Volcano plot of significant feature for dataset for dataset fibl_pilot_pos Comparison across: method biodynamique_vs_conventional purely mineral fertilization Filter Sample Metadata Status: include_sample_type_sample_include_source_taxon_Triticum aestivum_include_organ_ Filter Variable Metadata Status: above_sirius_confidencescore Scaling Status: scaled 4-hydroxy-3-methoxycinnamoylagmatine 3',4',5'-Trimethoxytricetin 7-[rhamnosyl-(1->6)-glucoside] nethoxycinnamoylagmatine 4-hydroxy-3-methoxycinnamoylagmatine **lombricine** N-Acetyl-proline p-coumaroylagmatine p-coumaroylagmatine Differentially Expressed pipecolic acid 3-aminohexanoyl)-6-aminohexanoic acid metribuzin biodynamique asparagine -isothiocyanato+6-(methylsulfinyl)hexane conventional purely mineral fertilization 2-(Hydroxymethyl)+6-[4-(3-hydroxyprop-1-enyl)-2,6-dimethoxyphenoxy]oxane-3,4,5-triol 4-hy Arphamenine B vcinnamoylagmatine N-(4-aminobutyl)-3-(4-hydroxyphenyl)propanimidic acid 0.25 -0.250.50 log2_fold_change

ovalue_minus_log10