

Supporting Information

for

**Synthesis and physicochemical characterization of novel
phenotypic probes targeting the nuclear factor-kappa B
signaling pathway**

Paul M. Hershberger¹, Satyamaheshwar Peddibhotla¹, E. Hampton Sessions¹, Daniela B. Divlianska¹, Ricardo G. Correa², Anthony B. Pinkerton², John C. Reed² and Gregory P. Roth*¹

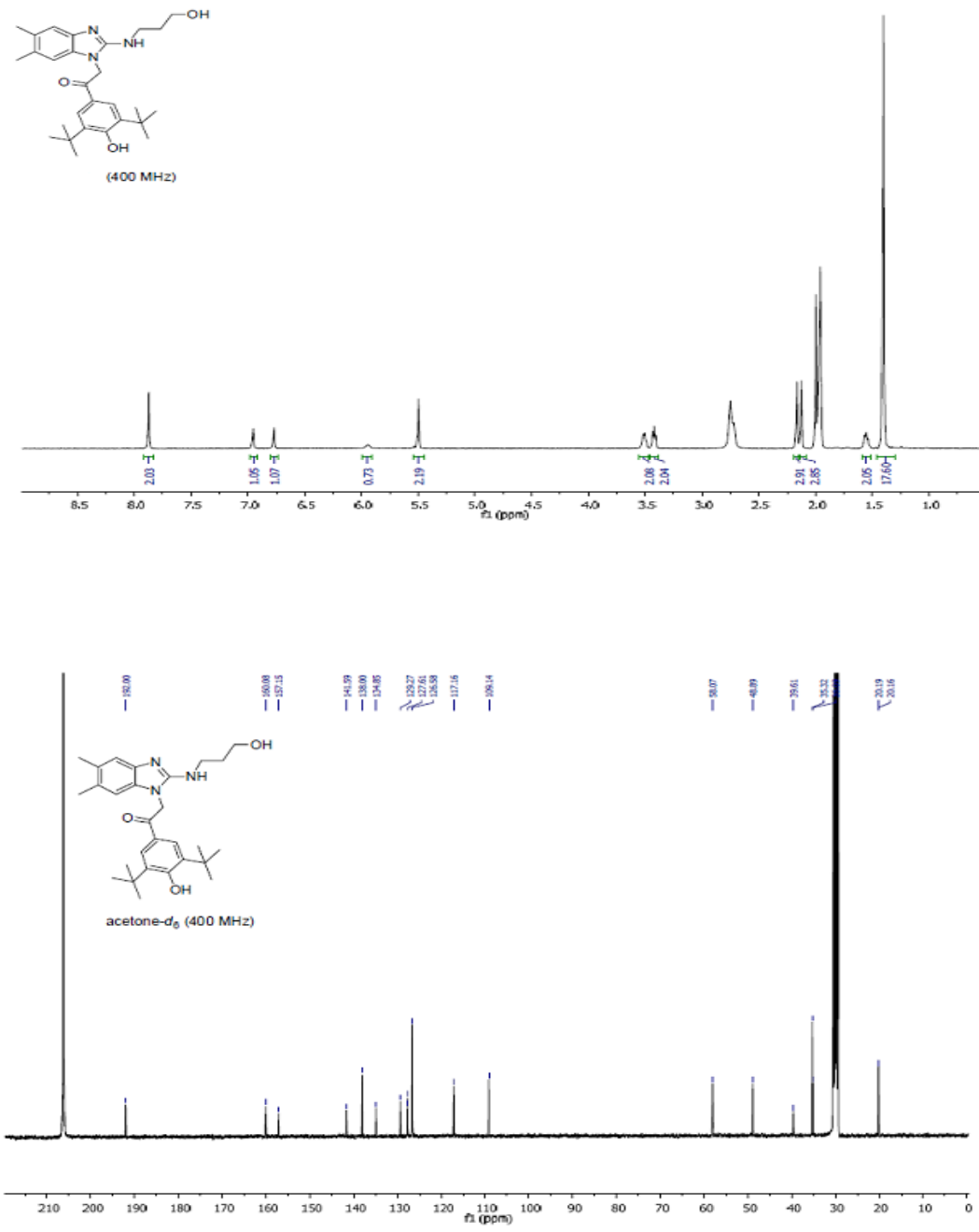
Address: ¹Conrad Prebys Center for Chemical Genomics, Sanford-Burnham Medical Research Institute at Lake Nona, 6400 Sanger Road Orlando, FL 32827, USA and ²Sanford-Burnham Medical Research Institute, 10901 North Torrey Pines Road, La Jolla, CA 92037, USA

Email: Gregory P. Roth - groth@sanfordburnham.org

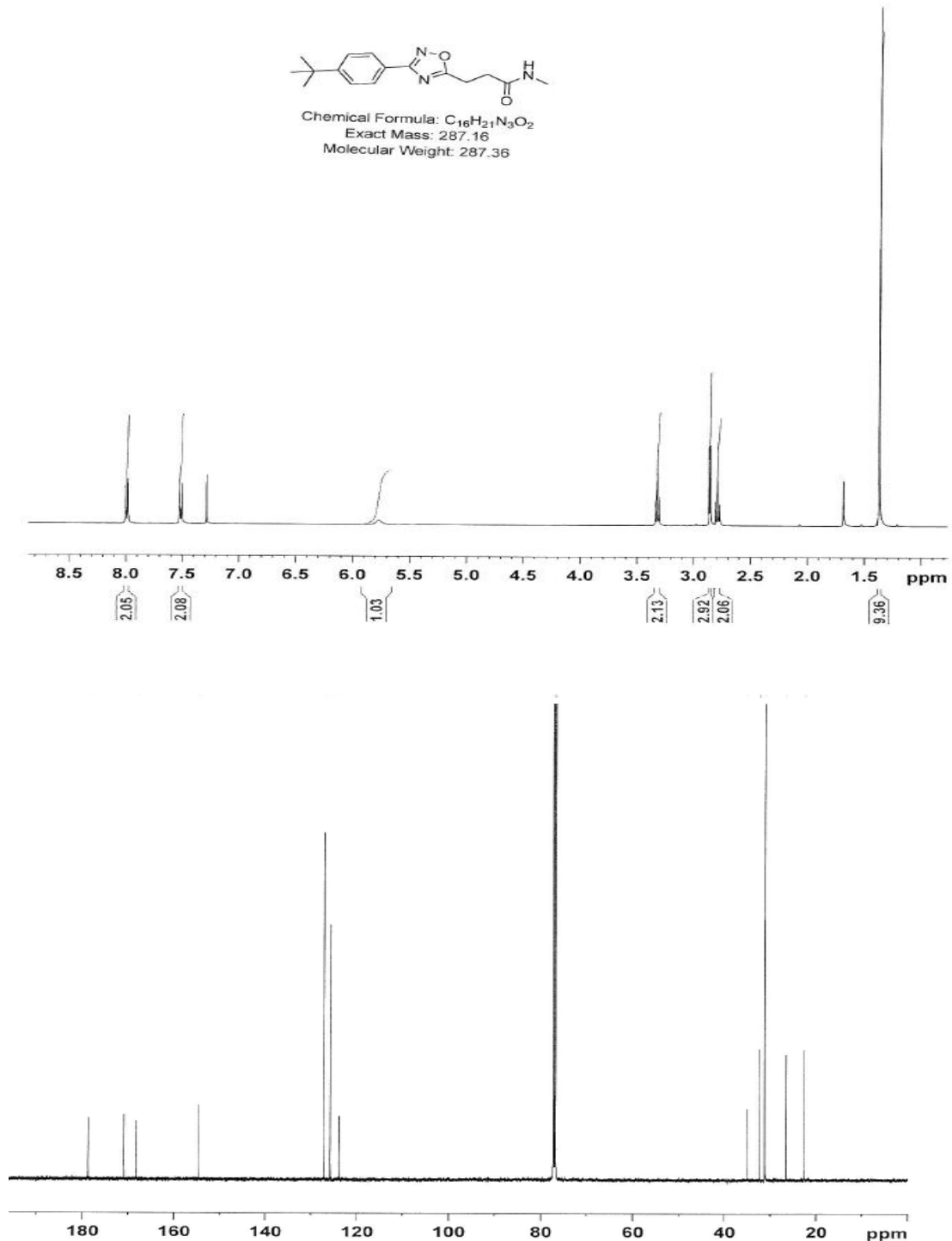
*Corresponding author

NMR Spectra for ML029 (**4**), ML236 (**8**), ML237 (**12**), ML130 (**13**) and
ML146 (17).

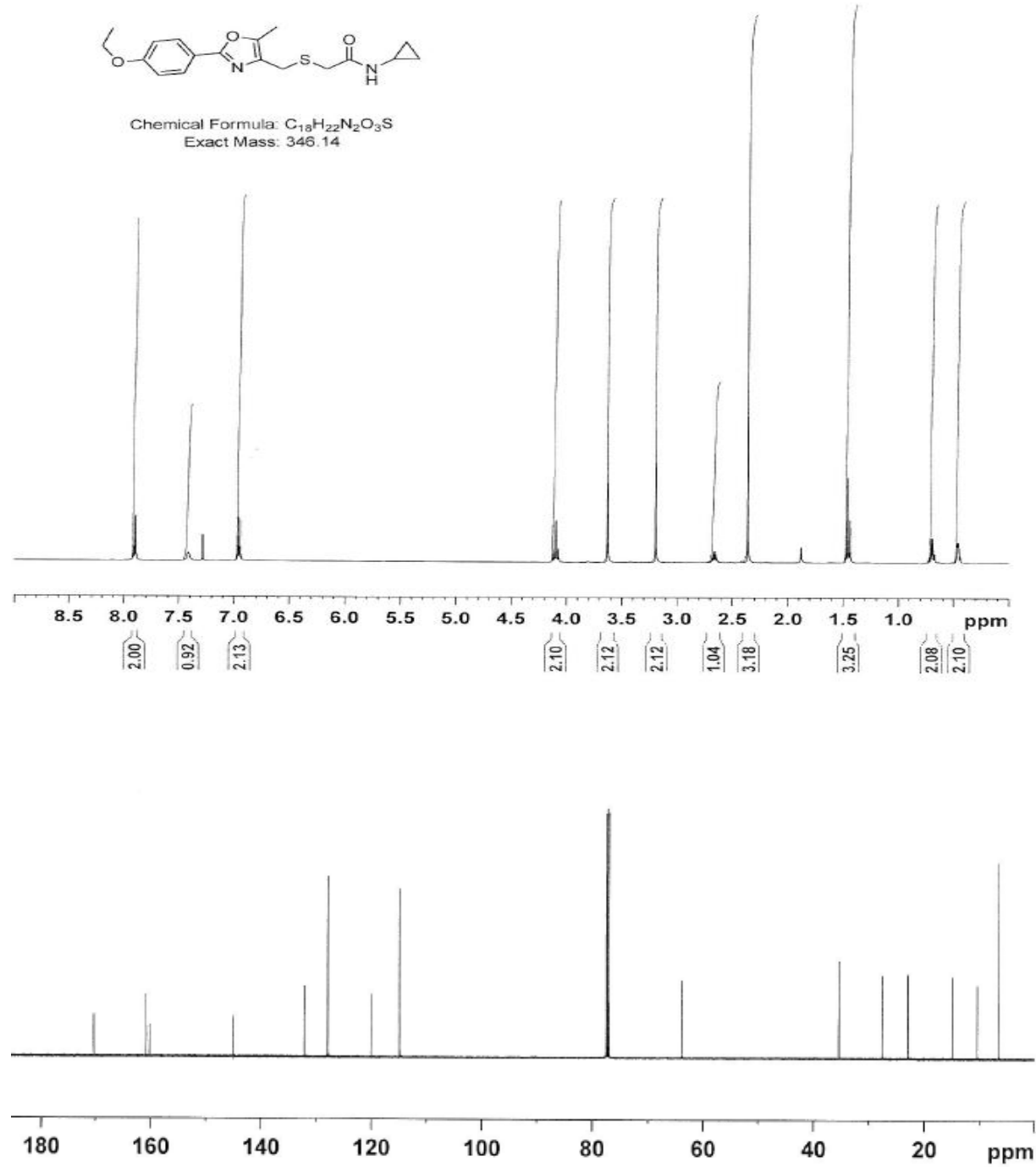
ML029 (**4**). ^1H NMR and ^{13}C NMR spectra.



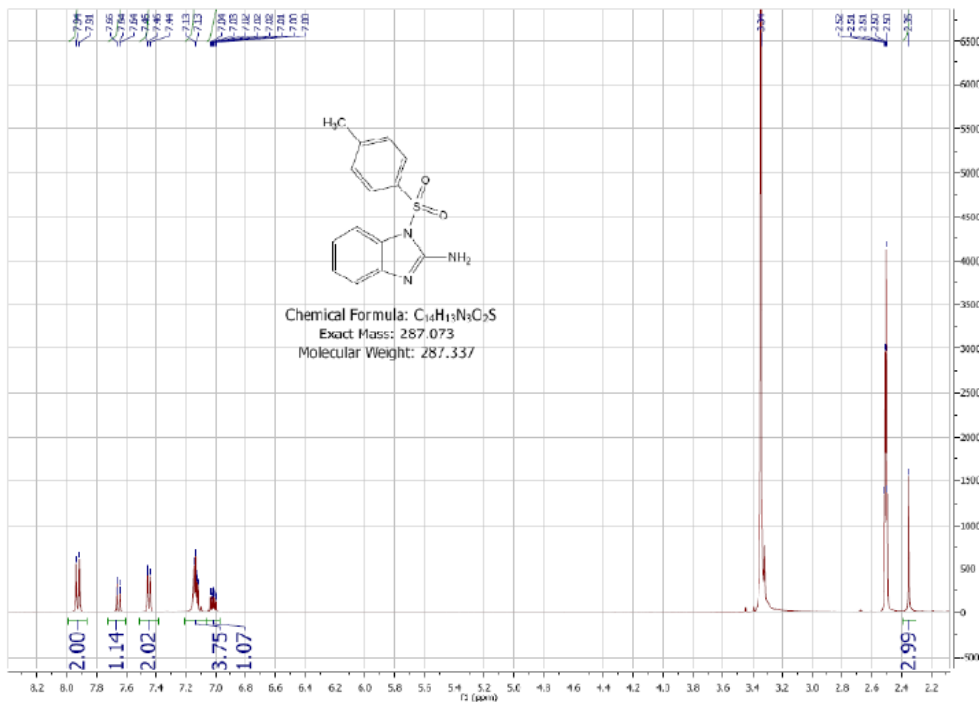
ML236 (**8**). ^1H NMR, ^{13}C NMR spectra.



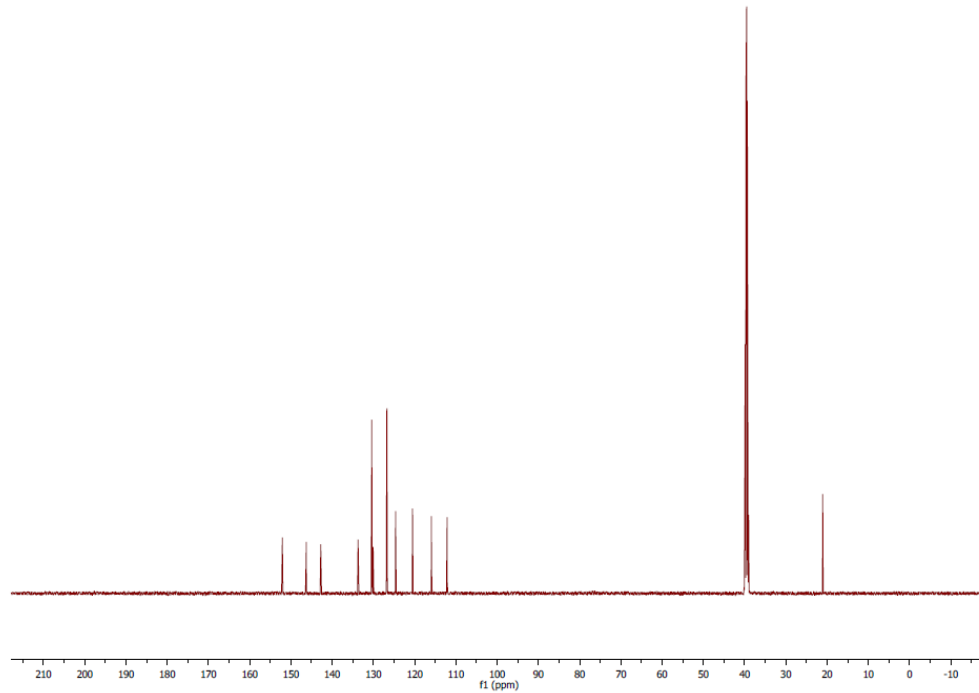
ML237 (**12**). ^1H NMR and ^{13}C NMR spectra.



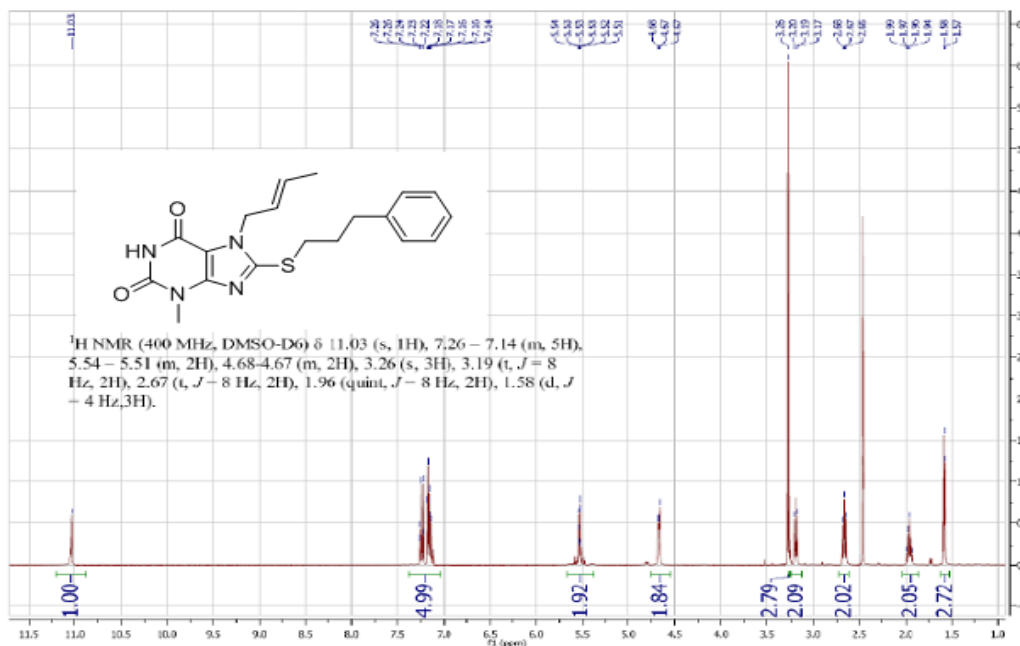
ML130 (**13**). ^1H NMR and ^{13}C NMR spectra.



//nova/special_proj/NMR-500/data/ph/nmr/Oct01-2012-ph/10/pdata/1/rOct01-2012-ph
PMH-0040-146A
MLS-0350096.0003



ML146 (**17**). ^1H NMR and ^{13}C NMR spectra.



//nova/special_proj/NMR-500/data/ph/nmr/Oct01-2012-ph/20/pdata/1/1rOct01-2012-ph
PMH-0040-146B
MLS-0012325.0002

