













Dataset	output
Starting scale only	0.12/3
Correlated χ^2	0
Log penalty χ^2	-0.23
Total χ^2 / dof	-0.11 / -6
χ^2 p-value	0.00

Parameter	output
'Bg'	34.5 ± 1.4
'Cg'	1.5 ± 1.4
'Aprig'	0.8 ± 1.4
'Bprig'	-0.75 ± 0.24
'Cprig'	42.2 ± 1.4
'Dprig'	20.7 ± 1.4
'AUbar'	1.0 ± 1.1
'BDbar'	0.9 ± 1.3
'CDbar'	18.7 ± 1.4
'alphas'	0.1180
'fs [']	0.4000
Fit status	converged