



pfile : Siemens1-ON.rda

Navg : 392

GABA+ FWHM : 17.85 Hz

GABA+ Area : 58.2399

H2O/Cr Area :1289.814/401.055

FtErr (H/Cr): 7.22, 9.96 %

 $\ensuremath{\mathsf{GABA+/H_2O}}$: 675.9890 inst. units.

GABA+/Cr i.r.: 0.1452

Ver(Load/Fit): G2 131016,1,2 131016

GABA, Water fit alg. :NLINFIT, NLINFIT

