

Top 16 boxplots for dataset method biodynamique_vs_conventional purely miner

biodynamique e conventional purely mineral fertilization 1-Hexadecylamine 3-aminoadipic acid amino-9H-purin-9-yl)-1carnitinium 2257 242.28 7.4 5505 162.08 0.7 3281_298.1_2 4164_162.11_0.6 1.00 -0.75 -0.50 -0.25 -0.00 --(2-pentenyl)cyclopentyl] heptaethylene glycol methiin N-methylnicotinic acid 108_327.2_2.5 1514_326.23_4.5 480_138.06_1.6 5190_152.04_0.5 1.00 -0.75 -0.50 -0.25 -0.00 value N-undecanoylglycine octadecan-1-amine phenylalanine NA 3360_226.18_4.8 1936_270.32_8 1419_166.09_1.6 2386_280.26_7 1.00 -0.75 -0.50 -0.25 -0.00 -NA NA NA NA 3666 204.12 1.6 3730 278.25 8.2 4037_186.11_2.6 5561_204.12_0.8 1.00 -0.75 -0.50 -0.25 -

bioodyenationioalepurely mineral feitibilityantationioalepurely mineral feitibilityantationioale

0.00 -