
noesyHT  444
roesyHT  450
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Hadamard Tab

This tab of the Experiment Selector contains a suite of 2D experiments that employ Hadamard encoding. The concept behind Hadamard encoding is to excite the interesting chemical shifts with an array of frequencies. The Hadamard method of acquiring 2D spectra does offer a 2D spectrum recorded at a fraction of the time of the similar traditional 2D experiment. The sensitivity of a Hadamard experiment is comparable to that of a traditional experiment per unit of time. Consequently the advantage of the Hadamard experiment is realized only when there is enough sensitivity (i.e., sample concentration) to record a fast 2D spectrum.
The specific frequencies for the Hadamard matrix are obtained by selection from a PROTON or a CARBON spectrum as appropriate. The experiments include a full set of standard two-dimensional pulse sequences including homonuclear experiments (d2cosyHT, gcosyHT, t2cosyHT, noesyHT, and roesyHT), heteronuclear experiments (hsqcHT, hmbcHT, and hetcorHT), as well as an hsqctocsyHT experiment. All the experiments are processed using the Hadamard transformation, which is set by default in the processing parameters.
**General description and usage**

**Description:**

Two Dimensional double-quantum filtered J-correlation spectroscopy with Hadamard encoding.

**Usage:**

The dqcosyHT produces a 2-dimensional spectrum with peaks along the diagonal corresponding to the peaks in a 1D PROTON spectrum and crosspeaks between J-coupled protons. The Hadamard matrix is created from a previously acquired PROTON data set. The advantage of the dqcosyHT over the gcosyHT is that peaks with no double-quantum transitions (for example, singlets) are suppressed, producing cleaner spectra. The experiment is also phase sensitive, resulting in narrower peak shapes. The 90° pulse width is typically calibrated accurately for this experiment. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hadamard Frequency List</td>
<td>Set from previously acquired PROTON- see Tips, tricks, and next steps for setup description</td>
</tr>
<tr>
<td>H1 pulse width (pw)</td>
<td>Type in calibrated 90° pulse value</td>
</tr>
<tr>
<td>Relaxation delay (d1)</td>
<td>Type in value- controls the delay between scans</td>
</tr>
<tr>
<td>Scans per increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>Steady state scans (ss)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>Number of increments (ni)</td>
<td>Unlike ordinary 2D experiments the parameter ni defines the Hadamard matrix size (dictated by the number of regions that are excited)</td>
</tr>
<tr>
<td>Number of points in F2 (np)</td>
<td>Select typical choices from pull down menu- controls the resolution in F2</td>
</tr>
<tr>
<td>Fourier Number in F2</td>
<td>Select typical choices from pull down menu- usually 2*np</td>
</tr>
</tbody>
</table>

**NOTE** Specific values for these parameters may be typed manually in the appropriate boxes on the “Acquisition” panel.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. Note that a Hadamard transform is used, such that the parameter “proc1” is set to “ht”, which is the default. The “Process” tab/“Default” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (4k x 256 is the default). Avoid arbitrarily setting the fn1 parameter, because its value is based upon the actual separation and bandwidths of frequencies in the Hadamard dimension, and is set automatically. More processing details are found under some of the other “Process” panels, such as the “Weighting” and “More 2D” panels.

Tips, tricks, and next steps

- To setup the Hadamard encoding frequencies, record, process, and autosave a PROTON spectrum. With the PROTON spectrum in current workspace select Hadamard Experiments > Set Hadamard Encoding from the Experiments menu to bring up the dialog box below. Click to automatically create the frequency list:
• Clear the lock to edit the line list. Place the cursor on the peak to be added or removed and click Select or Remove as appropriate. Click Set list into parameters, save the Hadamard frequency list in the Data directory using Save in Current, and close the dialog box. This frequency list is used for all subsequent Hadamard experiments with PROTON indirect dimension.

• The main advantage of the dqcosyHT versus the gcosyHT is better resolution (phase sensitive versus absolute value experiment) and the absence of singlets that display no couplings. For instance, t-butyl signals, which can be a large source of t1 noise because of their intensity, are suppressed in a dqcosyHT.

• The 90° pulse width needs to be calibrated accurately for best results from the dqcosyHT experiment. See the PROTON experiment in Chapter 2 to calibrate the pulse.

References:


General description and usage

**Description:**
Two Dimensional J-correlation spectroscopy with Hadamard encoding and gradient coherence selection.

**Usage:**
The gcosyHT experiment produces a 2-dimensional spectrum with peaks along the diagonal corresponding to the peaks in a 1D PROTON spectrum and crosspeaks between j-coupled protons. The Hadamard matrix is created from a previously acquired PROTON data set. All parameters are set from the “Acquire” tab/“Defaults” panel unless otherwise specified.
Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hadamard Frequency List</td>
<td>Set from previously acquired PROTON- see Tips, tricks, and next steps for setup description</td>
</tr>
<tr>
<td>H1 pulse width (pw)</td>
<td>Type in calibrated 90° pulse value</td>
</tr>
<tr>
<td>Relaxation delay (d1)</td>
<td>Type in value- controls the delay between scans</td>
</tr>
<tr>
<td>Scans per increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>Steady state scans (ss)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>Number of increments (ni)</td>
<td>Unlike ordinary 2D experiments the parameter ni defines the Hadamard matrix size (dictated by the number of regions that are excited)</td>
</tr>
<tr>
<td>Number of points in F2 (np)</td>
<td>Select typical choices from pull down menu- controls the resolution in F2</td>
</tr>
<tr>
<td>Fourier Number in F2</td>
<td>Select typical choices from pull down menu- usually 2*np</td>
</tr>
</tbody>
</table>

NOTE

Specific values for these parameters may be typed manually in the appropriate boxes on the “Acquisition” panel.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. Note that a Hadamard transform is used, such that the parameter “proc1” is set to “ht”, which is the default. The “Process” tab/“Default” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (4k x 256 is the default). Avoid arbitrarily setting the fn1 parameter, because its value is based upon the actual separation and bandwidths of frequencies in the Hadamard dimension, and is set automatically. More processing details are found under some of the other “Process” panels, such as the “Weighting” and “More 2D” panels.

Tips, tricks, and next steps

- To setup the Hadamard encoding frequencies, record, process, and autosave a PROTON spectrum. With the PROTON spectrum in current workspace select **Hadamard Experiments > Set Hadamard Encoding** from the Experiments menu to bring up the dialog box below. Click to automatically create the frequency list:
• Clear [lock] to edit the line list. Place the cursor on the peak to be added or removed and click [Select] or [Remove] as appropriate. Click [Set list into parameters], save the Hadamard frequency list in the Data directory using [Save in Data], and close the dialog box. This frequency list is used for all subsequent Hadamard experiments with PROTON indirect dimension.

References:


General description and usage

**Description:**
Two Dimensional heteronuclear 1-bond correlation with Hadamard encoding (carbon observe).

**Usage:**
The hetcorHT experiment is used to acquire a 2-dimensional spectrum to correlate protons to directly attached carbons, however unlike the HSQC/HMQC experiments it is carbon-detected, meaning the F1 dimension is $^{1}$H and the F2 dimension is $^{13}$C. The Hadamard matrix is created from a previously acquired PROTON data set. The experiment is much less sensitive than the proton-detected hsqcHT, and should only be used under special circumstances where higher resolution is desired in the carbon dimension. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
### Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hadamard Frequency List</td>
<td>Set from previously acquired PROTON- see Tips, tricks, and next steps for setup description</td>
</tr>
<tr>
<td>H1/C13 pulse widths (pp/pw)</td>
<td>Type in calibrated 90° pulse values</td>
</tr>
<tr>
<td>Relaxation delay (d1)</td>
<td>Type in value- controls the delay between scans</td>
</tr>
<tr>
<td>Scans per increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>Steady state scans (ss)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>Number of increments (ni)</td>
<td>Unlike ordinary 2D experiments the parameter ni defines the Hadamard matrix size (dictated by the number of regions that are excited)</td>
</tr>
<tr>
<td>Number of points in F2 (np)</td>
<td>Select typical choices from pull down menu- controls the resolution in F2</td>
</tr>
<tr>
<td>Fourier Number in F2</td>
<td>Select typical choices from pull down menu- usually 2*np</td>
</tr>
</tbody>
</table>

**NOTE**

Specific values for these parameters may be typed manually in the appropriate boxes on the “Acquisition” panel.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. Note that a Hadamard transform is used, such that the parameter “proc1” is set to “ht”, which is the default. The “Process” tab/“Default” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (4k x 256 is the default). Avoid arbitrarily setting the fn1 parameter, because its value is based upon the actual separation and bandwidths of frequencies in the Hadamard dimension, and is set automatically. More processing details are found under some of the other “Process” panels, such as the “Weighting” and “More 2D” panels.

Tips, tricks, and next steps

- To setup the Hadamard encoding frequencies, record, process, and autosave a PROTON spectrum. With the PROTON spectrum in current workspace select Hadamard Experiments > Set Hadamard Encoding from the Experiments menu to bring up the dialog box below. Click to automatically create the frequency list:
Clear the line list. Place the cursor on the peak to be added or removed and click or as appropriate. Click , save the Hadamard frequency list in the Data directory using , and close the dialog box. This frequency list is used for all subsequent Hadamard experiments with PROTON indirect dimension.

The 90° pulse widths for $^1$H and $^{13}$C need to be calibrated accurately for best results from the hetcorHT experiment.

In general, the hsqcHT experiment is more sensitive than the hetcorHT. The advantage of the hetcorHT, though, is that a much higher resolution is achieved for the carbon, the F2, dimension. The resulting proton spectrum along the F1 dimensions is effectively a $^1$H decoupled proton spectrum.

Parameters to adjust the type and power for $^{13}$C and/or $^1$H decoupling are found on the “Pulse Sequence” tab.

References:


**General description and usage**

**Description:**
Two Dimensional heteronuclear multiple-bond J-correlation spectroscopy with Hadamard encoding.

**Usage:**
The hmbcHT experiment is used to acquire a two-dimensional spectrum to correlate protons to carbons over long range couplings, usually over 2-3 bonds. The Hadamard matrix is created from a previously acquired CARBON data set before acquisition. All parameters are set from the “Acquire” tab/“Defaults” panel unless otherwise specified.
### Key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hadamard Frequency List</td>
<td>Set from previously acquired CARBON- see Tips, tricks, and next steps for setup description</td>
</tr>
<tr>
<td>H1/C13 pulse widths (pw/pwx)</td>
<td>Type in calibrated 90° pulse values</td>
</tr>
<tr>
<td>Relaxation delay (d1)</td>
<td>Type in value- controls the delay between scans</td>
</tr>
<tr>
<td>Scans per increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>Steady state scans (ss)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>Number of increments (ni)</td>
<td>Unlike ordinary 2D experiments the parameter ni defines the Hadamard matrix size (dictated by the number of regions that are excited)</td>
</tr>
<tr>
<td>Number of points in F2 (np)</td>
<td>Select typical choices from pull down menu- controls the resolution in F2</td>
</tr>
<tr>
<td>Fourier Number in F2</td>
<td>Select typical choices from pull down menu- usually 2*np</td>
</tr>
</tbody>
</table>

**NOTE**
Specific values for these parameters may be typed manually in the appropriate boxes on the “Acquisition” panel.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. Note that a Hadamard transform is used, such that the parameter “proc1” is set to “ht”, which is the default. The “Process” tab/“Default” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (4k x 256 is the default). Avoid arbitrarily setting the fn1 parameter, because its value is based upon the actual separation and bandwidths of frequencies in the Hadamard dimension, and is set automatically. More processing details are found under some of the other “Process” panels, such as the “Weighting” and “More 2D” panels.

Tips, tricks, and next steps

- To setup the Hadamard encoding frequencies, record, process, and autosave a CARBON spectrum. With the PROTON spectrum in current workspace select Hadamard Experiments > Set Hadamard Encoding from the Experiments menu to bring up the dialog box below. Click to automatically create the frequency list:
Tips, tricks, and next steps

- Clear lock to edit the line list. Place the cursor on the peak to be added or removed and click Select or Remove as appropriate. Click Set list into parameters, save the Hadamard frequency list in the Data directory using Save in DRIVE, and close the dialog box. This frequency list is used for all subsequent Hadamard experiments with CARBON indirect dimension.

- While editing the CARBON frequency list, it is important to remove solvent resonances from the list.

- Parameters to adjust the J-couplings $J_{C,H}$ and $\theta J_{C,H}$ (defaults are 140 Hz and 8 Hz) are found on the “Pulse Sequence” tab. The jnxh sets the optimal value of the proton-carbon coupling constant for detection. Using smaller values may increase the chances of seeing longer-range correlations, but at the expense of correlations with larger coupling constants, and, more importantly, at the expense of sensitivity.

References:


General description and usage

Description:

Two Dimensional heteronuclear single-quantum 1-bond J-correlation spectroscopy with Hadamard encoding.

Usage:

The hsqcHT experiment is used to acquire a 2-dimensional spectrum to correlate protons to directly attached carbons. The Hadamard matrix is created from a previously acquired CARBON data set before acquisition. All parameters are set from the “Acquire” tab/“Defaults” panel unless otherwise specified.
### Key parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hadamard Frequency List</td>
<td>Set from previously acquired PROTON- see Tips, tricks, and next steps for setup description</td>
</tr>
<tr>
<td>H1/C13 pulse widths (pw/pw&lt;sub&gt;x&lt;/sub&gt;)</td>
<td>Type in calibrated 90° pulse values</td>
</tr>
<tr>
<td>Relaxation delay (d1)</td>
<td>Type in value- controls the delay between scans</td>
</tr>
<tr>
<td>Scans per increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>Steady state scans (ss)</td>
<td>Select typical choices from pull down menu*</td>
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<tr>
<td>Number of increments (ni)</td>
<td>Unlike ordinary 2D experiments the parameter ni defines the Hadamard matrix size (dictated by the number of regions that are excited)</td>
</tr>
<tr>
<td>Number of points in F2 (np)</td>
<td>Select typical choices from pull down menu- controls the resolution in F2</td>
</tr>
<tr>
<td>Fourier Number in F2</td>
<td>Select typical choices from pull down menu- usually 2*&lt;sup&gt;np&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

**NOTE**

Specific values for these parameters may be typed manually in the appropriate boxes on the “Acquisition” panel.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. Note that a Hadamard transform is used, such that the parameter “proc1” is set to “ht”, which is the default. The “Process” tab/“Default” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (4k x 256 is the default). Avoid arbitrarily setting the fn1 parameter, because its value is based upon the actual separation and bandwidths of frequencies in the Hadamard dimension, and is set automatically. More processing details are found under some of the other “Process” panels, such as the “Weighting” and “More 2D” panels.

Tips, tricks, and next steps

- To setup the Hadamard encoding frequencies, record, process, and autosave a CARBON spectrum. With the PROTON spectrum in current workspace select Experiments menu ® Hadamard Experiments ® Set Hadamard Encoding from the menu to bring up the dialog box below. Click 

![Edit Hadamard Encoding Frequencies dialog box](image)
Clear to edit the line list. Place the cursor on the peak to be added or removed and click or as appropriate. Click , save the Hadamard frequency list in the Data directory using , and close the dialog box. This frequency list is used for all subsequent Hadamard experiments with CARBON indirect dimension.

While editing the CARBON frequency list, it is important to remove solvent resonances from the list.

Parameters to adjust the type and power for $^{13}$C decoupling are found on the “Pulse Sequence” tab. To measure $^1$H-$^{13}$C (or $^1$H-X) coupling constants, the carbon decoupling is turned off by entering “nnn” in the Channel 2 “Dec On/Off” entry on the “Channels” panel or alternatively by typing dm='nnn' on the command line.

References:


hsqctocosyHT

**General description and usage**

**Description:**

Two Dimensional heteronuclear single-quantum 1-bond J-correlation spectroscopy with a TOCSY spinlock and Hadamard encoding.

**Usage:**

The hsqctocosyHT experiment is used to acquire a 2-dimensional spectrum to connect $^1$H TOCSY correlations with $^{13}$C nuclei chemical shift information. For example, Proton A is in the same spin system as proton B at carbon chemical shift X. The experiment is useful to resolve overlapping spin systems in the $^1$H TOCSY by spreading them out over the carbon (or other X-nuclei) chemical shift range. The Hadamard matrix is created from a previously acquired CARBON data set. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
### Key parameters

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<td>Hadamard Frequency List</td>
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<td>H1/C13 pulse widths (pw/pwx)</td>
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<tr>
<td>Relaxation delay (d1)</td>
<td>Type in value- controls the delay between scans</td>
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<tr>
<td>Scans per increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
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<tr>
<td>Number of increments (ni)</td>
<td>Unlike ordinary 2D experiments the parameter ni defines the Hadamard matrix size (dictated by the number of regions that are excited)</td>
</tr>
<tr>
<td>Mixing time (mix)</td>
<td>Select from pull down menu- 80ms works best for large spin systems*</td>
</tr>
<tr>
<td>Number of points in F2 (np)</td>
<td>Select typical choices from pull down menu- controls the resolution in F2</td>
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<td>Select typical choices from pull down menu- usually 2*np</td>
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#### NOTE

Specific values for these parameters may be typed manually in the appropriate boxes on the “Acquisition” panel.
13 Hadamard Encoded - Hadamard Processing

Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. Note that a Hadamard transform is used, such that the parameter “proc1” is set to “ht”, which is the default. The “Process” tab/“Default” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (4k x 256 is the default). Avoid arbitrarily setting the fn1 parameter, because its value is based upon the actual separation and bandwidths of frequencies in the Hadamard dimension, and is set automatically. More processing details are found under some of the other “Process” panels, such as the “Weighting” and “More 2D” panels.

Tips, tricks, and next steps

- To setup the Hadamard encoding frequencies, record, process, and autosave a CARBON spectrum. With the PROTON spectrum in current workspace select Hadamard Experiments > Set Hadamard Encoding from the Experiments menu to bring up the dialog box below. Click to automatically create the frequency list:
Clear to edit the line list. Place the cursor on the peak to be added or removed and click Select or Remove as appropriate. Click Set list into parameters, save the Hadamard frequency list in the Data directory using Save in Data directory, and close the dialog box. This frequency list is used for all subsequent Hadamard experiments with CARBON indirect dimension.

While editing the CARBON frequency list, it is important to remove solvent resonances from the list.

References:


**General description and usage**

**Description:**

Two Dimensional through-space correlation spectroscopy with Hadamard encoding.

**Usage:**

The noesyHT experiment produces a 2-dimensional spectrum with peaks along the diagonal corresponding to the peaks in a 1D PROTON and crosspeaks between protons that are close in space (typically <5 Å). The Hadamard matrix is created from a previously acquired PROTON data set. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
### Key parameters

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<td>Hadamard Frequency List</td>
<td>Set from previously acquired PROTON - see Tips, tricks, and next steps for setup description</td>
</tr>
<tr>
<td>H1 pulse width (pw)</td>
<td>Type in calibrated $90^\circ$ pulse value</td>
</tr>
<tr>
<td>Relaxation delay (d1)</td>
<td>Type in value - controls the delay between scans</td>
</tr>
<tr>
<td>Mixing time (mix)</td>
<td>Select from pull down menu - $500\text{ms}$ works well as a starting point*</td>
</tr>
<tr>
<td>Scans per increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
<td>Steady state scans (ss)</td>
<td>Select typical choices from pull down menu*</td>
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<tr>
<td>Number of increments (ni)</td>
<td>Unlike ordinary 2D experiments the parameter $ni$ defines the Hadamard matrix size (dictated by the number of regions that are excited)</td>
</tr>
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<td>Select typical choices from pull down menu - controls the resolution in F2</td>
</tr>
<tr>
<td>Fourier Number in F2</td>
<td>Select typical choices from pull down menu - usually $2\times np$</td>
</tr>
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</table>

**NOTE**

Specific values for these parameters may be typed manually in the appropriate boxes on the “Acquisition” panel.
Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. Note that a Hadamard transform is used, such that the parameter “proc1” is set to “ht”, which is the default. The “Process” tab/”Default” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (4k x 256 is the default). Avoid arbitrarily setting the fn1 parameter, because its value is based upon the actual separation and bandwidths of frequencies in the Hadamard dimension, and is set automatically. More processing details are found under some of the other “Process” panels, such as the “Weighting” and “More 2D” panels.

Tips, tricks, and next steps

- To setup the Hadamard encoding frequencies, record, process, and autosave a PROTON spectrum. With the PROTON spectrum in current workspace select Hadamard Experiments > Set Hadamard Encoding from the Experiments menu to bring up the dialog box below. Click to automatically create the frequency list:
Clear lock to edit the line list. Place the cursor on the peak to be added or removed and click Select or Remove as appropriate. Click Set list into parameters, save the Hadamard frequency list in the Data directory using Save in current, and close the dialog box. This frequency list is used for all subsequent Hadamard experiments with PROTON indirect dimension.

The default parameters use a Grad-90-Grad steady state between scans, which helps cleanup un-relaxed magnetization. This can result in much cleaner spectra, especially when using shorter acquisition times (at) and relaxation delays (d1) (defaults are 0.15s and 1s, respectively).

A mixing time of 500ms is a good starting place for most small molecules. Very small molecules and/or weak NOE interactions may require longer mixing times (up to ~1s). Longer mixing times, however, increase the possibility of spin diffusion for larger molecules, a situation where the magnetization is transferred through space, and then through coupling, resulting in spurious correlations between protons. The NOE correlation is confirmed by acquiring a build-up curve, whereby the mixing time is slowly increased in 50-100ms increments until the NOE intensity ceases to increase and levels off. This is the optimal mixing time.

Medium-sized molecules (MW ~500 depending on the molecule and spectrometer frequency) can exhibit zero or very small NOEs. Consider acquiring a roesyHT for these molecules. Alternatively one may consider, (i) choosing a more viscous solvent such as d$_6$-DMSO or d$_6$-DMSO with ~10-20% D$_2$O (which results in slower molecular tumbling and hence generates a positive NOE enhancement like larger molecules), (ii) selecting a lower temperature (if the solvent allows it), or (iii) running the experiment on a spectrometer with higher field strength (if available).

Small molecules may have crosspeaks arising from chemical exchange during the NOE mixing time and have the same phase as the diagonal. The exchange crosspeaks provide information about inter-converting molecular conformations and can be used to recognize such molecular dynamic processes.

References:

(Hadamard – Review)
roesyHT

General description and usage

Description:
Two Dimensional through-space correlation spectroscopy in the rotating frame with Hadamard encoding.

Usage:
The roesyHT experiment produces a 2-dimensional spectrum with peaks along the diagonal corresponding to the peaks in a 1D PROTON and crosspeaks between protons that are close in space (typically <4 Å). The Hadamard matrix is created from a previously acquired PROTON data set. All parameters are set from the “Acquire” tab/”Defaults” panel unless otherwise specified.
### Key parameters

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<td>H1 pulse width (pw)</td>
<td>Type in calibrated 90° pulse value</td>
</tr>
<tr>
<td>Relaxation delay (d1)</td>
<td>Type in value- controls the delay between scans</td>
</tr>
<tr>
<td>Mixing time (mix)</td>
<td>Select from pull down menu- 200ms works well for most small molecules* DO NOT EXCEED 500ms*</td>
</tr>
<tr>
<td>Scans per increment (nt)</td>
<td>Select typical choices from pull down menu*</td>
</tr>
<tr>
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**NOTE**

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Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. Note that a Hadamard transform is used, such that the parameter “proc1” is set to “ht”, which is the default. The “Process” tab/“Default” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (4k x 256 is the default). Avoid arbitrarily setting the fn1 parameter, because its value is based upon the actual separation and bandwidths of frequencies in the Hadamard dimension, and is set automatically. More processing details are found under some of the other “Process” panels, such as the “Weighting” and “More 2D” panels.

Tips, tricks, and next steps

- To setup the Hadamard encoding frequencies, record, process, and autosave a PROTON spectrum. With the PROTON spectrum in current workspace select Hadamard Experiments > Set Hadamard Encoding from the Experiments menu to bring up the dialog box below. Click to automatically create the frequency list:

![Hadamard Encoding Frequencies dialog box](image)
Clear \( \Box \) lock to edit the line list. Place the cursor on the peak to be added or removed and click \( \Box \) Select or \( \Box \) Remove as appropriate. Click \( \Box \) Set list into parameters, save the Hadamard frequency list in the Data directory using \( \Box \) Save as..., and close the dialog box. This frequency list is used for all subsequent Hadamard experiments with PROTON indirect dimension.

A mixing time of 200ms is a good starting place for most small molecules. Very weak ROE interactions may require longer mixing times (up to \( \sim \)500ms), but keep the mixing time shorter as longer spinlocks may result in sample heating. It is a good idea not to exceed a 500ms spinlock.

Because the mixing time for the roesyHT is limited, weaker correlations may not be observable. roesyHT is the experiment of choice over noesyHT for medium-sized molecules (MW \( \sim \)800-1000 depending on the molecule and spectrometer frequency), as they can exhibit zero or very small NOEs. One may consider running noesyHT experiments (which can be run with longer mixing times) by (i) choosing a more viscous solvent such as \( d_6 \)-DMSO or \( d_6 \)-DMSO with \( \sim \)10-20\% \( D_2 \)O (which results in slower molecular tumbling and hence generates a positive NOE enhancement like larger molecules), (ii) selecting a lower temperature (if the solvent allows it), or (iii) running the experiment on a spectrometer with higher field strength (if available).

Crosspeaks in the roesyHT spectrum that have the same phase as the diagonal may arise from chemical exchange during the ROE mixing time, or due to TOCSY-type correlations (couplings). The exchange crosspeaks provide information about inter-converting molecular conformations and can be used to recognize such molecular dynamic processes.

References:

General description and usage

Description:
Two Dimensional total J-correlation spectroscopy for scalar coupled spin systems with Hadamard encoding.

Usage:
The tocsyHT experiment produces a 2-dimensional spectrum with peaks along the diagonal corresponding to the peaks in a 1D PROTON and crosspeaks between all protons in a scalar coupled spin system. The Hadamard matrix is created from a previously acquired PROTON data set. All parameters are set from the “Acquire” tab/“Defaults” panel unless otherwise specified.
Key parameters

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<tr>
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<td>Type in calibrated 90° pulse value</td>
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<tr>
<td>Relaxation delay (d1)</td>
<td>Type in value- controls the delay between scans</td>
</tr>
<tr>
<td>Mixing time (mix)</td>
<td>Select from pull down menu- 80ms works best for large spin systems*</td>
</tr>
<tr>
<td>Scans per increment (nt)</td>
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**NOTE**

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Processing

Automated processing is turned on by default, and the parameters are set to reasonable values, such that the resulting data after the acquisition usually require no further adjustment. Note that a Hadamard transform is used, such that the parameter “proc1” is set to “ht”, which is the default. The “Process” tab/ “Default” panel contains many of the commonly modified processing parameters, such as a pull-down menu to change the FT data size (4k x 256 is the default). Avoid arbitrarily setting the fn1 parameter, because its value is based upon the actual separation and bandwidths of frequencies in the Hadamard dimension, and is set automatically. More processing details are found under some of the other “Process” panels, such as the “Weighting” and “More 2D” panels.

Tips, tricks, and next steps

• To setup the Hadamard encoding frequencies, record, process, and autosave a PROTON spectrum. With the PROTON spectrum in current workspace select Hadamard Experiments > Set Hadamard Encoding from the Experiments menu to bring up the dialog box below. Click to automatically create the frequency list:
Clear lock to edit the line list. Place the cursor on the peak to be added or removed and click Select or Remove as appropriate. Click Set list into parameters, save the Hadamard frequency list in the Data directory using Save as Default, and close the dialog box. This frequency list is used for all subsequent Hadamard experiments with PROTON indirect dimension.

- The spinlock time ultimately controls how far along the spin system the correlations extend. A value of 50 or 80ms is typically a good choice.
- A pull-down menu to change the waveform for the tocsyHT spinlock is found on the “Pulse Sequence”. The DIPSI2 spinlock pattern is a good choice for small molecules and FLOPSY8 is typically used for larger molecules.

References:


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This guide provides more information about the small-molecule liquids experiments available in the Agilent VnmrJ 4 Experiment Selector.