

The Mouse
is Mightier
Than the Pen



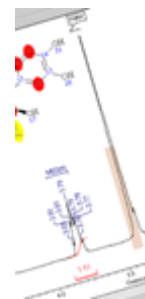
**ACD/1D NMR Assistant—
Developed for Chemists,
by Chemists**

ACD/1D NMR Assistant is a new NMR software package built entirely with the chemist in mind. The key feature of this package is that it provides the chemist with **insight into a proposed chemical structure** by helping to assign NMR data, and automatically evaluating whether a proposed structure is consistent with a ^1H NMR spectrum. If it is not consistent, the software will highlight specifically where the inconsistency lies, focusing the chemist's attention on the problematic area.

[Click here](#) to learn more and
see a demonstration of
ACD/1D NMR Assistant.

Looking for quick and easy viewing and processing?

1D NMR Assistant also provides all the processing and analysis features available in other NMR software packages, accessible in an **intuitive and logical** way. The software completely processes and analyzes a spectrum with the minimum number of mouse clicks.



Preparing a patent application? ACD/1D NMR Assistant can automatically format multiplet reports in just one click.

Creating a publication, report, or poster? All spectra, tables, and structures can easily be copied into many popular word processing and desktop publishing applications, or exported as an Adobe PDF document.

ACD/1D NMR Assistant is the result of years of market research conducted by ACD/Labs. The software was **tested in the field**, by more than 50 synthetic chemists in 5 different pharmaceutical organizations, to garner impressions, suggestions, and feedback. Based on their input, development continued and the result is a tool that lives up to the claim of being built for chemists, by chemists.

ACD/1D NMR Assistant is an affordable desktop solution for large groups who wish to help their synthetic chemists get the most out of their data.

[Click here](#) to read more and request a free evaluation copy of ACD/1D NMR Assistant.

Visionary Software



Advancing Research

You have received this e-mail because you previously subscribed to one or more of ACD/Labs' newsletters. To unsubscribe reply to this e-mail with "Remove" in the Subject line. [Unsubscribe or change your account settings online.](#)

Advanced Chemistry Development, Inc., (ACD/Labs) 110 Yonge Street, Toronto, ON M5C 1T4