

source	term_id	term_name	term_size		p_value
GO:BP	GO:0010033	response to organic substance	699		1.4e-05
GO:BP	GO:1901700	response to oxygen–containing compound	419		1.7e-05
GO:BP	GO:0009415	response to water	84		3.5e-05
GO:BP	GO:0001101	response to acid chemical	87		3.5e-05
GO:BP	GO:1902074	response to salt	100		5.4e-05
GO:BP	GO:0042221	response to chemical	1038		5.4e-05
GO:BP	GO:0010035	response to inorganic substance	198		2.3e-03
GO:BP	GO:0046274	lignin catabolic process	24		2.4e-03
GO:BP	GO:0046271	phenylpropanoid catabolic process	24		2.4e-03
GO:BP	GO:0009628	response to abiotic stimulus	604		5.2e-03
	GO:BP GO:BP GO:BP GO:BP GO:BP GO:BP GO:BP GO:BP	GO:BP GO:0010033 GO:BP GO:1901700 GO:BP GO:0009415 GO:BP GO:0001101 GO:BP GO:1902074 GO:BP GO:0042221 GO:BP GO:0010035 GO:BP GO:0046274 GO:BP GO:0046271	GO:BP GO:0010033 response to organic substance GO:BP GO:1901700 response to oxygen—containing compound GO:BP GO:0009415 response to water GO:BP GO:0001101 response to acid chemical GO:BP GO:1902074 response to salt GO:BP GO:0042221 response to chemical GO:BP GO:0010035 response to inorganic substance GO:BP GO:0046274 lignin catabolic process GO:BP GO:0046271 phenylpropanoid catabolic process	GO:BP GO:0010033 response to organic substance 699 GO:BP GO:1901700 response to oxygen-containing compound 419 GO:BP GO:0009415 response to water 84 GO:BP GO:0001101 response to acid chemical 87 GO:BP GO:1902074 response to salt 100 GO:BP GO:0042221 response to chemical 1038 GO:BP GO:0010035 response to inorganic substance 198 GO:BP GO:0046274 lignin catabolic process 24 GO:BP GO:0046271 phenylpropanoid catabolic process 24	GO:BP GO:0010033 response to organic substance 699 GO:BP GO:1901700 response to oxygen-containing compound 419 GO:BP GO:0009415 response to water 84 GO:BP GO:0001101 response to acid chemical 87 GO:BP GO:1902074 response to salt 100 GO:BP GO:0042221 response to chemical 1038 GO:BP GO:0010035 response to inorganic substance 198 GO:BP GO:0046274 lignin catabolic process 24 GO:BP GO:0046271 phenylpropanoid catabolic process 24

g:Profiler (biit.cs.ut.ee/gprofiler)