Supplementary Material for ‘Experimental and Theoretical Evidence for Cyclic Selenurane Formation During Selenomethionine Oxidation’

Authors, Ritchey, Davis, Pleban, Bayse
SeMet methyl ester
pD 2
N-Formyl SeMet
pD 4
N-Formyl SeMet
pD 4

SeMet oxidized pD 6

SeMet oxidized pD 12
Attached Proton Test
SeMet oxidized pD 11
SeMet oxidized pD 8
COSY
SeMet oxidized pD 8
HETCOR
SeMet oxidized pD 11

COSY
SeMet methyl ester
Oxidized COSY
N-Formyl SeMet
Oxidized COSY