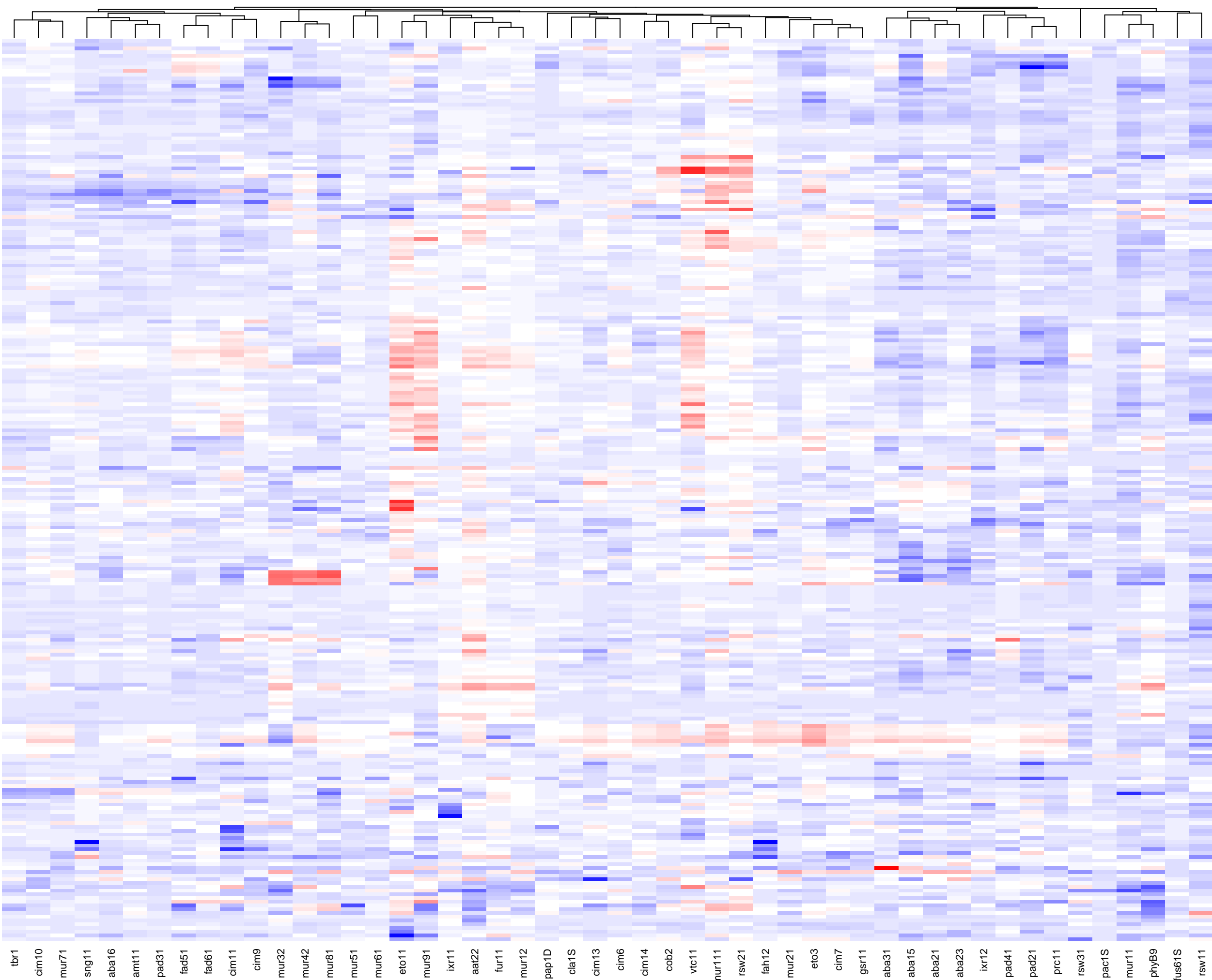


Cosine-Average



- l-alanine
- l-lysine
- l-glutamine
- l-proline
- phenylalanine
- glycero-3-phosphat
- 1248:inositol-1-pho
- beta-alanine
- palmitic acid
- d-fructose
- d-glucose
- sucrose
- d-glucose-6-phosp
- fumaric acid
- 1201:galactonic acid
- shikimic acid
- l-aspartic acid
- salicylate-d6
- glucose-13c6
- glutrescine-d4
- glutamate-13c5
- d-fructose-6-phosp
- 1154:arginine-d6
- l-ornithine
- l-threonine
- l-5-oxoproline
- 4-aminobutyric acid
- l-asparagine
- l-glutamine
- spermidine
- succinate-d4
- glycine
- nicotianamine
- d-ribose
- citric acid
- l-leucine
- hexadecanoate-13c
- 1758:tetradecanoic a
- purine-13c12
- cholesterol-d7
- stearic acid
- alpha-toluenic acid
- l-threonic acid
- 1104:threonic acid-
- hydroxylamine
- pyroglutamate-13c5
- lactic acid
- sitosterol
- 1096:phosphoric aci
- sinapic acid
- proline-13c5
- phytol
- alpha-tocopherol
- dehydro-l-ascorbic
- myo-inositol

- tbr1
- cim10
- mur71
- sng11
- aba16
- amt11
- pad31
- fad51
- fad61
- cim11
- cim9
- mur32
- mur42
- mur81
- mur51
- mur61
- eto11
- mur91
- ixr11
- aat22
- fur11
- mur12
- pap1D
- cia1S
- cim13
- cim6
- cim14
- cob2
- vfc11
- mur111
- rsw21
- fah12
- mur21
- eto3
- cim7
- gsr11
- aba31
- aba15
- aba21
- aba23
- ixr12
- pad41
- pad21
- prc11
- rsw31
- pac1S
- mur11
- phyB9
- fus61S
- rsw11