

Observed fluxes vs. model fluxes at the gridpoint defined by peaks of the 1D marginalised prior PDFs

	Galaxy Name	In_lhood?	Obs	Model	Resid_Std	Obs_S/N
Line						
hbeta	rF0015	Y	1.0000	1.0000	0.0000	636.9065
oiii4959	rF0015	Y	0.0693	3.0468	-2872.2664	66.8223
oiii5007	rF0015	Y	0.1528	9.0904	-8072.4392	137.2598
o16300	rF0015	Y	0.0572	0.0067	49.3518	55.9566
hgamma	rF0015	Y	0.3618	1.0000	532.3046	539.2636
halpha	rF0015	Y	2.8600	0.7916	16.9255	705.7295
iii6584	rF0015	Y	0.0832	0.1334	528.6371	535.3515
sii6717	rF0015	Y	0.3650	0.0405	215.0207	241.8714
sii6731	rF0015	Y	0.2799	0.0383	175.6905	203.5267

$$\chi_r^2 = 14811382.4$$
