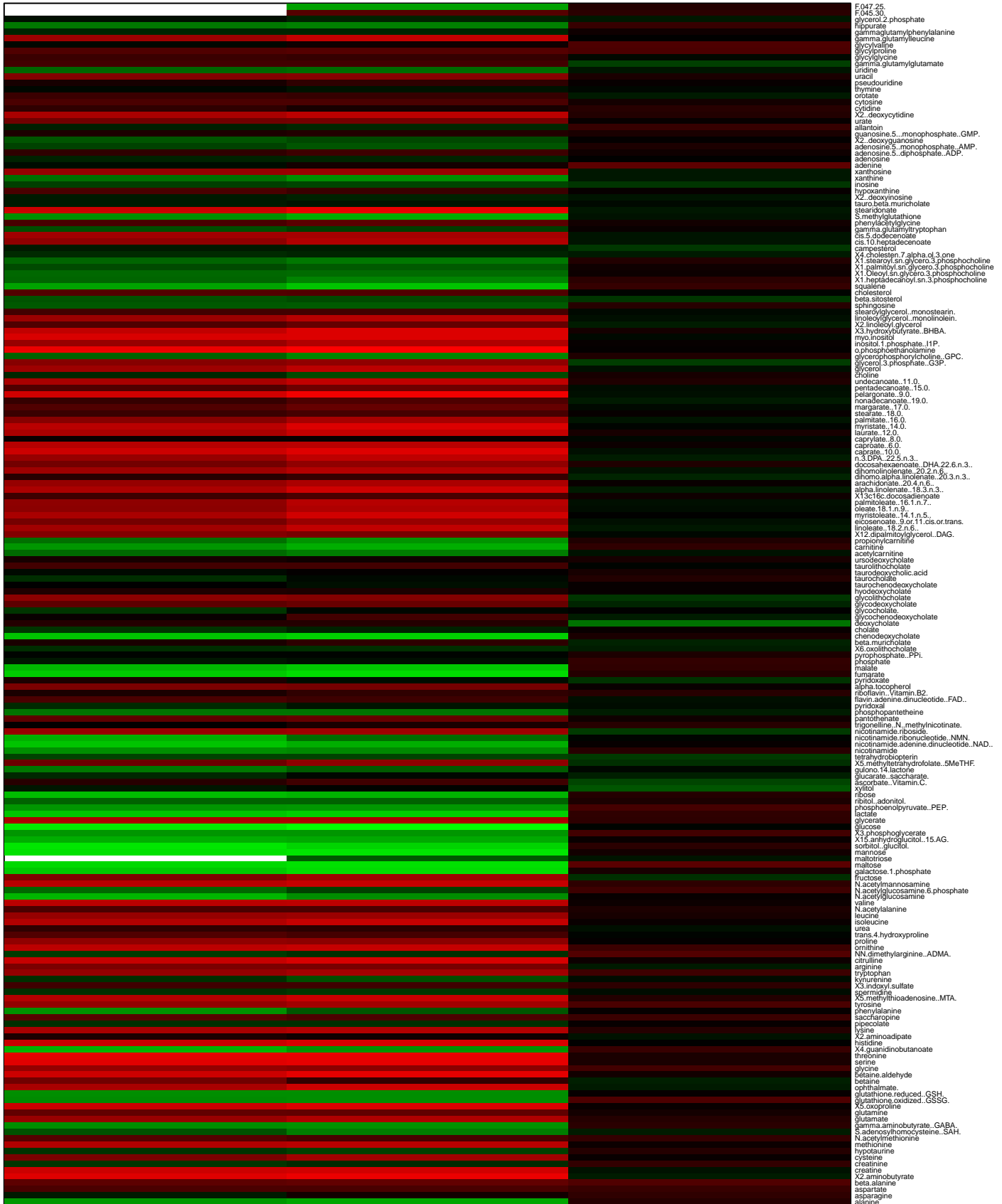


Kendall Correlation



DOSE_MG_KG

GROUP

WEIGHT_MG

- F047.25.
- F045.30.
- glycerol.2.phosphate
- riburate
- gamma.glutamylphenylalanine
- gamma.glutamylleucine
- glycylvaline
- glycylproline
- glycylglycine
- gamma.glutamylglutamate
- uridine
- uracil
- pseudouridine
- thymine
- oxotate
- cytosine
- cytidine
- X2.deoxycytidine
- urate
- allantoin
- guanosine.5.monophosphate.GMP.
- X2.deoxyguanosine
- adenosine.5.monophosphate_AMP.
- adenosine.5.diphosphate.ADP.
- adenosine
- adenine
- xanthosine
- xanthine
- inosine
- hypoxanthine
- X2.deoxyinosine
- tauro.beta.muricholate
- stearonate
- S.methylglutathione
- phenylacetylglutamine
- gamma.glutamyltryptophan
- cis.5.dodecanoate
- cis.10.heptadecanoate
- campesterol
- X4.cholesten.7.alpha.ol.3.one
- X1.stearoyl.sn.glycero.3.phosphocholine
- X1.palmitoyl.sn.glycero.3.phosphocholine
- X1.Oleoyl.sn.glycero.3.phosphocholine
- X1.heptadecanoyl.sn.3.phosphocholine
- squalene
- cholesterol
- beta.sitosterol
- sphingosine
- stearoylglycerol.monostearin.
- linoleoylglycerol.monolinolein.
- X2.linoleoylglycerol
- X3.hydroxybutyrate.BHBA.
- myo.inositol
- inositol.1.phosphate.11P.
- o.phosphoethanolamine
- glycerophosphorylcholine.GPC.
- glycerol.3.phosphate.G3P.
- glycerol
- choline
- undecanoate.11.0.
- pentadecanoate.15.0.
- pelargonate.9.0.
- nonadecanoate.19.0.
- margarate.17.0.
- stearate.18.0.
- palmitate.16.0.
- myristate.14.0.
- laurate.12.0.
- caprylate.8.0.
- caprate.6.0.
- caprate.10.0.
- n.3.DPA.22.5.n.3.
- docosahexaenoate.DHA.22.6.n.3.
- dhomolenate.20.2.n.3.
- dicloro.alpha.linolenate.20.3.n.3.
- arachidate.20.4.n.6.
- alpha.linolenate.18.3.n.3.
- X1.toc. docosadienoate
- palmitoleate.16.1.n.7.
- oleate.18.1.n.9.
- myristoleate.14.1.n.5.
- ecosanoate.9.or.11.cis.or.trans.
- linoleate.18.2.n.6.
- X12.dipalmitoylglycerol.DAG.
- propionylcarnitine
- carnitine
- acetyl carnitine
- ursodeoxycholate
- taurothiocholate
- taurodeoxycholic.acid
- taurocholate
- taurochenodeoxycholate
- hyodeoxycholate
- glycolithocholate
- glycodeoxycholate
- glycocholate
- glycochenodeoxycholate
- deoxycholate
- cholate
- chenodeoxycholate
- beta.muricholate
- X6.oxolithocholate
- pyrophosphate.PPi.
- phosphate
- malate
- fumarate
- pyridoxate
- alpha.tocopherol
- riboflavin.Vitamin.B2.
- flavin.adenine.dinucleotide.FAD.
- pyridoxal
- phosphopantetheine
- pantothenate
- iniponelline.N.methylnicotinate.
- nicotinamide.riboside.
- nicotinamide.ribonucleotide.NMN.
- nicotinamide.adenine.dinucleotide.NAD.
- nicotinamide
- tetrahydropterin
- X5.methyltetrahydrofolate.5MeTHF.
- galono.14.lactate
- glucarate.saccharate.
- ascorbate.Vitamin.C.
- xylose
- ribose
- ribitol.adonitol.
- phosphoenolpyruvate.PEP.
- lactate
- glycerate
- sucrose
- X3.phosphoglycerate
- X15.anhydroglucitol.15.AG.
- sorbitol.gluclol.
- mannose
- maltotriose
- maltose
- galactose.1.phosphate
- fructose
- N.acetylmannosamine
- N.acetylglucosamine.6.phosphate
- N.acetylglucosamine
- valine
- N.acetylfalanine
- leucine
- isoleucine
- urea
- trans.4.hydroxyproline
- proline
- ornithine
- NN.dimethylarginine.ADMA.
- citrulline
- arginine
- tryptophan
- xyruerine
- X2.indoyl.sulfate
- spermidine
- X5.methylthioadenosine.MTA.
- tyrosine
- phenylalanine
- saccharopine
- pipecolate
- lysine
- X2.aminoadipate
- histidine
- X4.guanidinobutanoate
- treonine
- serrine
- glycine
- betaine.aldehyde
- betaine
- ochthalmate
- glutathione.reduced.GSH.
- glutathione.oxidized.GSSG.
- X5.oxoproline
- glutamine
- glutamate
- gamma.amnobufyrate.GABA.
- S.adenosylhomocysteine.SAH.
- N.acetylmethionine
- methionine
- hypotaurine
- cysteine
- creatine
- creatine
- X2.amnobufyrate
- beta.alanine
- aspartate
- asparagine
- alanine