

Materials List for

# NMR-based Fragment Screening in a Minimum Sample but Maximum Automation Mode

Hannes Berg<sup>\*1</sup>, M. A. Wirtz Martin<sup>\*1</sup>, A. Niesteruk<sup>1,2</sup>, C. Richter<sup>1</sup>, S. Sreeramulu<sup>1</sup>, H. Schwalbe<sup>1,2</sup>

<sup>1</sup>Institute for Organic Chemistry and Chemical Biology, Center for Biomolecular Magnetic Resonance (BMRZ), Johann Wolfgang Goethe-University Frankfurt <sup>2</sup>German Cancer Consortium (DKTK) and DKFZ

\*These authors contributed equally

## Corresponding Author

H. Schwalbe

[schwalbe@nmr.uni-frankfurt.de](mailto:schwalbe@nmr.uni-frankfurt.de)

## Citation

Berg, H., Wirtz Martin, M.A., Niesteruk, A., Richter, C., Sreeramulu, S., Schwalbe, H. NMR-based Fragment Screening in a Minimum Sample but Maximum Automation Mode. *J. Vis. Exp.* (172), e62262, doi:10.3791/62262 (2021).

## Date Published

June 4, 2021

## DOI

10.3791/62262

## URL

[jove.com/video/62262](https://jove.com/video/62262)

## Materials

Name	Company	Catalog Number	Comments
Bruker Avance III HD		Bruker	600 MHz NMR Spectrometer
Matrix Clear Polypropylene 2D Barcoded Open-Top Storage Tubes	3731-11 0.75ML V-BOTTOM TUBE/ LATCH RACK	ThermoFisher Scientific	Barcoded Tubes
Matrix SeptraSeal und DuraSeal&	4463 Cap Mat, SeptraSeal 10/CS	ThermoFisher Scientific	
SampleJet		Bruker	HT Sample Changer
SamplePro Tube		Bruker	Pipetting Robot