

Top 16 boxplots for dataset method biodynamique\_vs\_conventional purely miner

biodynamique equipment conventional purely mineral fertilization cytricetin 7-[rhamnosyl-(1 xy-3-methoxycinnamoyla caffeic acid caffeic acid 1153\_181.05\_2.7 794\_653.21\_4.1 43 307.18 2.2 2958 163.04 3.3 1.00 -0.75 -0.50 -0.25 -0.00 **lombricine** caffeic acid **Iombricine lombricine** 4617\_181.05\_3.3 3557\_271.08\_1.4 4157\_271.08\_1.4 4416\_271.08\_0.7 1.00 -0.75 -0.50 -0.25 -0.00 value N-Acetyl-proline phosphocholine NA NA 4411\_158.08\_1.8 3355\_184.07\_0.6 1563\_175.14\_0.6 238\_280.26\_9 1.00 -0.75 -0.50 -0.25 0.00 -NA NA NA NA 2667 321.19 2.6 5199 289.16 3.5 5434 218.14 1.3 74 225.08 4 1.00 -0.75 -0.50 -0.25 -

bioodyenationioalepurely mineral ferithityanitionioalepurely miner

0.00 -