

NMR Collection

Wiley Spectra Lab NMR is a comprehensive collection featuring over 921,527 NMR spectra.

Powered by KnowItAll® from Bio-Rad, this collection showcases a multitude of varying NMR techniques such as: *Proton, Carbon, Phosphorus, and Silicon*. This library is extremely useful for the prediction of NMR spectra.

Whether the need is to access compounds within application areas such as material sciences, pharmaceuticals, forensics, paints, pigments, dyes, among others, researchers can be sure that this collection will meet their needs.

The Collection Breakdown

- 13C NMR - Bio-Rad Sadtler Spectra Count: 51,992
- 13C NMR - Flavors & Fragrances - Wiley Spectra Count: 11,812
- 13C NMR - AIST SDBS Spectra Count: 11,890
- 13C NMR - Polymers & Monomers - Bio-Rad Sadtler Spectra Count: 742
- 13C NMR - NIOSH Pocket Guide to Chemical Hazards Compounds - Bio-Rad Sadtler Spectra Count: 252
- 13C NMR - Organic Compounds - Wiley Spectra Count: 188,427
- 13C NMR - Natural Products - Wiley Spectra Count: 3,432
- 13C NMR - Wolfgang Robien Spectra Count: 304,585
- 1H NMR - Bio-Rad Sadtler Spectra Count: 12,000
- NMR - Metabolites - Bio-Rad Sadtler Spectra Count: 1,055
- 1H NMR - Organic Compounds 1 - Wiley Spectra Count: 5,000
- 1H NMR - NIOSH Pocket Guide to Chemical Hazards Compounds - Bio-Rad Sadtler Spectra Count: 116
- 1H NMR - AIST SDBS Spectra Count: 4,380
- 1H NMR - AIST SDBS (400 MHz) Spectra Count: 6,457
- 1H NMR - Chemical Shifts - Bio-Rad Sadtler Spectra Count: 56,843
- 1H NMR - AIST SDBS (300 MHz) Spectra Count: 2,930
- 1H NMR - Organic Compounds (Comprehensive) - Wiley Spectra Count: 157,469
- 11B NMR - Wolfgang Robien Spectra Count: 2,212
- 19F NMR - Wolfgang Robien Spectra Count: 17,586
- 15N NMR - Wolfgang Robien Spectra Count: 9,092
- 17O NMR - Wolfgang Robien Spectra Count: 5,702
- 31P NMR - Wolfgang Robien Spectra Count: 23,184
- 29Si NMR - Wolfgang Robien Spectra Count: 2,211
- 19F NMR - Wiley Spectra Count: 23,617
- 15N NMR - Wiley Spectra Count: 991
- 17O NMR - Wiley Spectra Count: 854
- 31P NMR - Wiley Spectra Count: 14,378
- 29Si NMR - Wiley Spectra Count: 2,31