

Variable	Model	df/edf	Ref.df	F	p-value
DOC concentration	Day 10 Model: Treatment	1.000000	–	9.57136829	5.454223e–03
DOC concentration	Day 31 Model: Treatment	1.000000	–	0.03509156	8.532959e–01
DOC concentration	Day 59 Model: Treatment	1.000000	–	12.32350211	1.815599e–03
DOC concentration	Day 89 Model: Treatment	1.000000	–	1.16016080	2.916673e–01
DOC concentration	Day 10 Model: burned smooth	3.622515	4.41233827915105	119.72792326	0.000000e+00
DOC concentration	Day 10 Model: unburned smooth	3.150628	3.85322556352991	149.12216867	0.000000e+00
DOC concentration	Day 31 Model: burned smooth	6.481544	7.53183253883228	34.38687043	0.000000e+00
DOC concentration	Day 31 Model: unburned smooth	1.567858	1.9293831739781	59.34280817	0.000000e+00
DOC concentration	Day 59 Model: burned smooth	2.050637	2.53185649319525	94.00045393	0.000000e+00
DOC concentration	Day 59 Model: unburned smooth	2.202180	2.71397724009734	56.55173581	0.000000e+00
DOC concentration	Day 89 Model: burned smooth	1.000147	1.0002947203216	39.90473928	2.637776e–06
DOC concentration	Day 89 Model: unburned smooth	1.878303	2.32372337938221	12.94398679	8.972205e–05