MW = 2.3 kDa
absolute quantity in active volume (1.5 uL):
  ca. 2 ug, 1 nanomole
ca. 0.5 mM concentration
Acquisition time: 2.5 hrs w/5s recycle time
(would be < 1hr w/2s recycle time)

John Latour, Dan Kahne
Cell extract
in 10 microliter D2O
c.a. 2K transients
ES solvent suppression

CapNMR probe tests
(H/C/z-gradient, 600 MHz)

Bonnie Bassler, Derrick Lenz