

Line	Galaxy Name	In_hood?	Obs	Model	Resid_Std	Obs_S/N
oiii3726	rs1292	Y	0.0000e+00	0.1081	5.6669	-0.0000
oiii3729	rs1292	Y	5.3918e+06	0.1153	0.1516	0.1516
neiii3869	rs1292	Y	2.2974e-02	0.8722	-4.9496	0.1339
oiii4363	rs1292	Y	-1.6593e-01	0.0718	-1.8759	-1.3091
gamma	rs1292	Y	6.1096e-01	0.4729	1.2273	5.4399
hbeta	rs1292	Y	1.0000e+00	1.0000	0.0000	9.1788
oiii4959	rs1292	Y	7.3445e-02	3.0468	-24.5446	0.6063
oiii5877	rs1292	Y	5.8457e-01	9.0904	-68.0303	4.6754
heii5875	rs1292	Y	-1.1554e-01	0.1109	-2.1902	-1.1176
oi6300	rs1292	Y	3.4477e-01	0.0607	3.0047	3.0647
niI6548	rs1292	Y	2.7252e-01	0.0046	6.6073	6.7209
halpha	rs1292	Y	2.8600e+00	2.7914	0.5241	21.8357
niI6584	rs1292	Y	8.2277e-01	0.0136	6.6164	6.7275
siI6718	rs1292	Y	6.8088e-01	0.0405	4.8281	5.1336
siI6731	rs1292	Y	6.5751e-01	0.0383	4.7666	5.0613
ariiI7136	rs1292	Y	-2.7250e-01	0.0759	-2.9043	-2.2716

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

Line	Galaxy Name	In_1hood?	Obs	Model	Resid_Std	Obs_S/N
oii3726	rs1292	Y	0.0000e+00	0.1081	5.6669	-0.0000
oii3729	rs1292	Y	5.3918e+06	0.1153	0.1516	0.1516
neiii3869	rs1292	Y	2.2974e-02	0.8722	-4.9496	0.1339
oiii4363	rs1292	Y	-1.6593e-01	0.0718	-1.8759	-1.3091
hgamma	rs1292	Y	6.1096e-01	0.4729	1.2273	5.4309
hbeta	rs1292	Y	1.0000e+00	1.0000	0.0000	9.1788
oiii4959	rs1292	Y	7.3445e-02	3.0468	-24.5446	0.6063
oiii5007	rs1292	Y	5.8457e-01	9.0904	-68.0303	4.6754
hei5875	rs1292	Y	-1.1554e-01	0.1109	-2.1902	-1.1176
oi6300	rs1292	Y	3.4477e-01	0.0067	3.0047	3.0647
nii6548	rs1292	Y	2.7252e-01	0.0046	6.6073	6.7209
halpha	rs1292	Y	2.8600e+00	2.7914	0.5241	21.8537
nii6584	rs1292	Y	8.2277e-01	0.0136	6.6164	6.7275
siii6717	rs1292	Y	6.8088e-01	0.0405	4.8281	5.1336
siii6731	rs1292	Y	6.5751e-01	0.0383	4.7666	5.0613
ariii17136	rs1292	Y	-2.7250e-01	0.0759	-2.9043	-2.2716