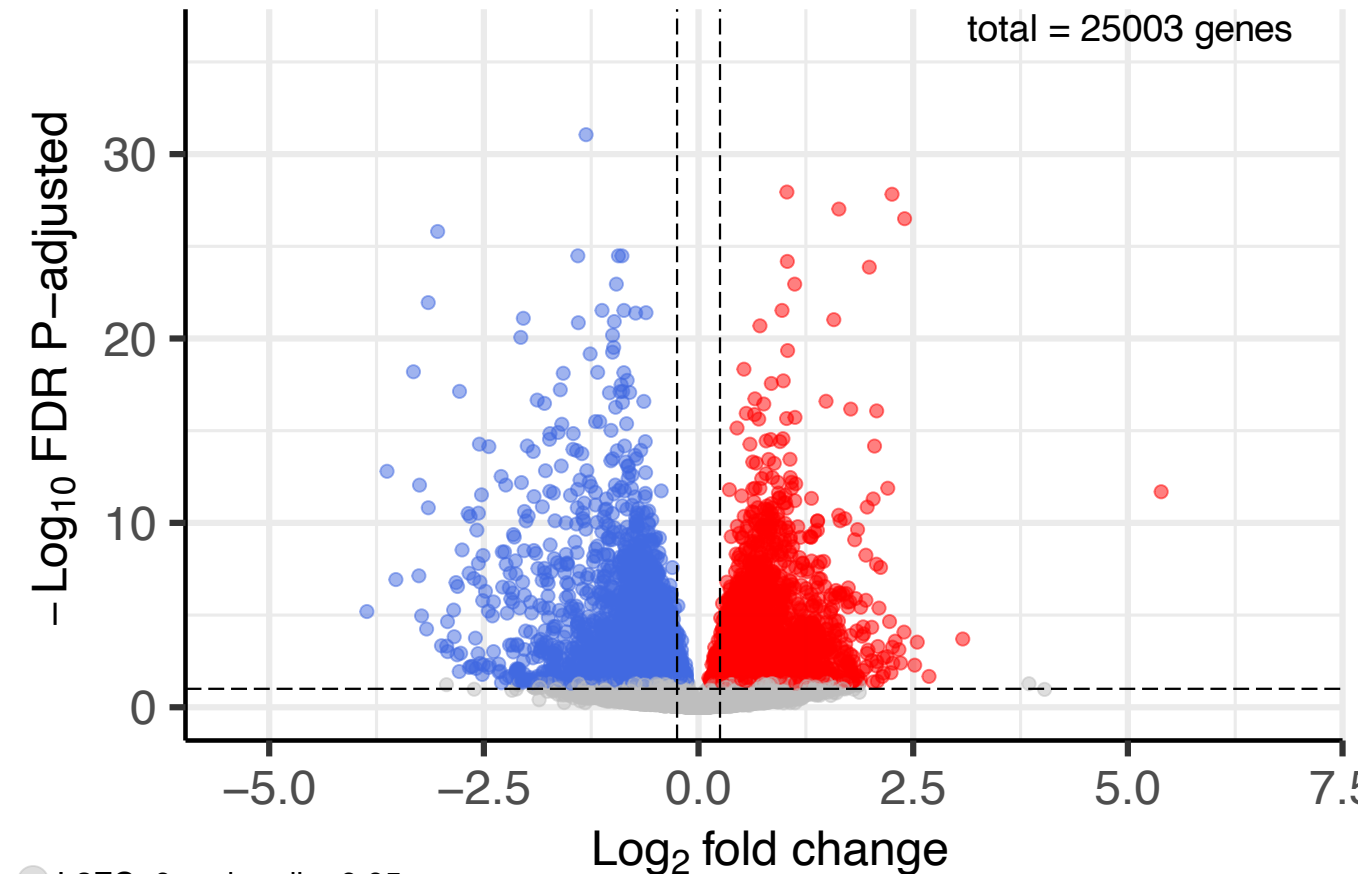


Treated vs. Initial

Enhanced Volcano



Gene ID	Log2FoldChange	P-adjusted	UniProt Gene Annotation
Acropora_015726	-3.6276768	1.59E-13	thioesterase binding
Acropora_018568	-3.2493987	8.98E-13	peroxidase activity
Acropora_007570	-3.2254544	1.11E-05	Transient receptor potential cation channel subfamily M member
Acropora_004164	-3.147885	1.13E-22	cellular response to nitroglycerin
Acropora_002231	-3.0380754	1.58E-26	negative regulation of cellular response to hepatocyte growth factor stimulus
Acropora_016354	2.68428244	0.02131077	phospholipase A2 activity (consuming 1,2-dipalmitoylphosphatidylcholine)
Acropora_027152	2.39980836	3.18E-27	Pentafunctional AROM polypeptide-like
Acropora_029341	2.3530536	0.00399316	scavenger receptor activity
Acropora_018465	2.3337221	7.47E-04	Belongs to the G-protein coupled receptor 2 family
Acropora_013876	2.26278236	0.00404668	G-protein coupled receptor activity