



Details of Mnova Applications Plugins:

MNOVA NMR

Mnova NMR processes your data (1H, 13C or any other 1D NMR as well as any 2D correlations, such as HSQC, HMBC, NOESY, COSY, TOCSY, DEPTs, etc.) fully automatically, whilst preserving the raw data in the background to allow more detailed processing for the expert user, with a wealth of advanced functions.

Mnova MS

Processing, analyzing and reporting LC/GC/MS data from various instruments that emphasizes minimalism, simplicity,

MNOVA NMR Predict (NMRP)

Accurate prediction of 1H and 13C NMR spectra from a chemical structure. Prediction of other nuclides is also available

MNOVA Verify

The aim of Mnova Verify is to evaluate analytical data and to make a judgment as to whether it is compatible with the structure proposed by the user

MNOVA qNMR

Simple, assisted NMR quantitation – however you prefer. Concentration or purity determination for everything from the specialist to automatic operation

MNOVA DB

An effective, fully integrated, multiplatform environment for the storage, indexing and searching of analytical chemistry data (NMR, LC/GC/MS and molecular structures)

MNOVA RM

Simple, facilitated extraction of spectroscopic and chemical kinetic concentration data.

MNOVA Screen

Mnova Screen is a state of the art automatic analysis tool for ligand screening NMR data. It offers flexibility for the analysis and reporting of results

MNOVA SMA

SMA is an open architecture to analyze simple mixtures by NMR. Empirically-derived relationships based on region integrals and fully customized reporting are at the heart of the procedure.

MNOVA PhysChem

A new proprietary fragmentation method and statistical validation to derive explanatory and predictive QSPR models. Also Obtain a wide range of physic-chemical property predictions for your studies all within your Mnova NMR application.

PRODUCT CONTENTS

MNOVA NMR	MNOVA Suite	MNOVA Chemist	MNOVA Expert
Mnova NMR	Mnova NMR Mnova NMRPredict Mnova MS	Mnova NMR Mnova NMRPredict Mnova MS Mnova qNMR Mnova Verify	Mnova NMR Mnova NMRPredict Mnova MS Mnova qNMR Mnova Verify Mnova RM Mnova Screen Mnova DB MNOVA SMA