Enter startparameters here!

select to fit here 0: fix >0:fit

theory	strexpo			
amplitu		0.000000	0.00	0.0000
tau		0.000000	0.00	0.0000
beta		0.000000	0.00	0.0000
qexp		0.000000	0.00	0.0000
theory	strexpo	multiply		
amplitu		0.000000	0.00	0.0000
tau		0.000000	0.00	0.0000
beta		0.000000	0.00	0.0000
qexp		0.000000	0.00	0.0000
theory bkgr				
level		0.000000	0.00	0.0000
slope		0.000000	0.00	0.0000
end				

contains parameter errors after fit