

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

Line	Galaxy Name	In_lhood?	Obs	Model	Resid.Std	Obs_S/N
hbeta	rs0261	Y	1.0000	1.0000	0.0000	366.2148
oiii4959	rs0261	Y	0.3778	3.0468	-1169.3375	165.5263
oiii5007	rs0261	Y	1.0218	9.0904	-2613.5759	330.9894
oi6300	rs0261	Y	0.1316	0.0067	60.5105	63.7813
ni16548	rs0261	Y	0.5545	0.0046	382.8276	386.0360
halpha	rs0261	Y	2.8609	2.7914	10.4146	434.2495
ni16584	rs0261	Y	1.6606	0.0136	380.1341	383.2697
si16717	rs0261	Y	0.5818	0.0405	174.0742	187.1035
si16731	rs0261	Y	0.4809	0.0383	144.5538	157.0583

$\chi^2_r = 1708831.2$

