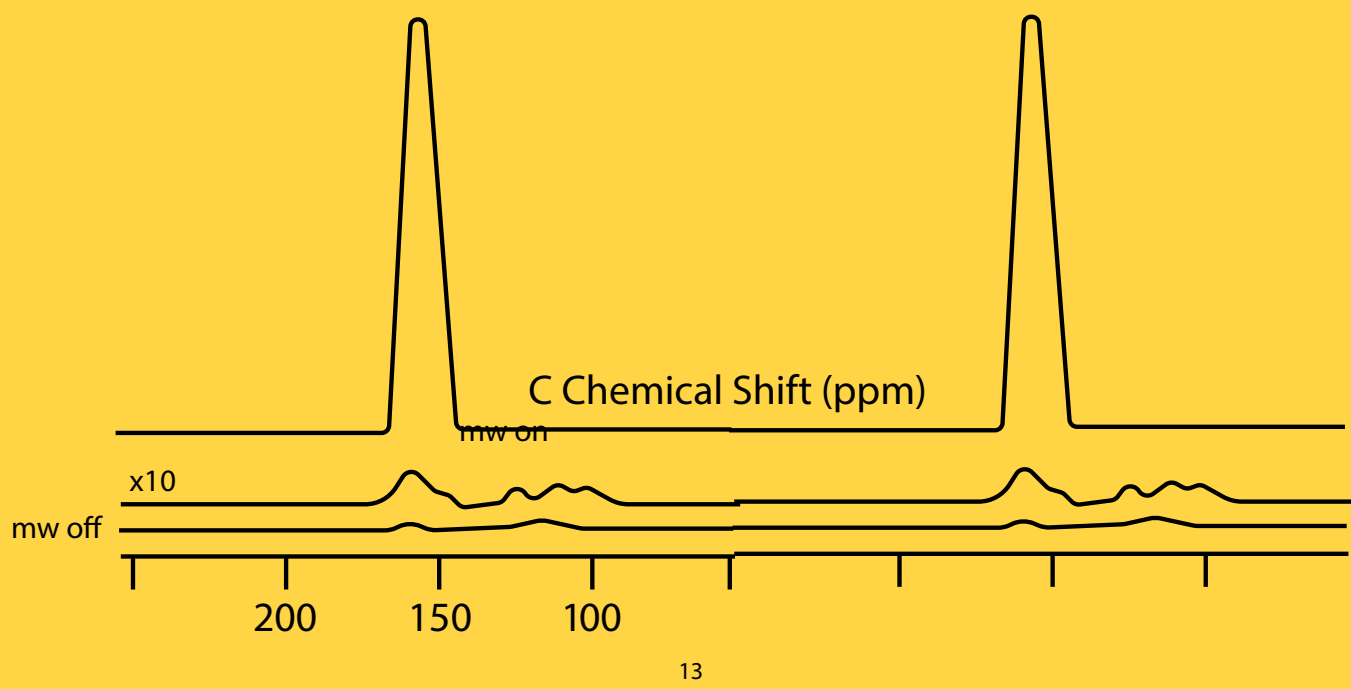


Dr. Adam Schuyler

Solving Problems

See how Colleagues across the Country are sharing their research

Find out more



ROTATING BANNER

Why NMRbox

NMR is the acroyn for **N**uclear **M**agnetic **R**esonance which is a method for characterizing the composition, structure, and dynamics of matter.

NMRbox is a cloud-based virtual machine loaded with NMR software. It's purpose is to share with you, researchers, students, faculty, and administrators in the industry to help you find the best applications for better communicating your process.

NMRbox is also a community that will be sharing thoughts, ideas, and research internationally.

[SIGNup](#)[LOGin](#)

Let us help you.

SOFTware

With over hundreds of options let us help you search for the most appropriate application or applications.

1

Research **Problems**
for interactive visualization and analysis of molecular structures and related data

METABOLOMICS

for interactive visualizati on and analysis of molecular structures and related data

PROTEIN DYNAMICS

for interactive visualizati on and analysis of molecular structures and related data

PROTEIN STRUCTURE

for interactive visualizati on and analysis of molecular structures and related data

INTRINSICALLY DISORDER

for interactive visualizati on and analysis of molecular structures and related data

VIRTUAL SAMPLING

for interactive visualizati on and analysis of molecular structures and related data

2

Software **Types**
for interactive visualization and analysis of molecular structures and related data

Sp

SPECTRAL

A

ASSIGNMENT

R

RELAXATION

Cs

CHEMICAL SHIFT

MM

MOLECULAR MODELING

St

STRUCTURE

Rdc

REDIDUAL DIPOLE COUPLING

3

Software **All**
for interactive visualization and analysis of molecular structures and related data

More about us

COMunity

NMRbox is an ever growing community. Find out more about who we are and how you can be part of it..

Research
Events / Calendar
Resources
Blog

Who we are.

NMRteam

NMRbox is an ever growing community. Find out more about who we are and how you can be part of it..

Leadership
Associates
Partners