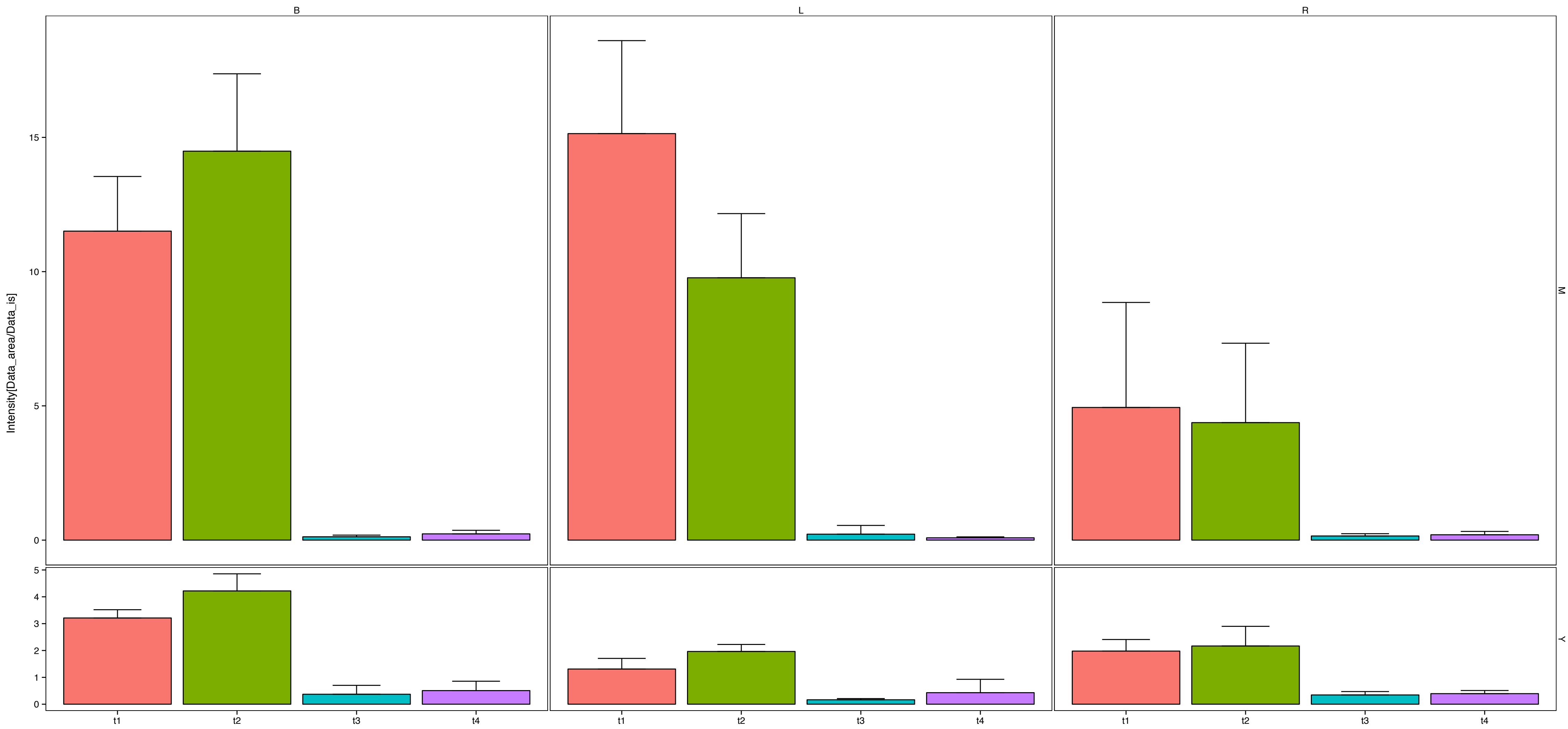
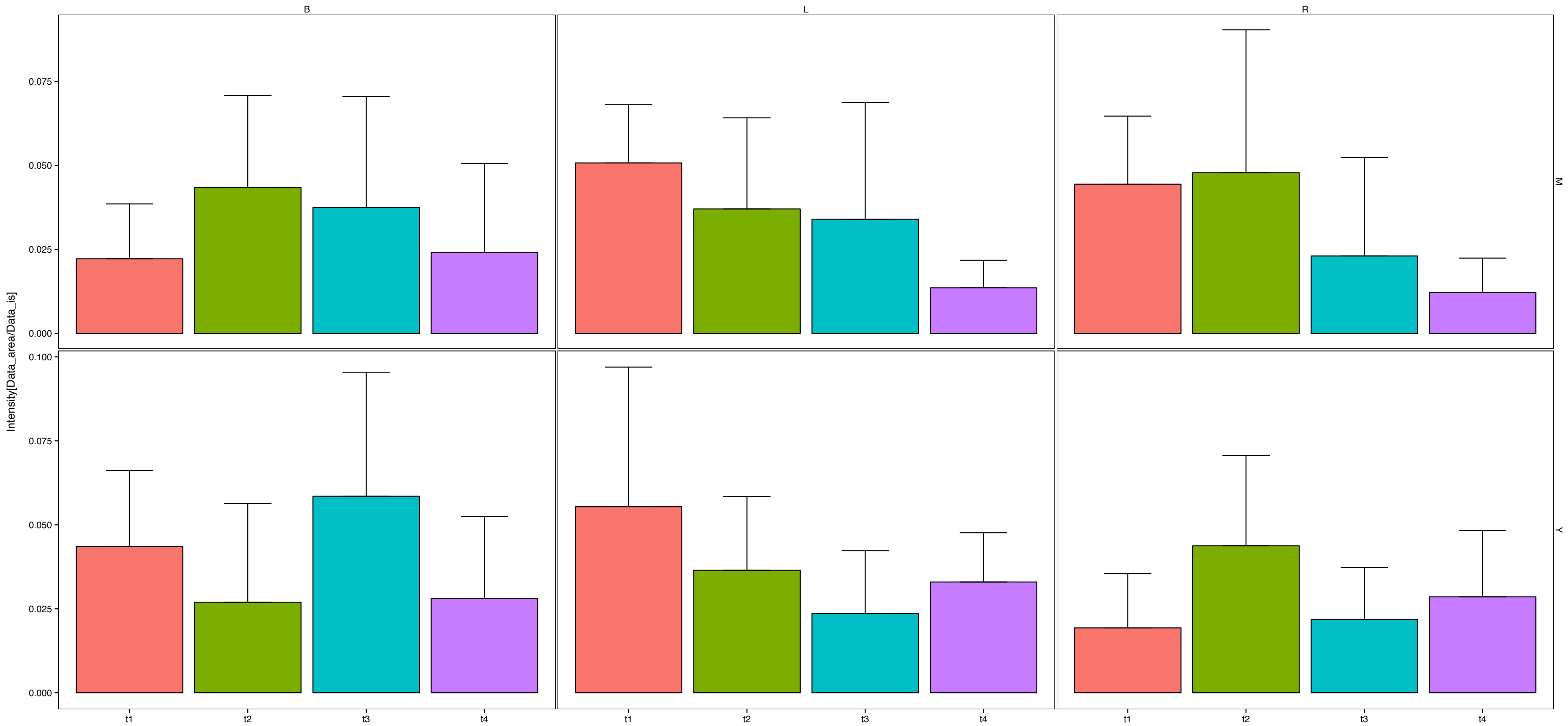
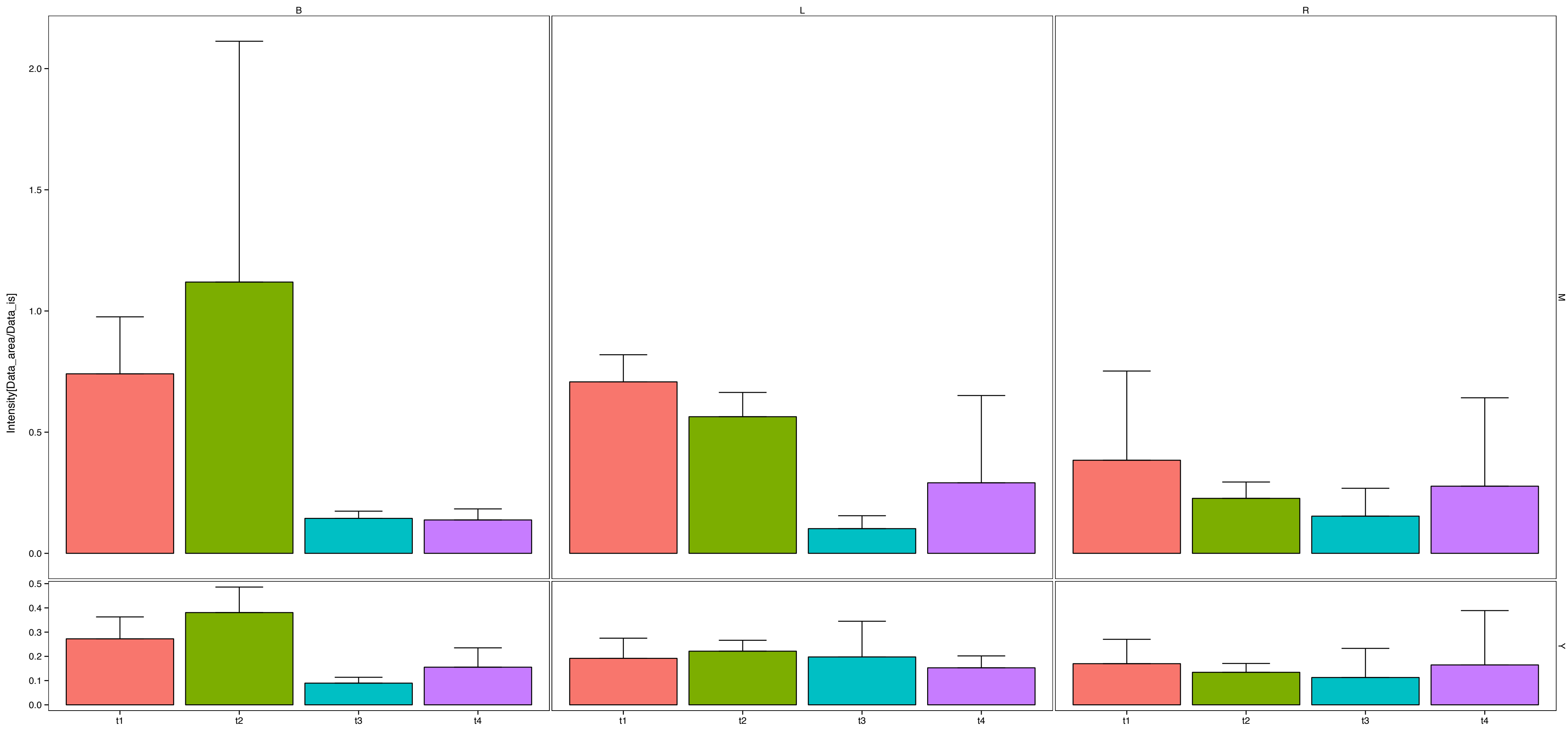


X4
1-Amino-1-cyclopentanecarboxylic acid

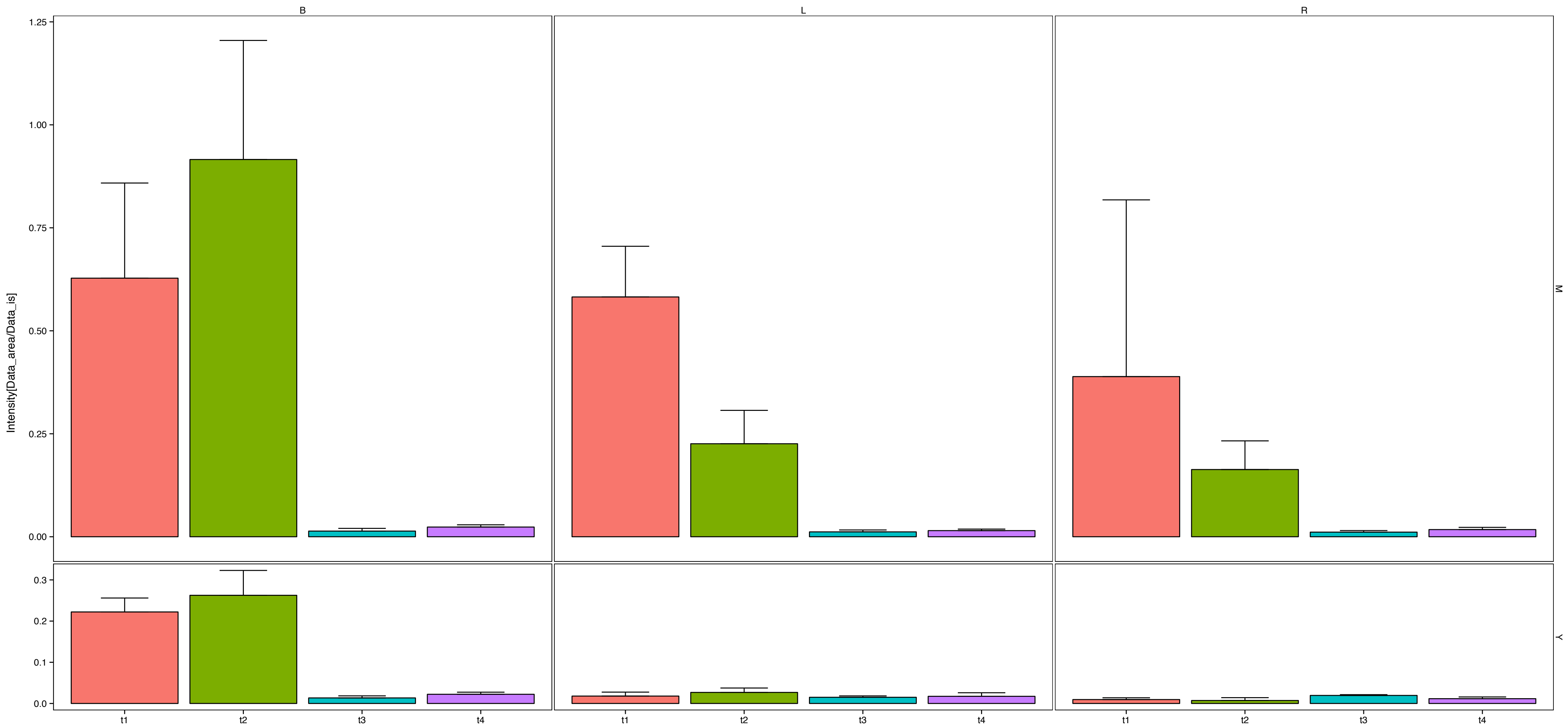




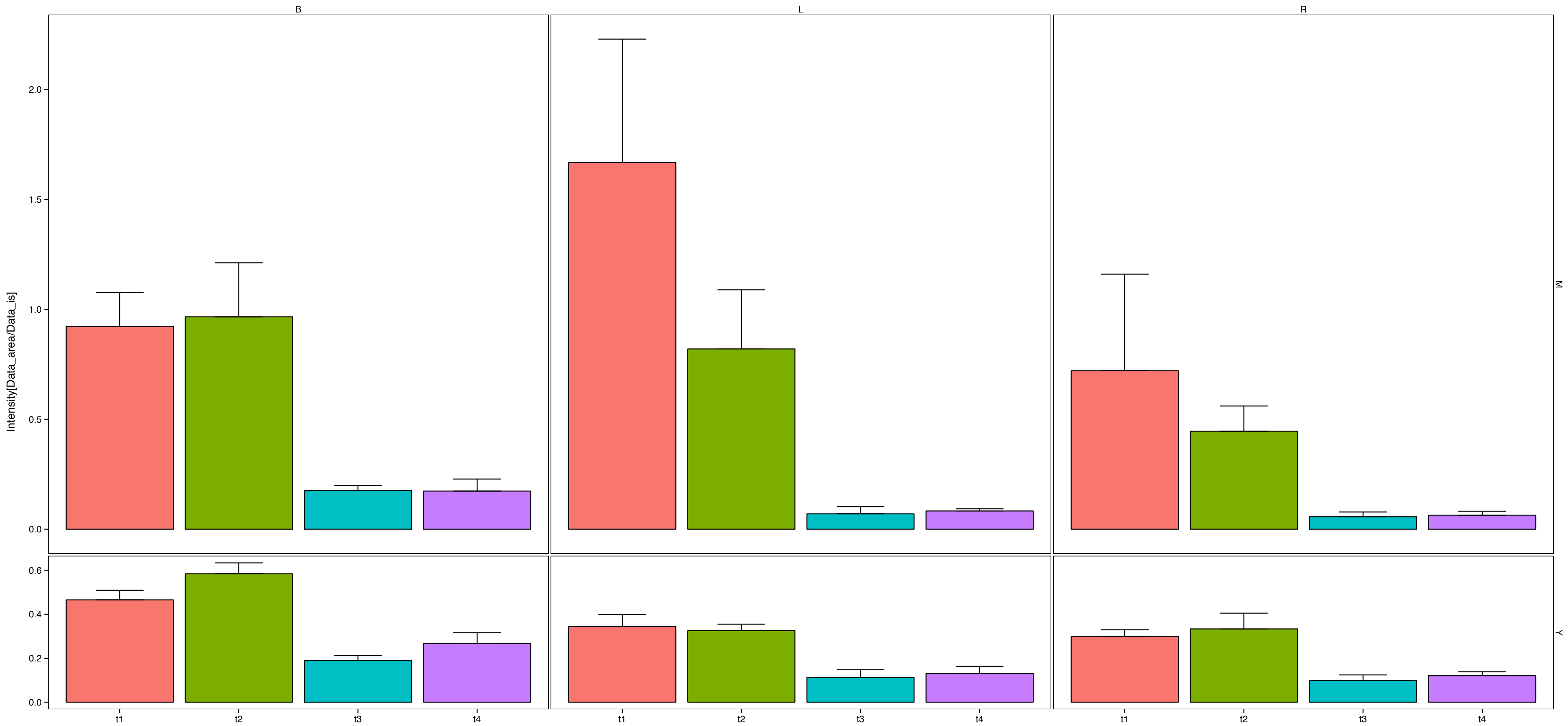
X14
(-)-Norepinephrine



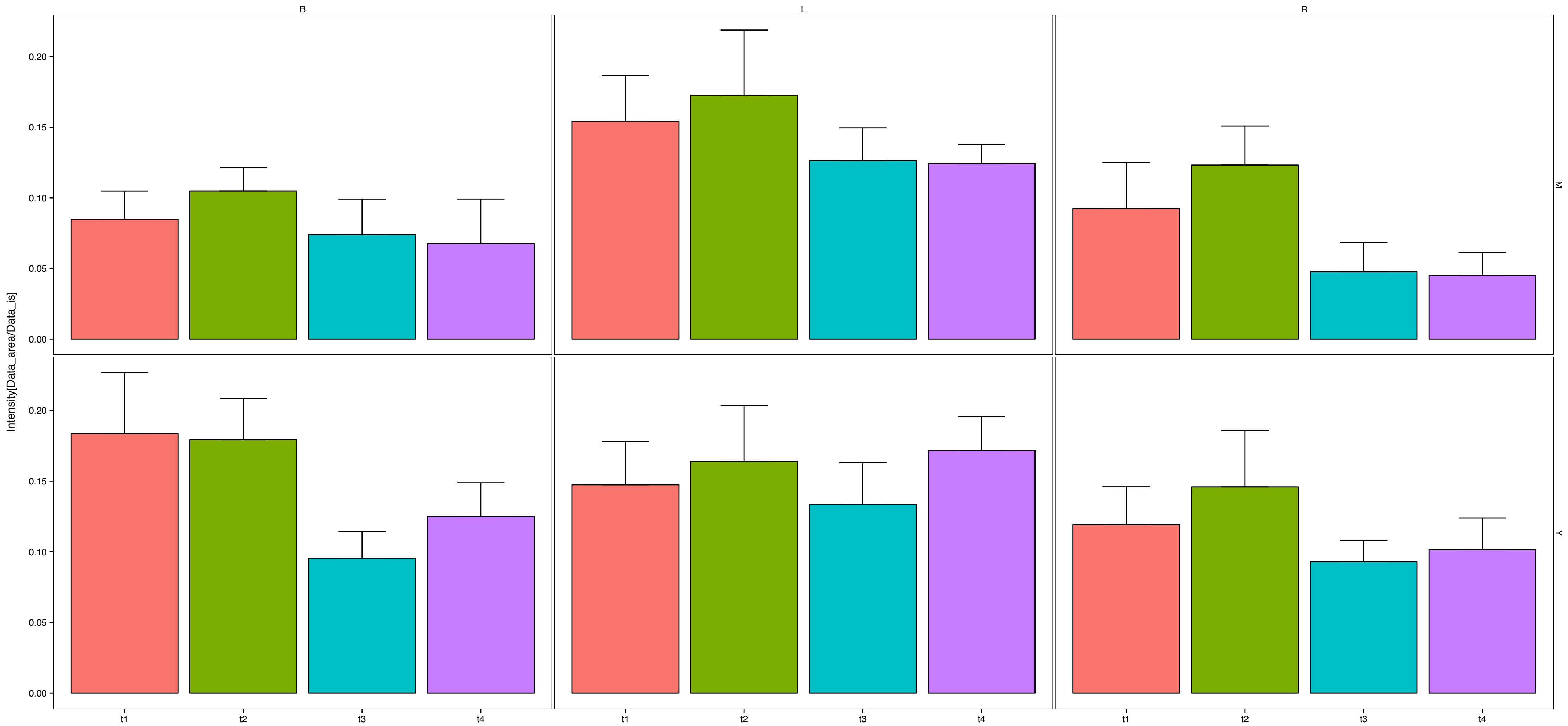
X22
1,1-Dimethylbiguanide hydrochloride

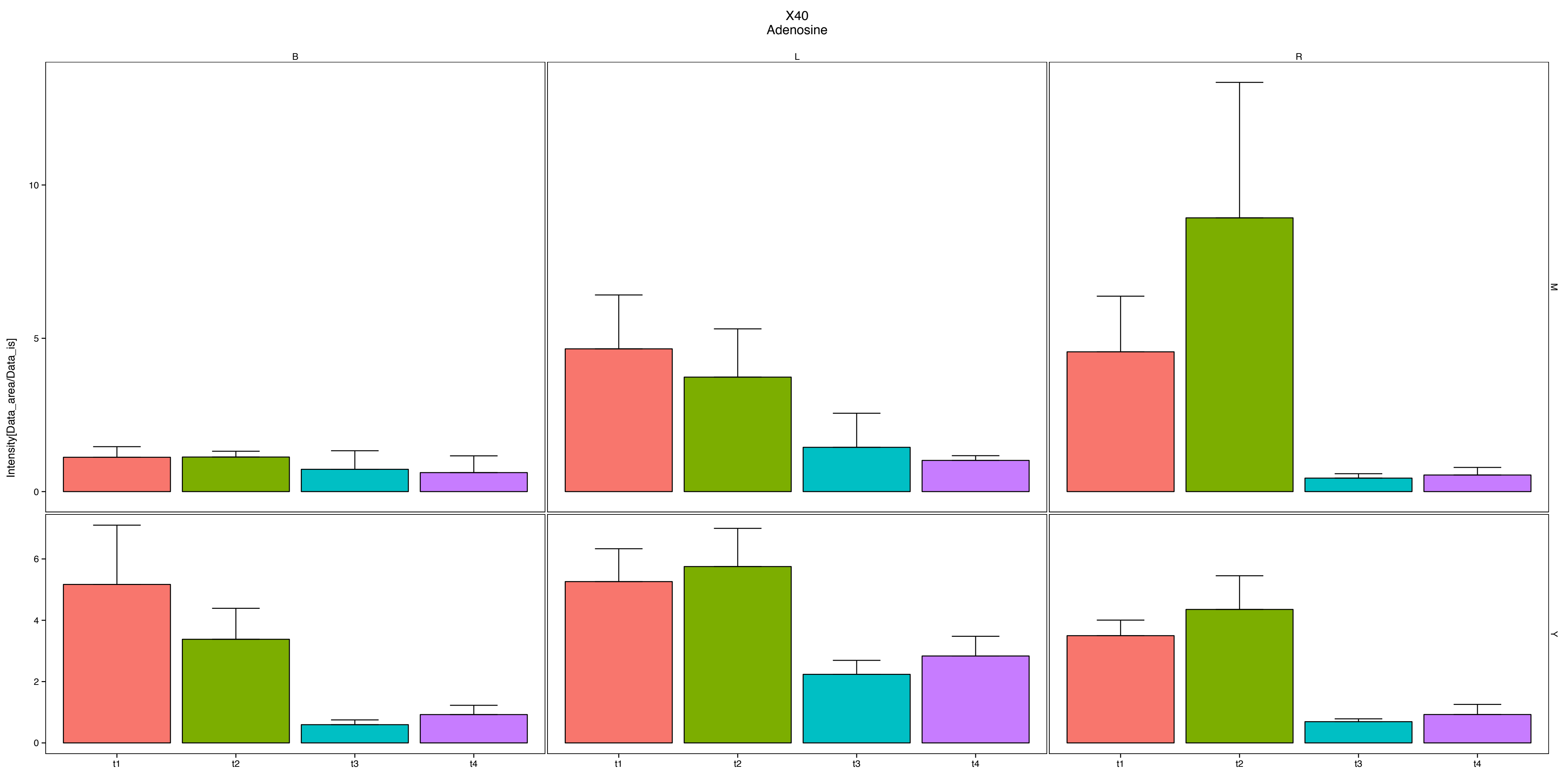


X25
1-Aminocyclopropane-1-carboxylic acid

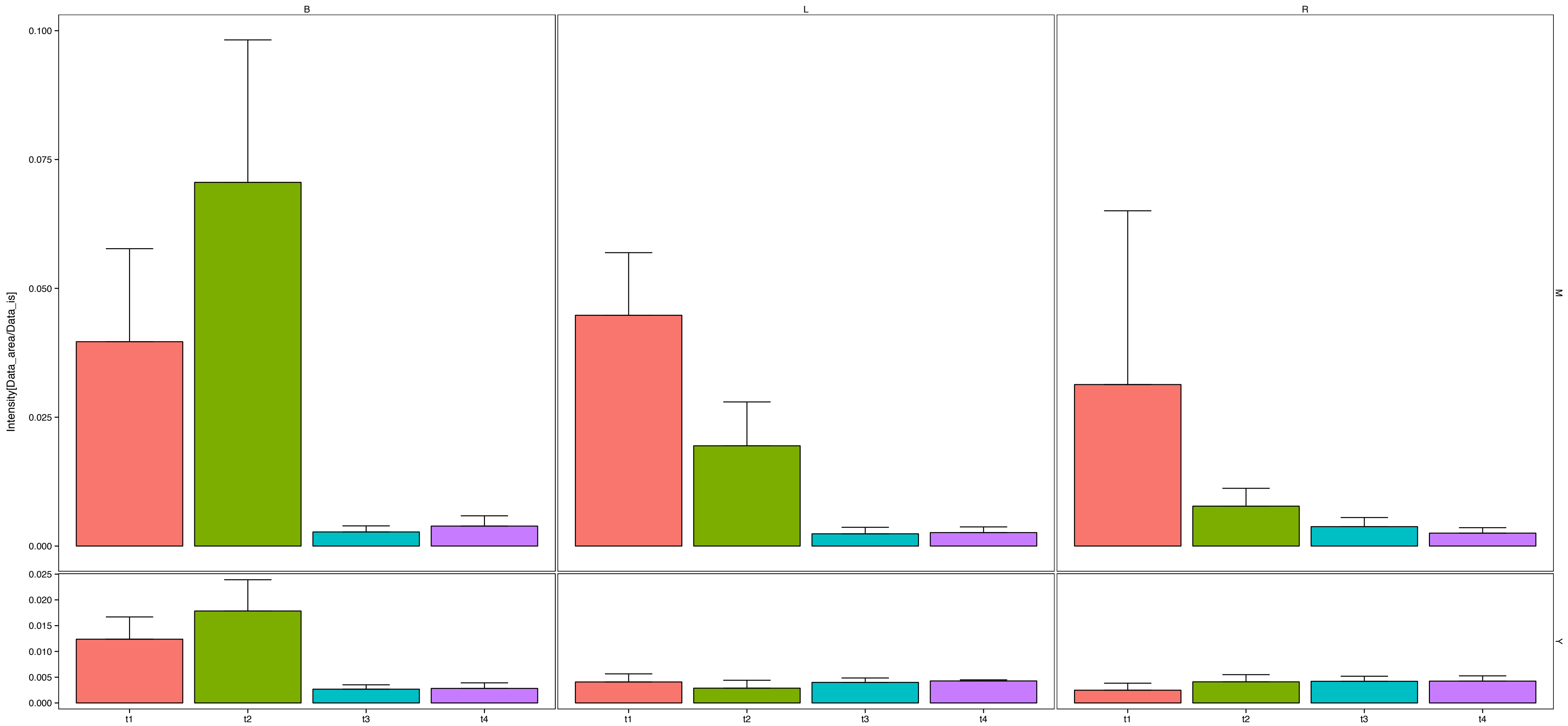


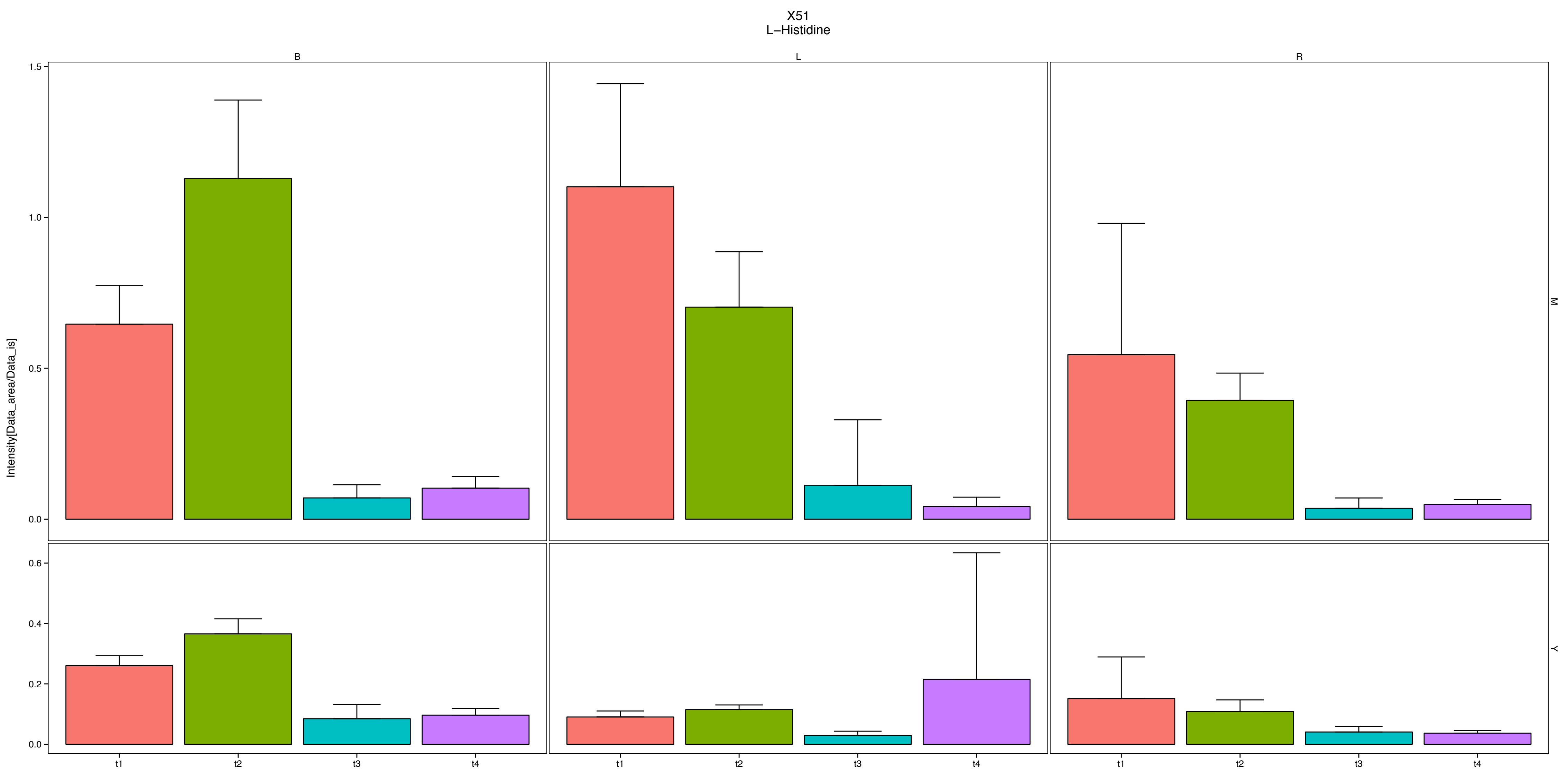
X39
Adenine



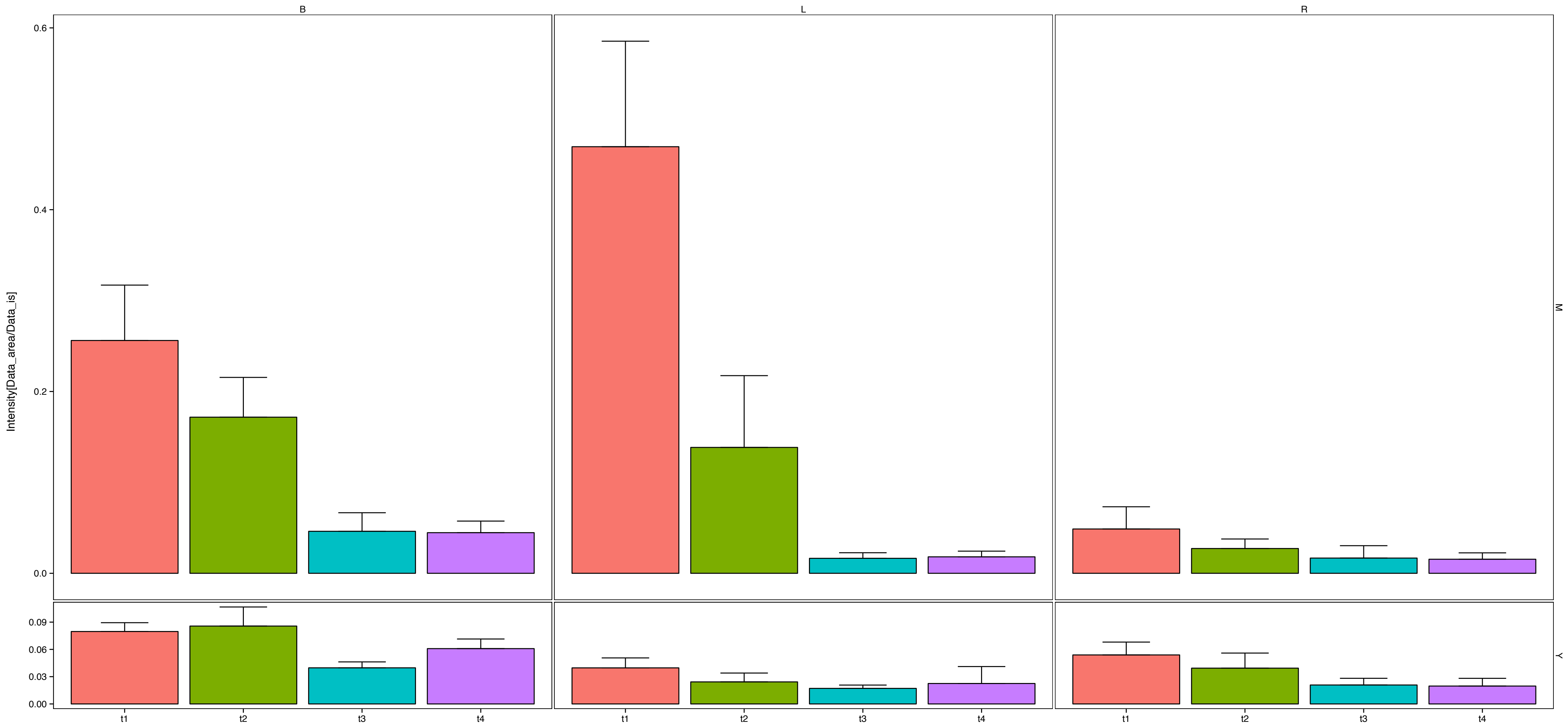


X41
Allantoic acid

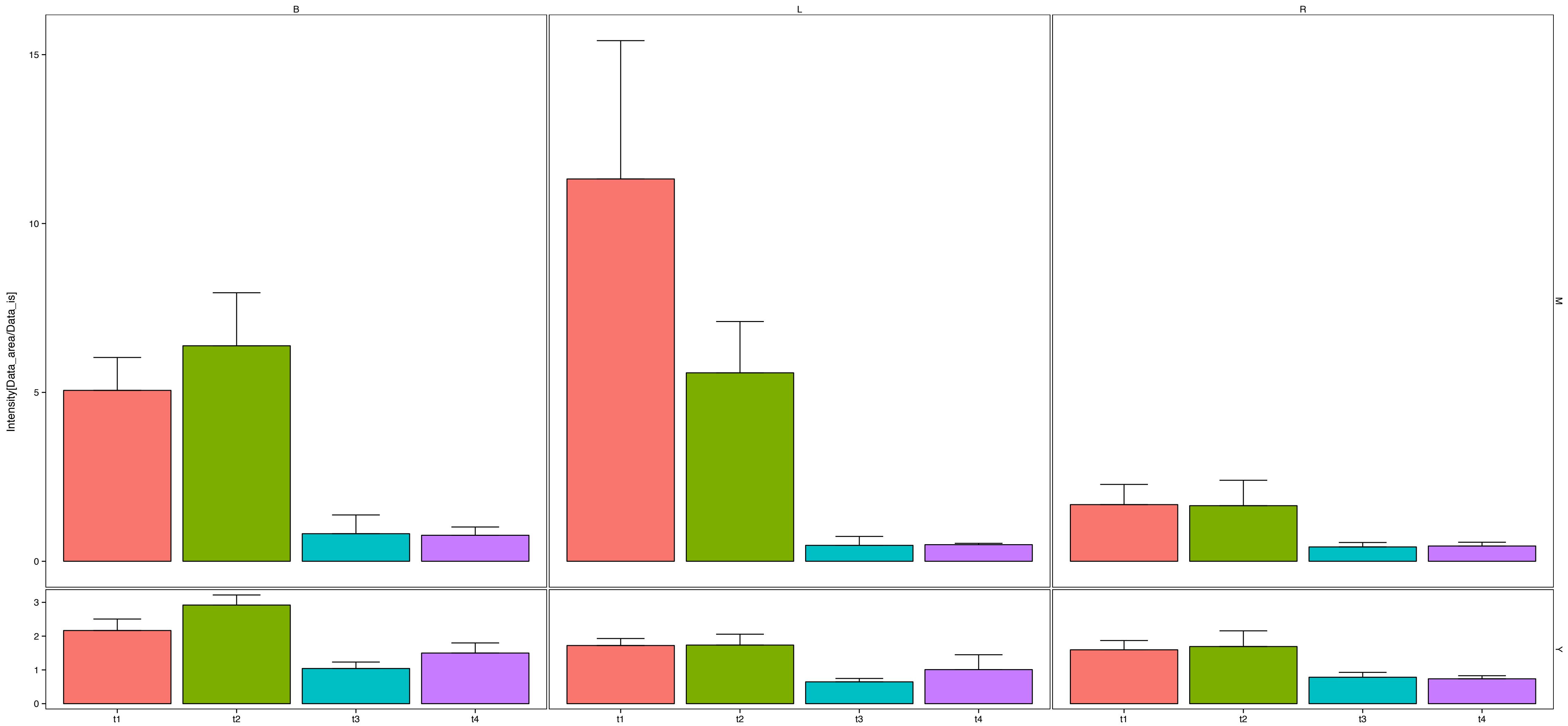




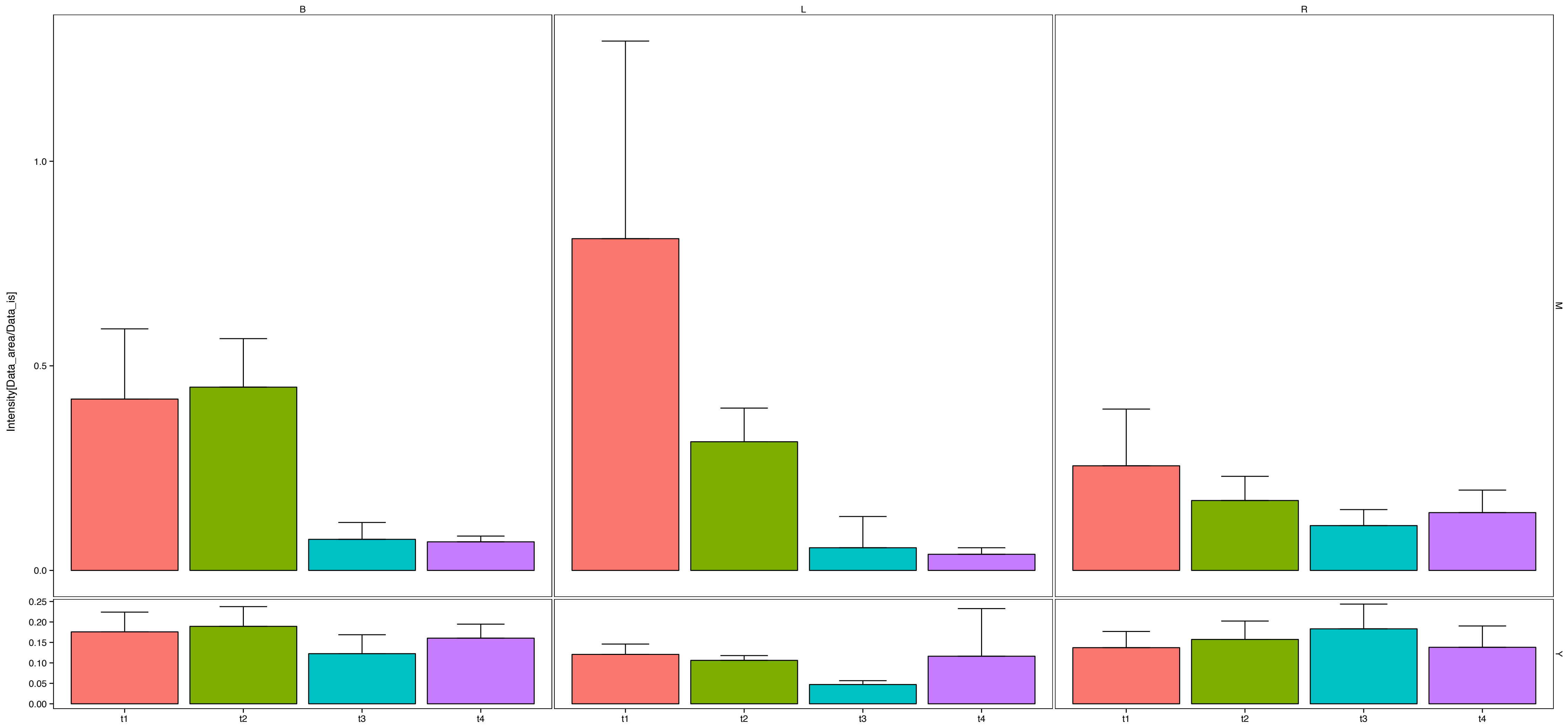
X53
L-Methionine



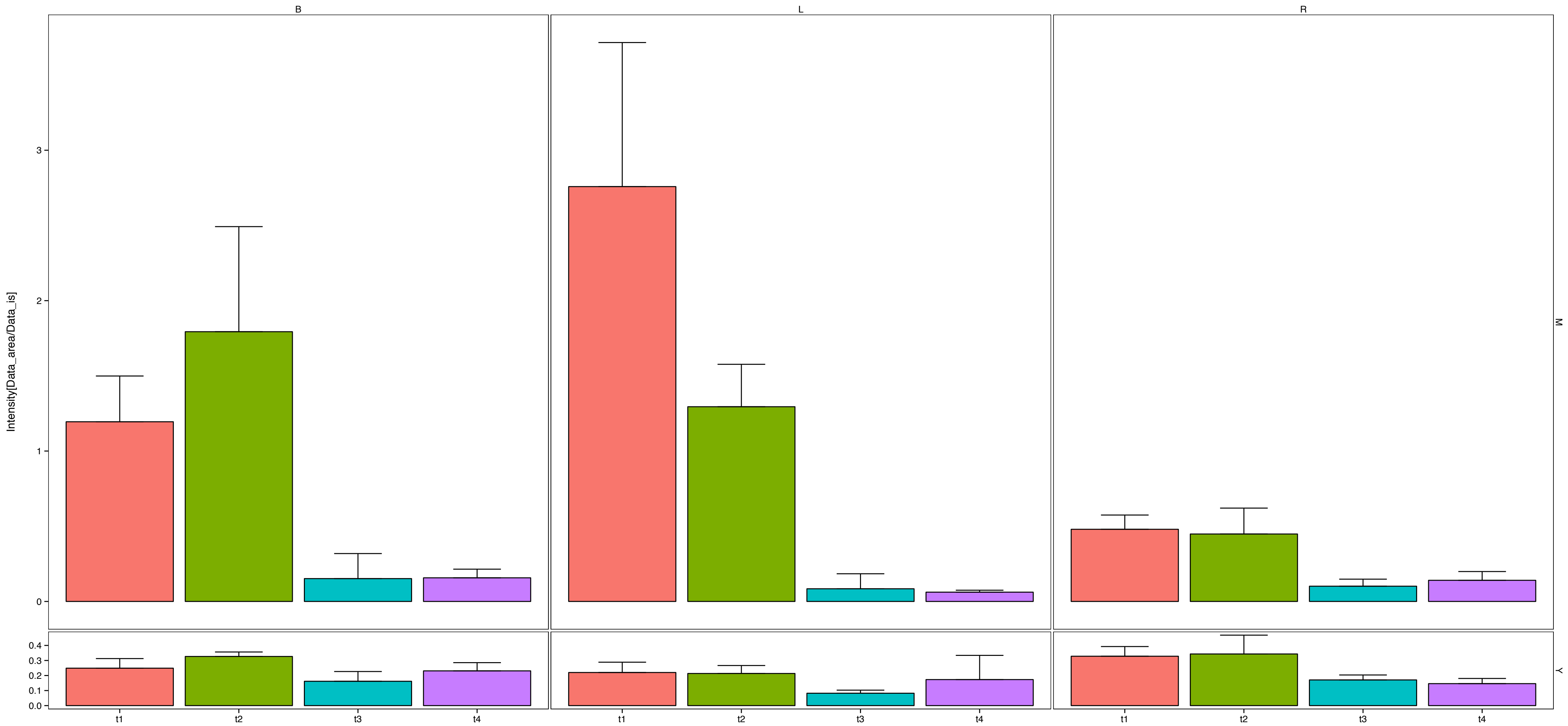
X54
L-(-)-Phenylalanine

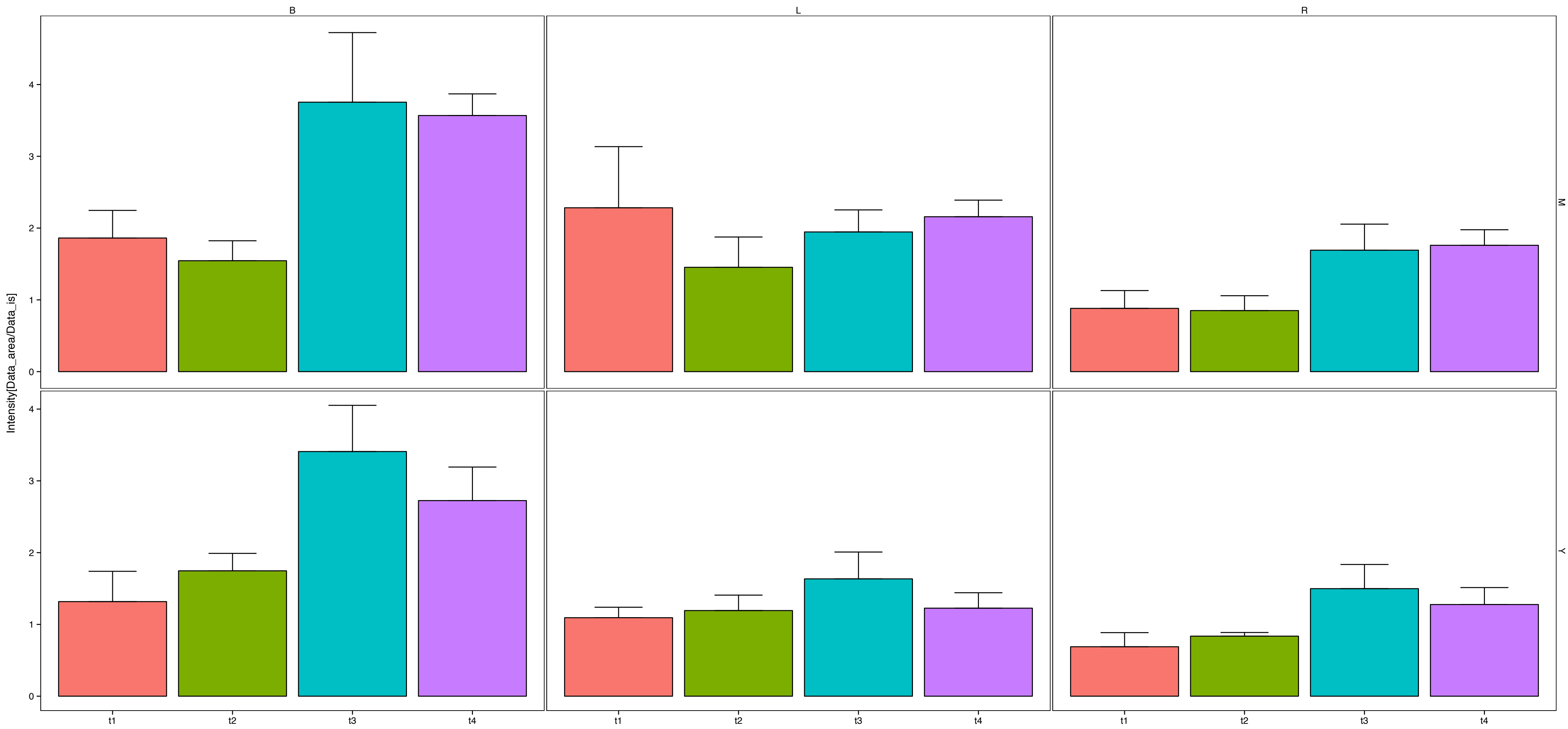


X55
L-Tryptophane

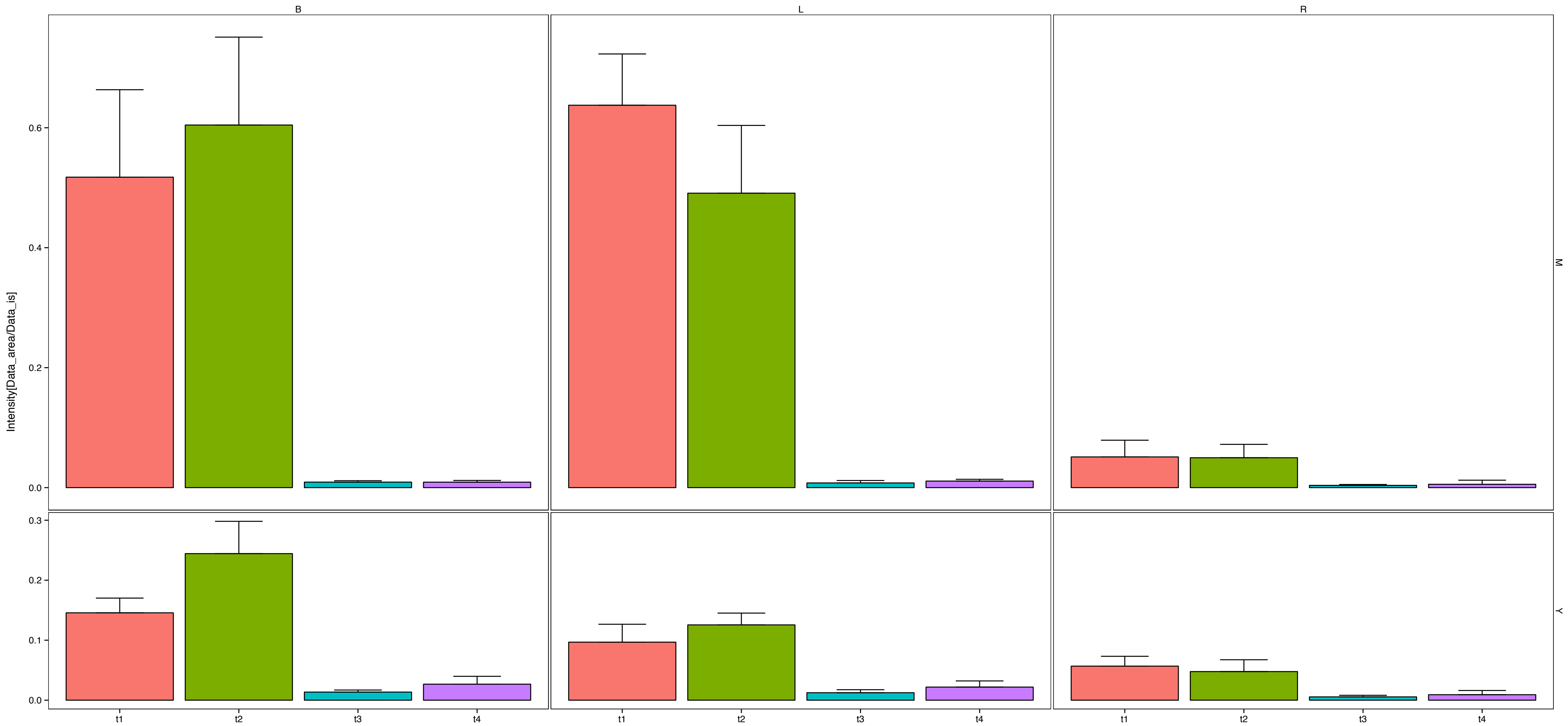


X56
L-Tyrosine

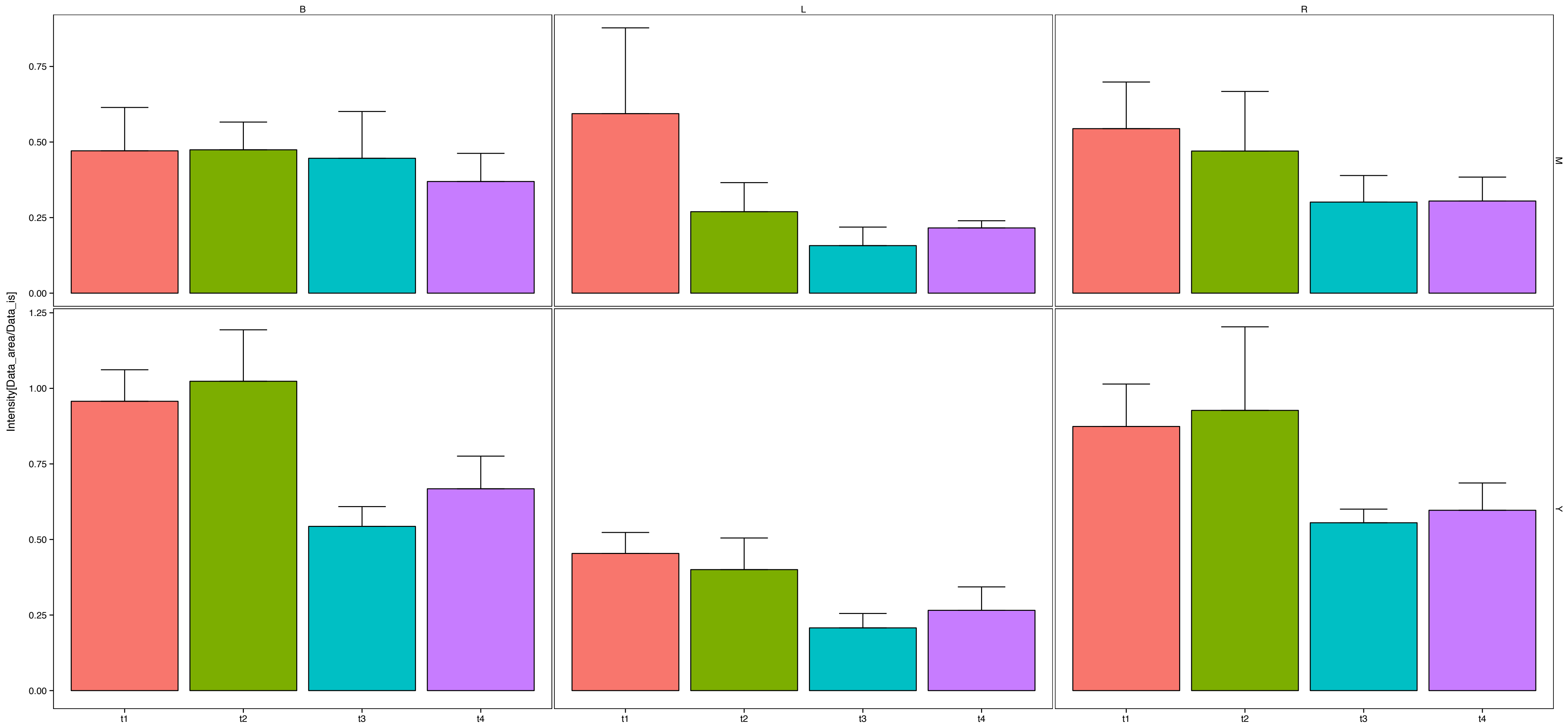




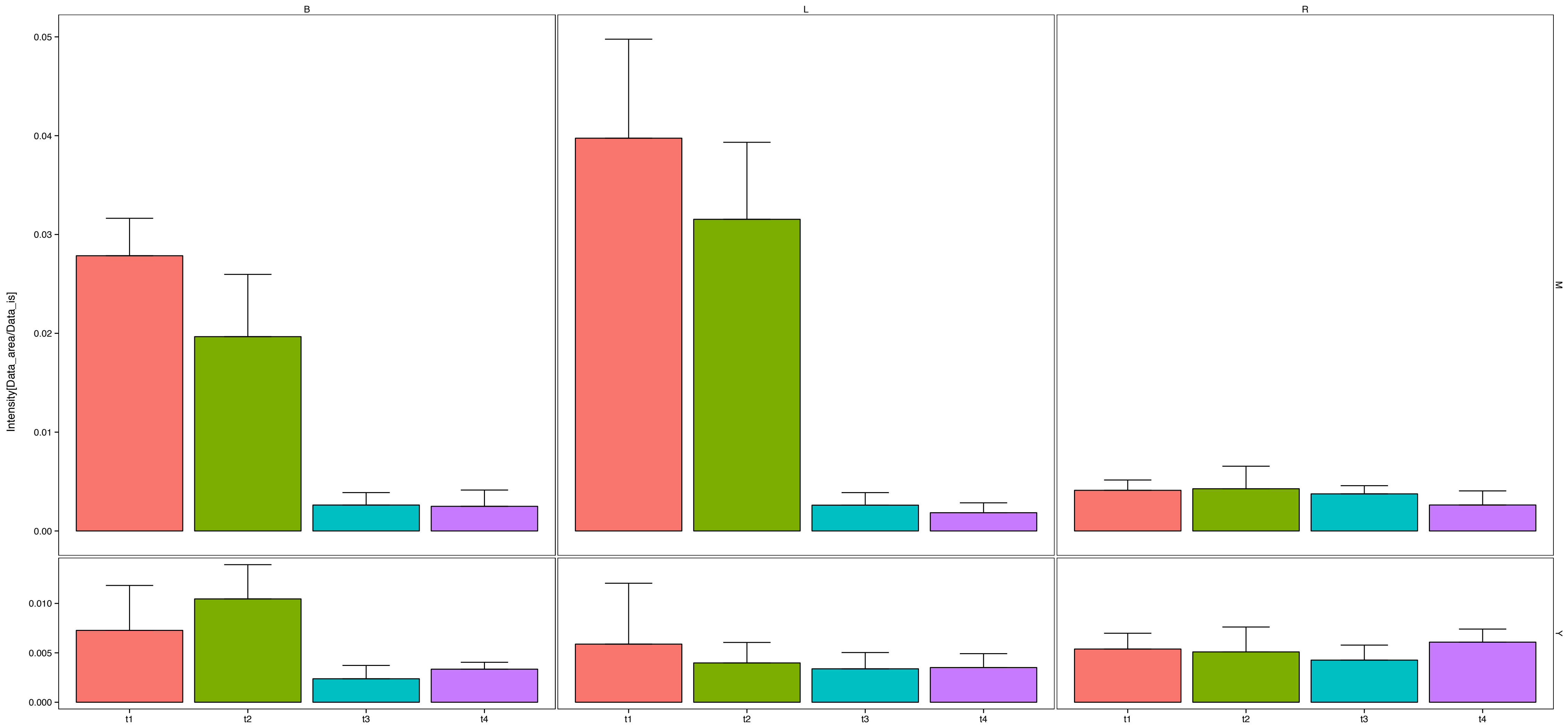
X99
Pyridoxamine dihydrochloride



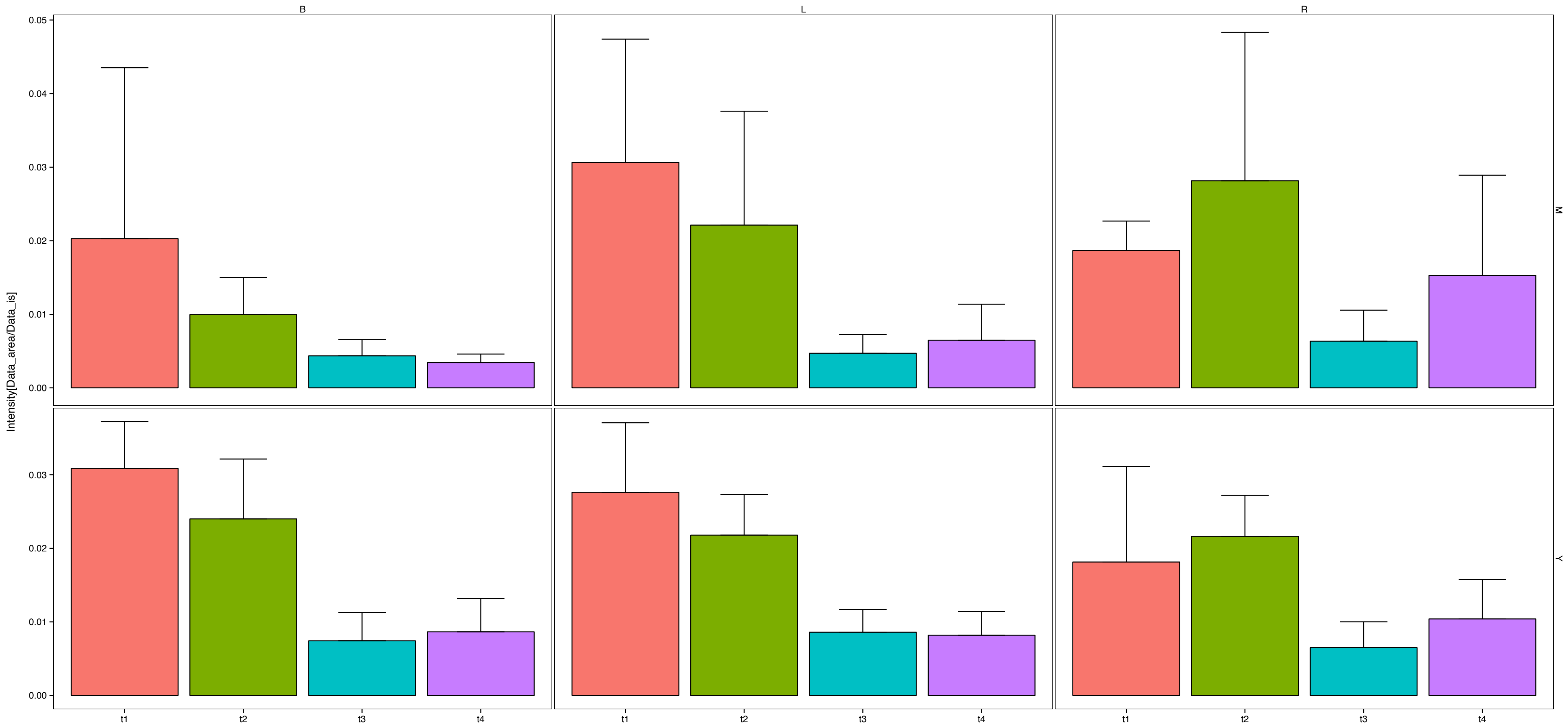
X110
Adenosine-5'-monophosphate sodium salt



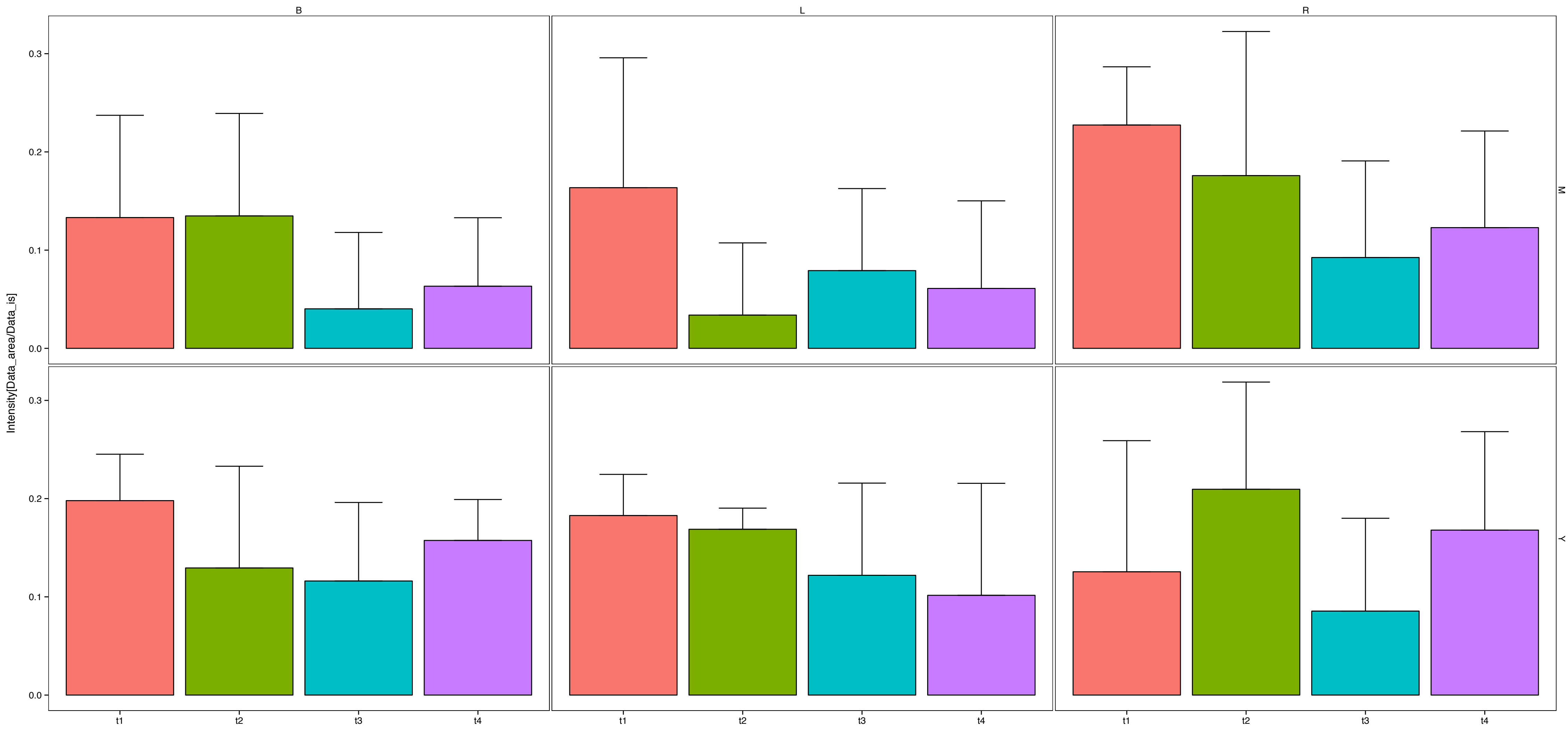
X119
D-Glucosamine-6-phosphate sodium salt



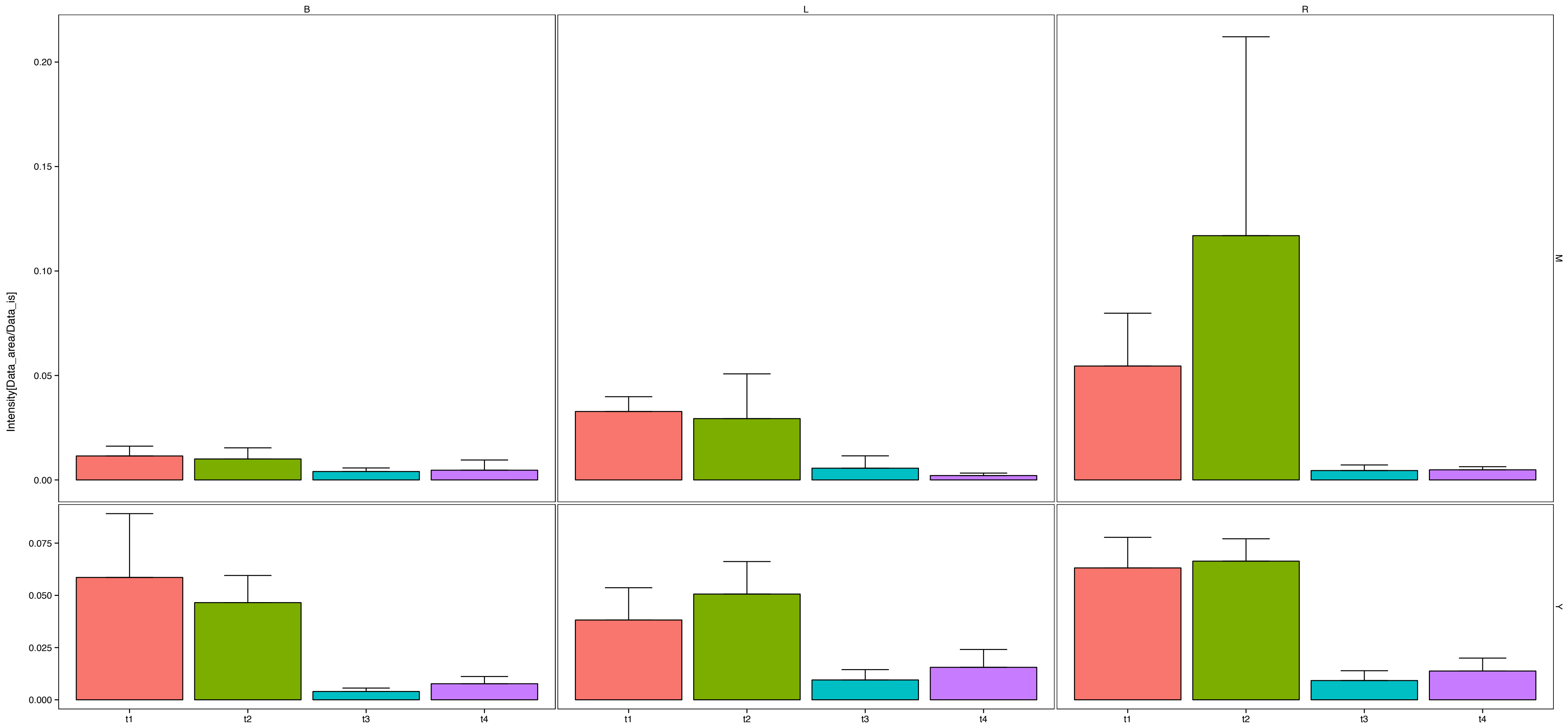
X140
2'-Deoxyadenosine monohydrate



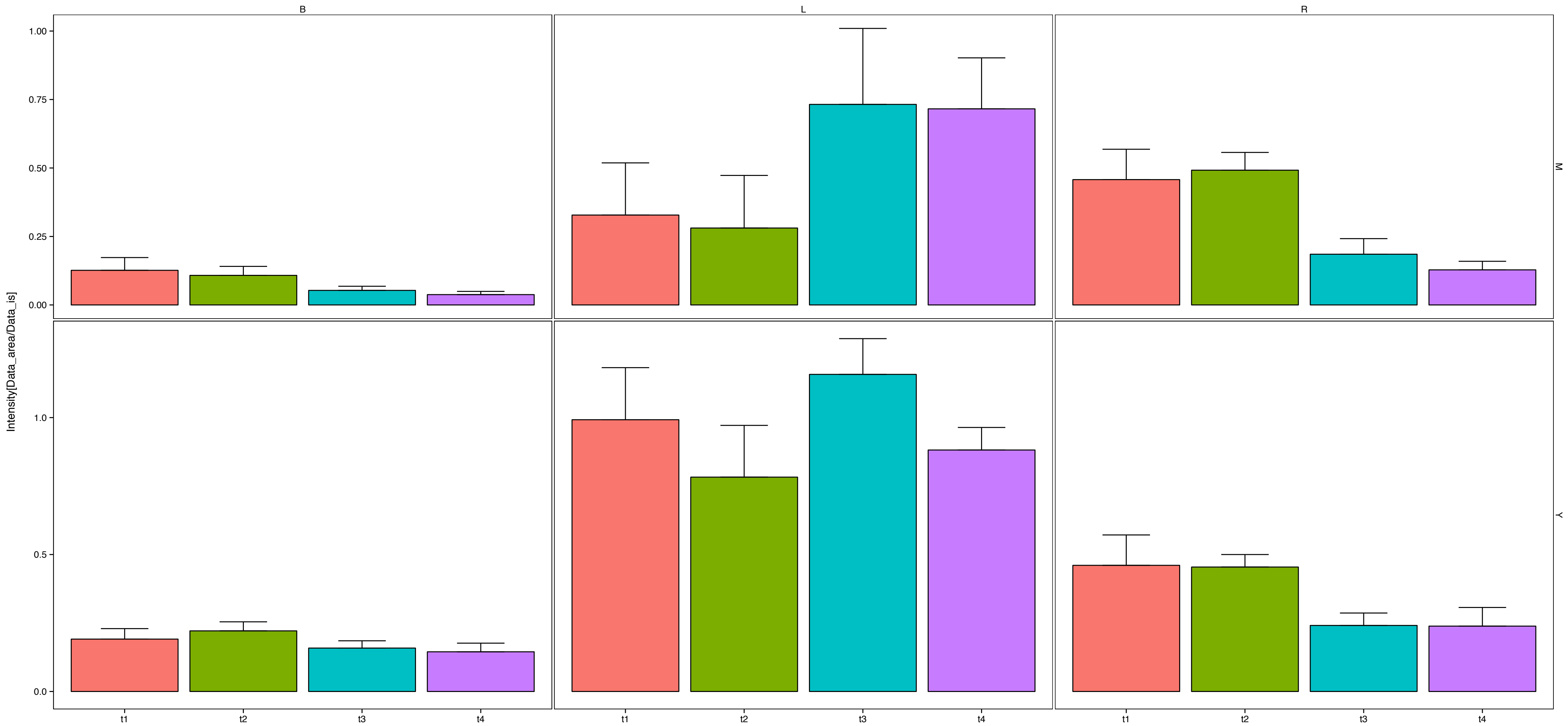
X184
Creatine,anhydrous



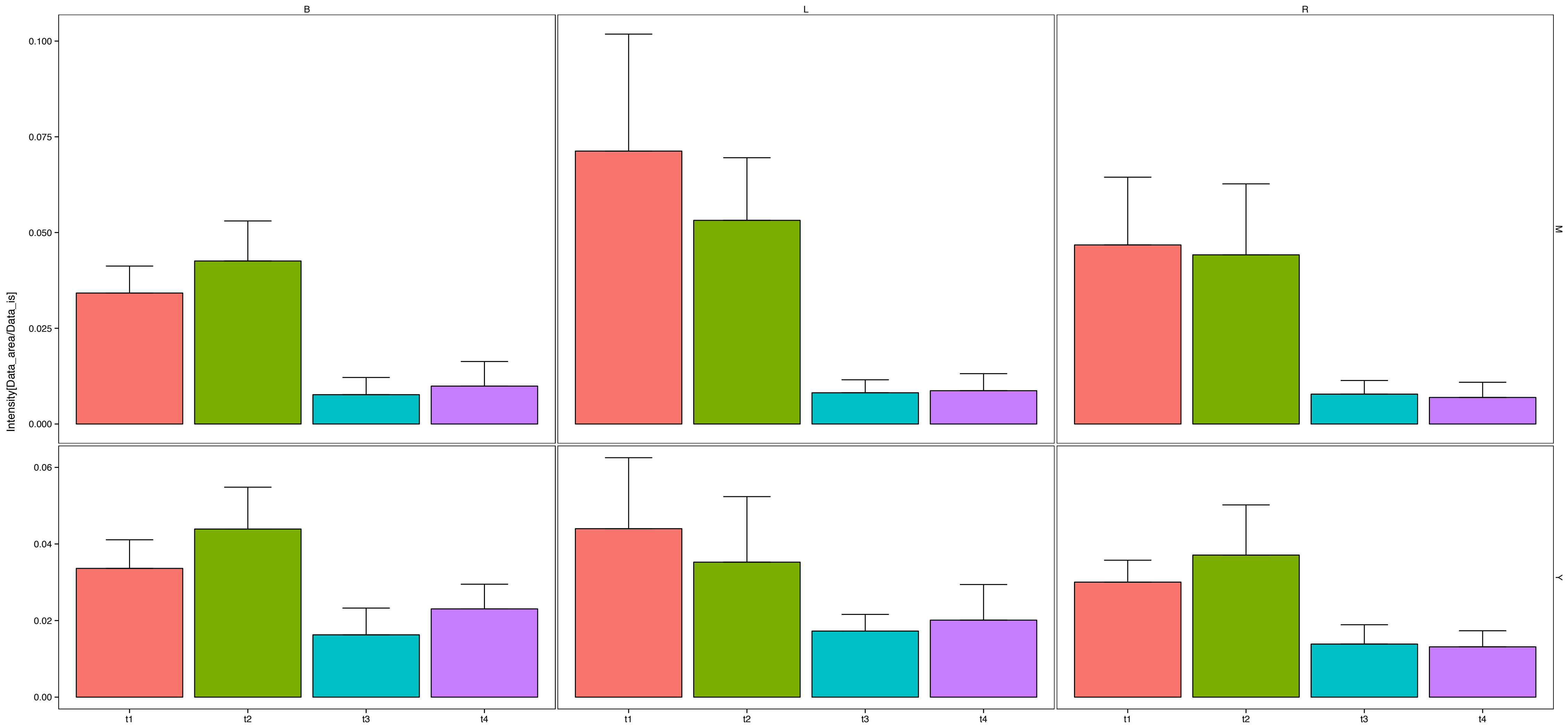
X188
Cytidine, cell culture tested



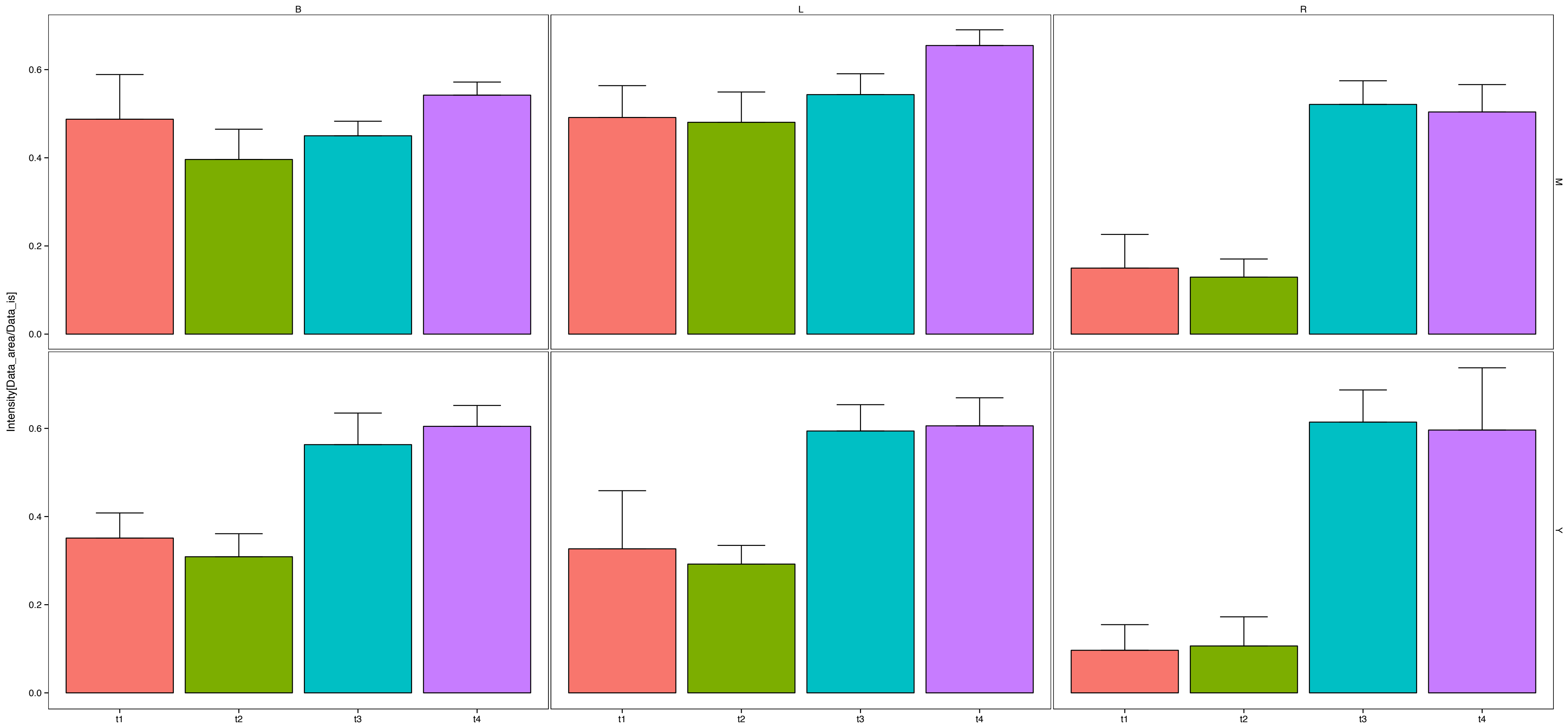
X194
D-(-)-Arabinose



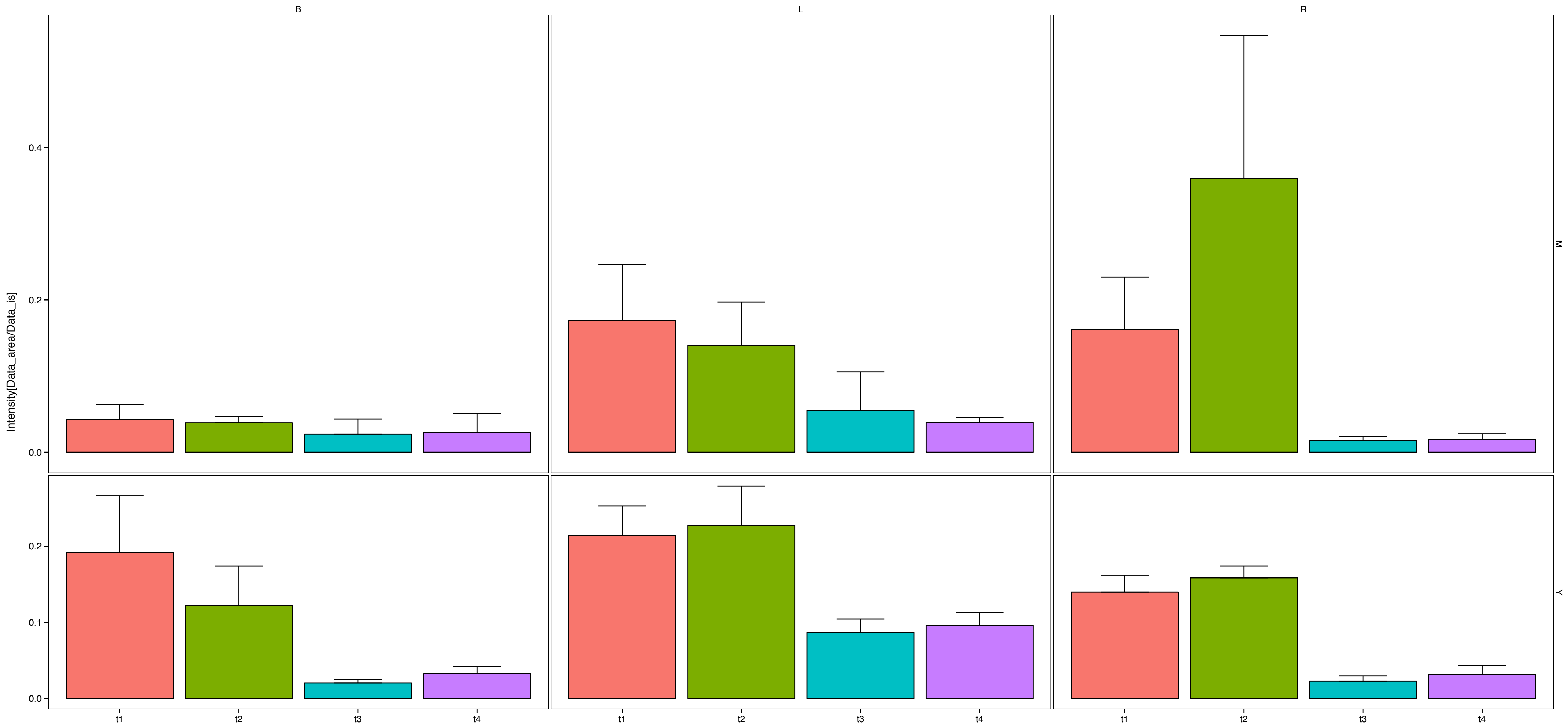
X218
DL-threo-beta-Methylaspartic acid



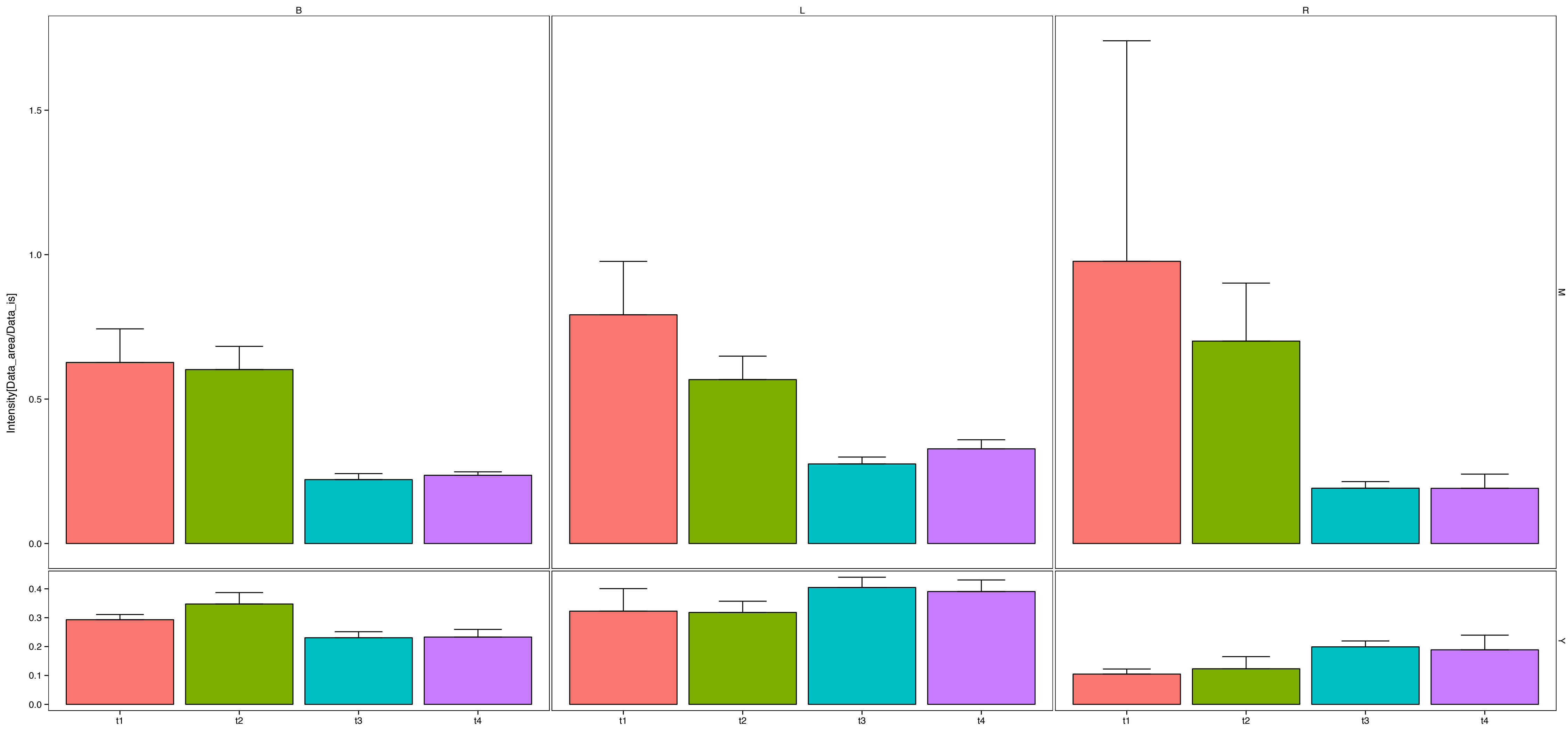
X251
Hypotaurine



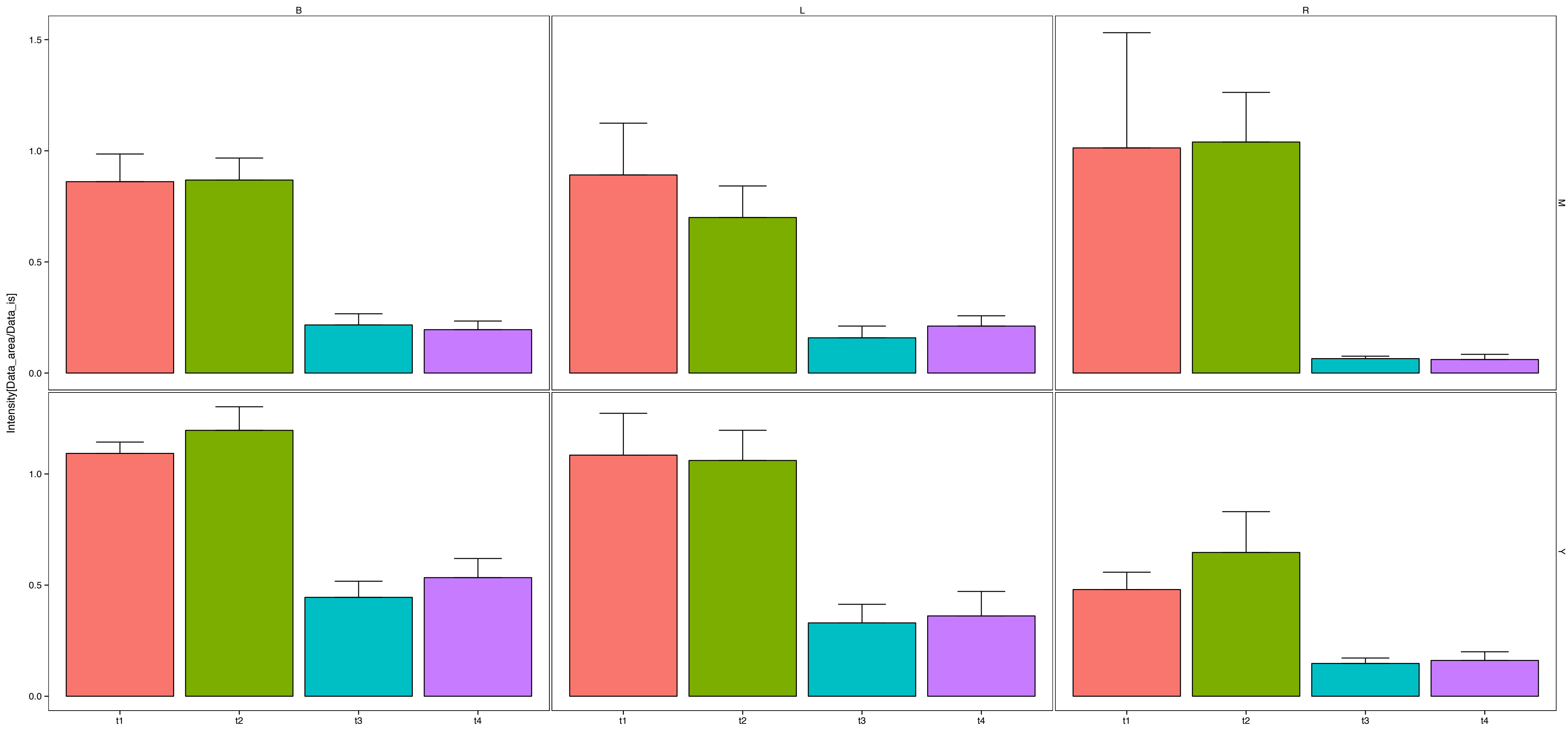
X256
Inosine



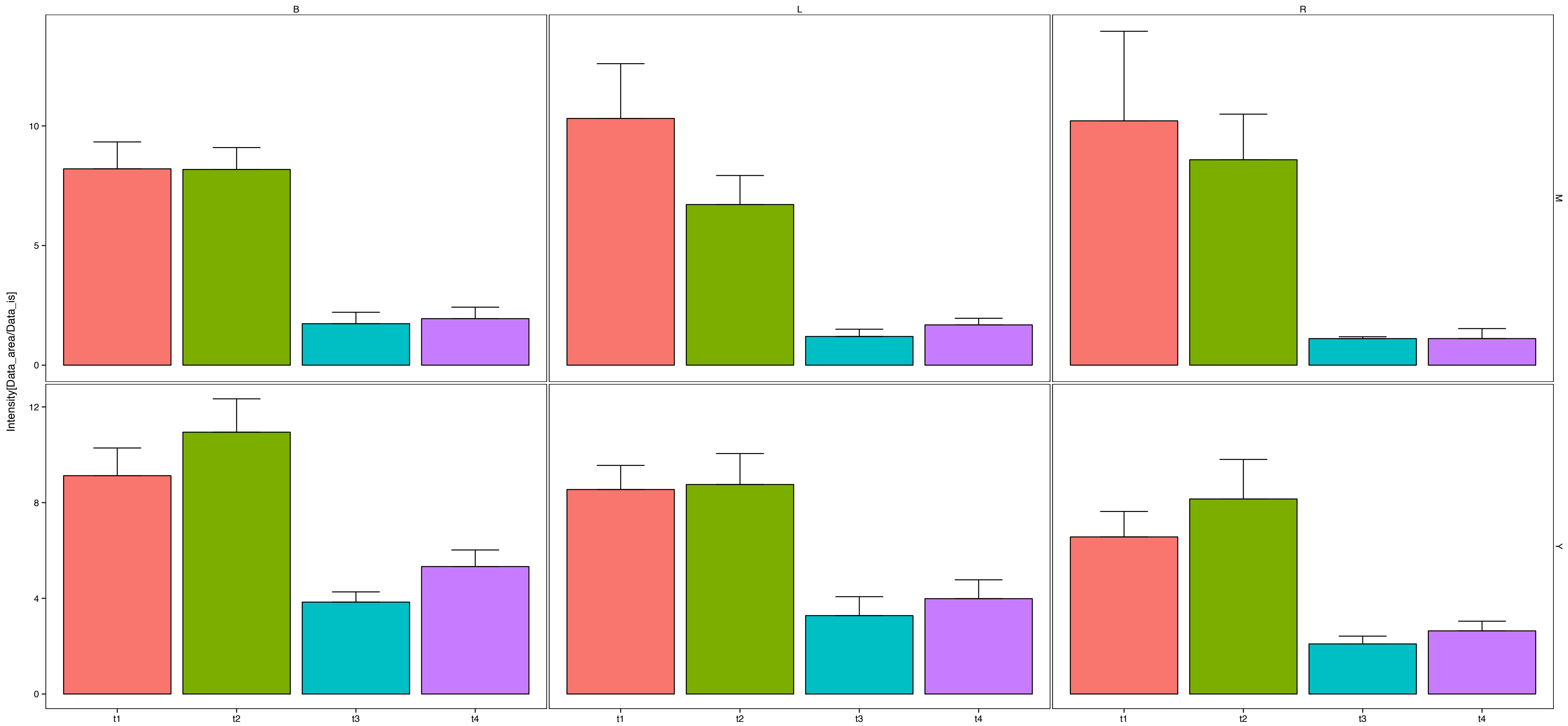
X267
L-Asparagine



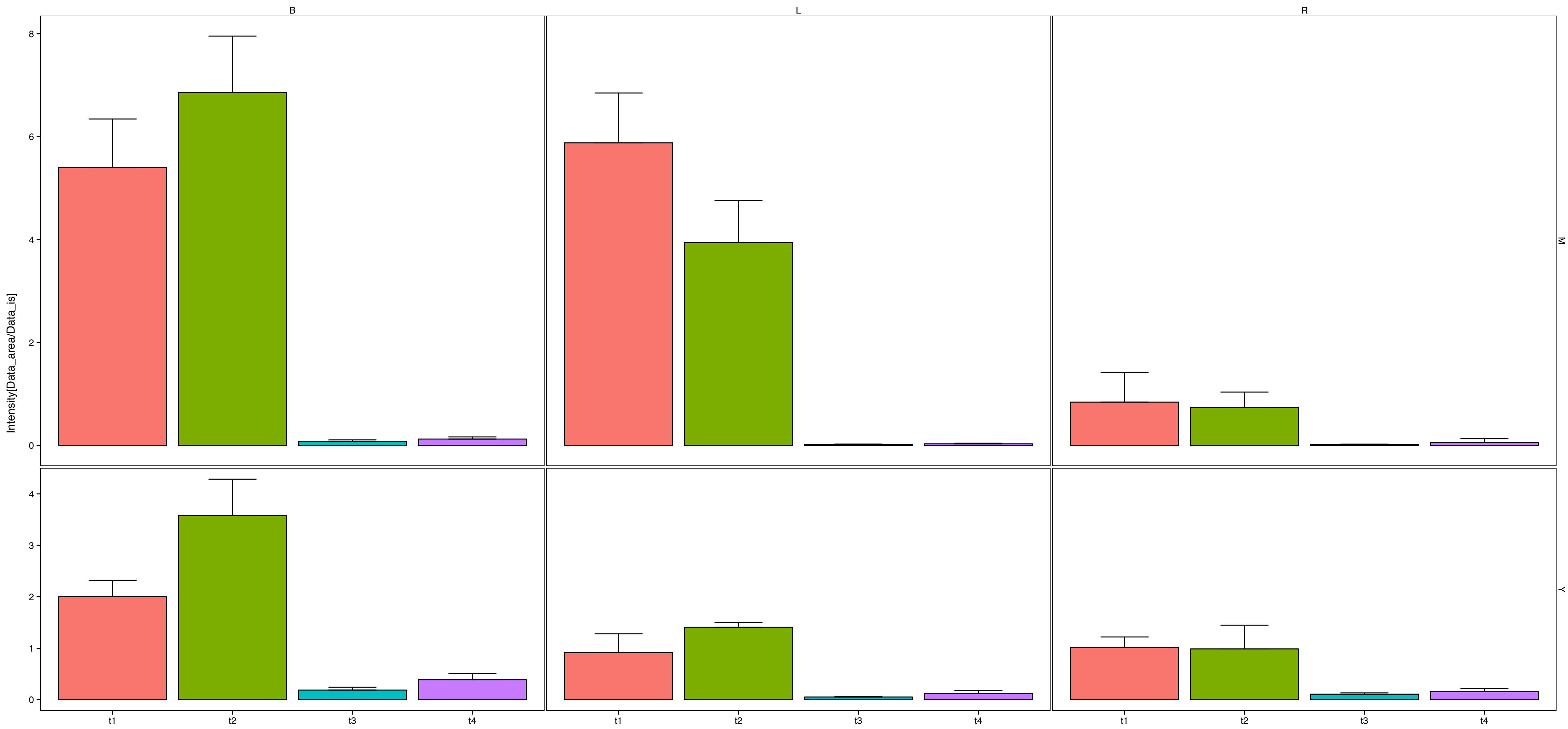
X268
L-Aspartic acid



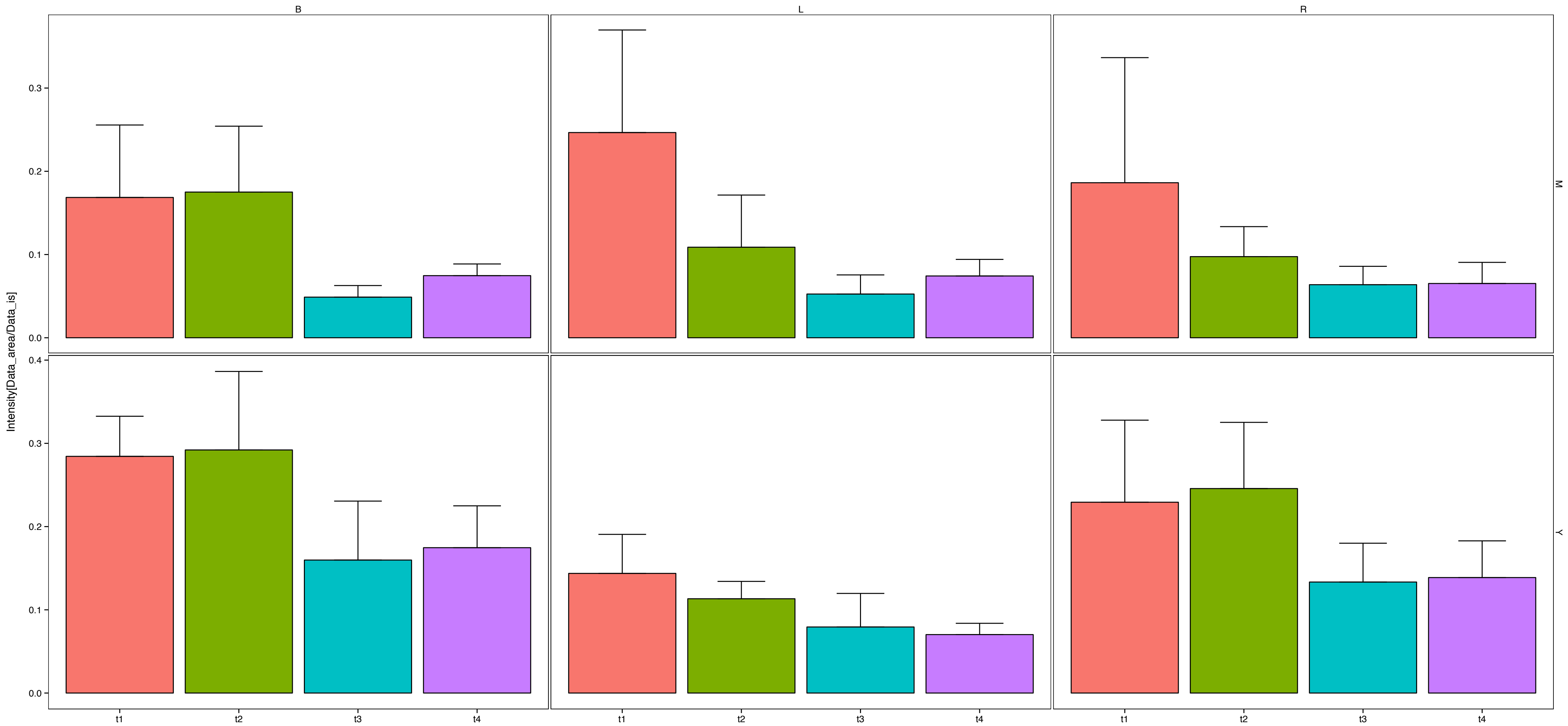
X272
L-Glutamic acid



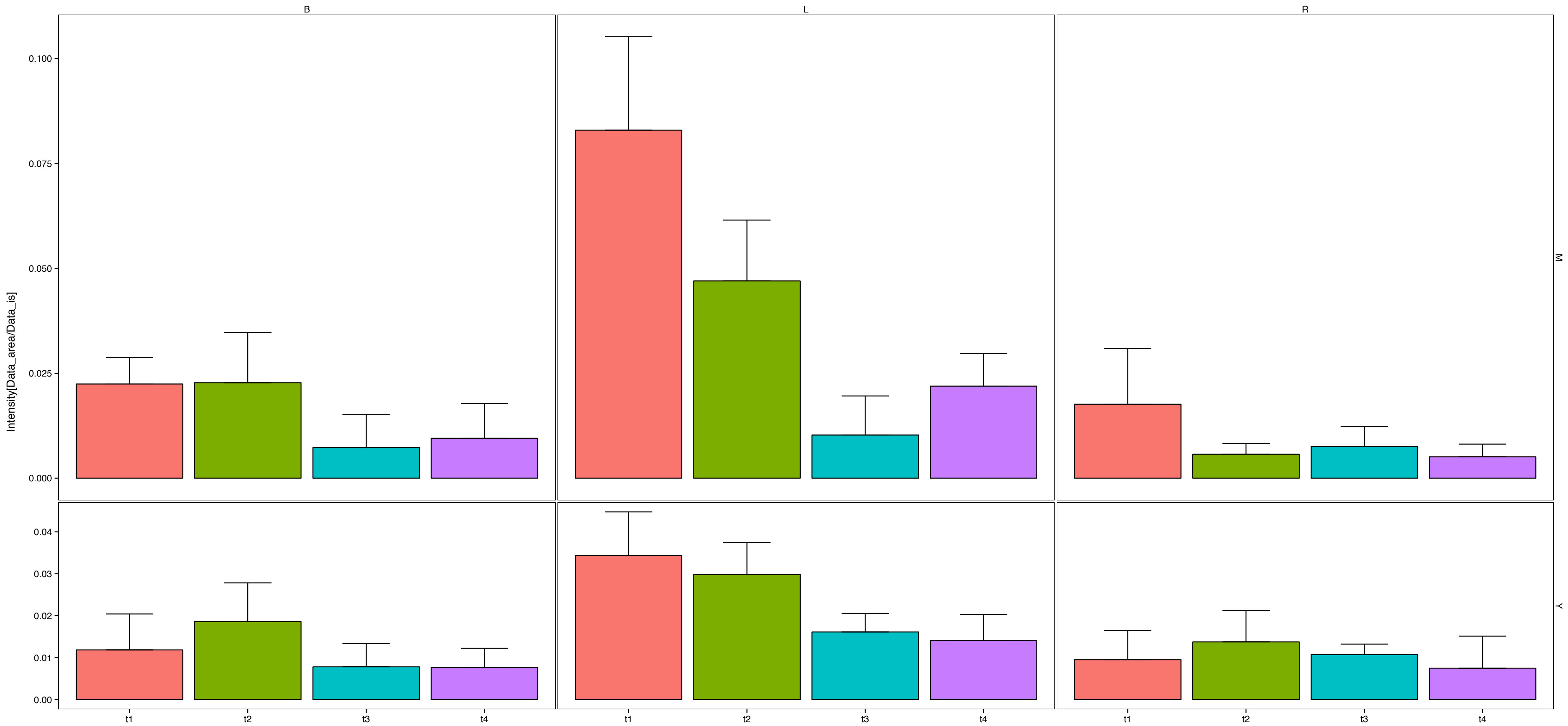
X273
L-Glutamine



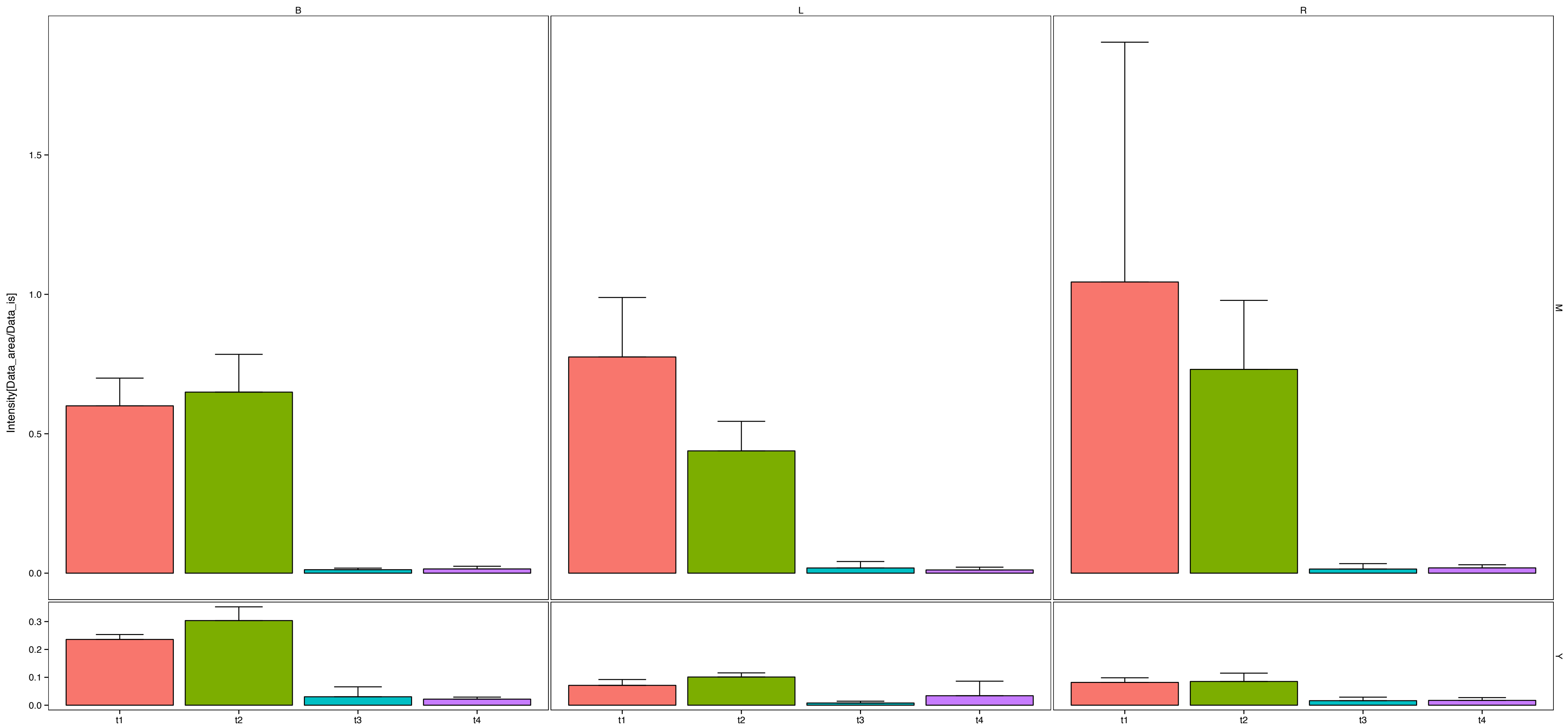
X274
L-Glutathione (reduced form)



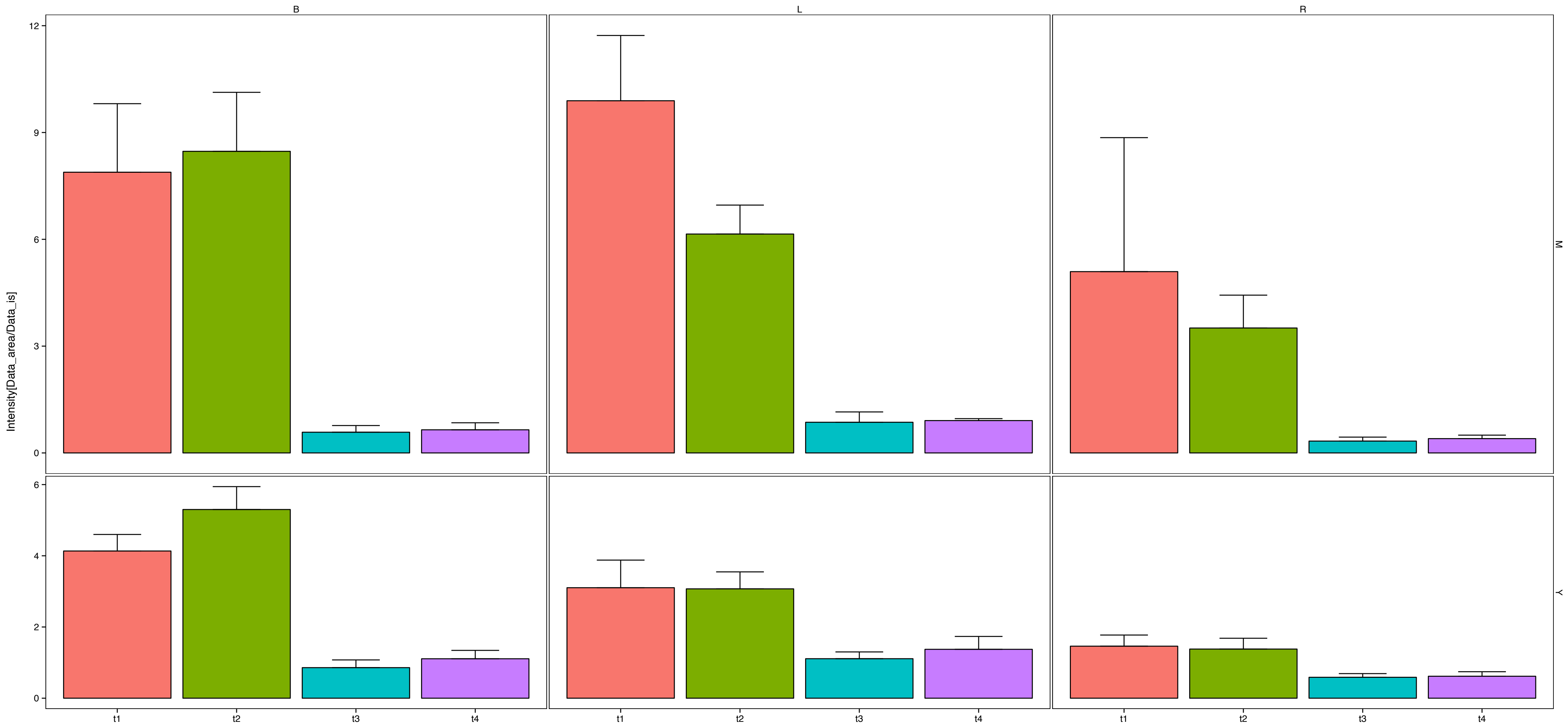
X282
L-Methionine sulfone



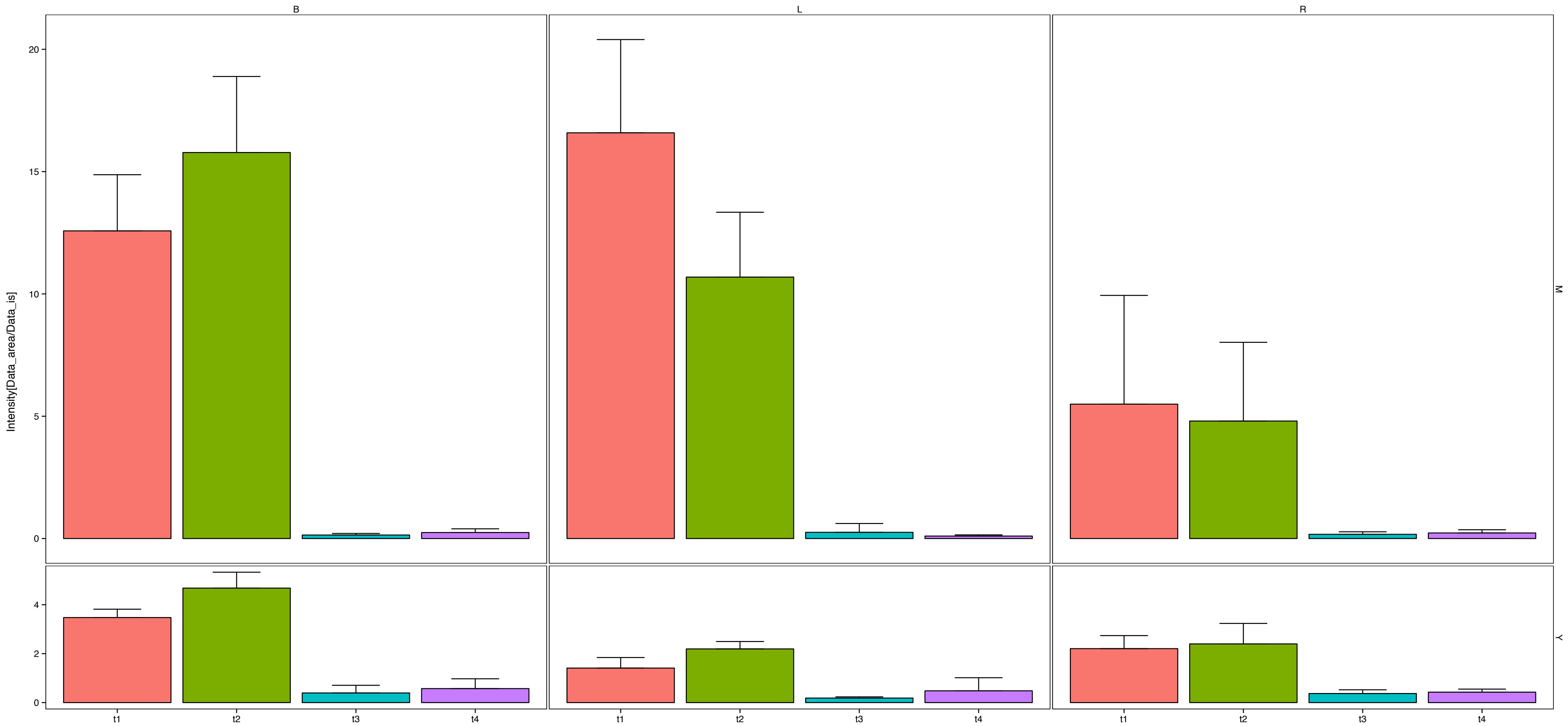
X285
L-Ornithine monohydrochloride



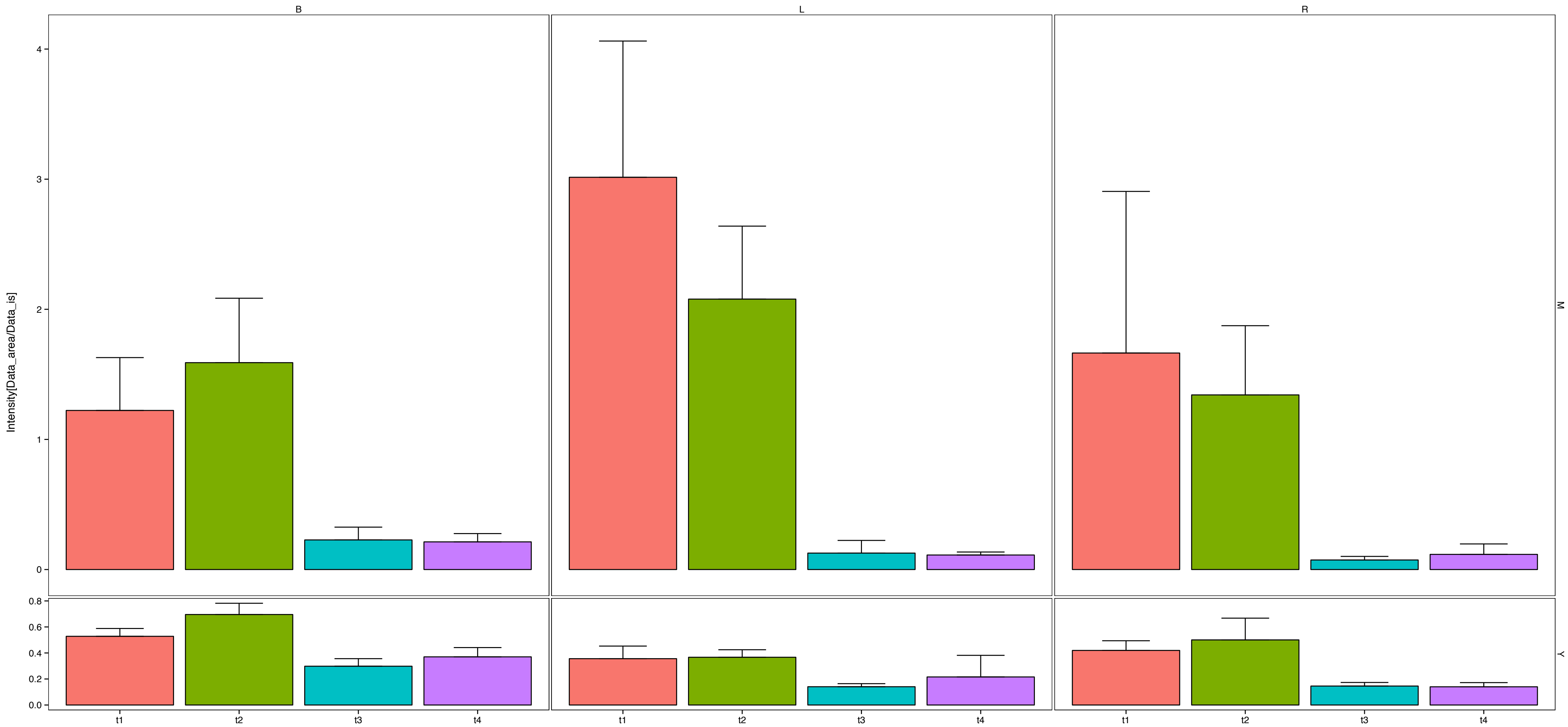
X286
L-Proline



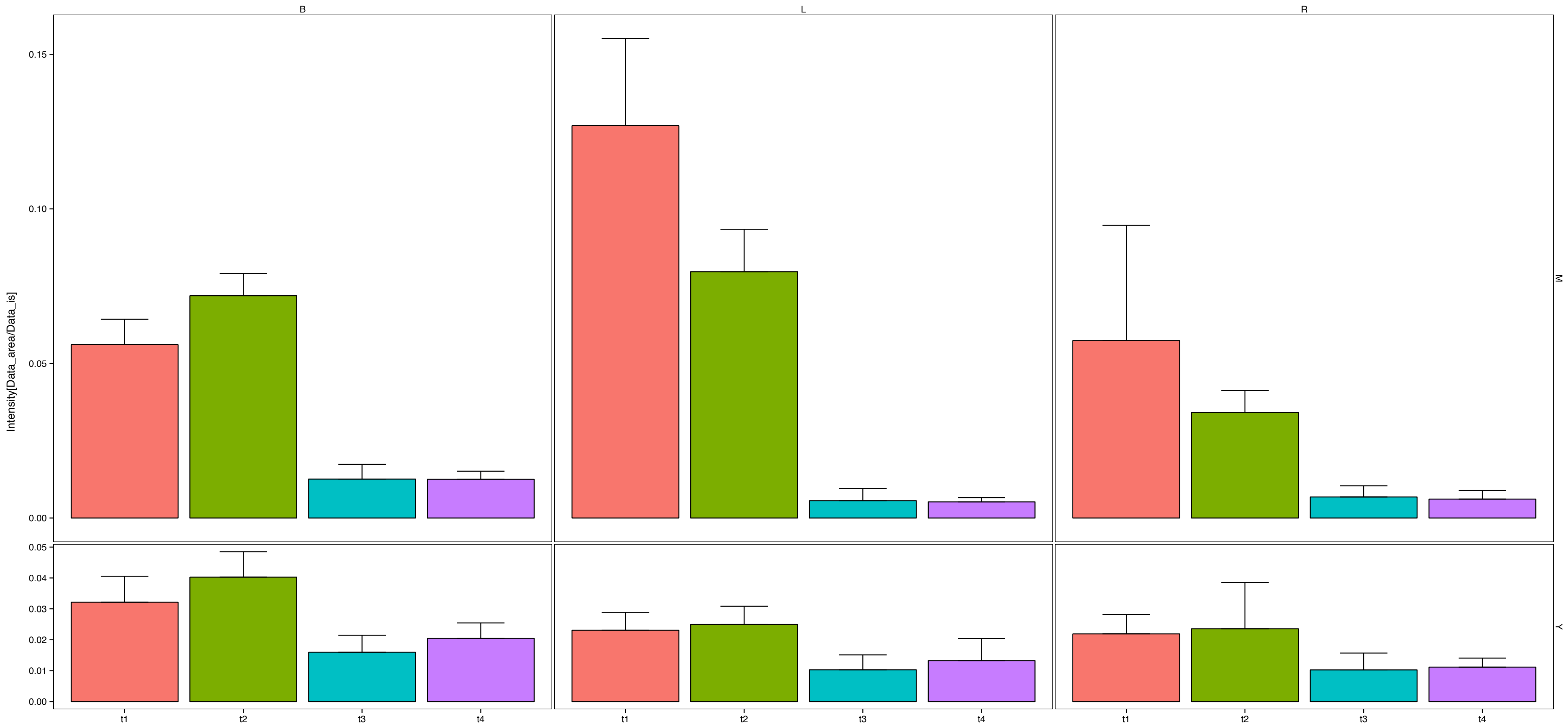
X287
L-Pyroglutamic acid



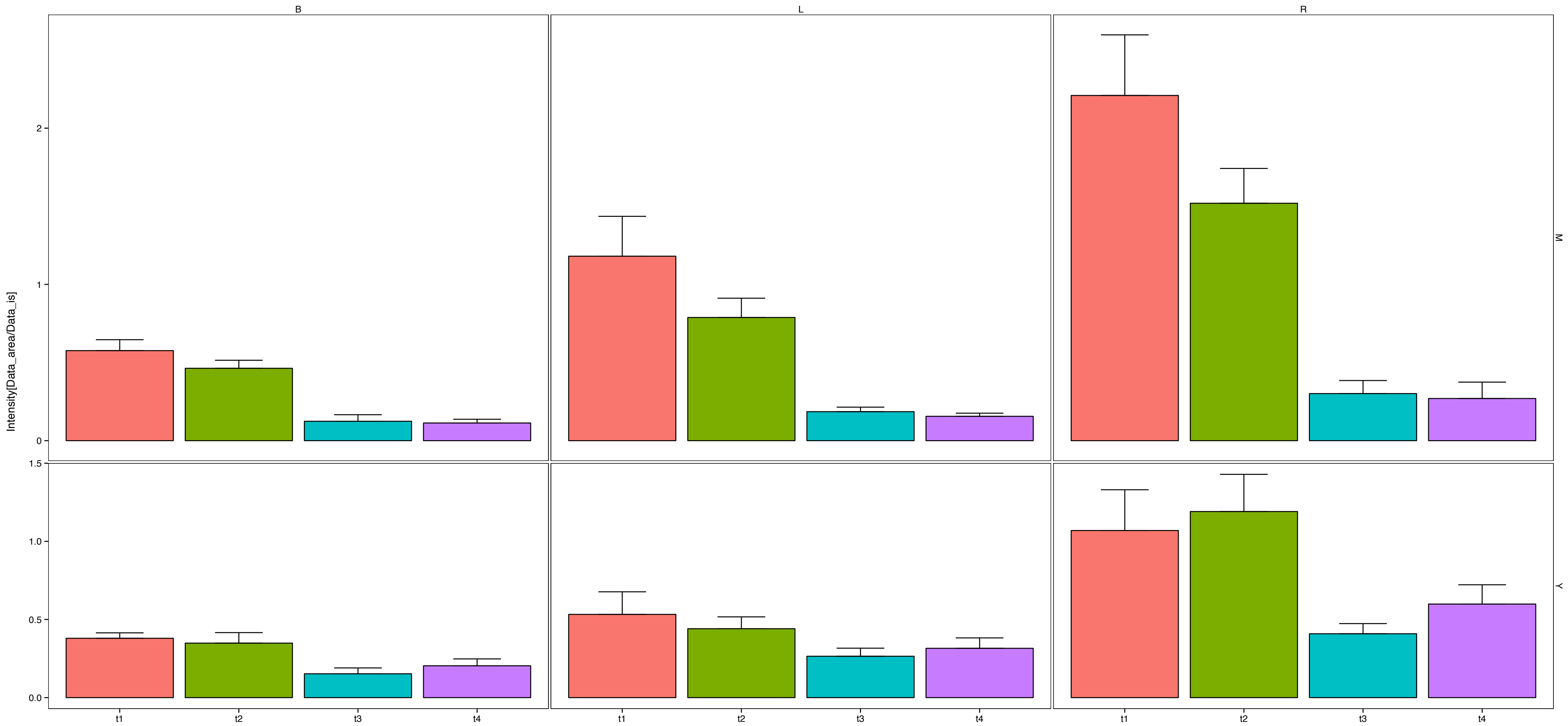
X288
L-Serine



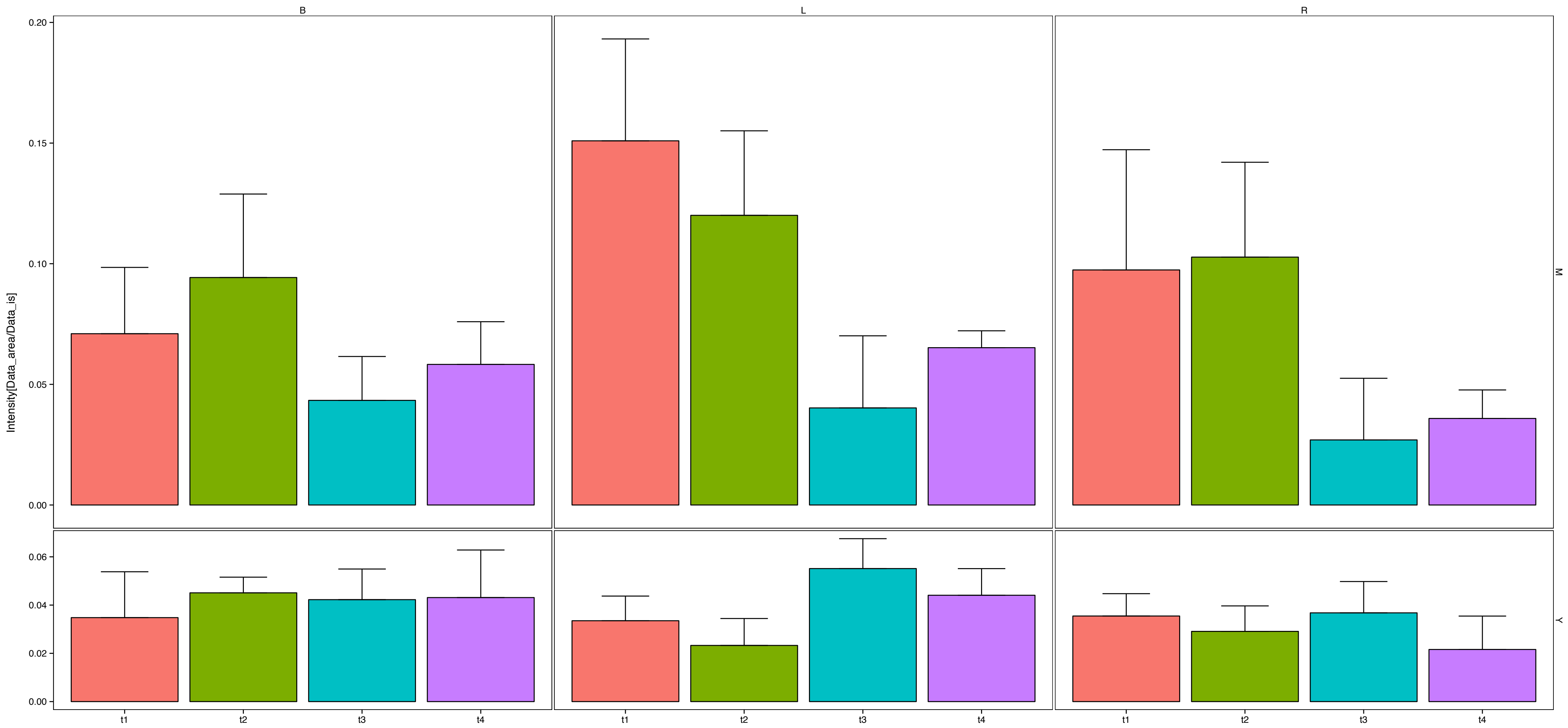
X299
1-Methylguanidine hydrochloride



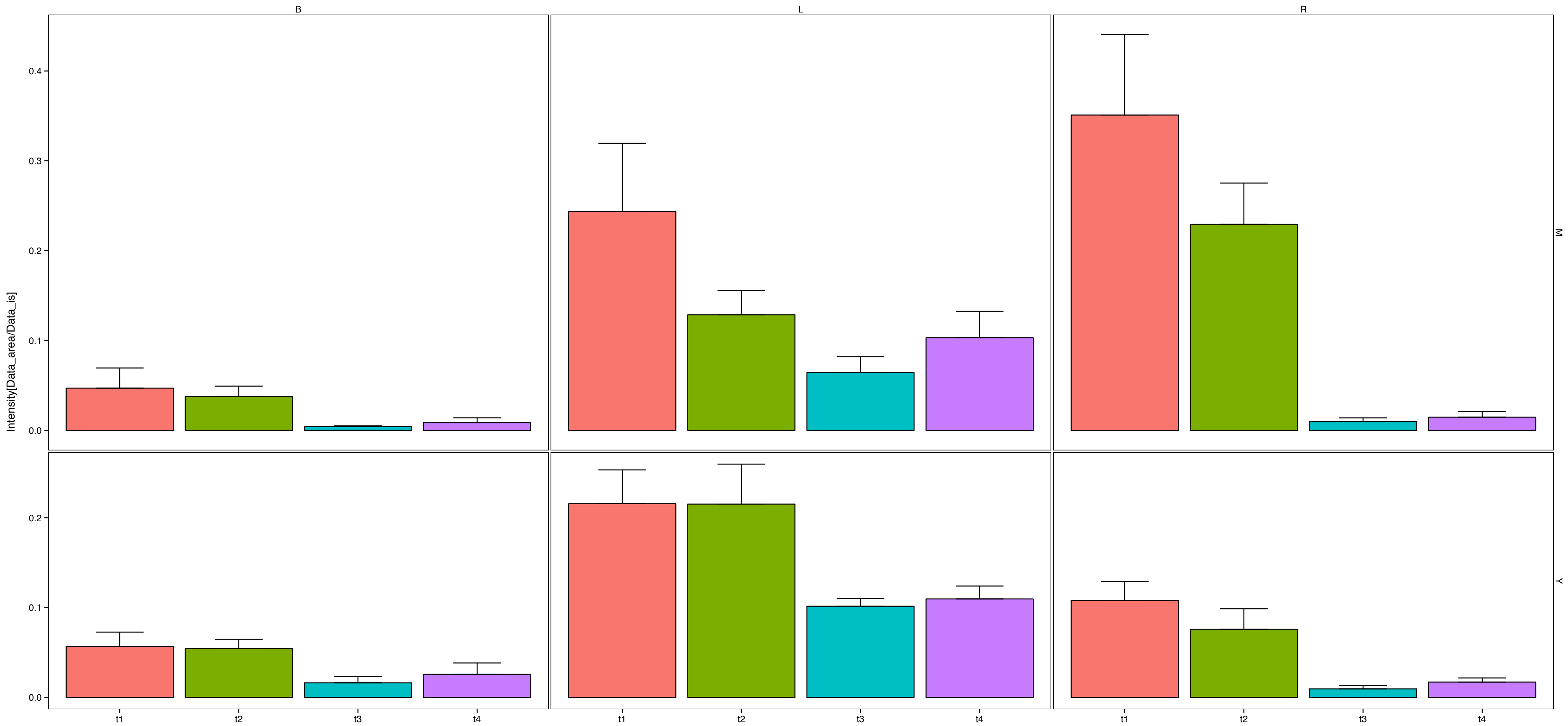
X332
Pyridoxine



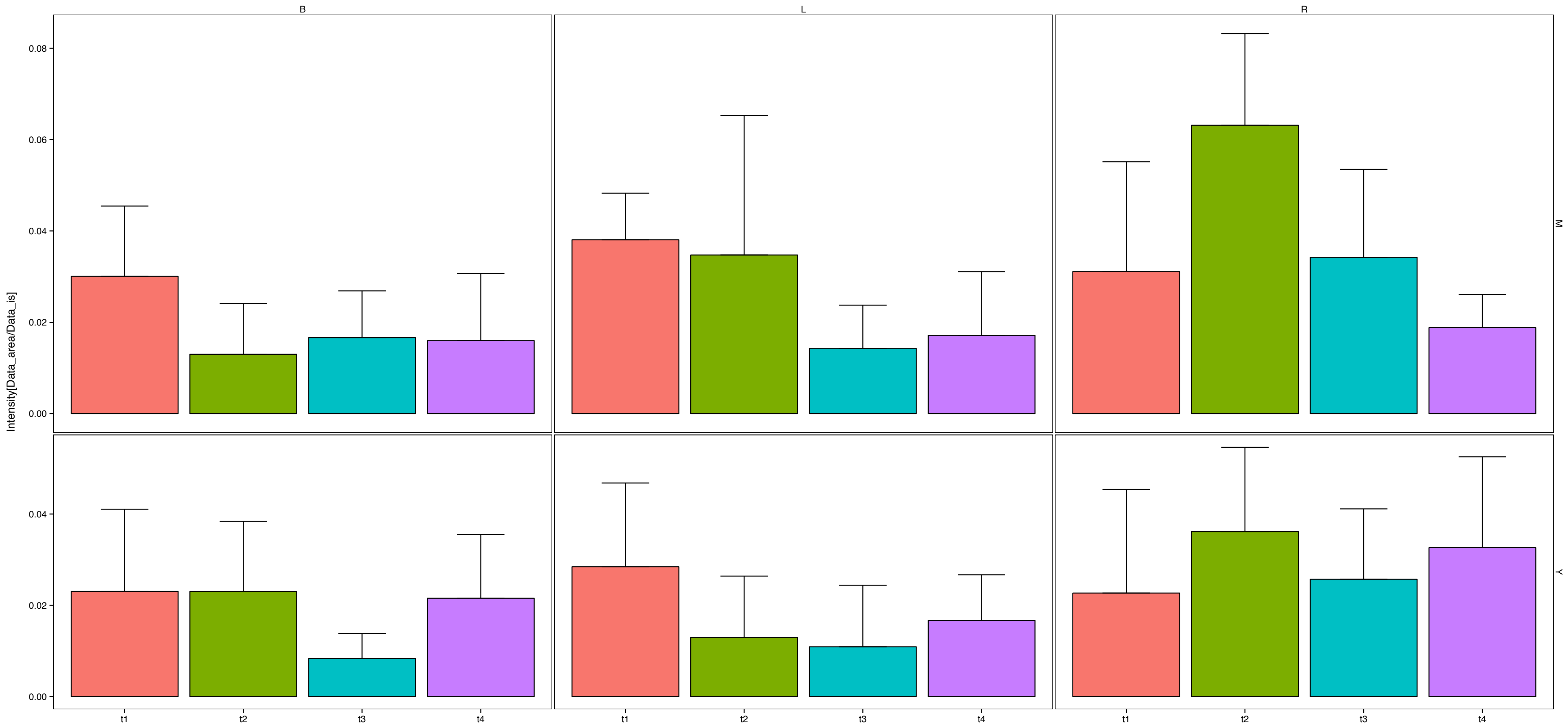
X333
Quisqualic acid



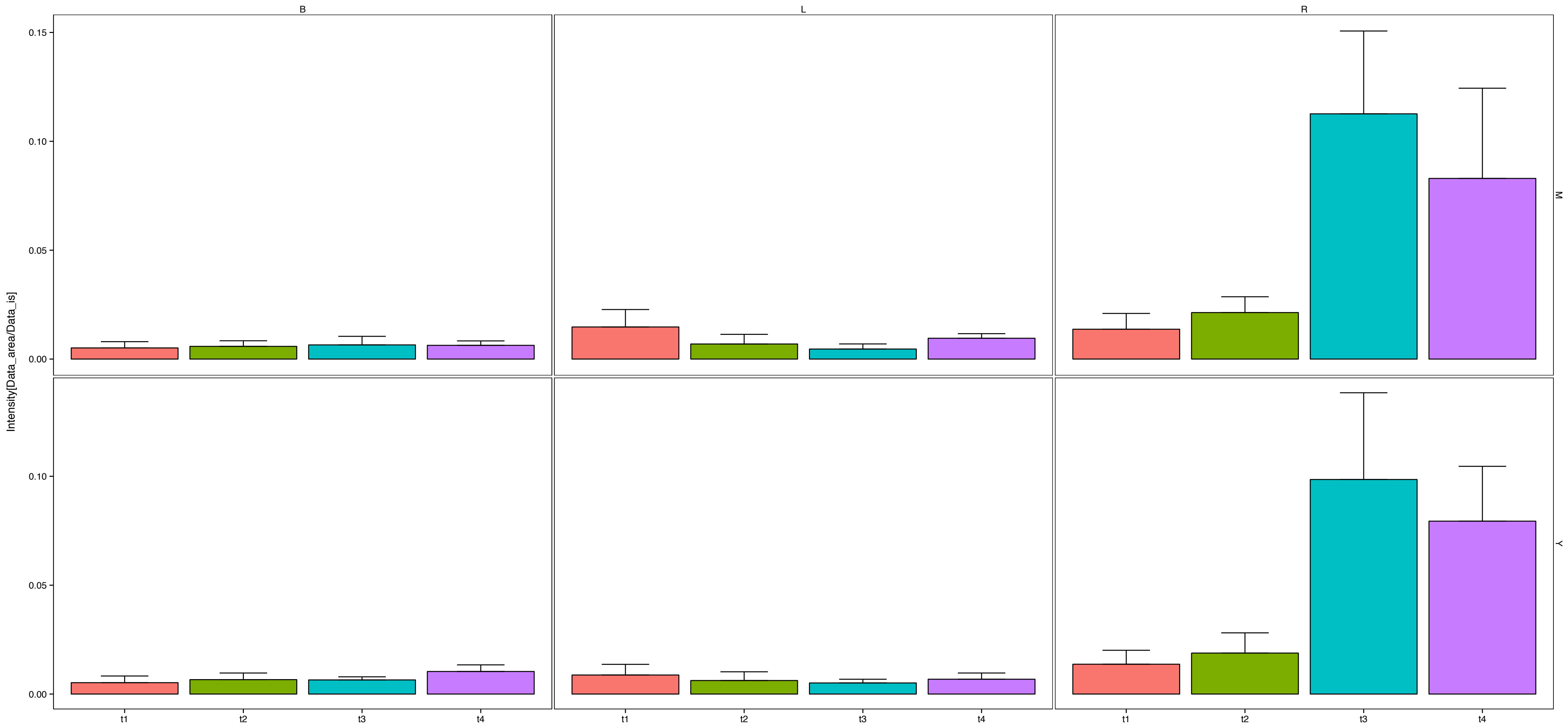
X364
Tyramine



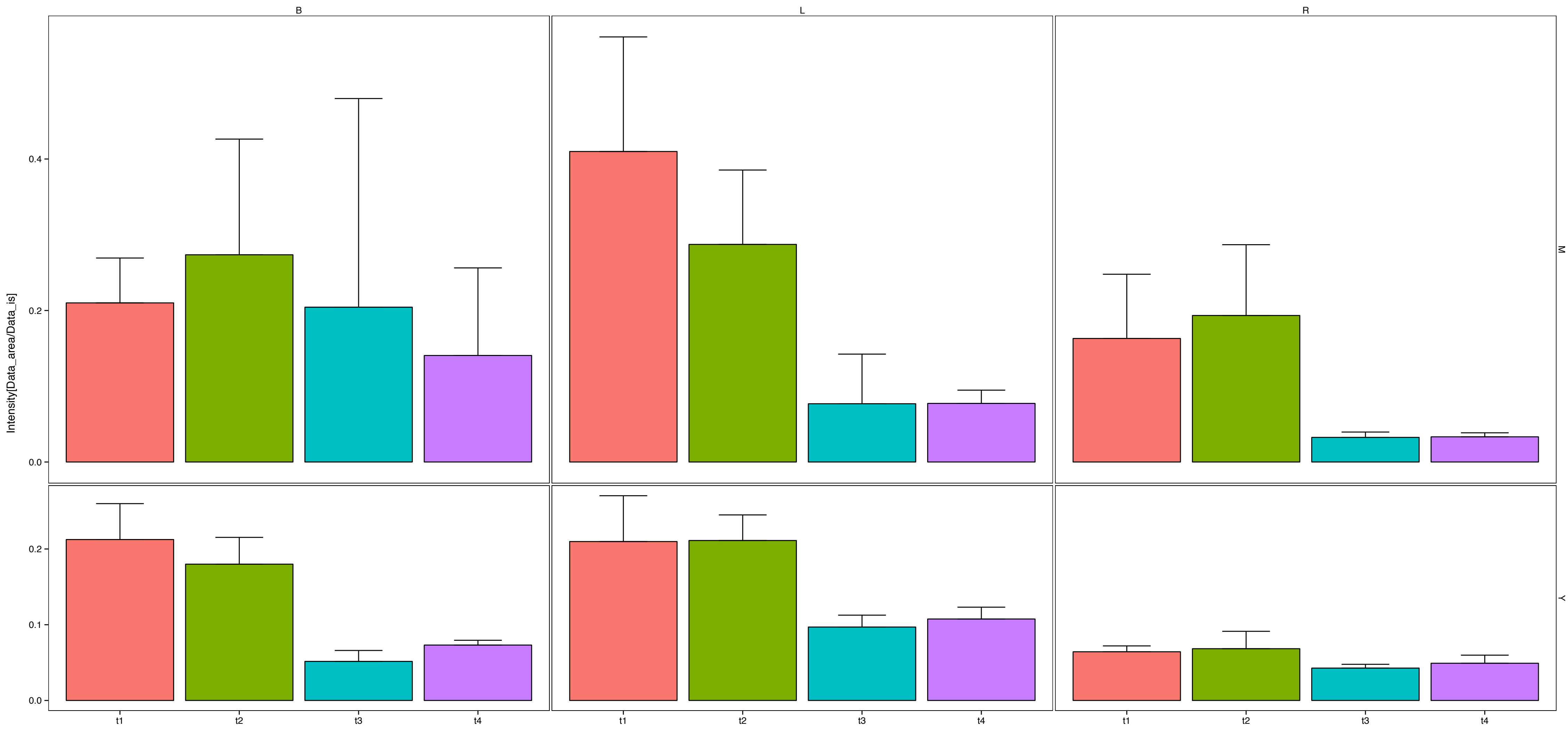
X383
3-Guanidinopropionic acid



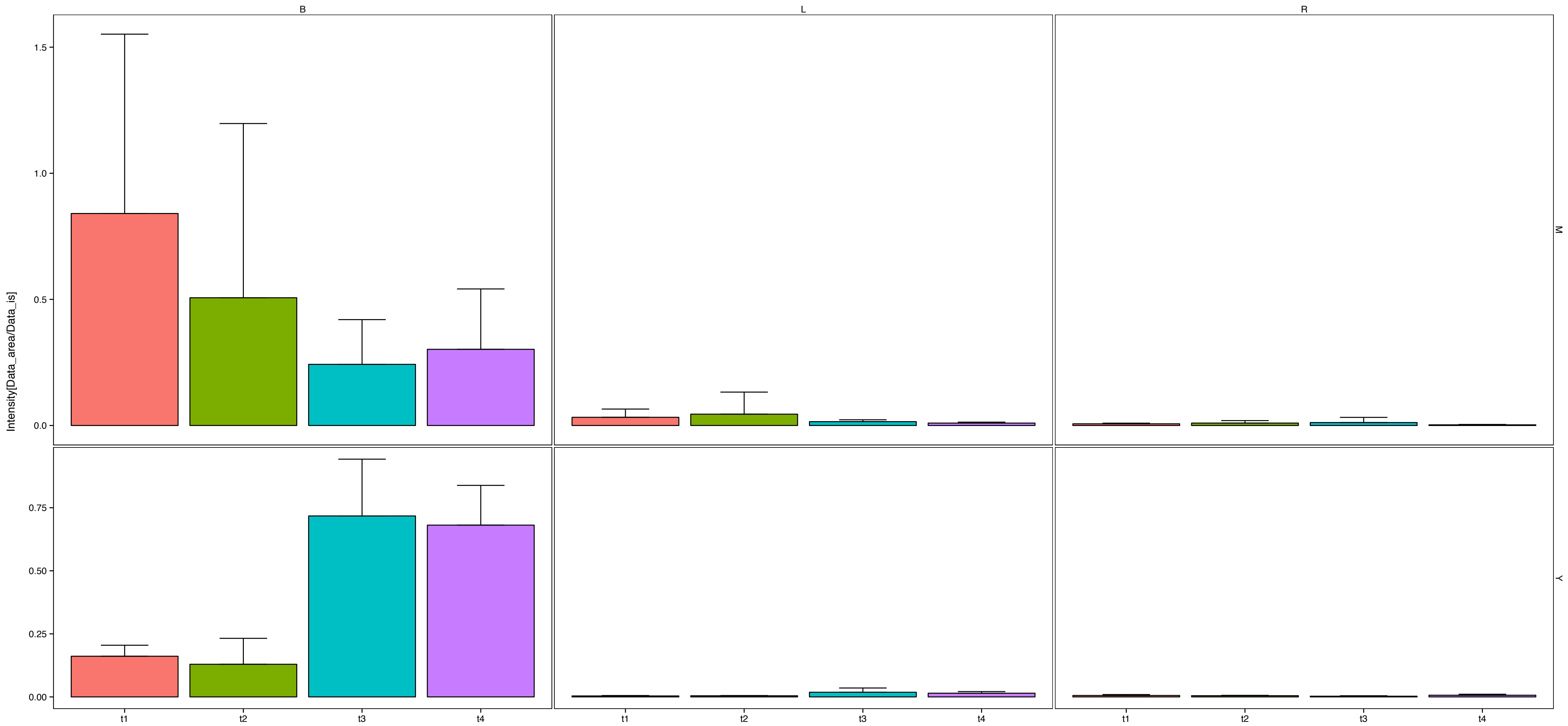
X387
beta-Nicotinamide mononucleotide



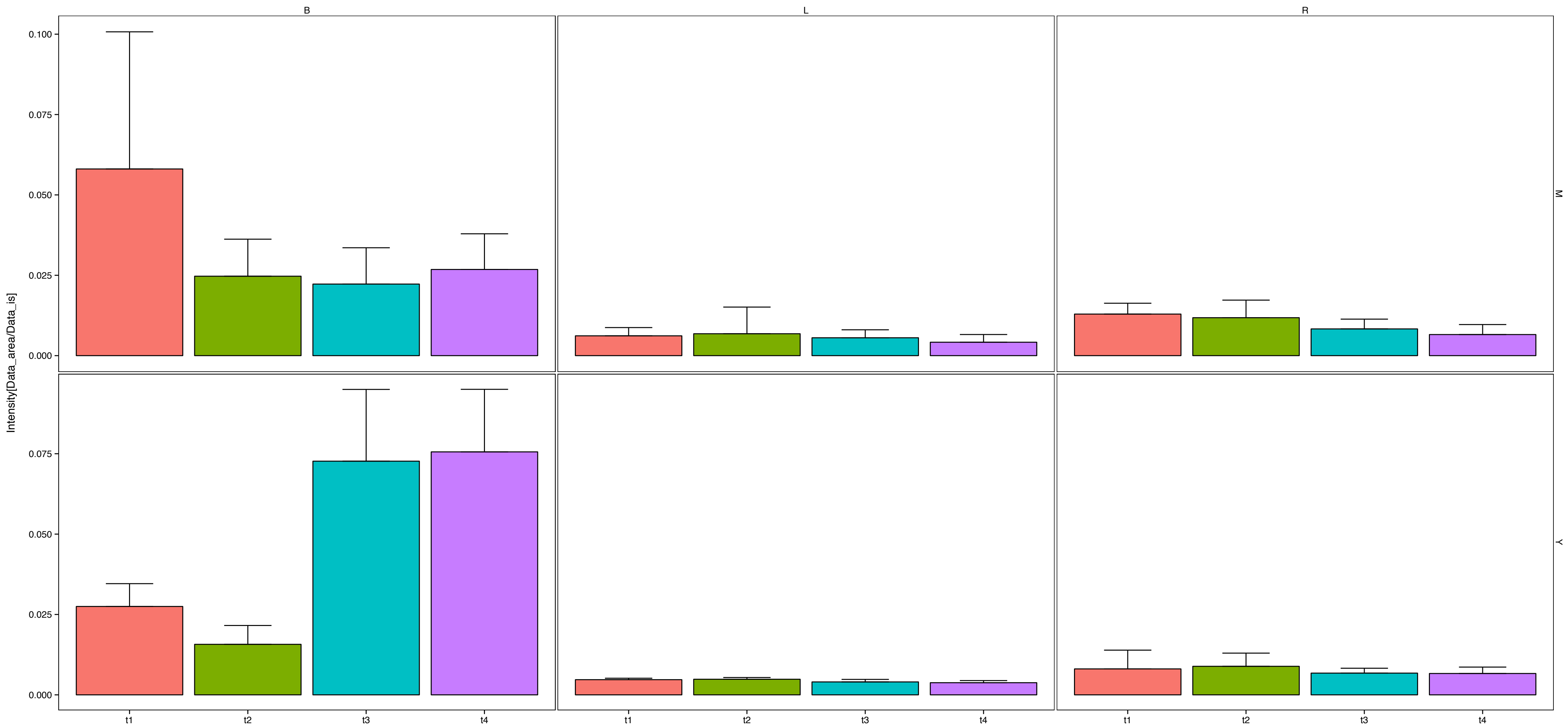
X389
gamma-Amino-n-butyric acid



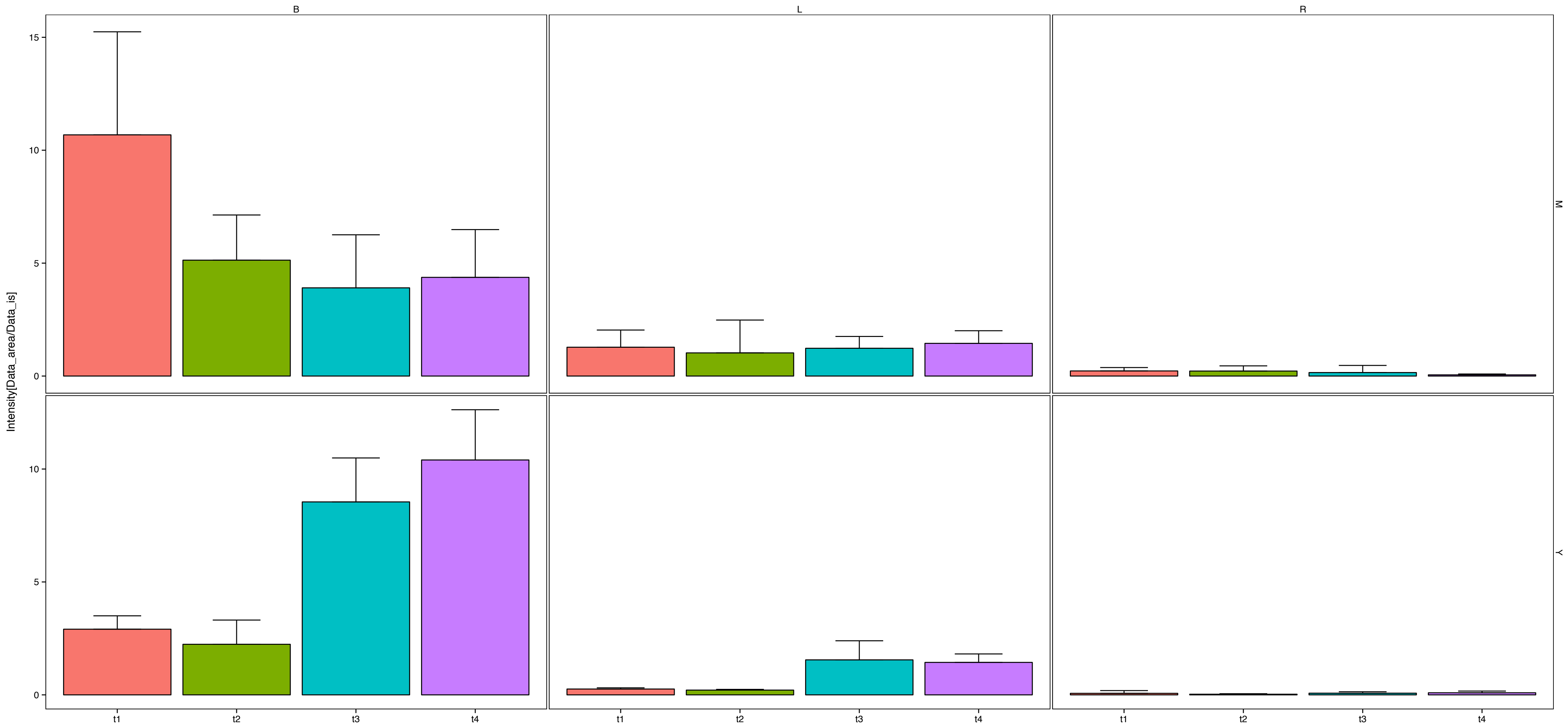
X419
isorhamnetin-3-O-glucoside



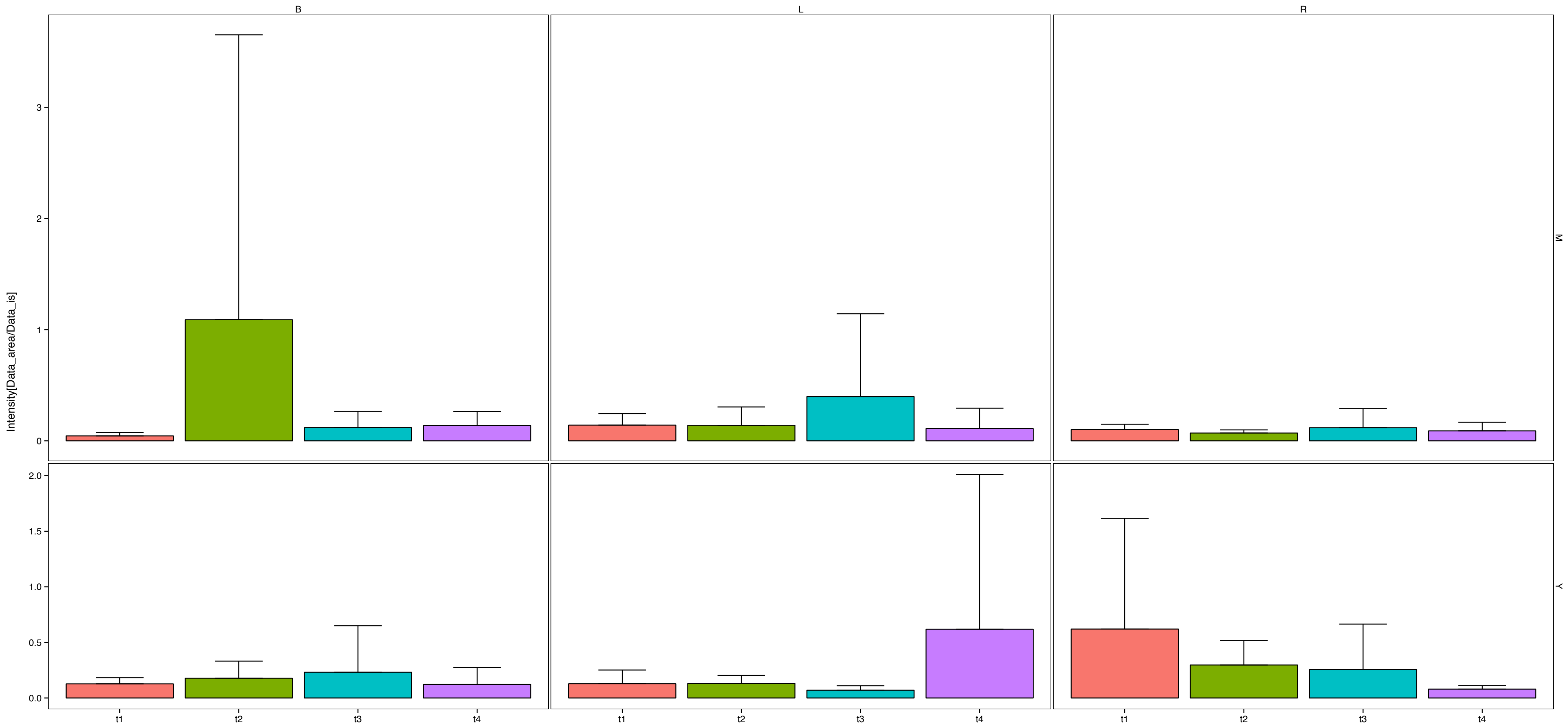
X422
kaempferol-3-O-glucoside



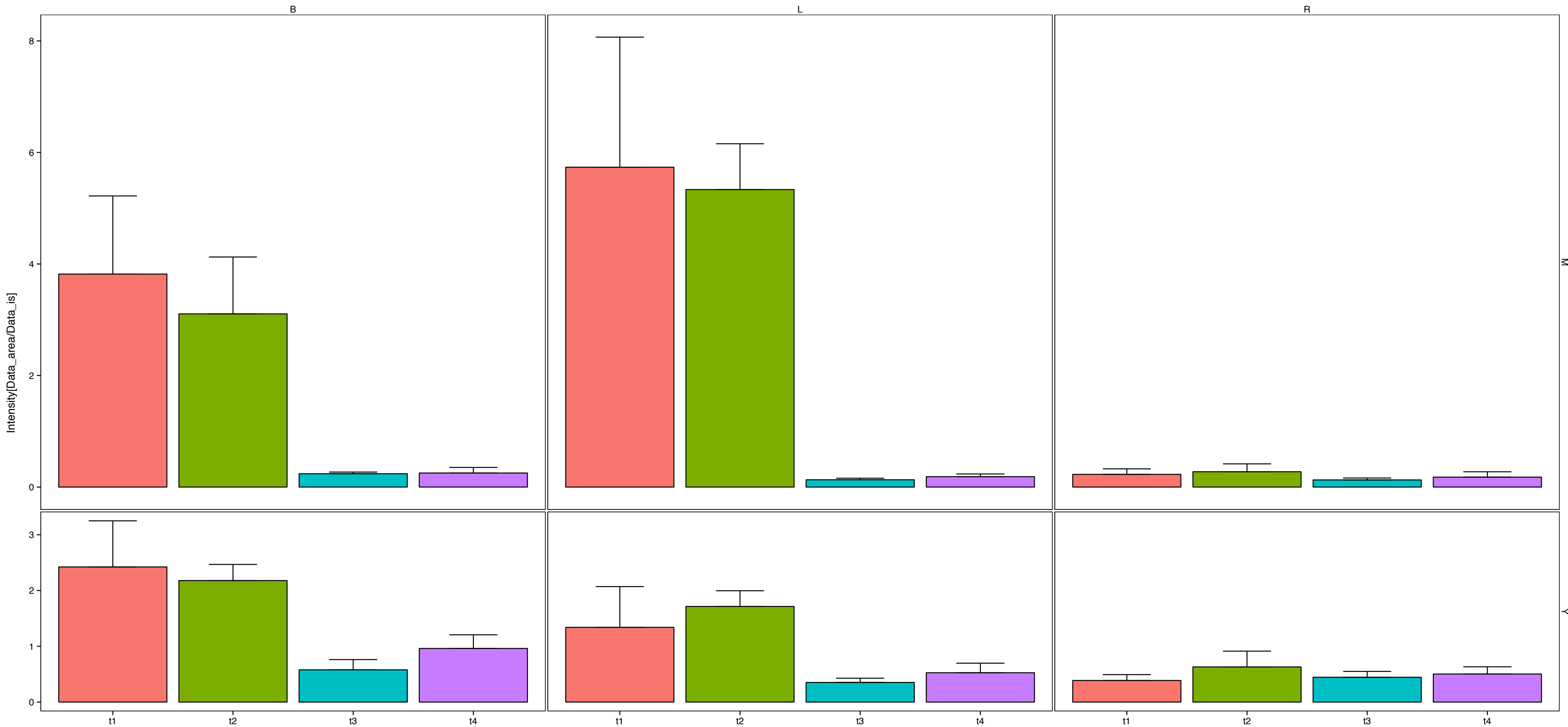
X432
Hyperoside



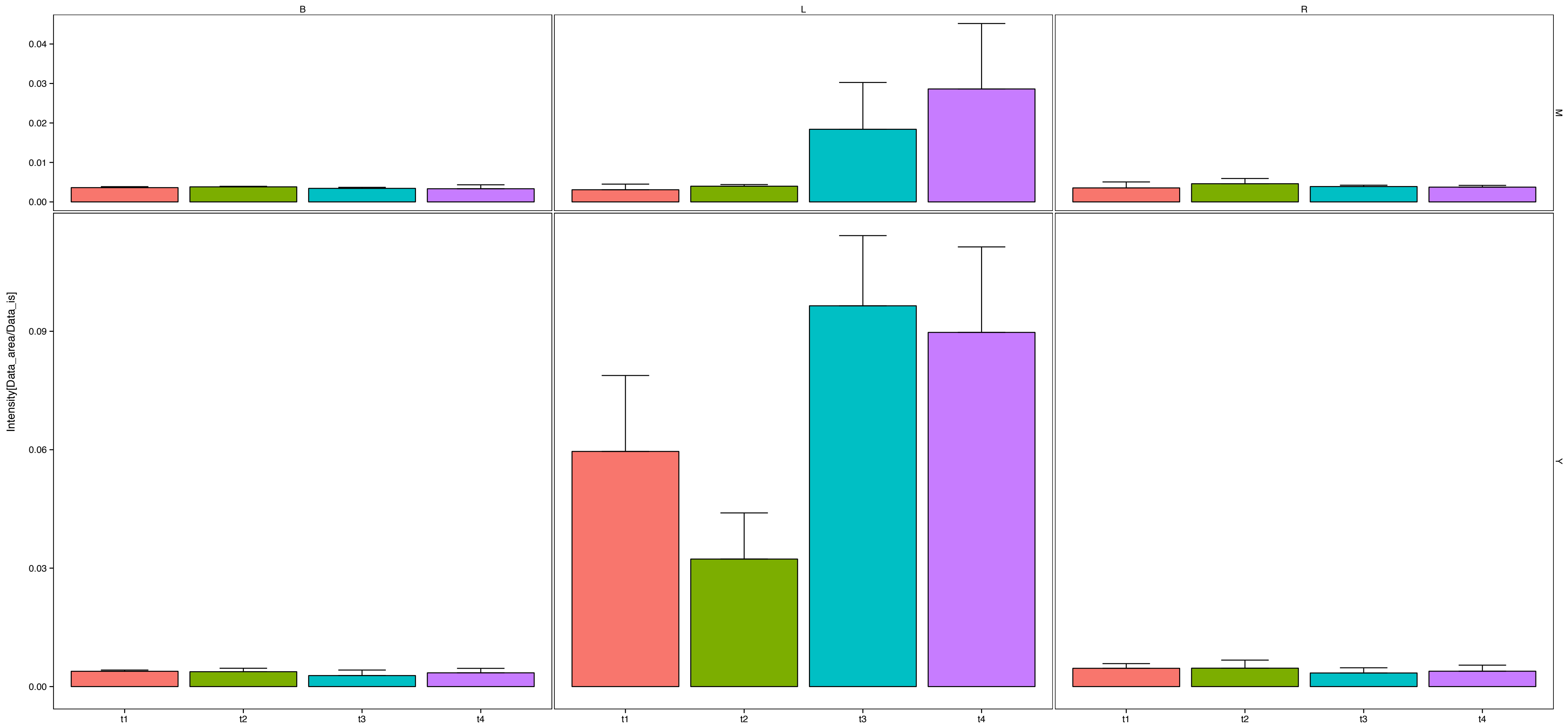
X473
urocanic acid



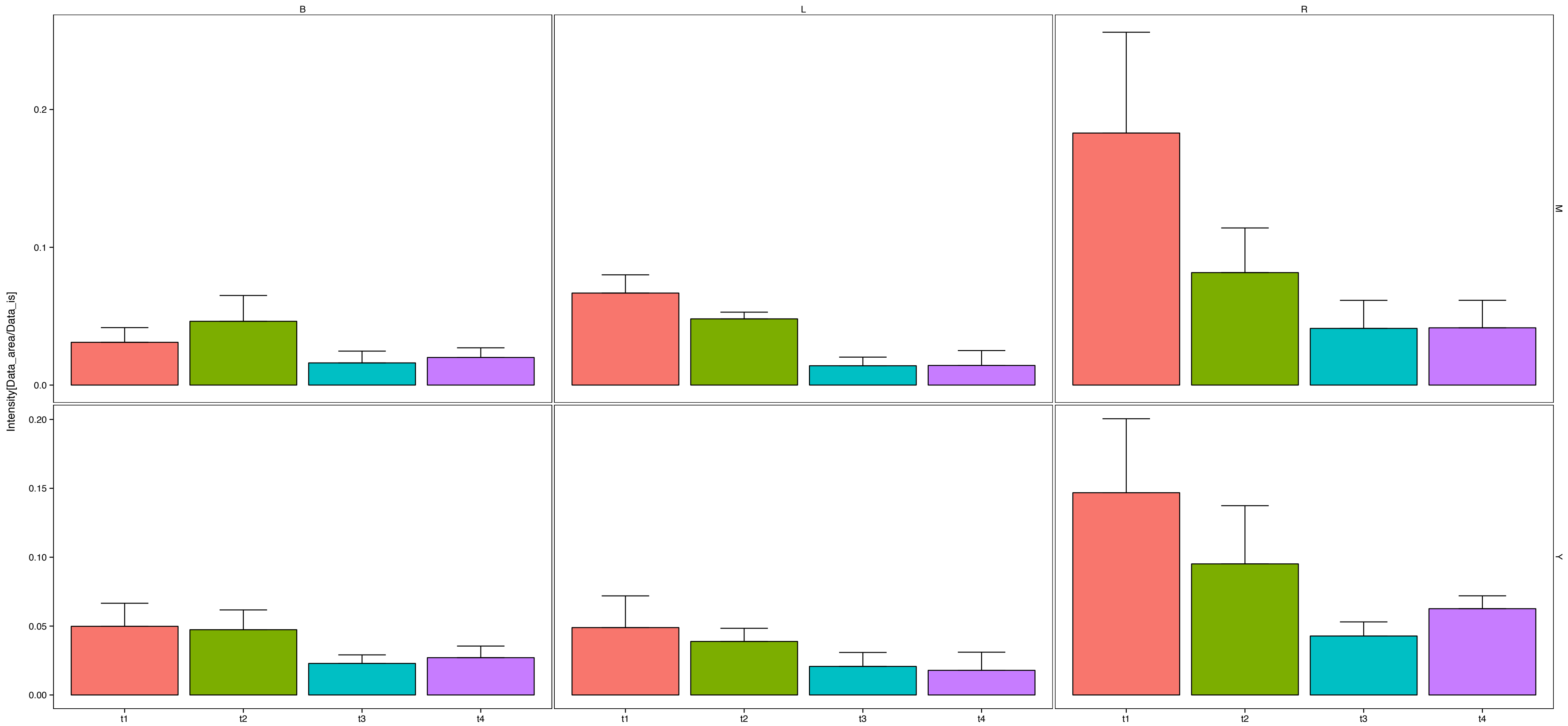
X474
N-acetylneuraminic acid, Type IV-S, Synthetic



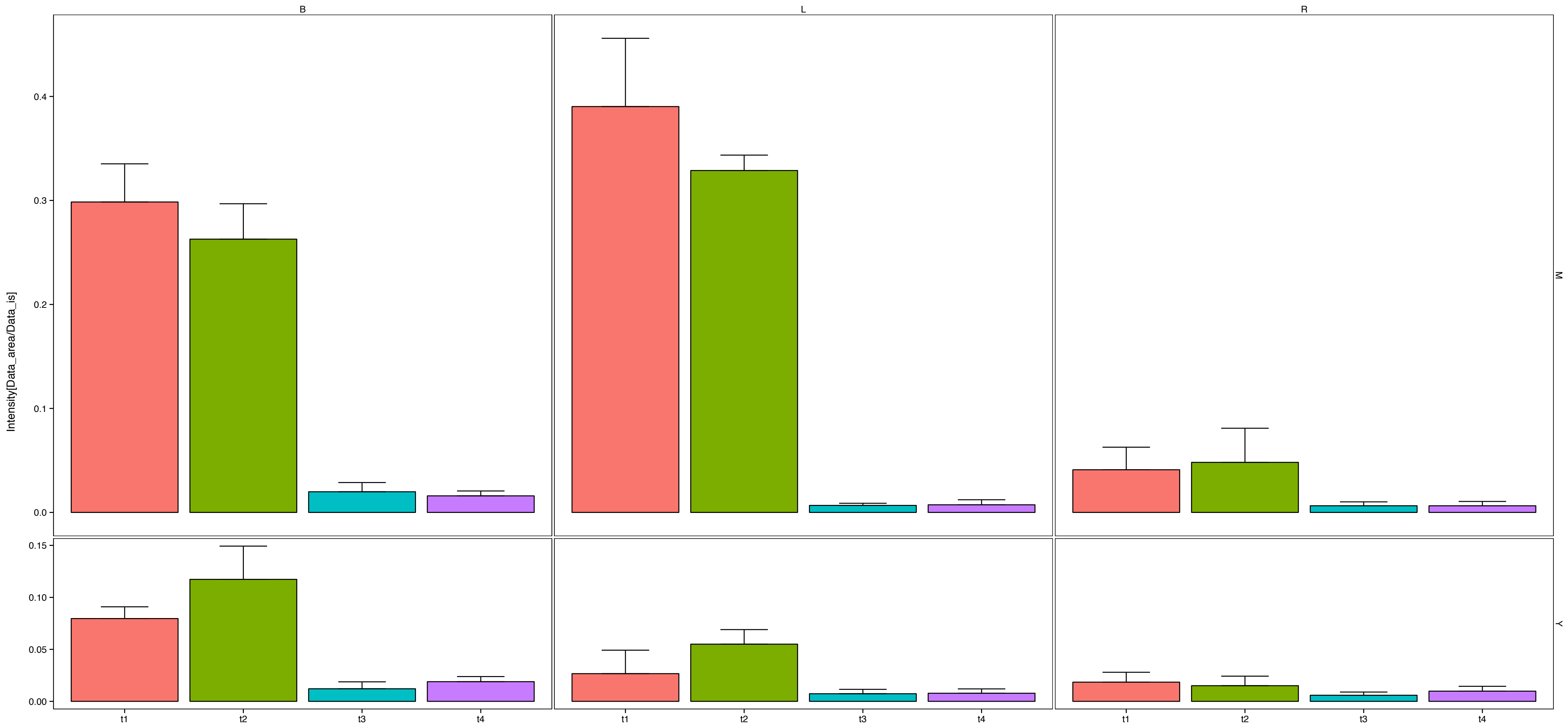
X476
N-acetyl-D-mannosamine



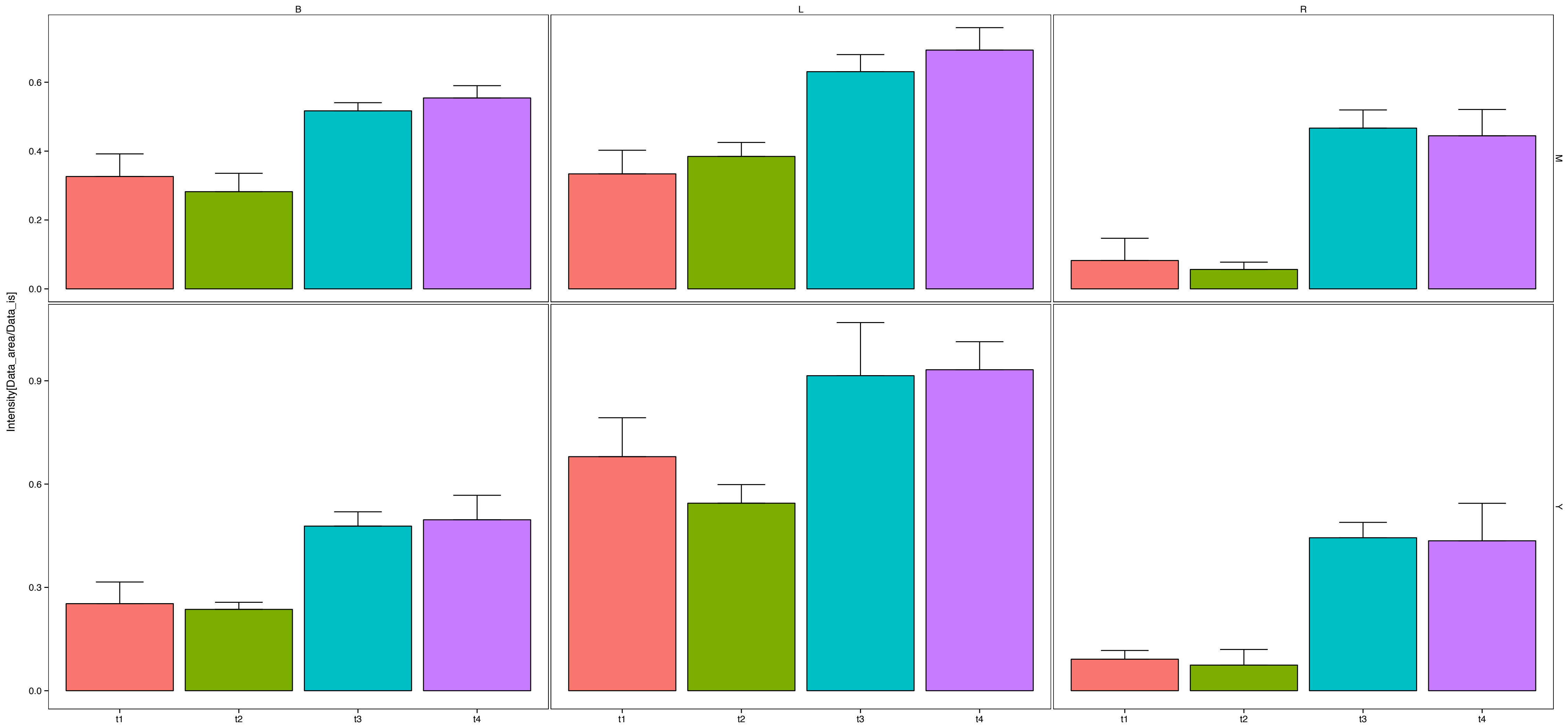
X477
O-acetyl-L-serine hydrochloride



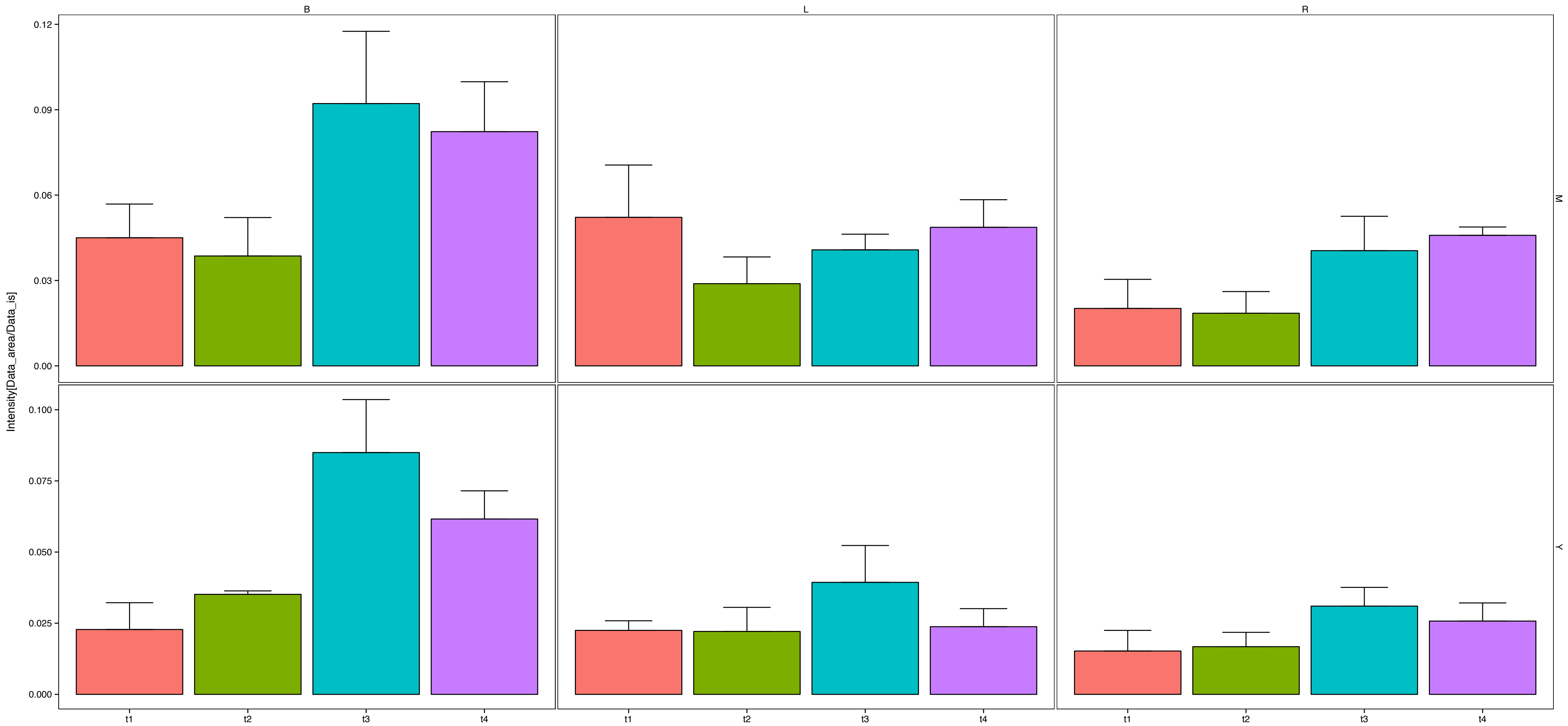
X502
L-saccharopine

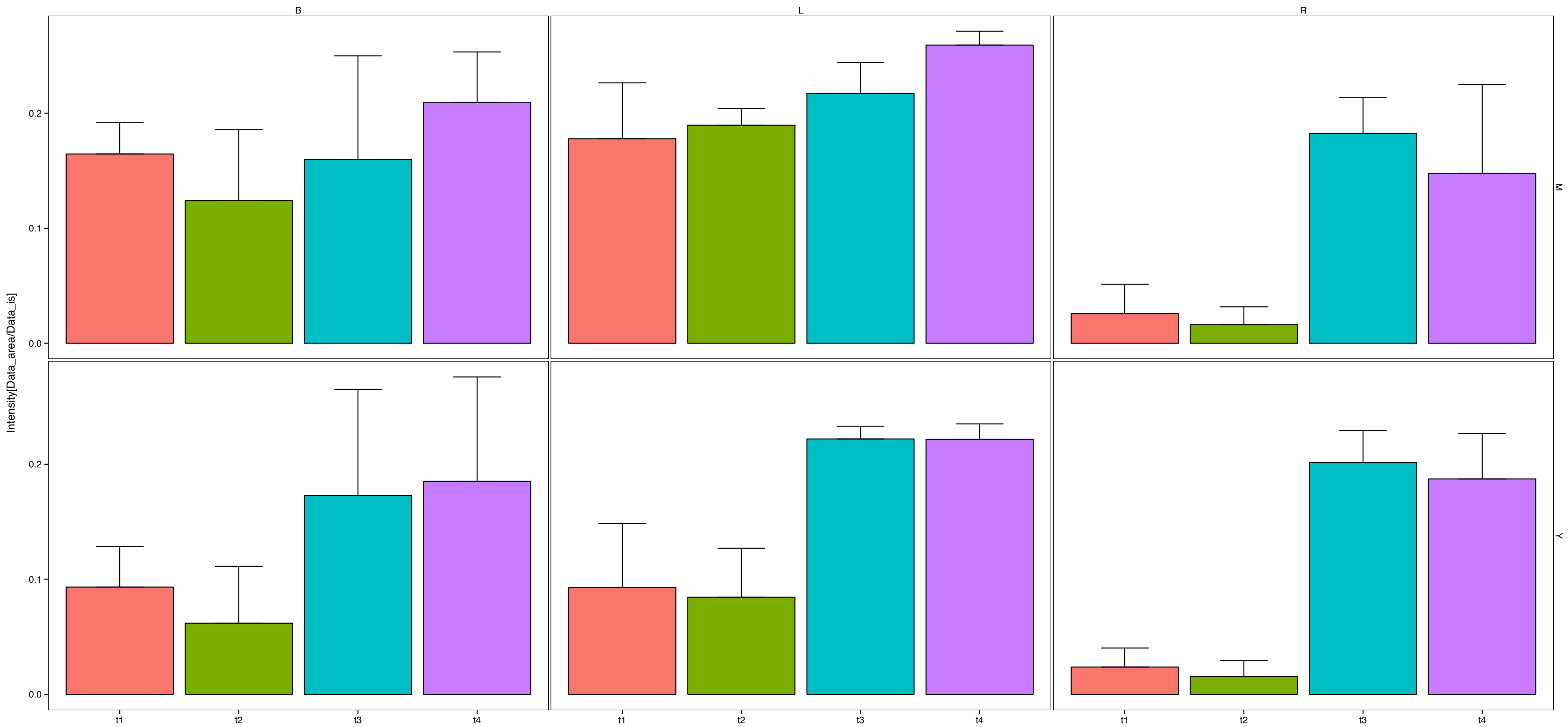


X534
D-(+)-Arabitol

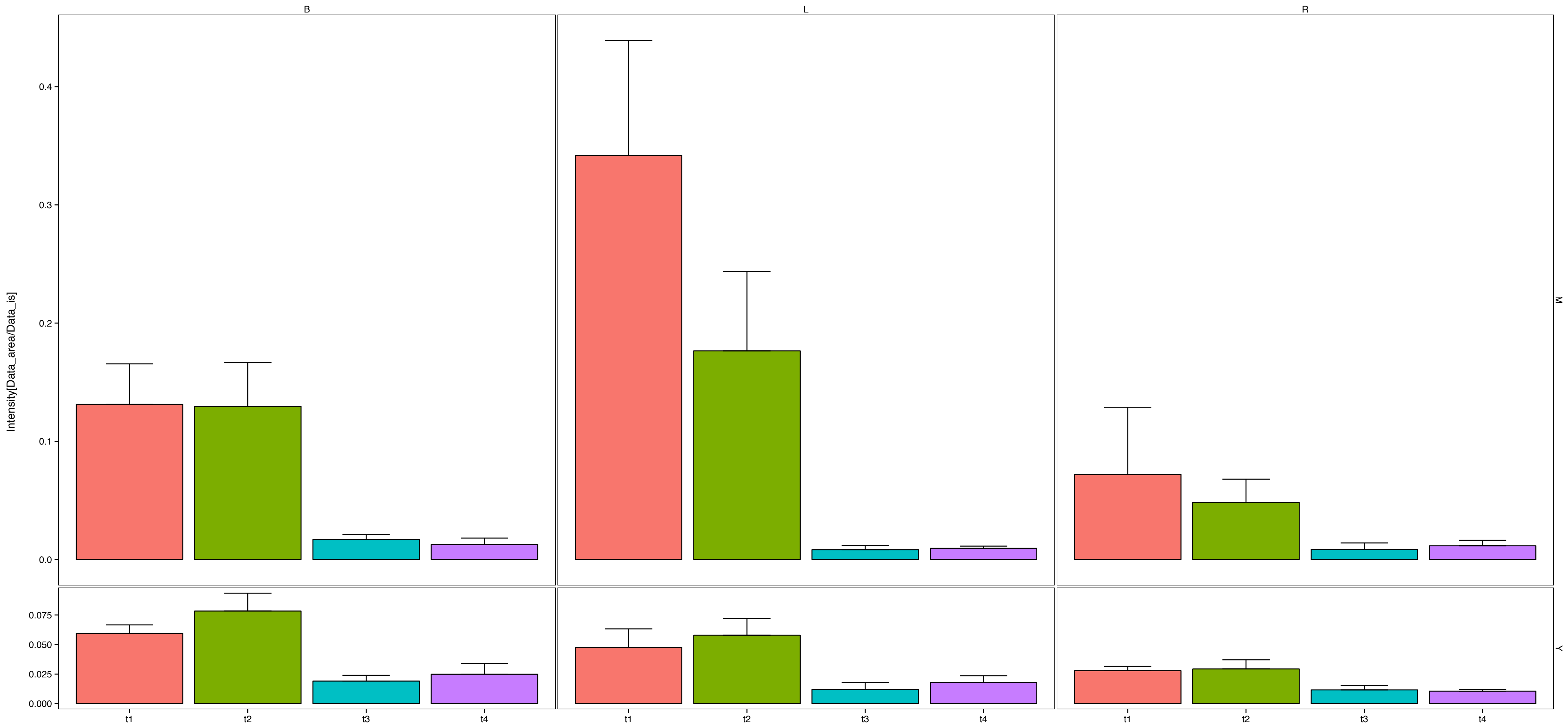


X547
Maltitol

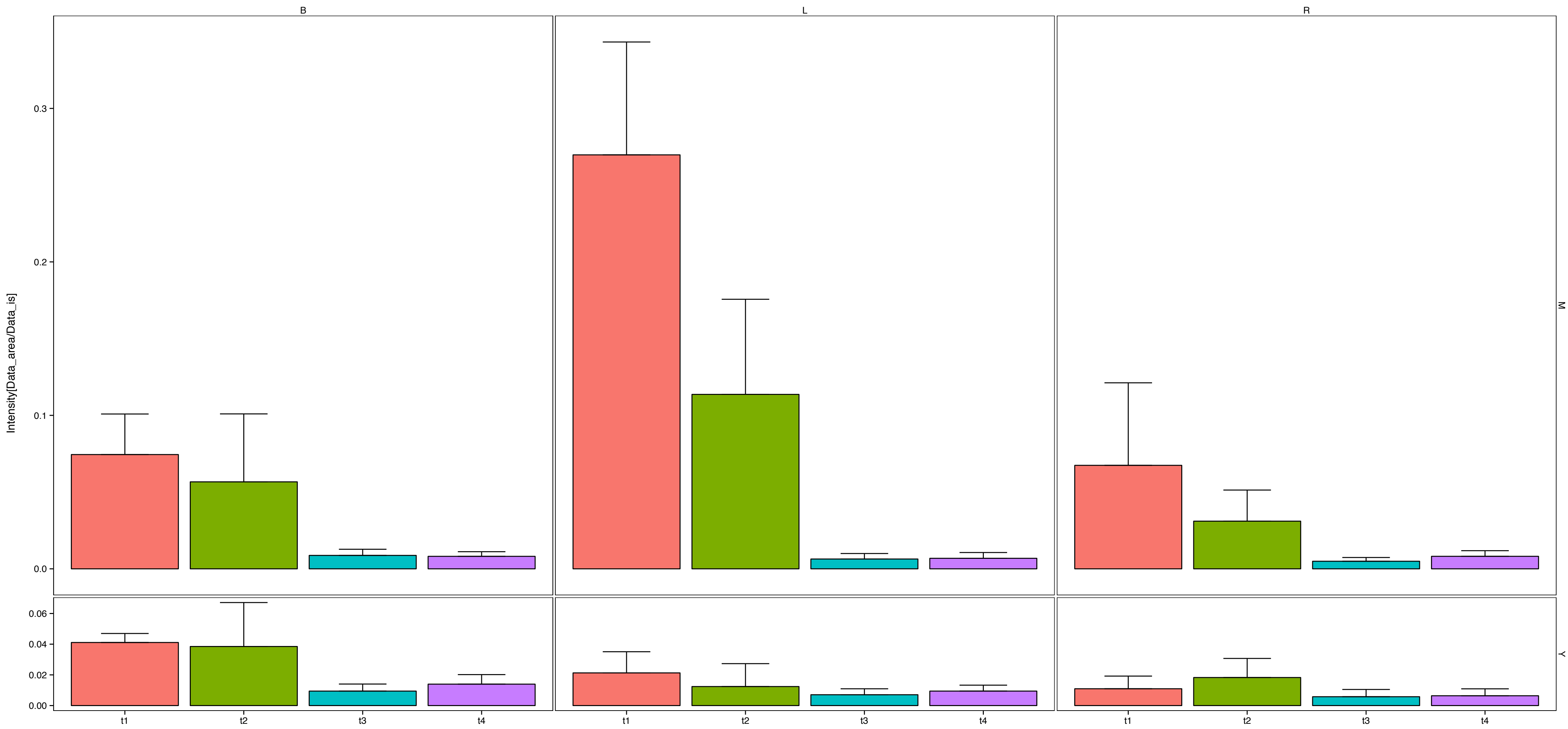




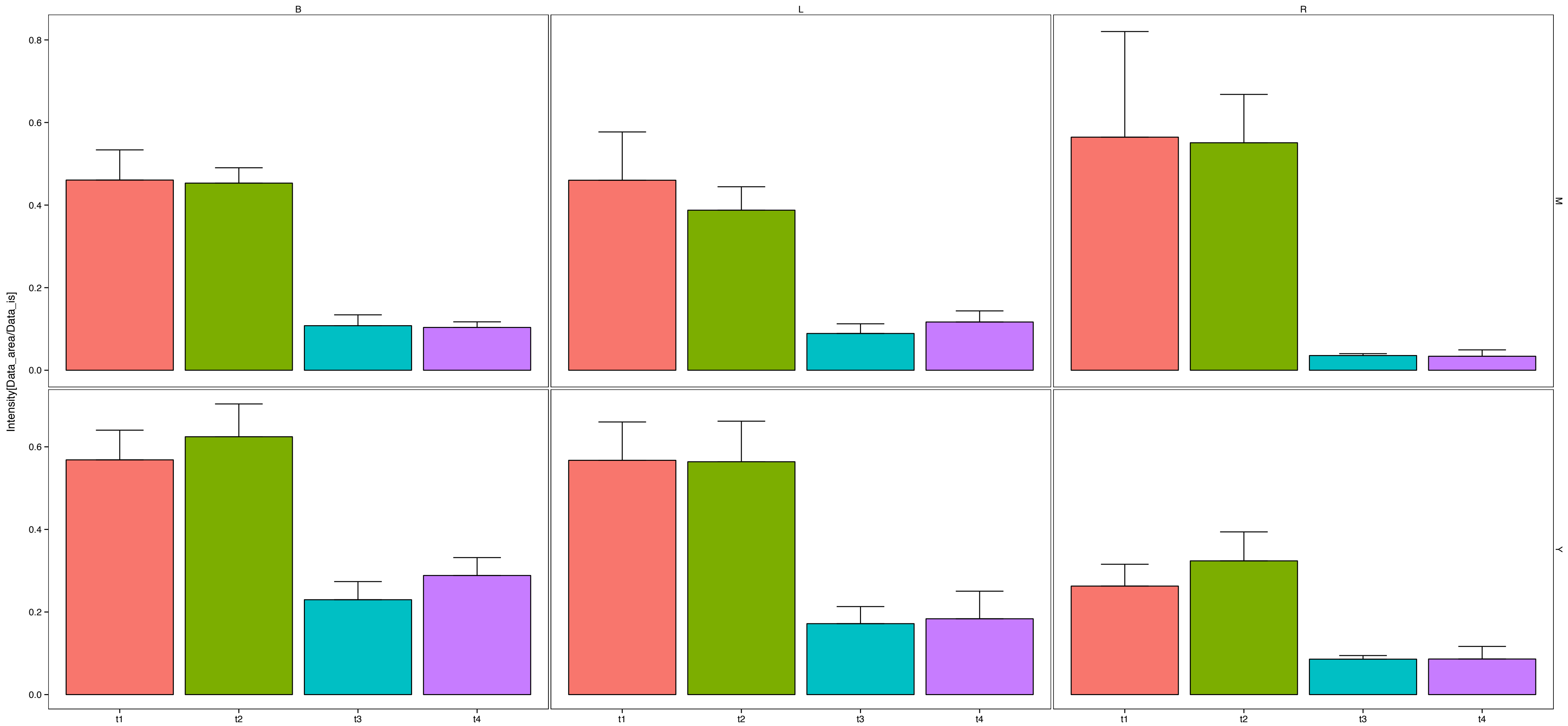
X605
L-beta-homoglutamine-HCl



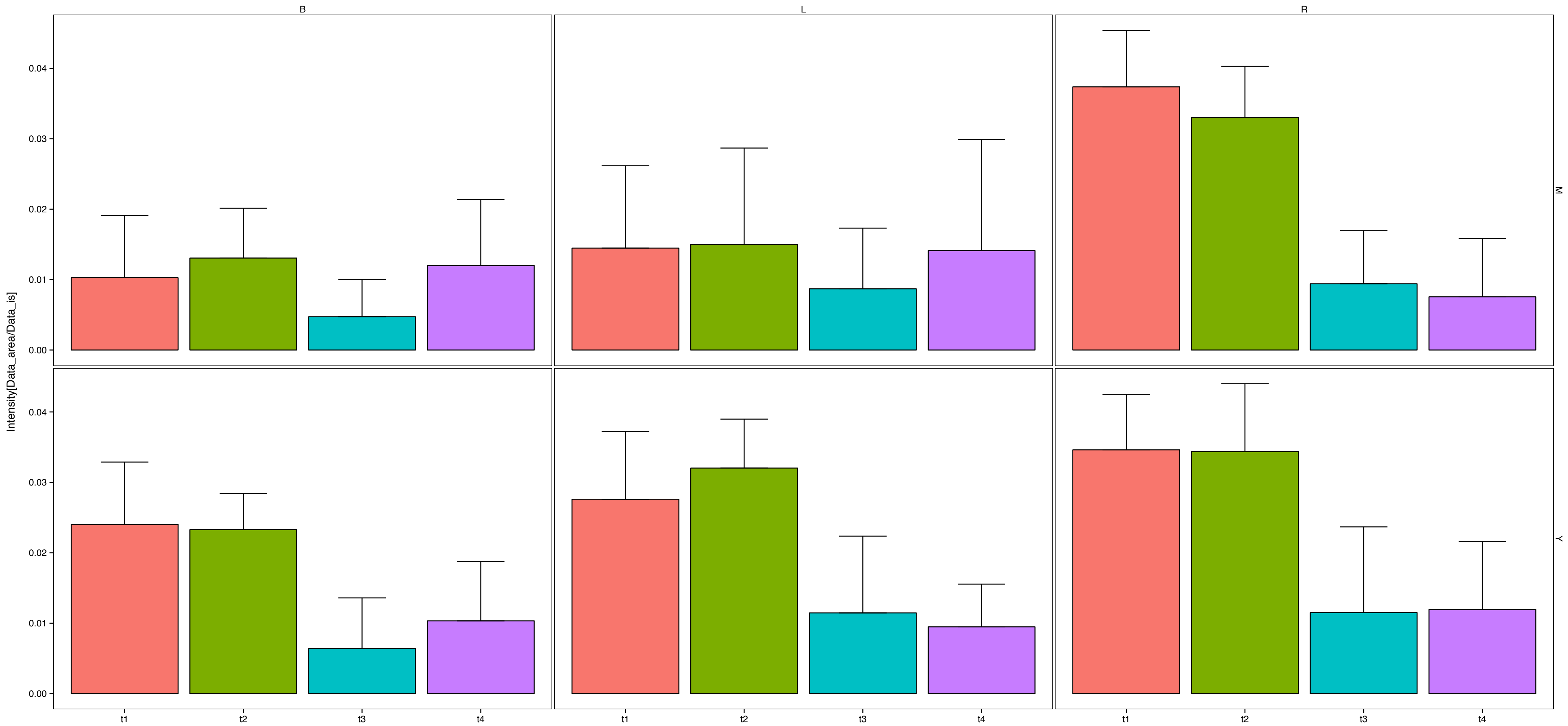
X608
L-beta-homolysine-2HCl



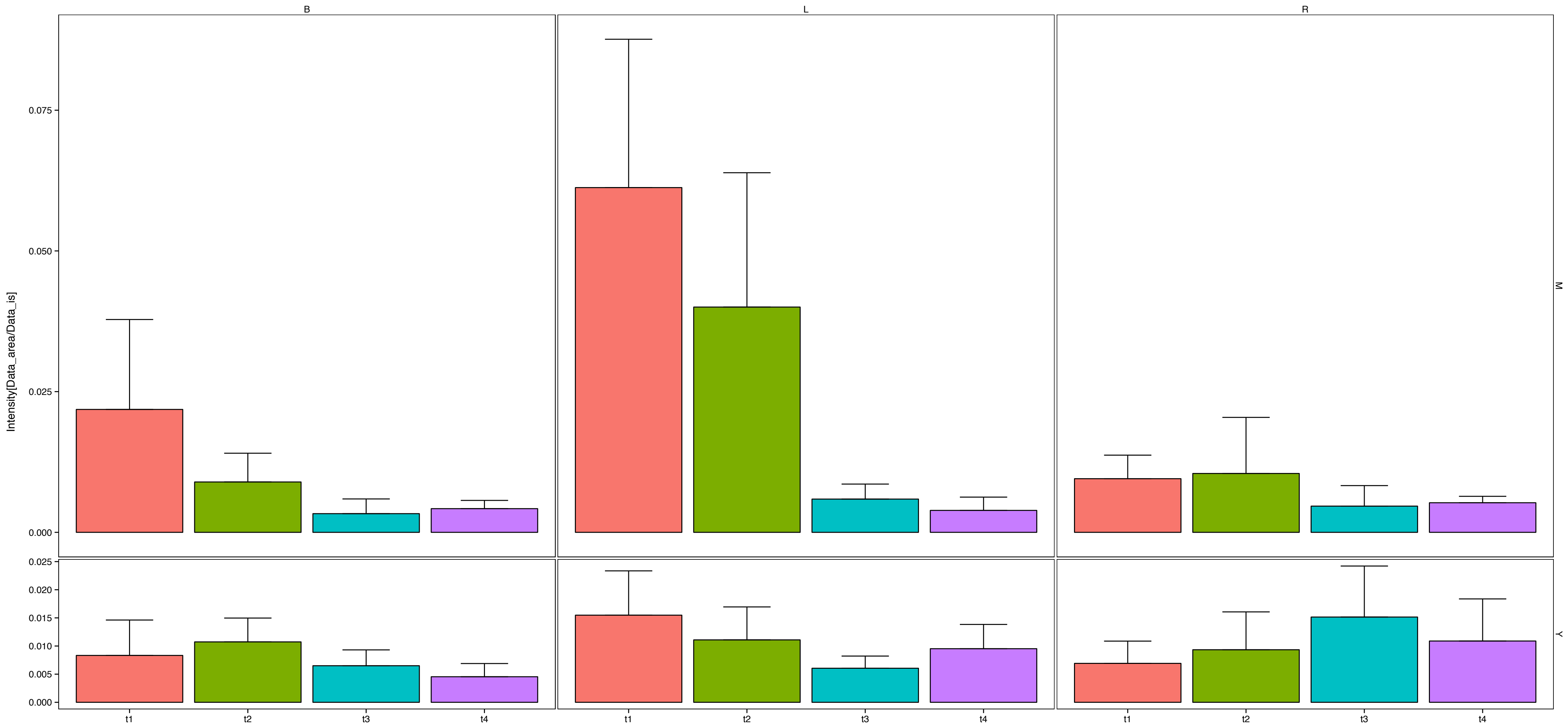
X618
L-beta-homothreonine



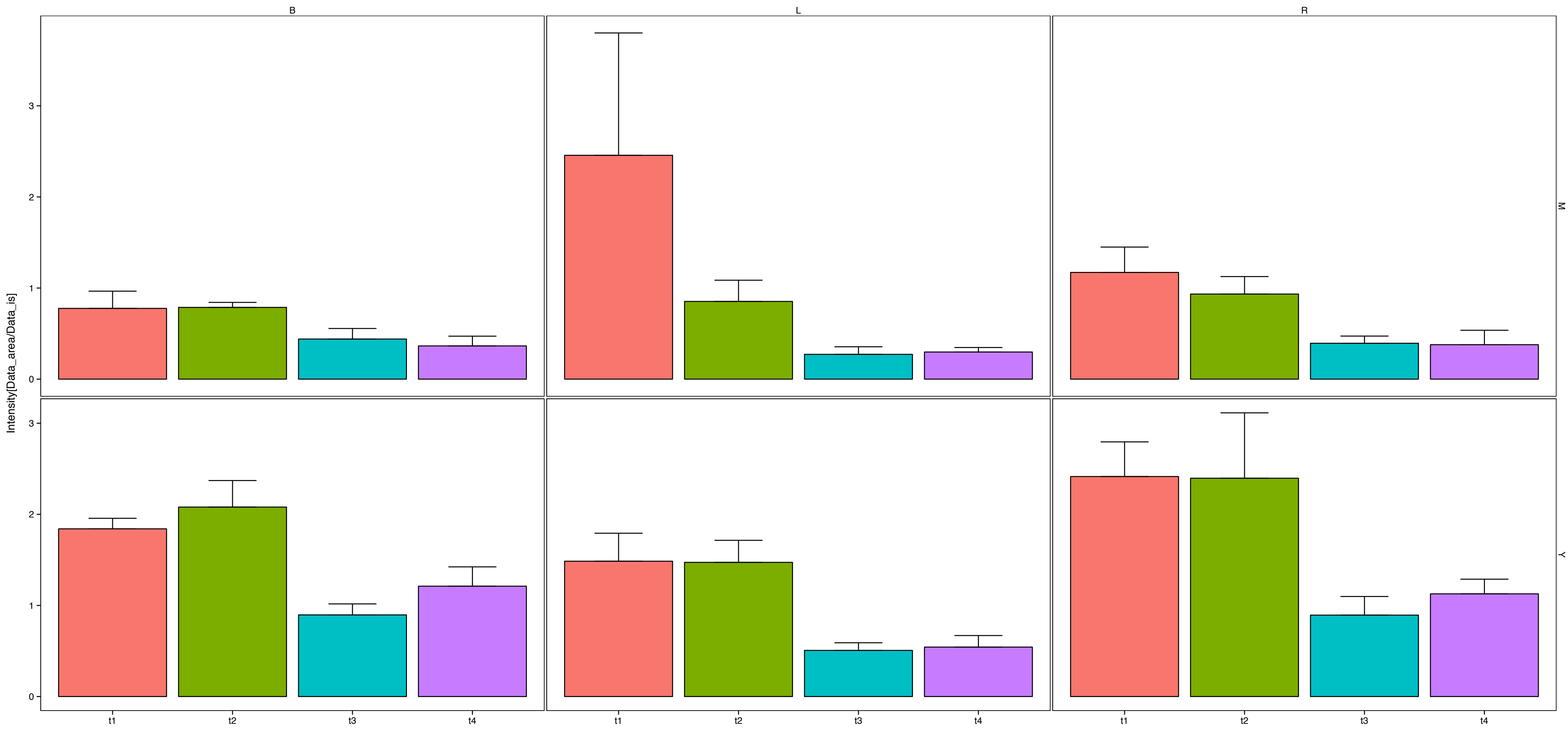
X659
O-Acetyl-L-homoserine hydrochloride

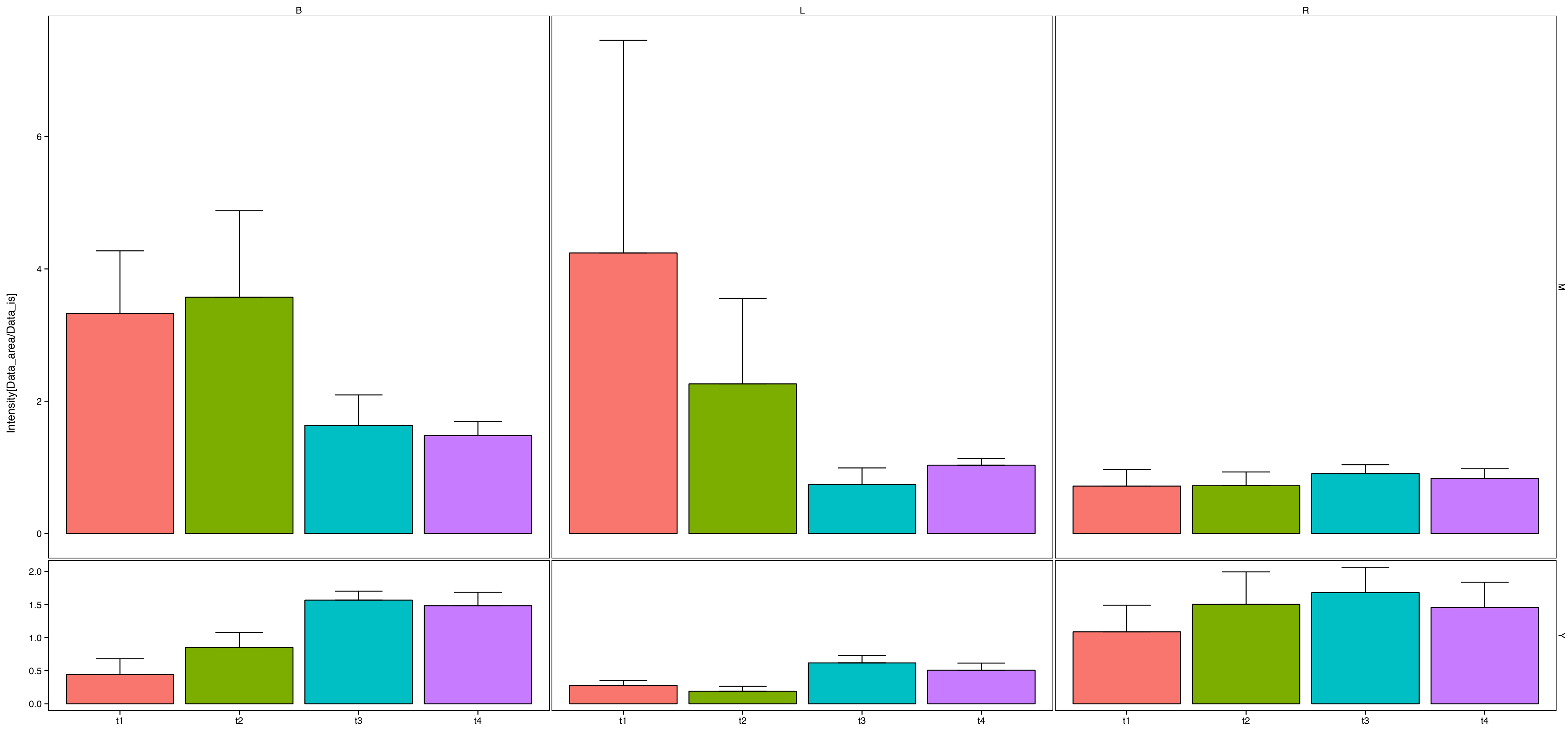


X666
Carbamoyl-DL-aspartic acid

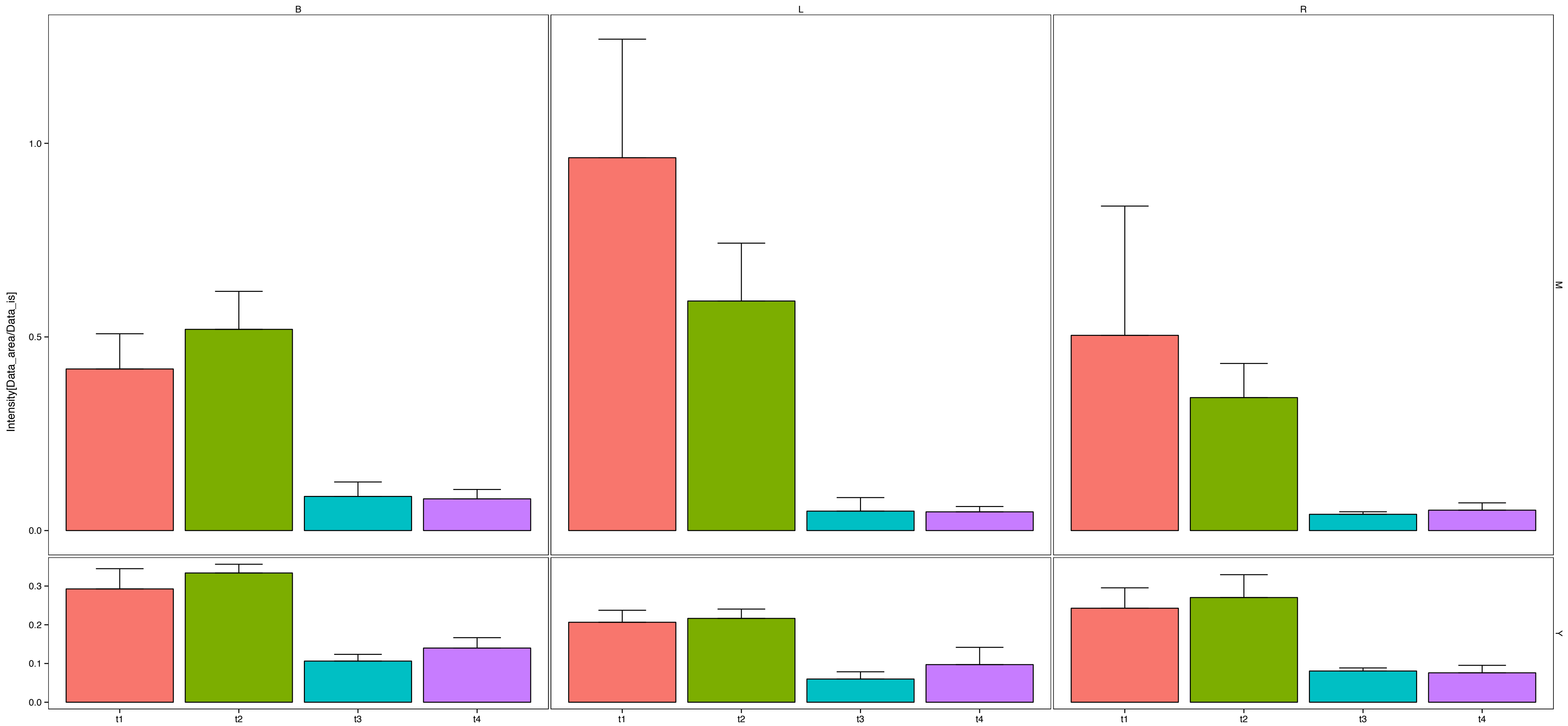


X675
5'-Deoxy-5'-Methylthioadenosine

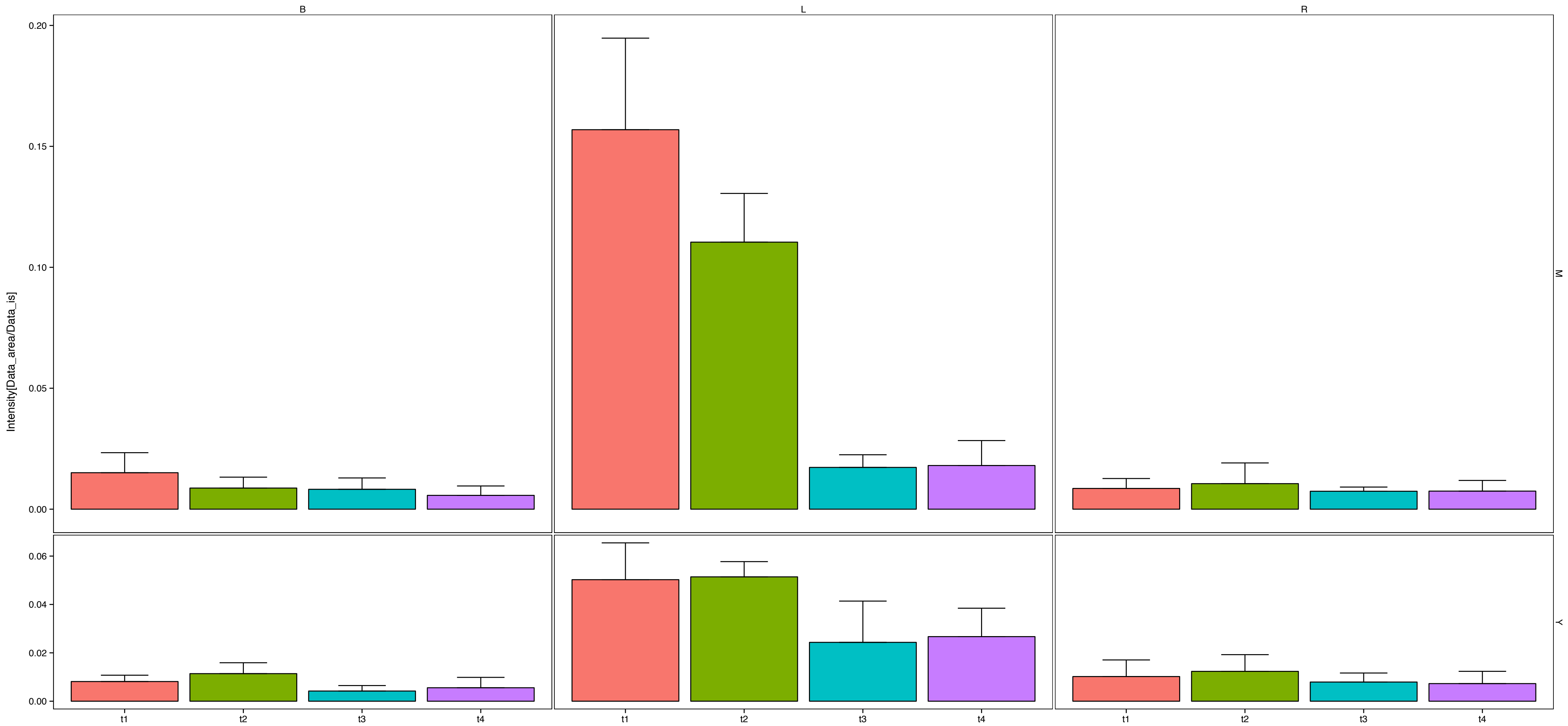




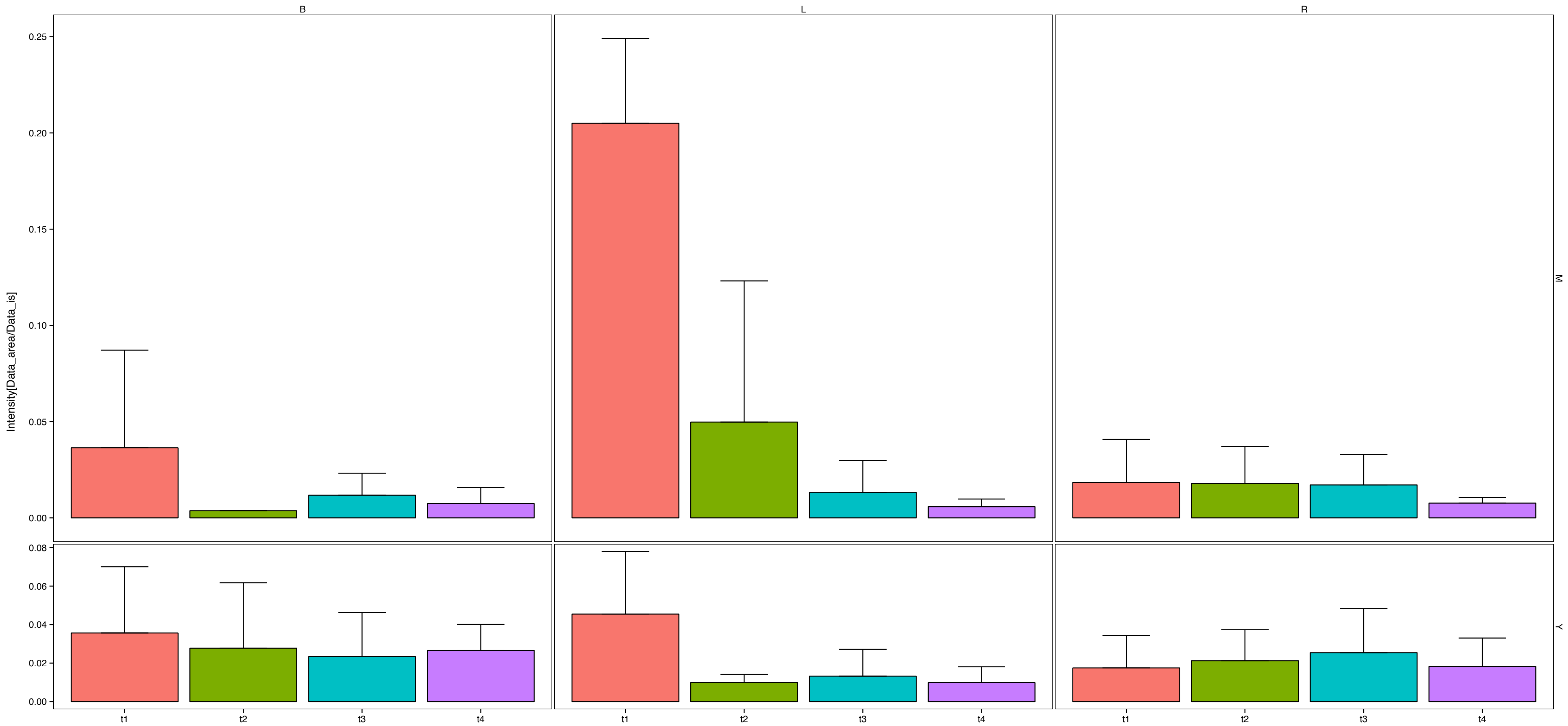
X695
L-allo-threonine



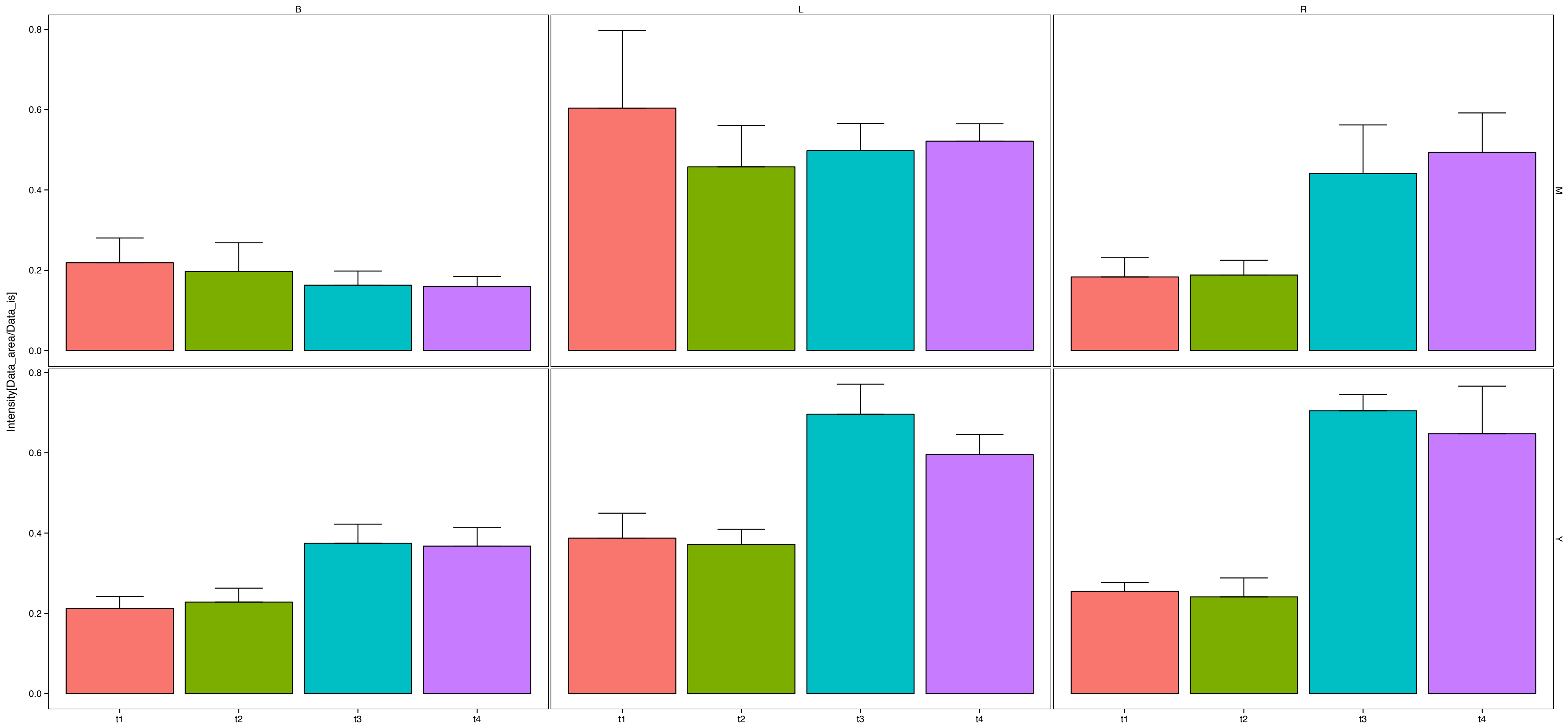
X755
5-Aminovaleric acid



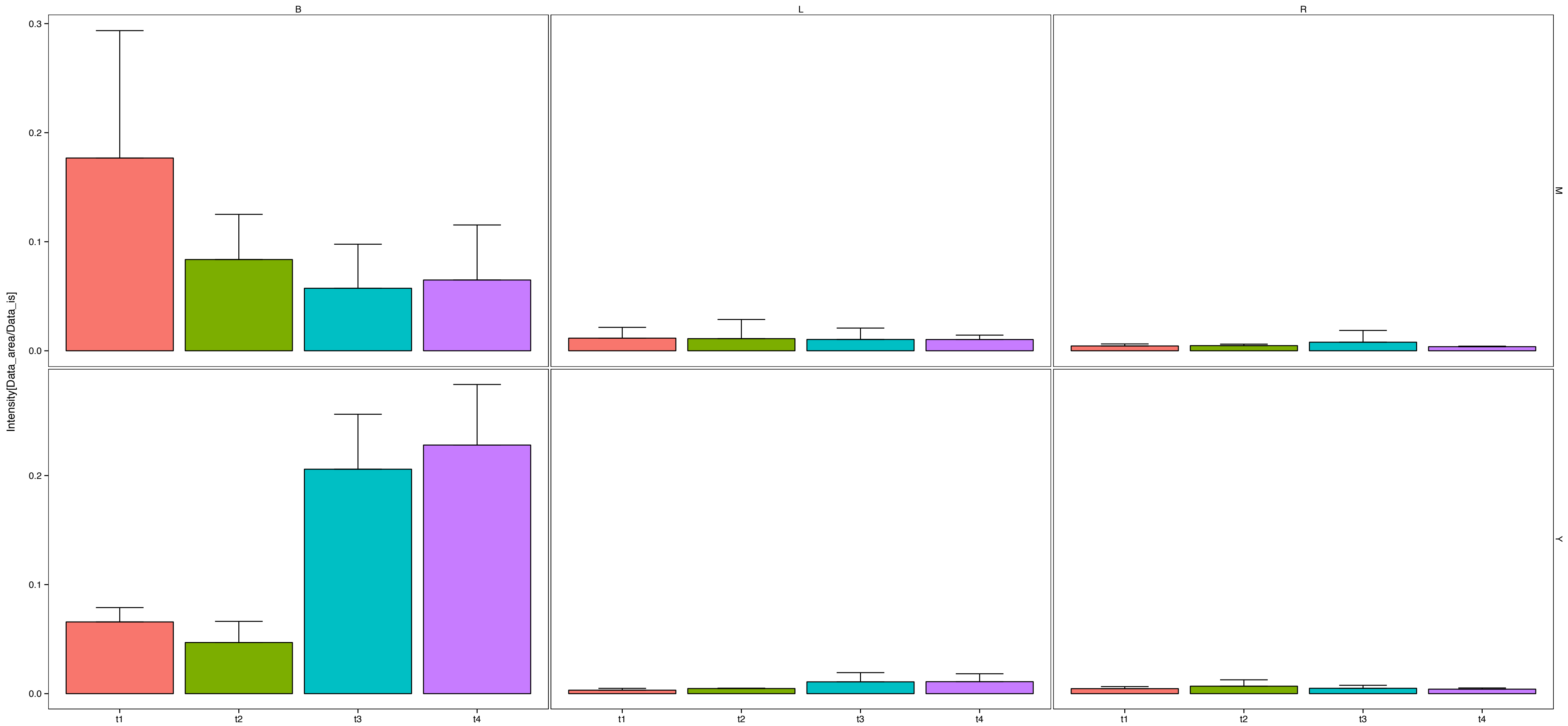
X764
3-Hydroxypyridine



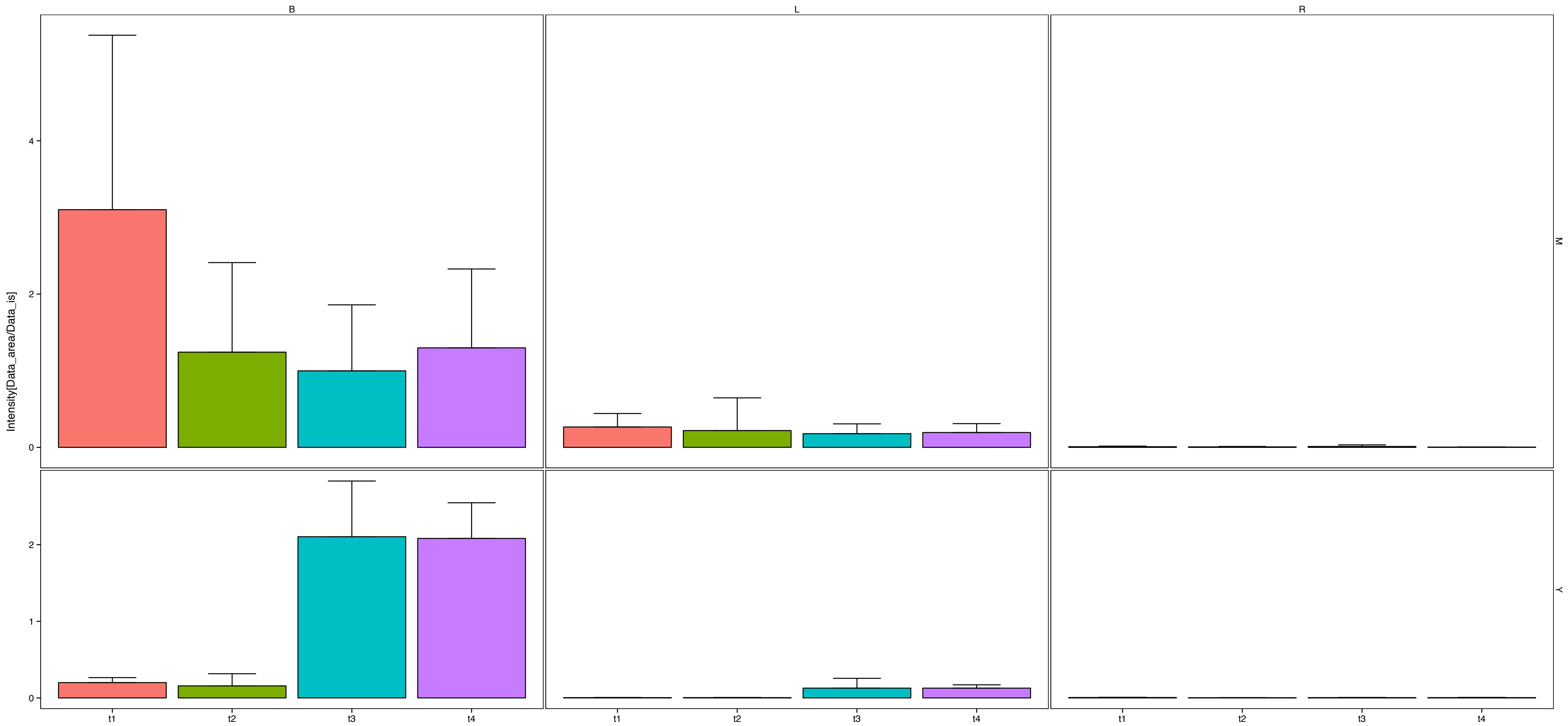
X797
L-Threonic acid hemicalcium salt



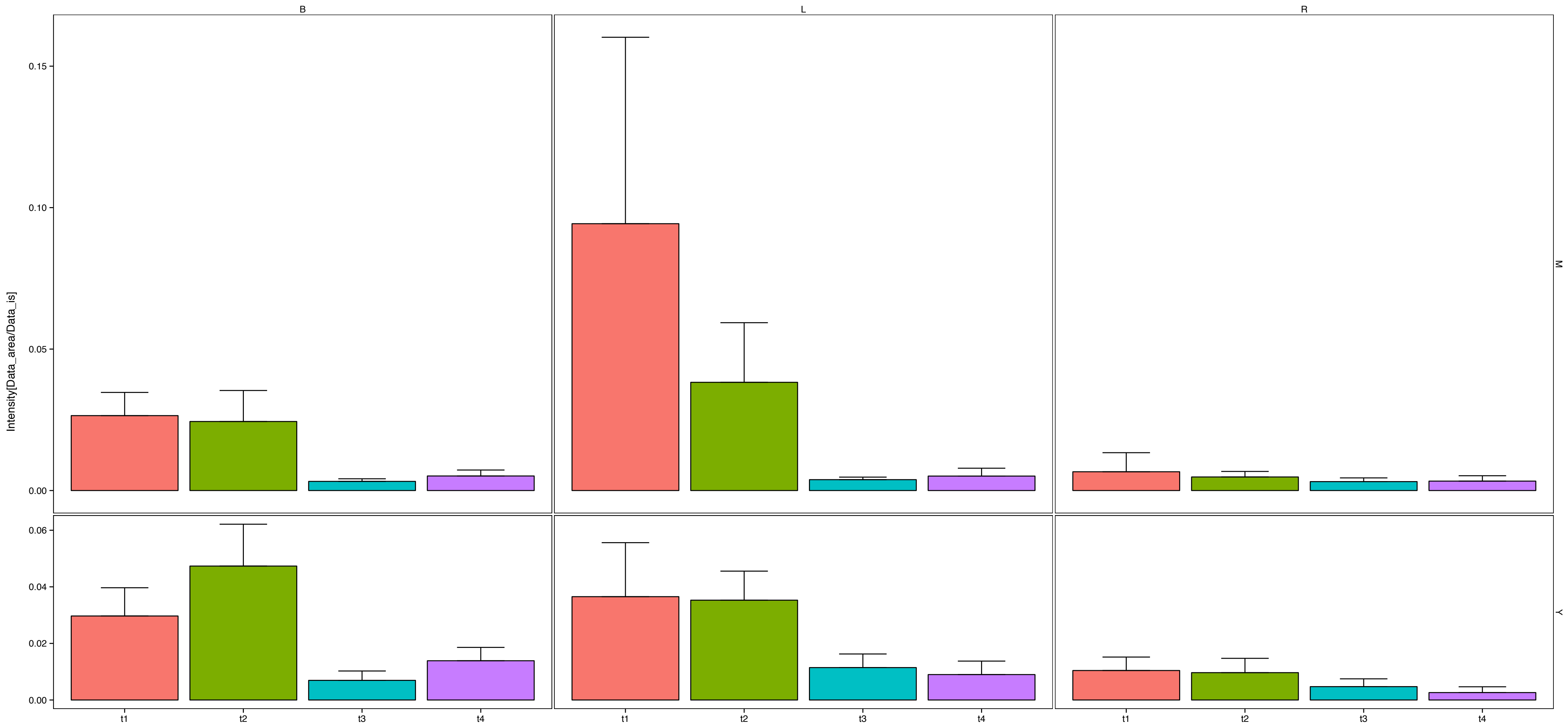
X854
luteolin-4'-O-glucoside



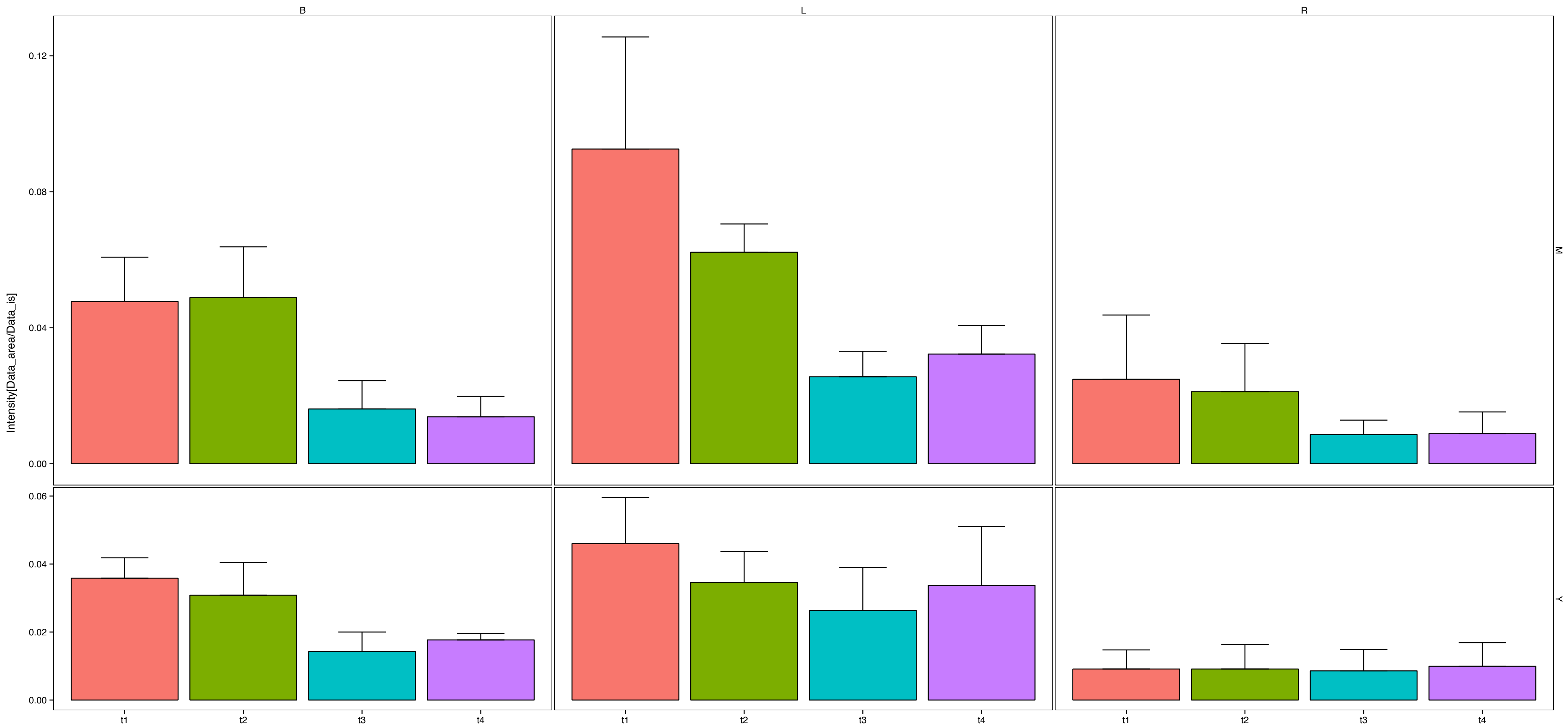
X869
Spiraeoside



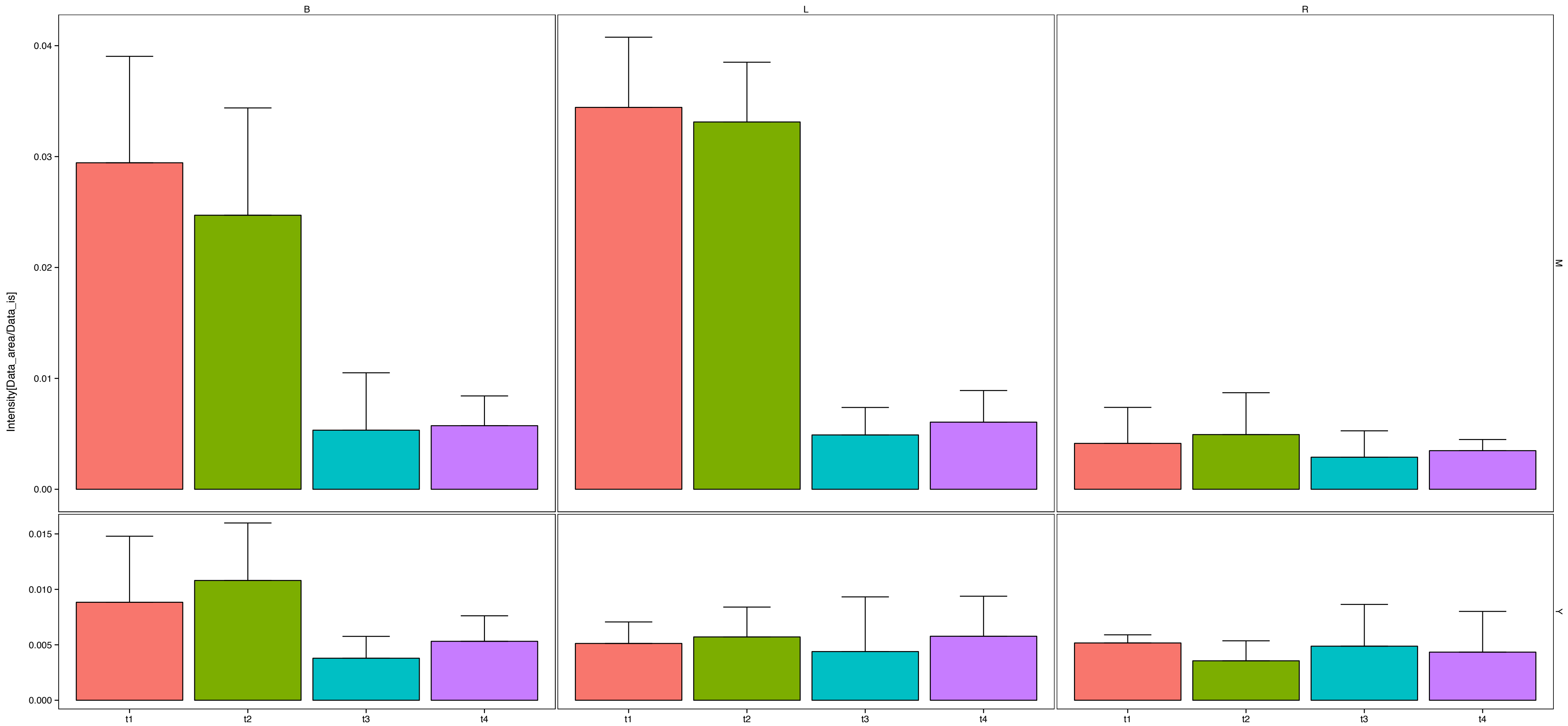
X909
S-(5'-Adenosyl)-L-methionine chloride

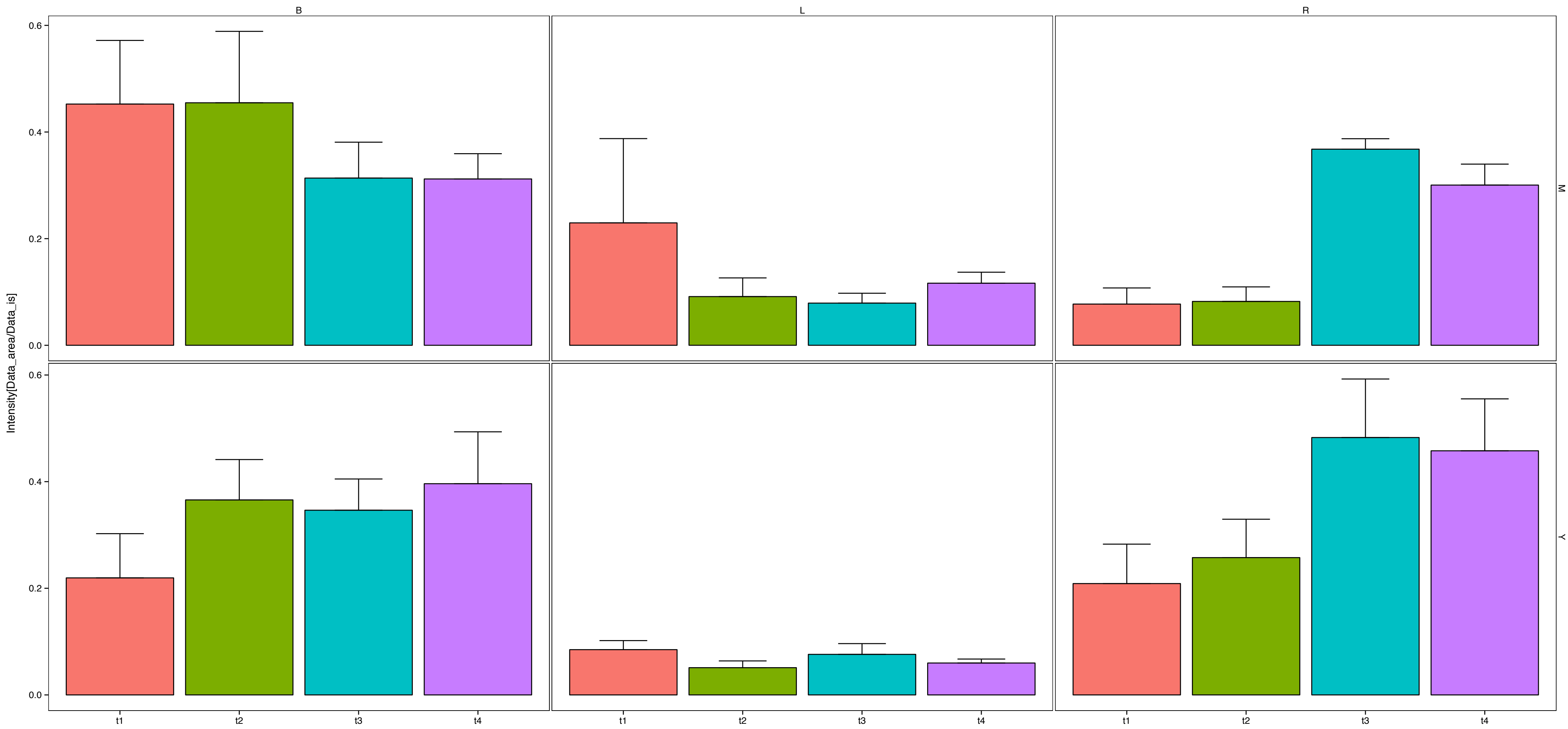


X943
alpha-Methyl-DL-histidine dihydrochloride

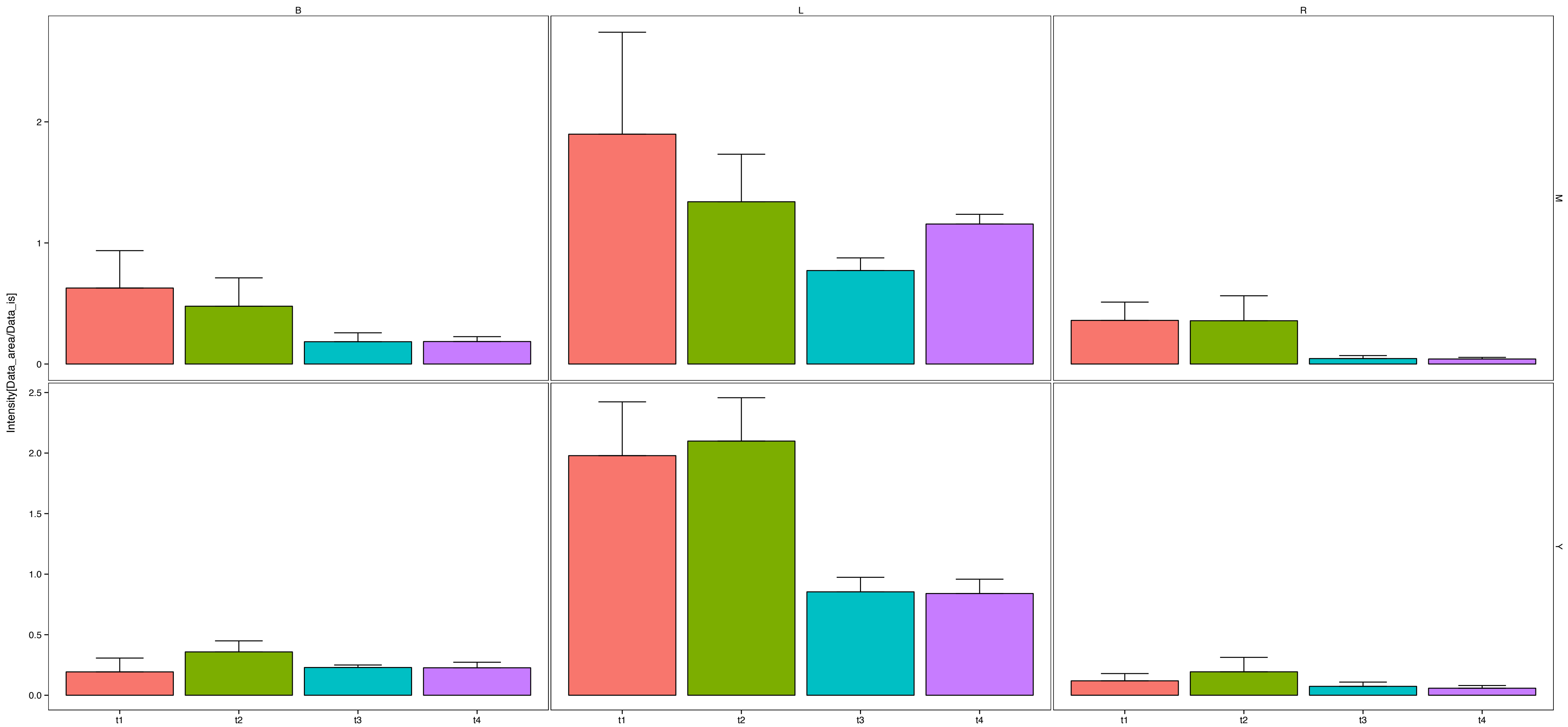


X986
L-Anserine nitrate salt

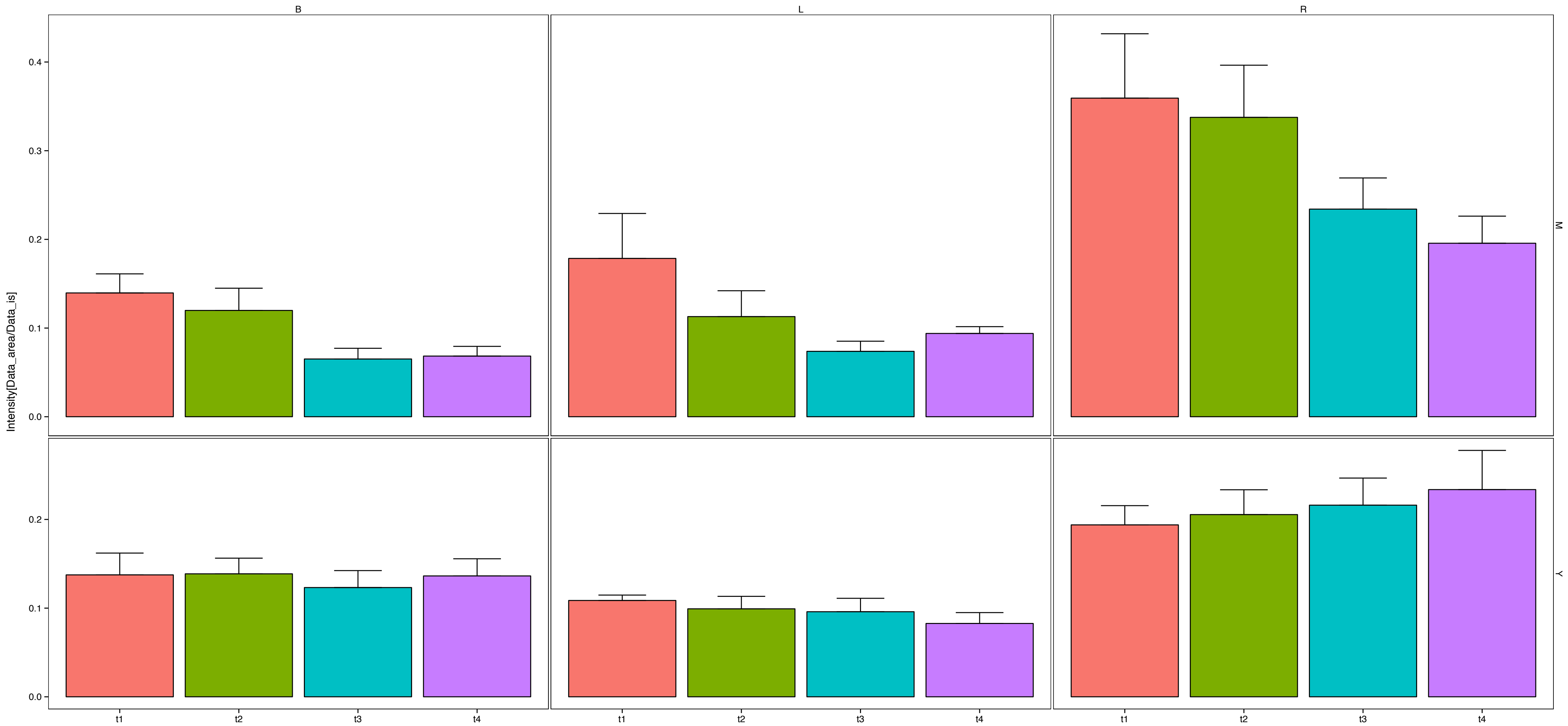




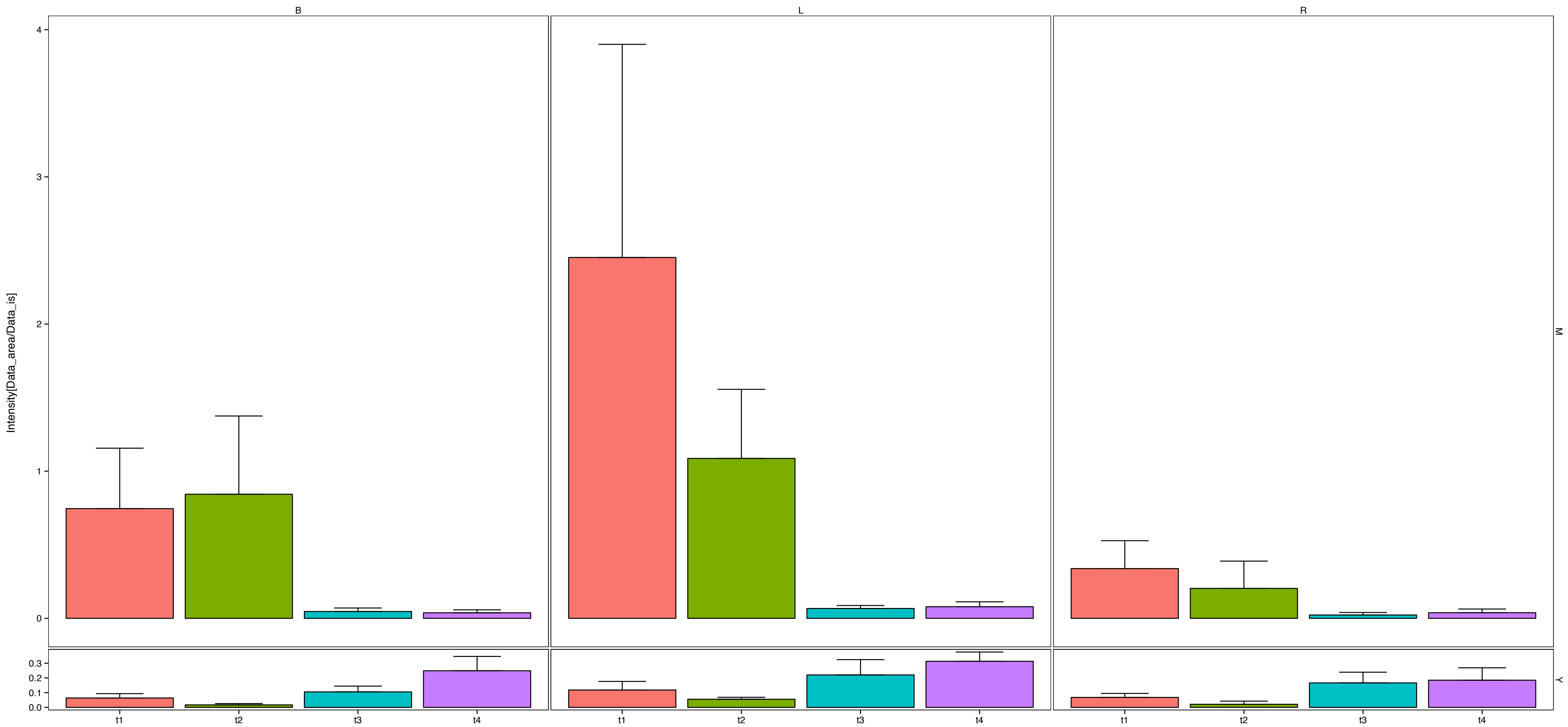
X1026
Trigonelline hydrochloride



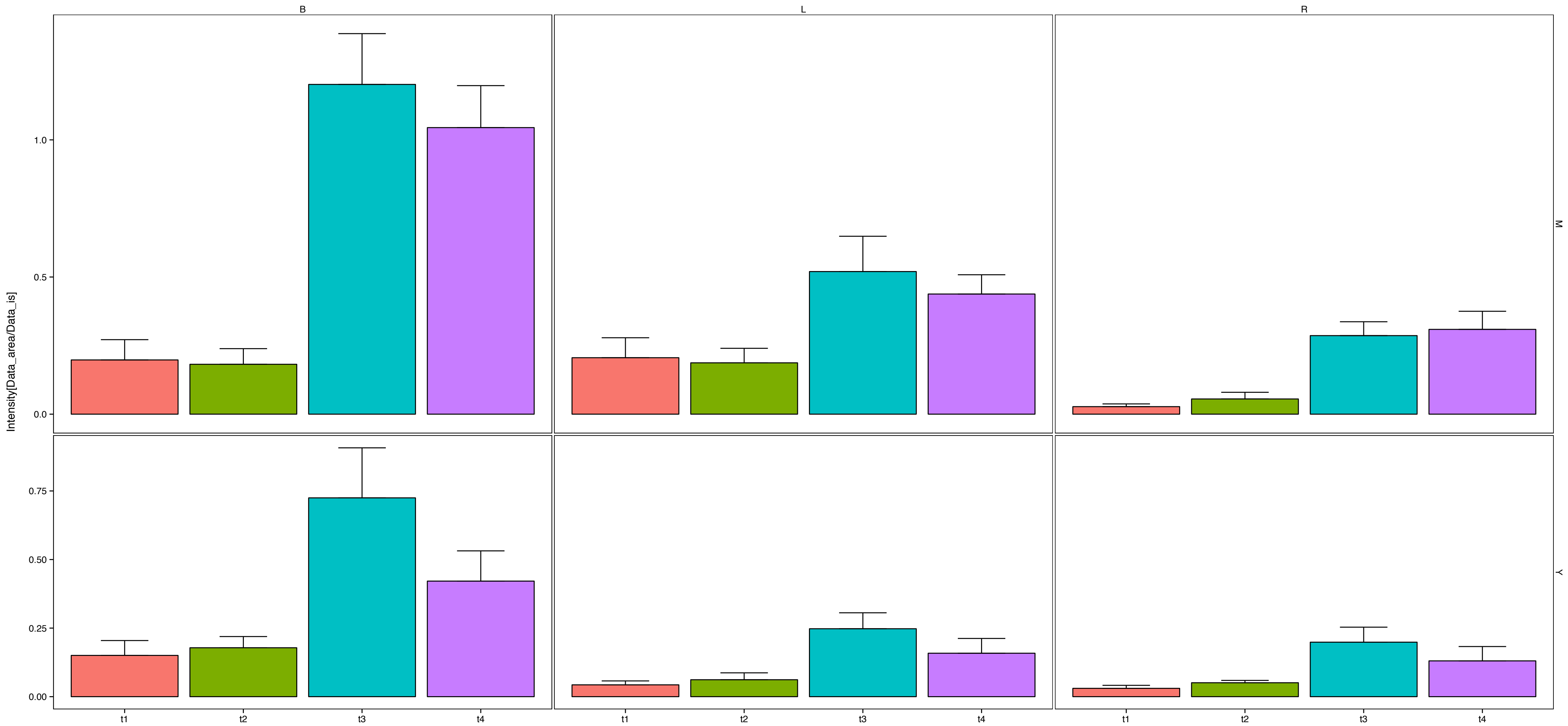
X1044
mucic acid



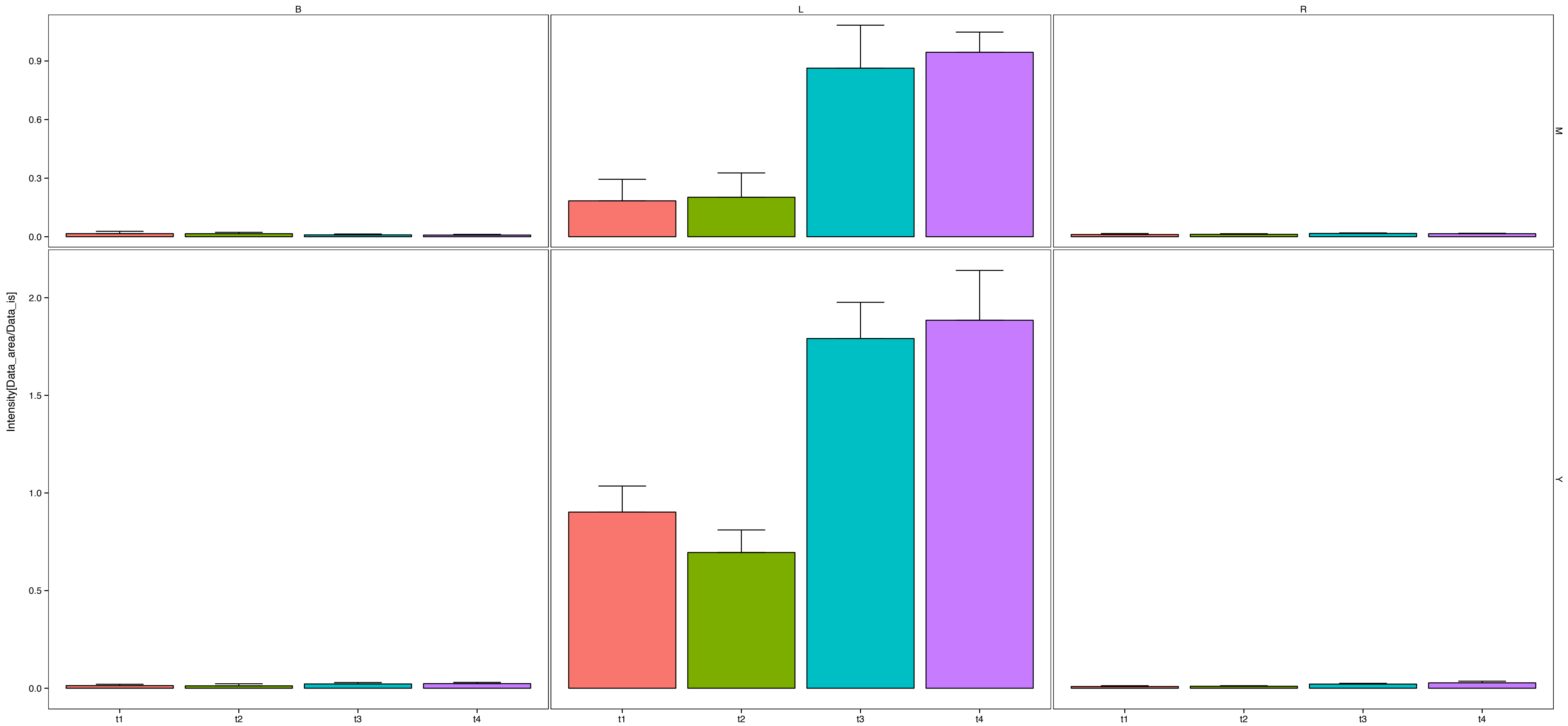
X1097
DL-Pipecolinic acid



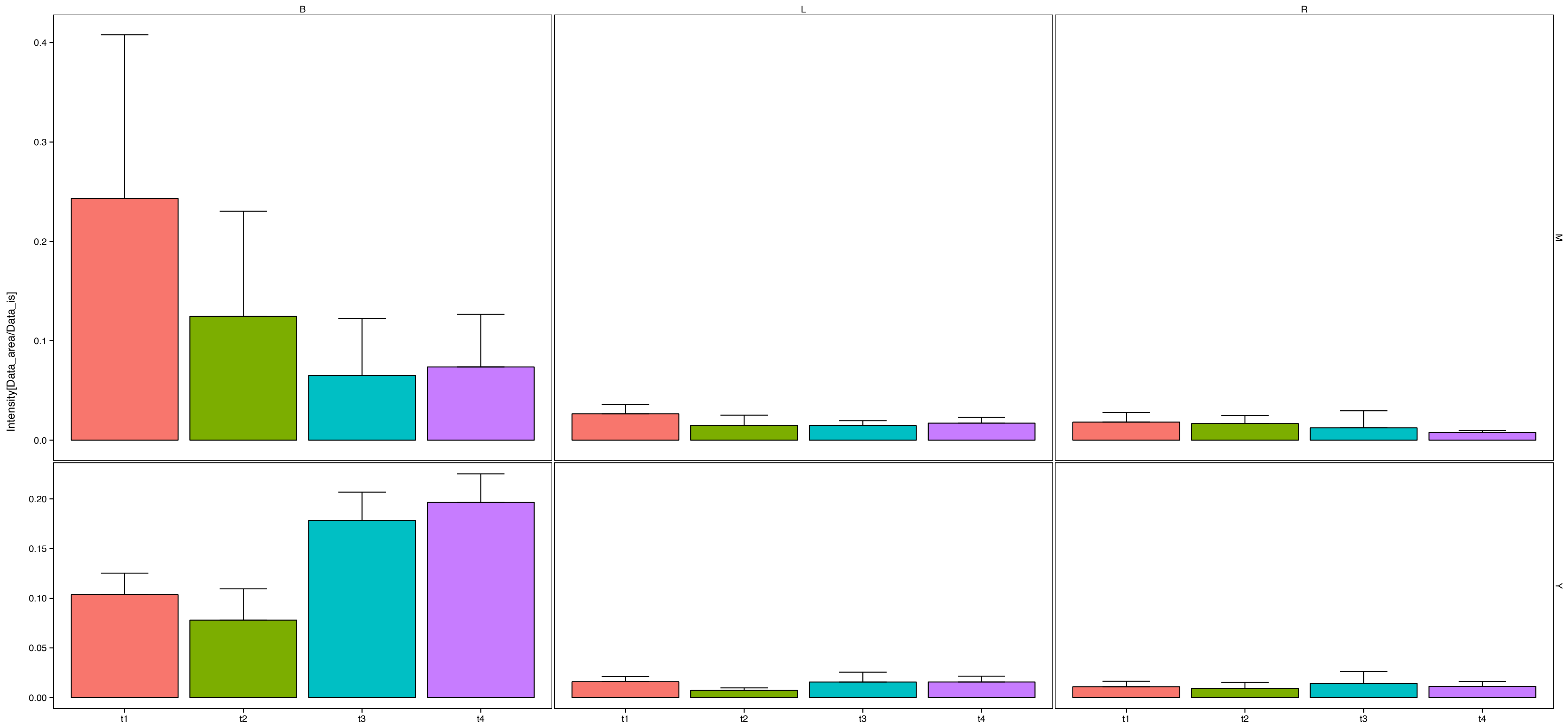
X1099
D-(+)-Raffinose pentahydrate



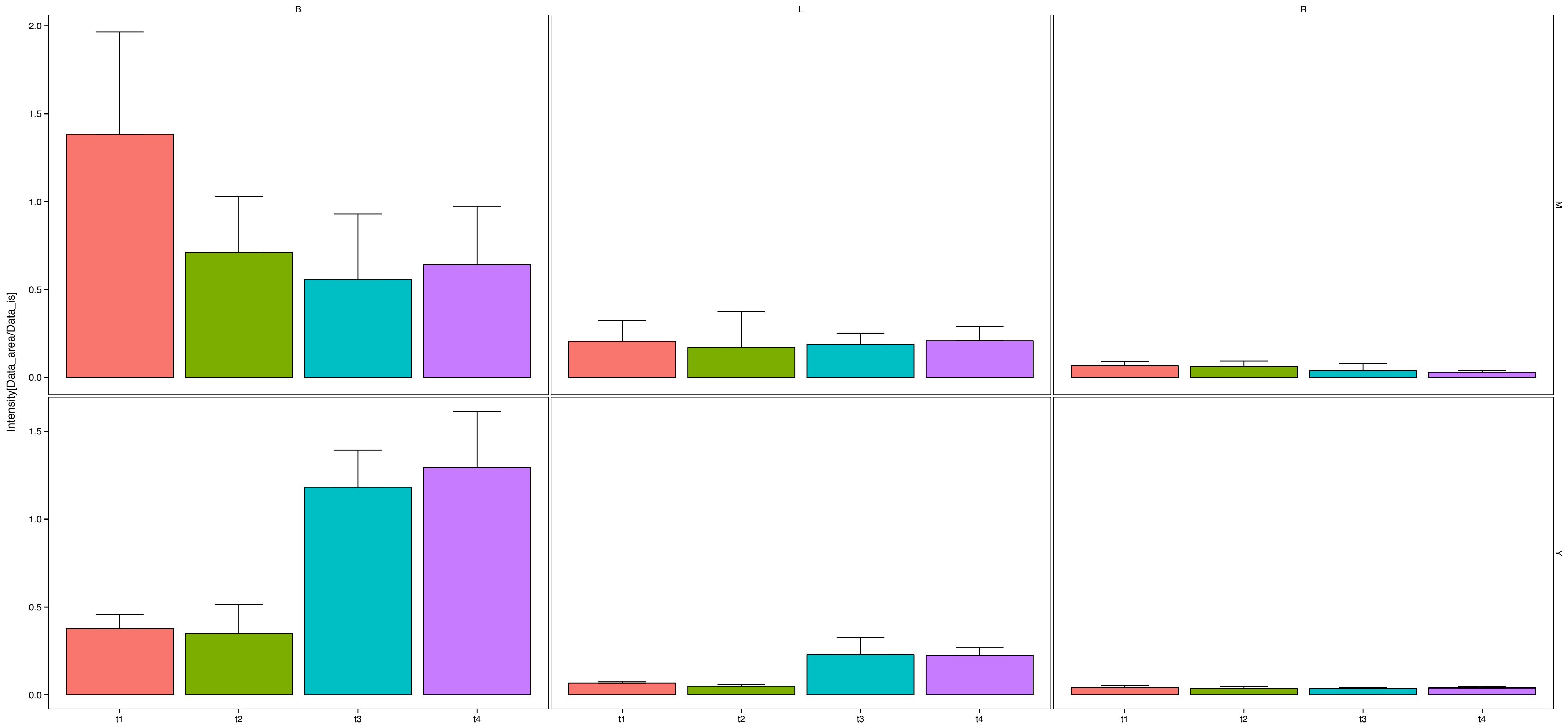
X1184
DL-Glyceric Acid calcium Salt



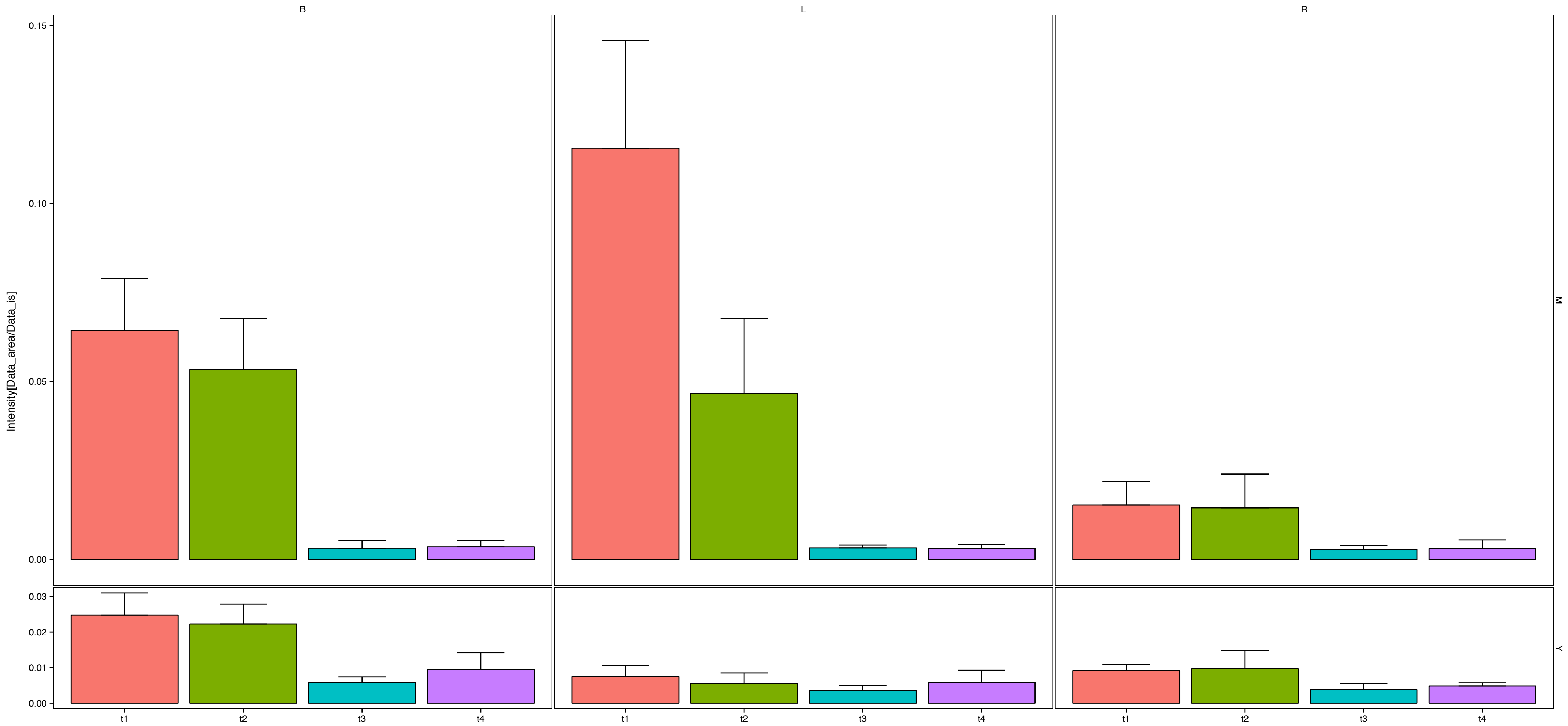
X1218
Petunidin-3-O-beta-glucopyranoside



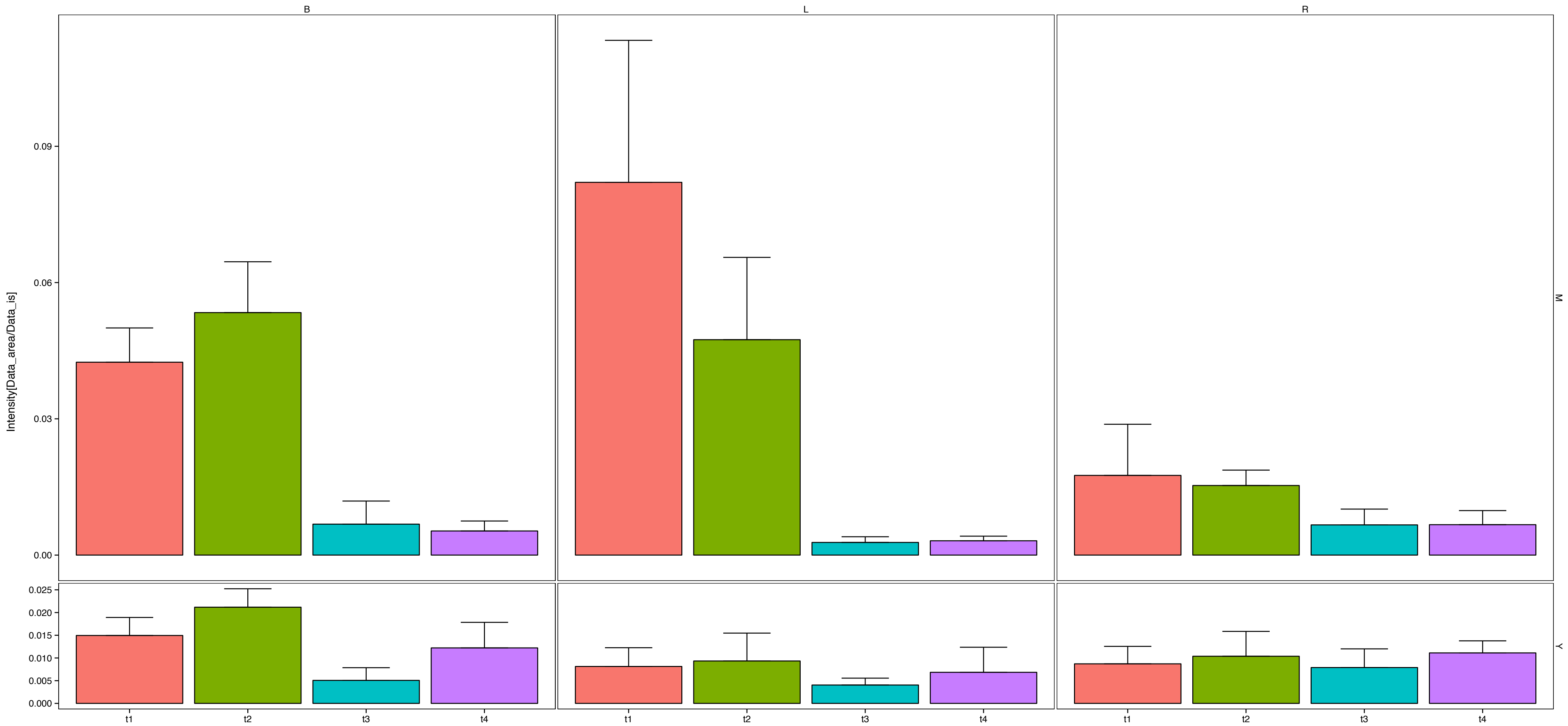
X1219
Quercetin-3,4'-O-di-beta-glucopyranoside



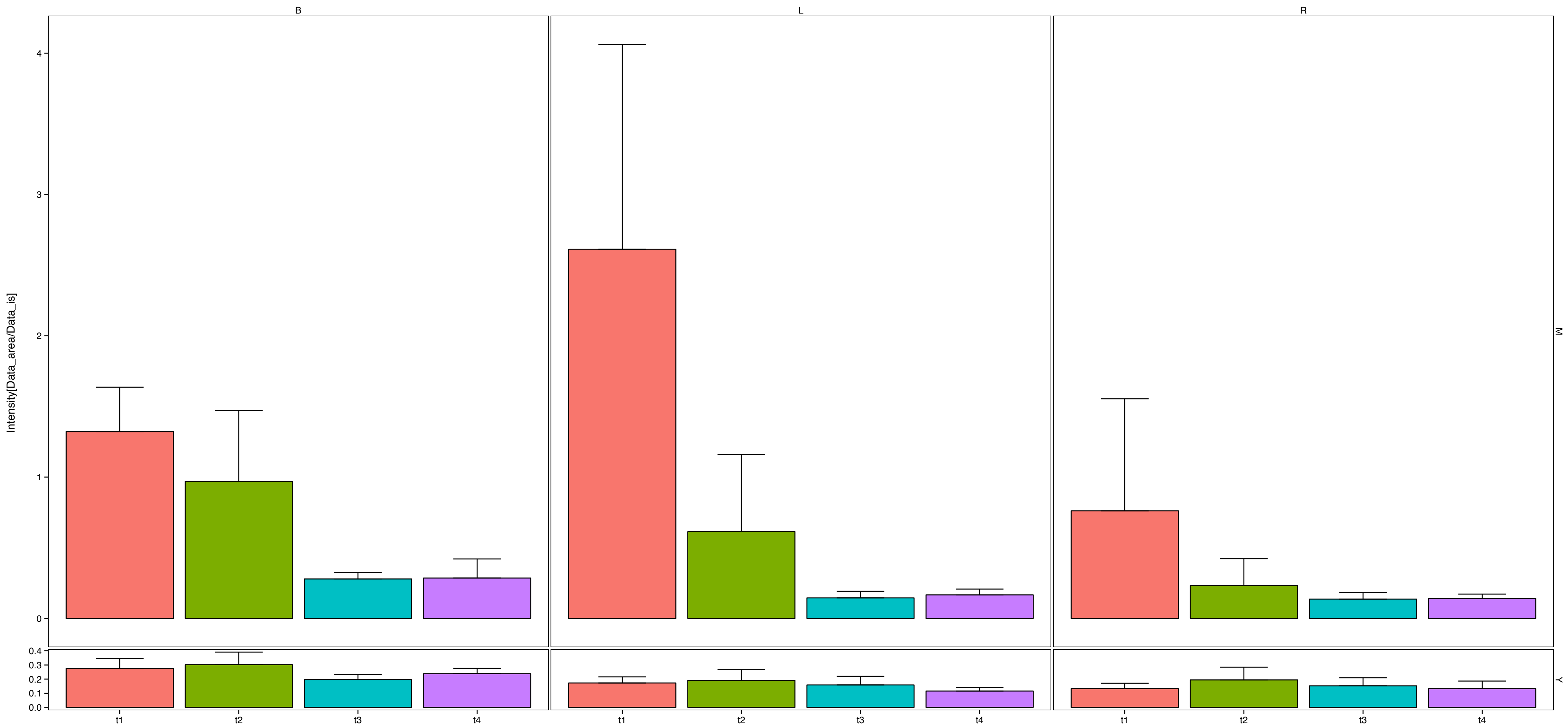
X100024
L-Leucine, (Cell Culture Reagent, Crystalline)



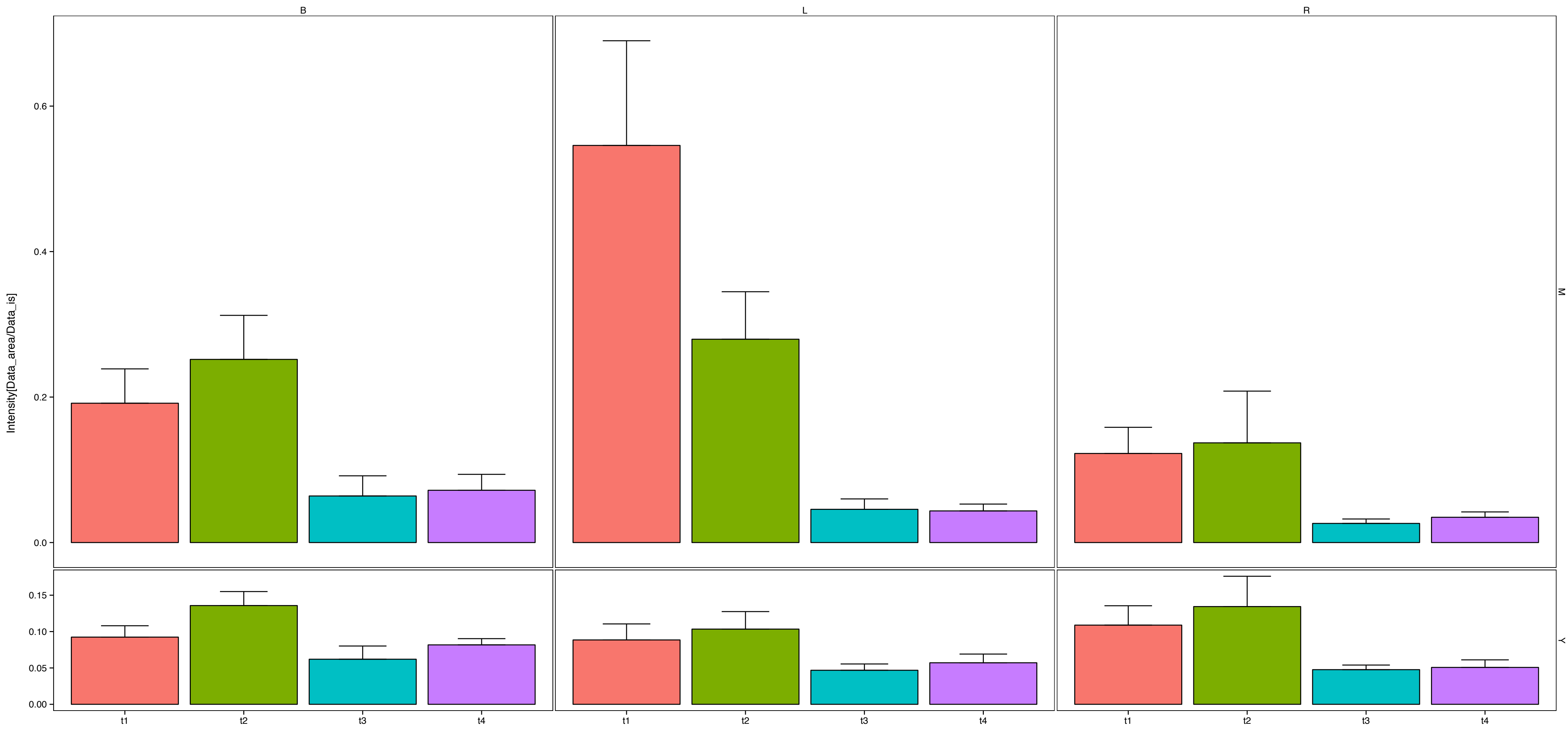
X100025
L-Isoleucine

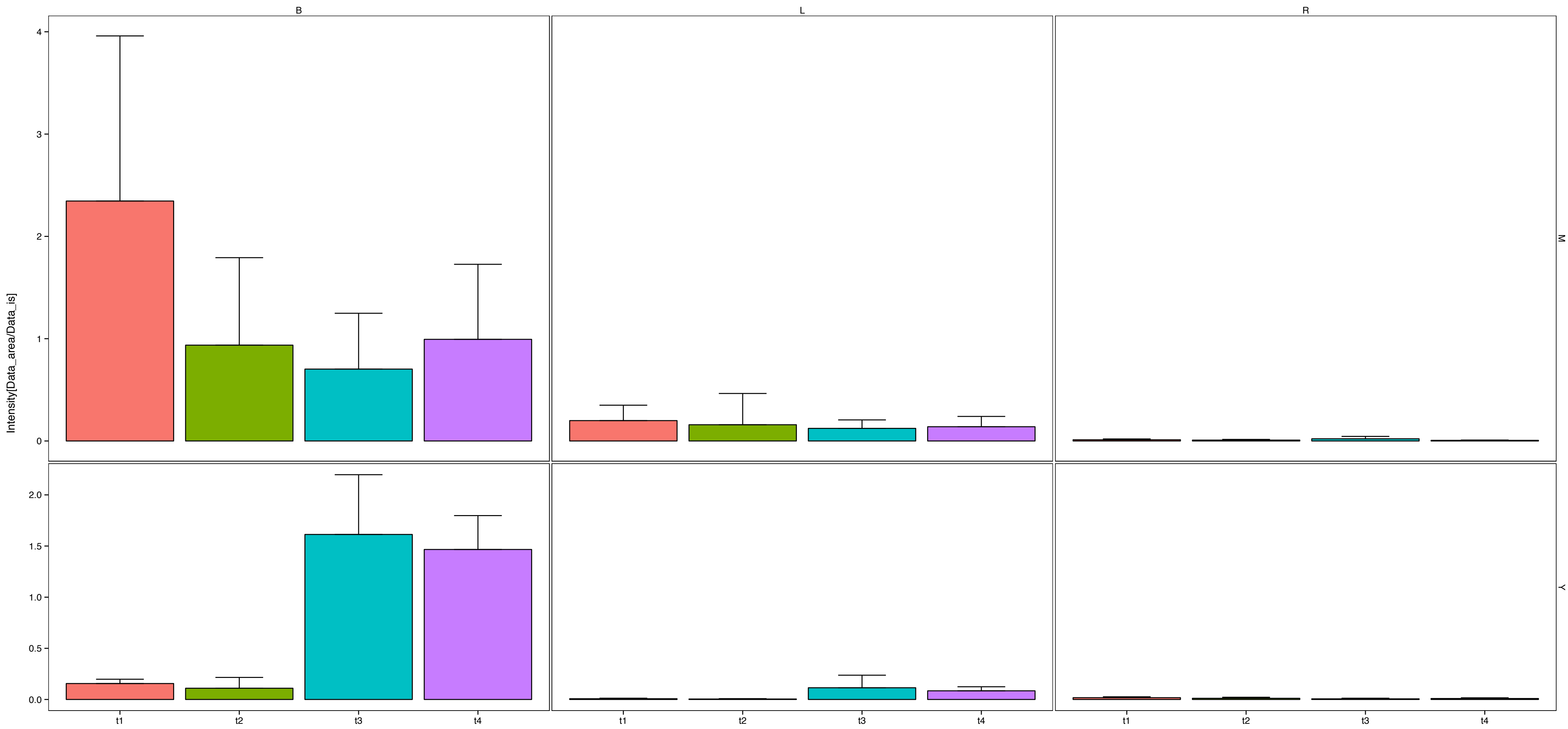


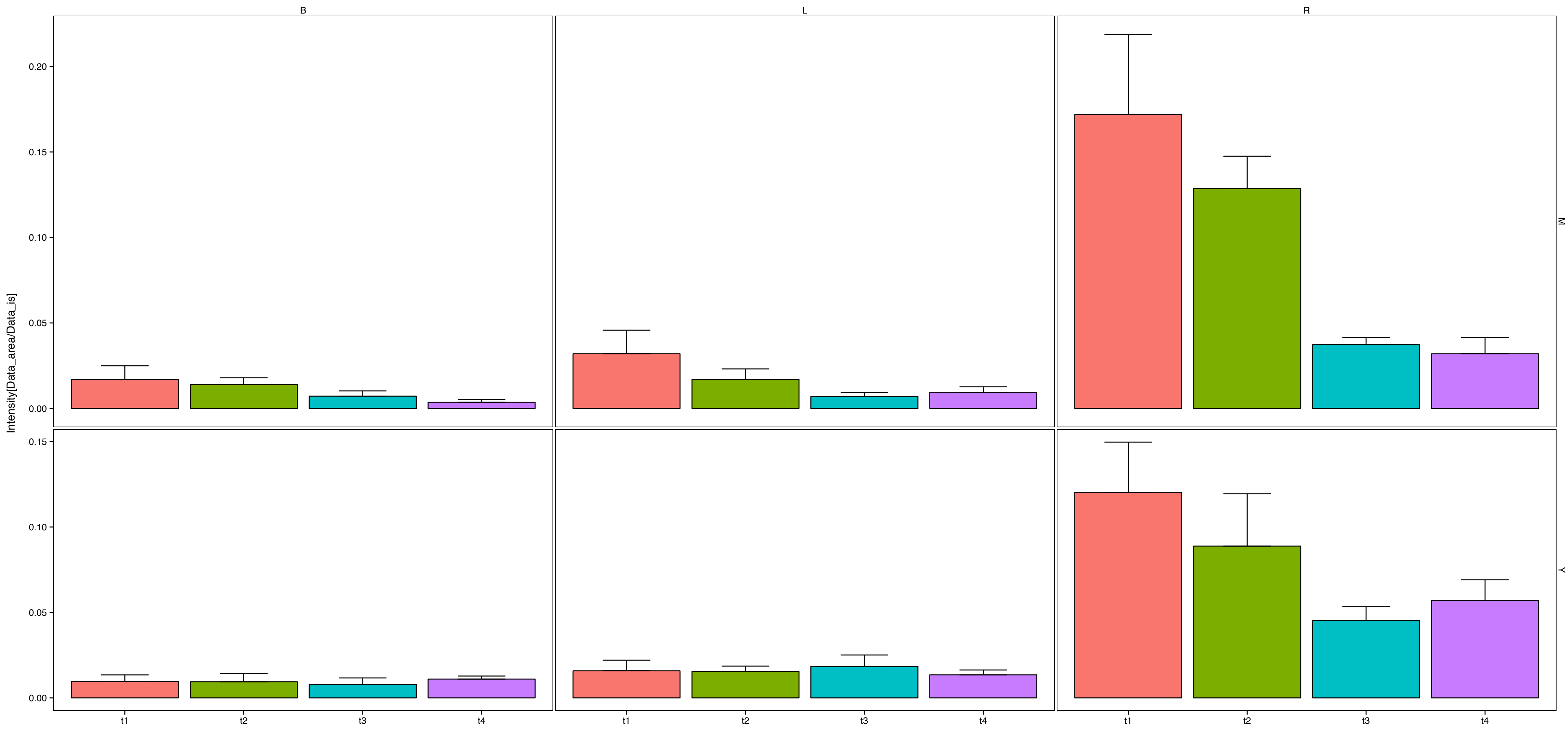
X100026
S-Methylmethionine

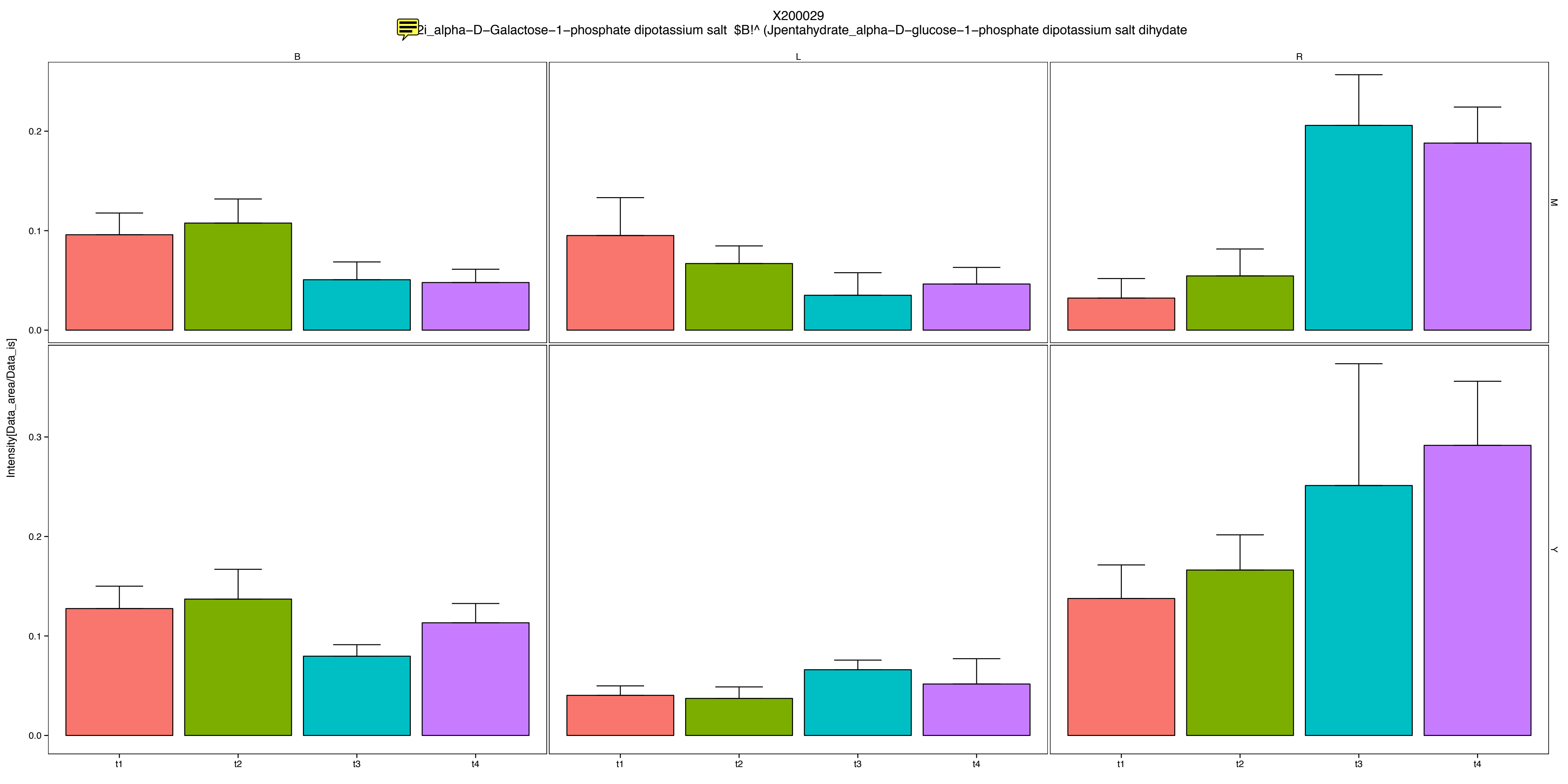


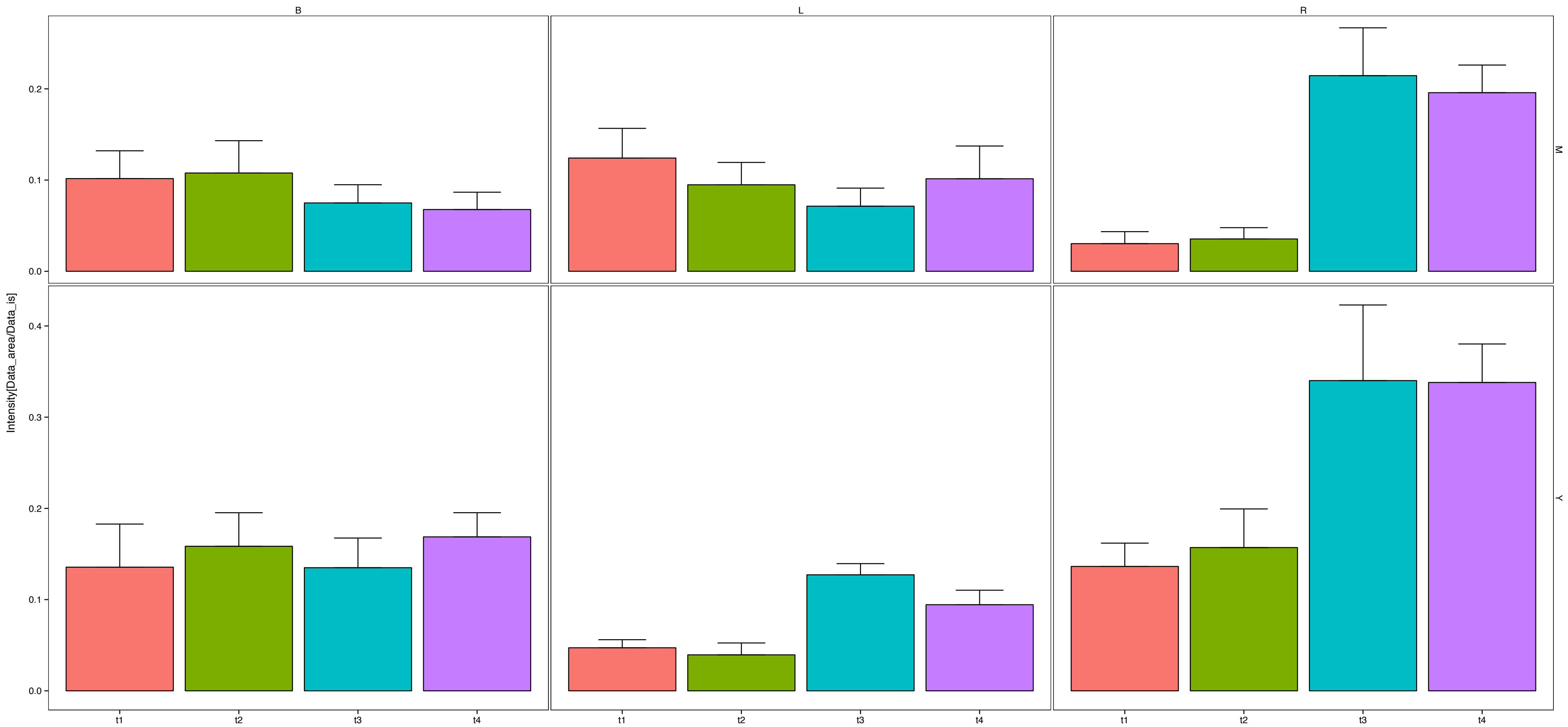
X100027
Methionine sulfoxide

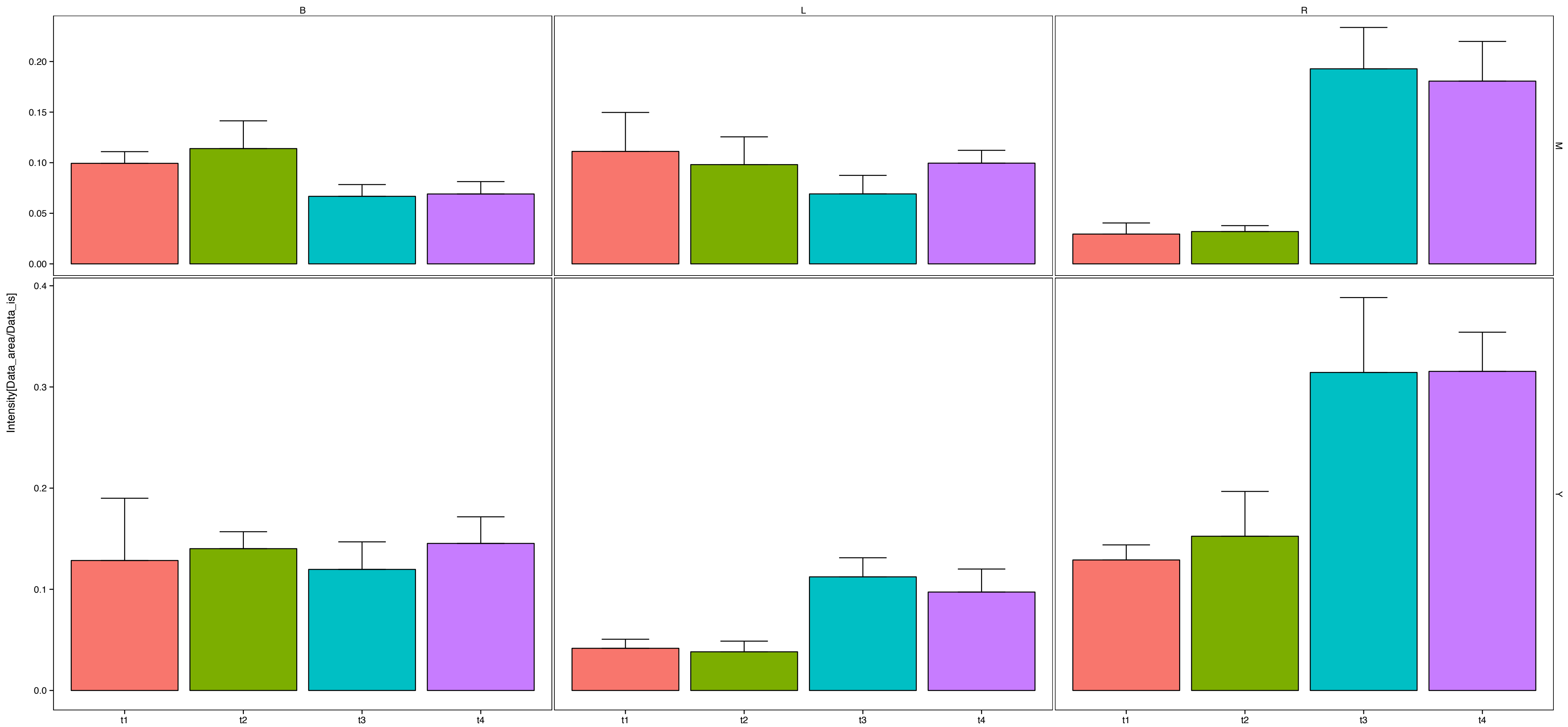




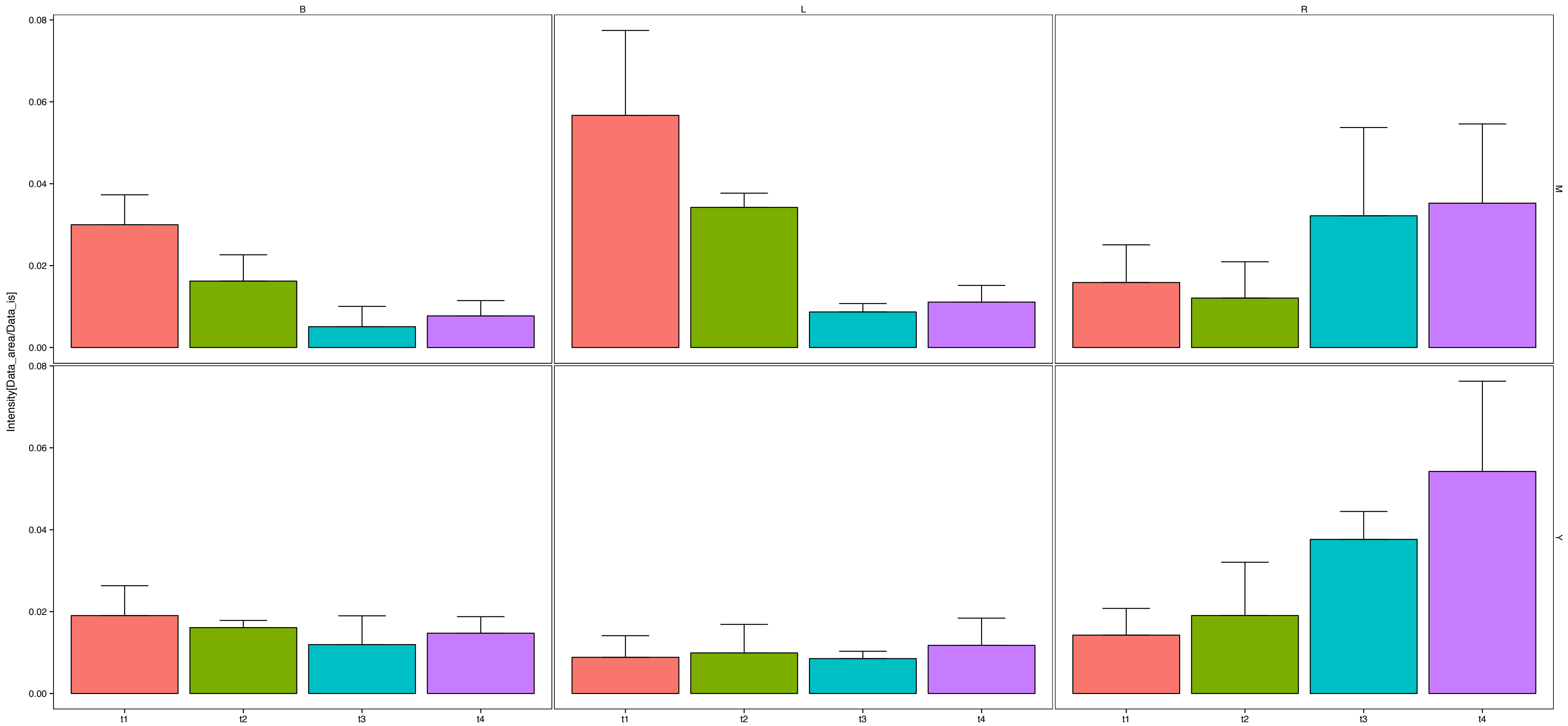




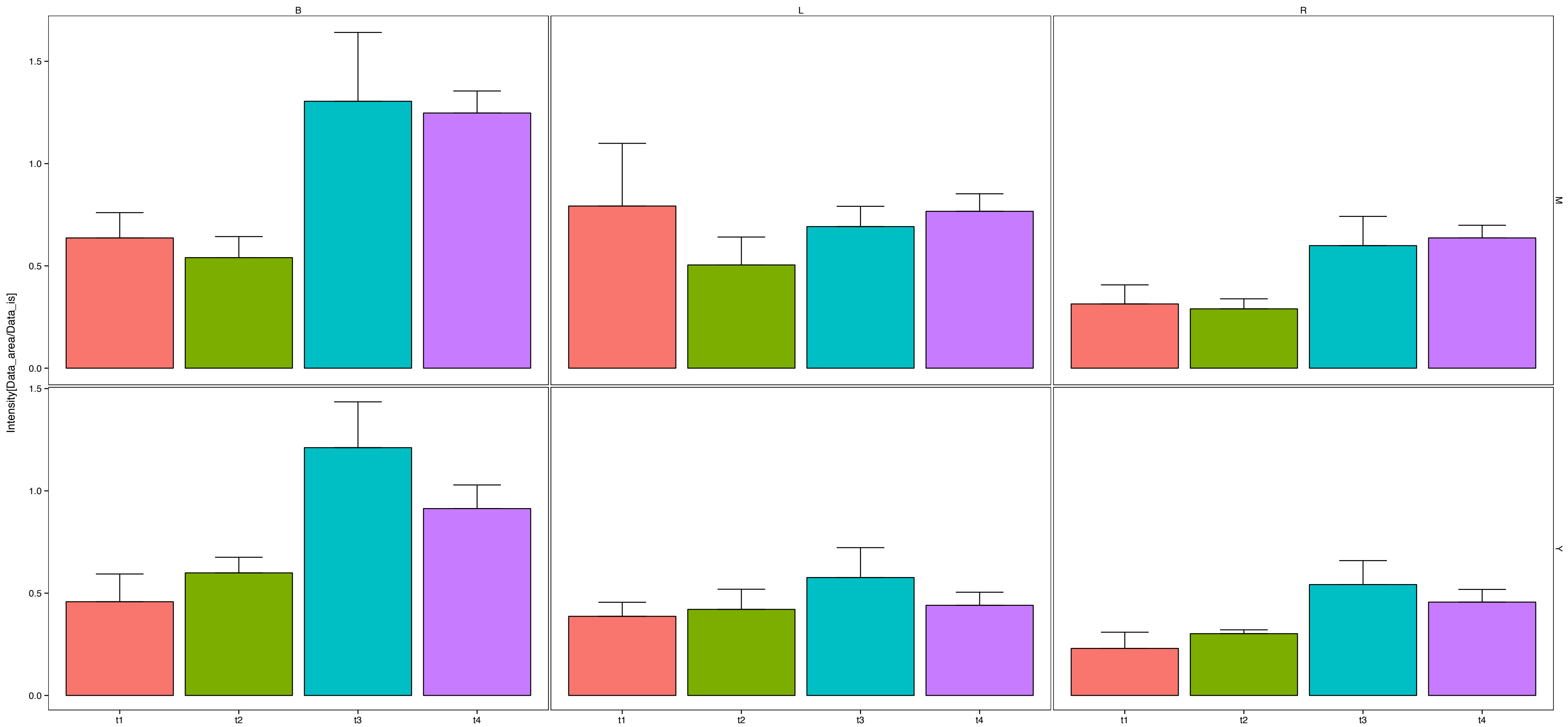


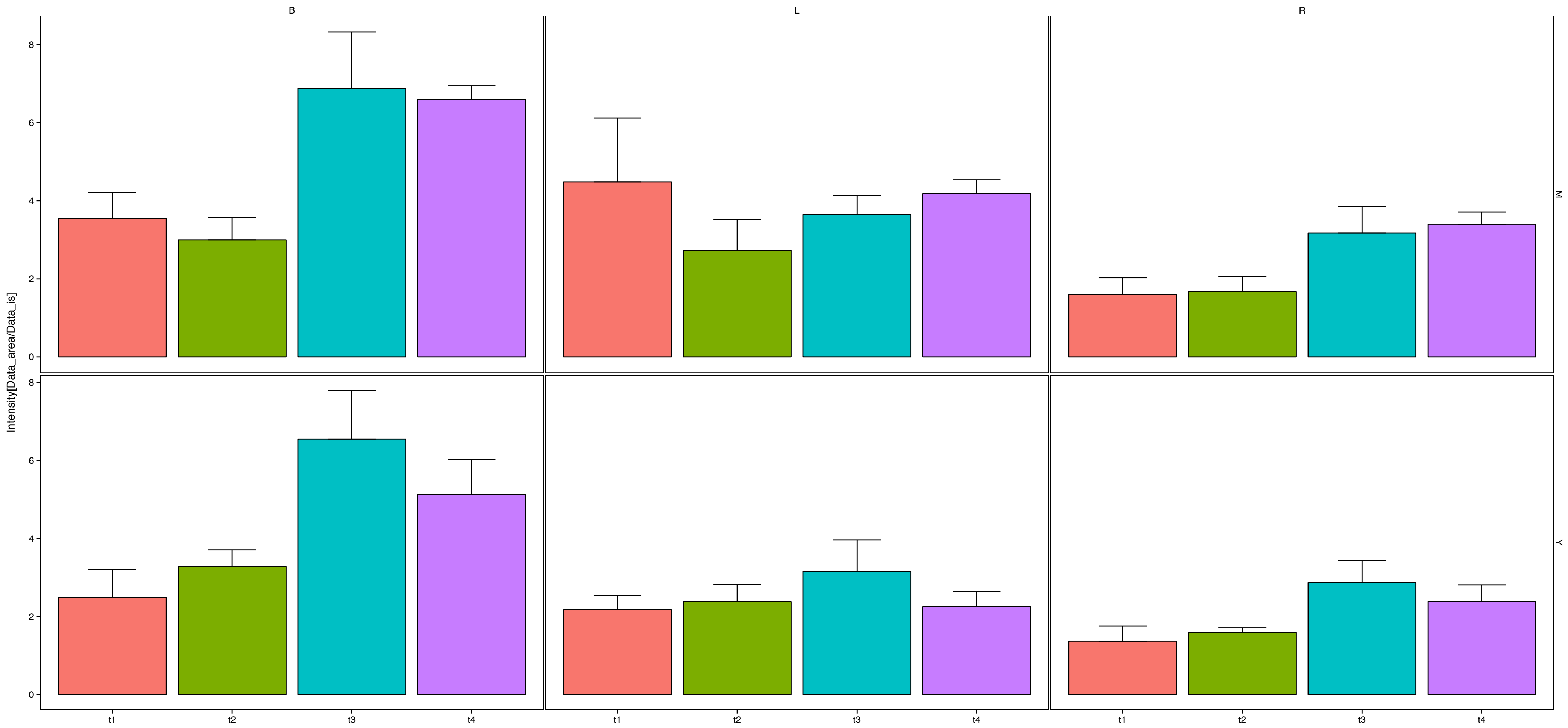


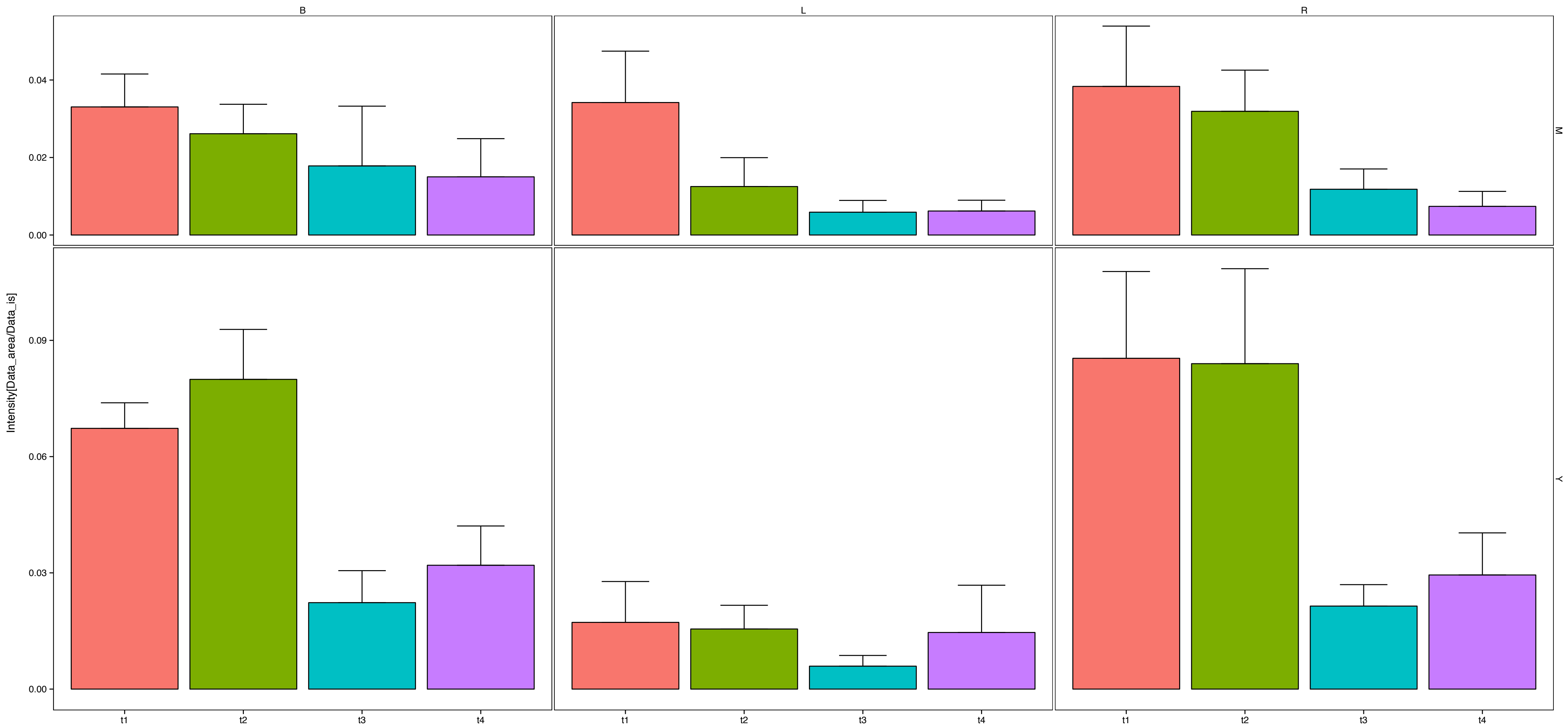
X200034
2i_D(+)-Galactosamine hydrochloride_D-(+)-Glucosamine hydrochloride

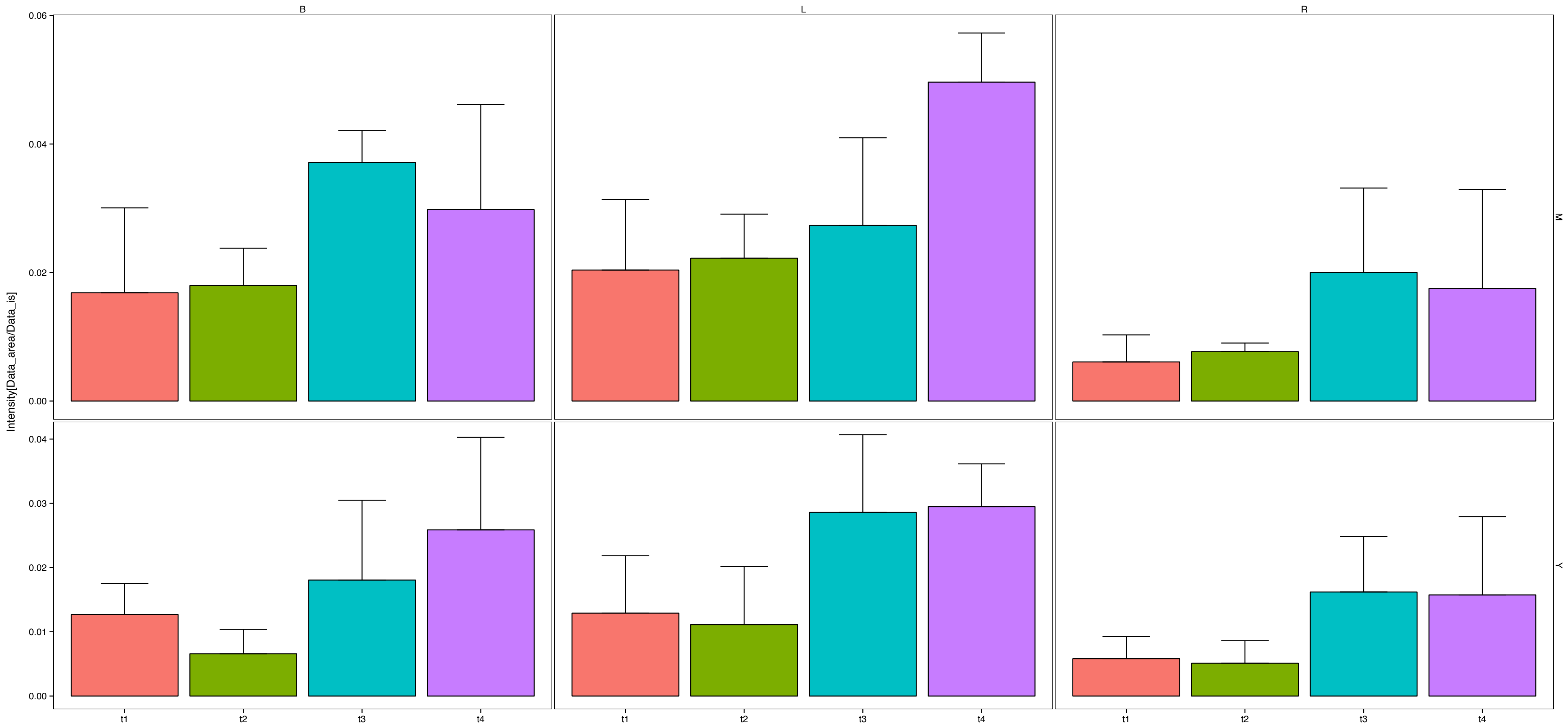


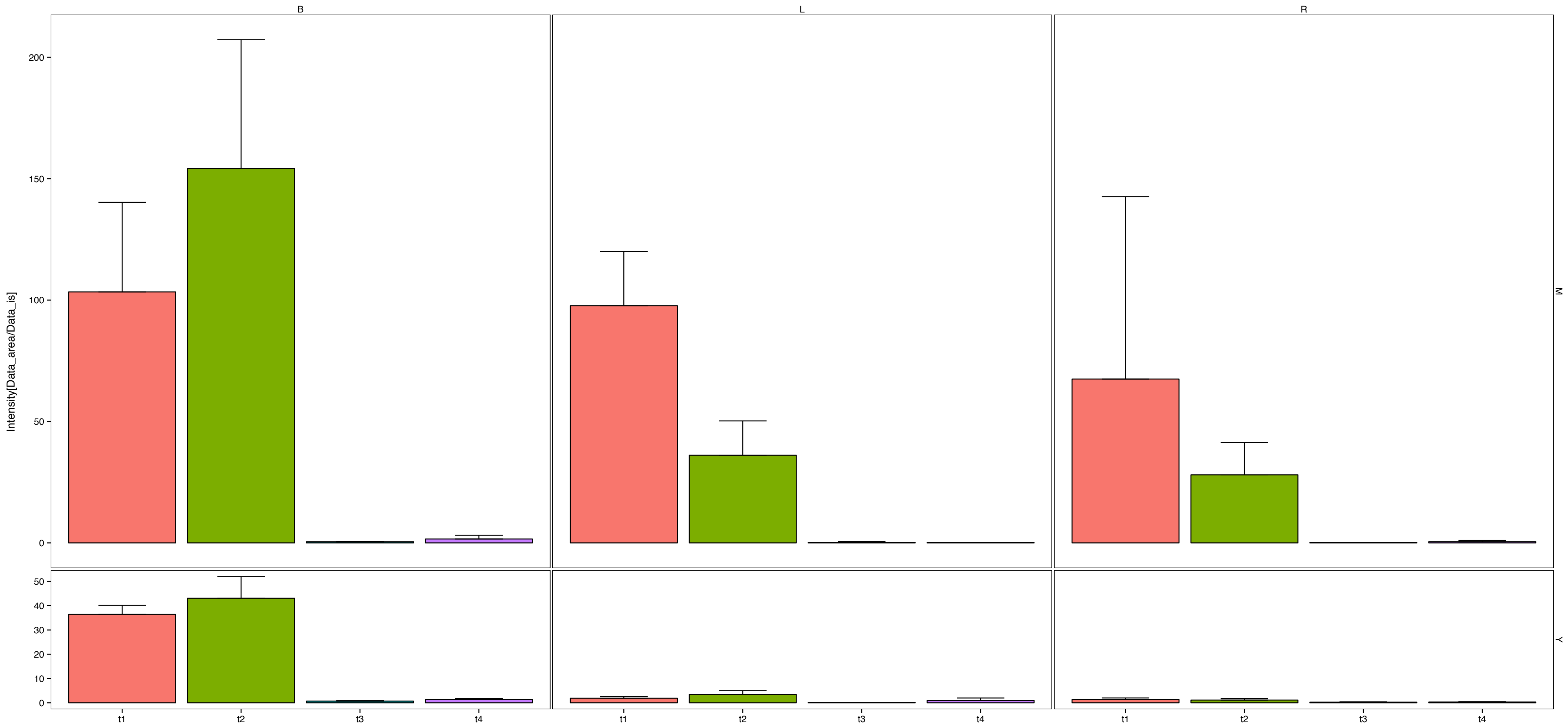
X200042
2i_D-(+)-Cellobiose_Lactulose





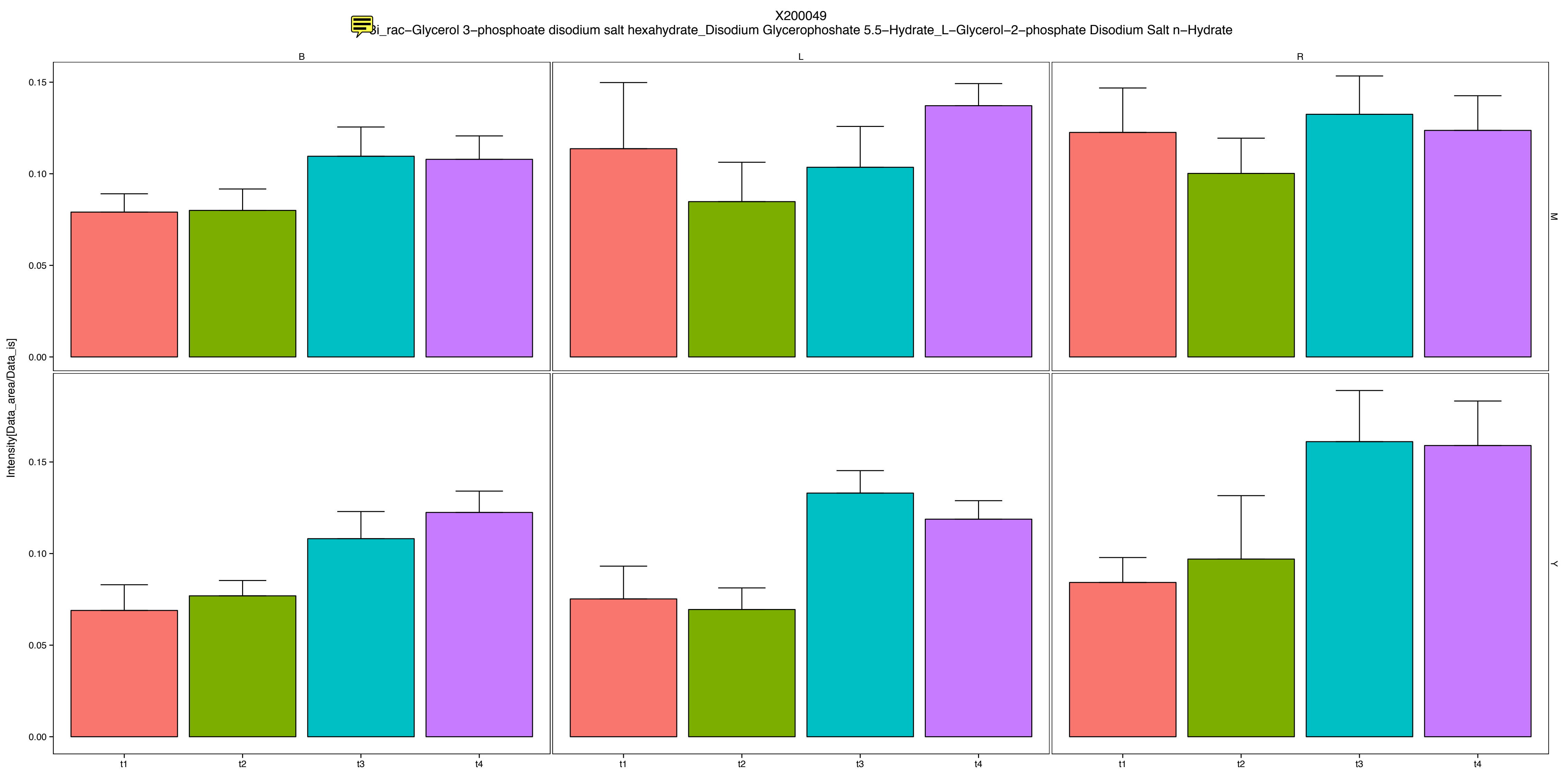


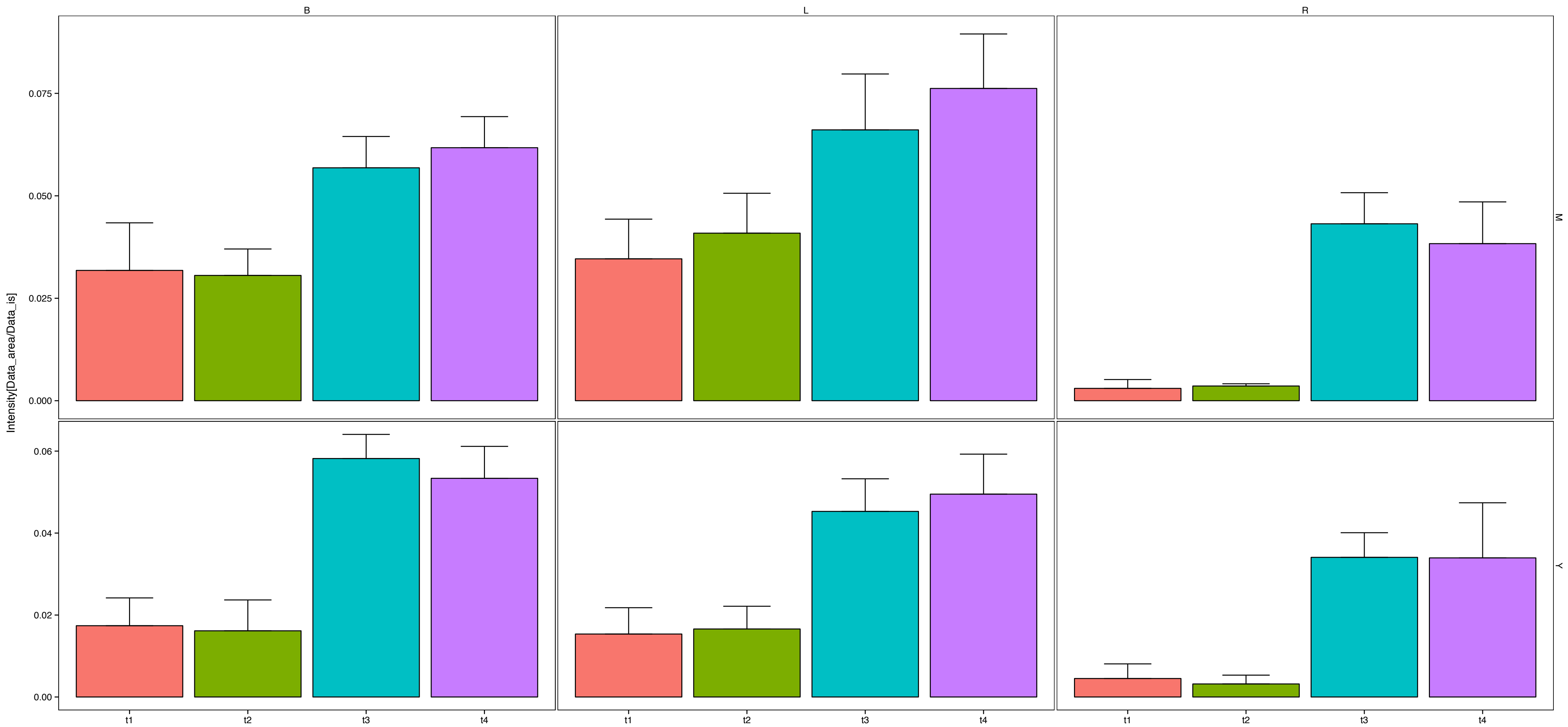




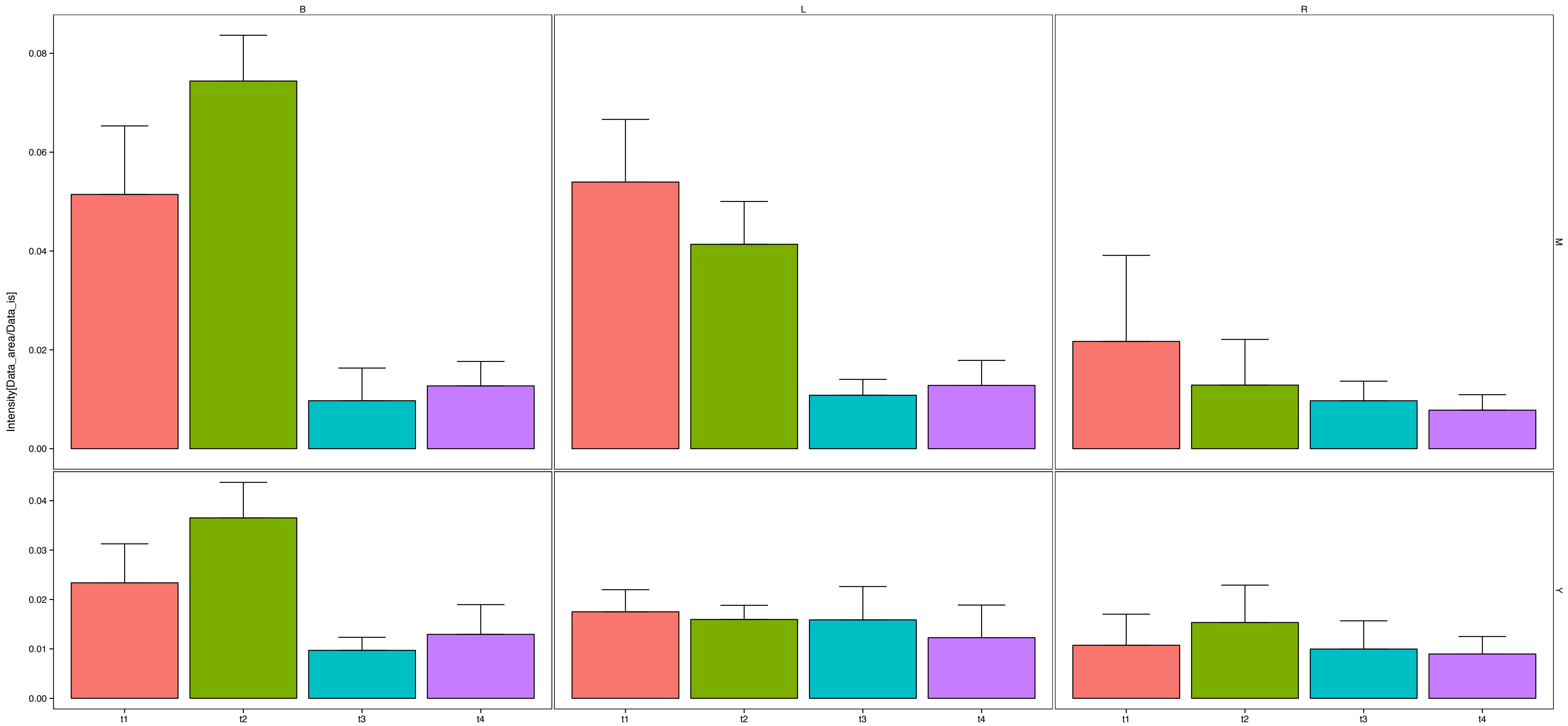


Bi-rac-Glycerol 3-phosphoate disodium salt hexahydrate_Disodium Glycerophoshate 5.5-Hydrate_L-Glycerol-2-phosphate Disodium Salt n-Hydrate

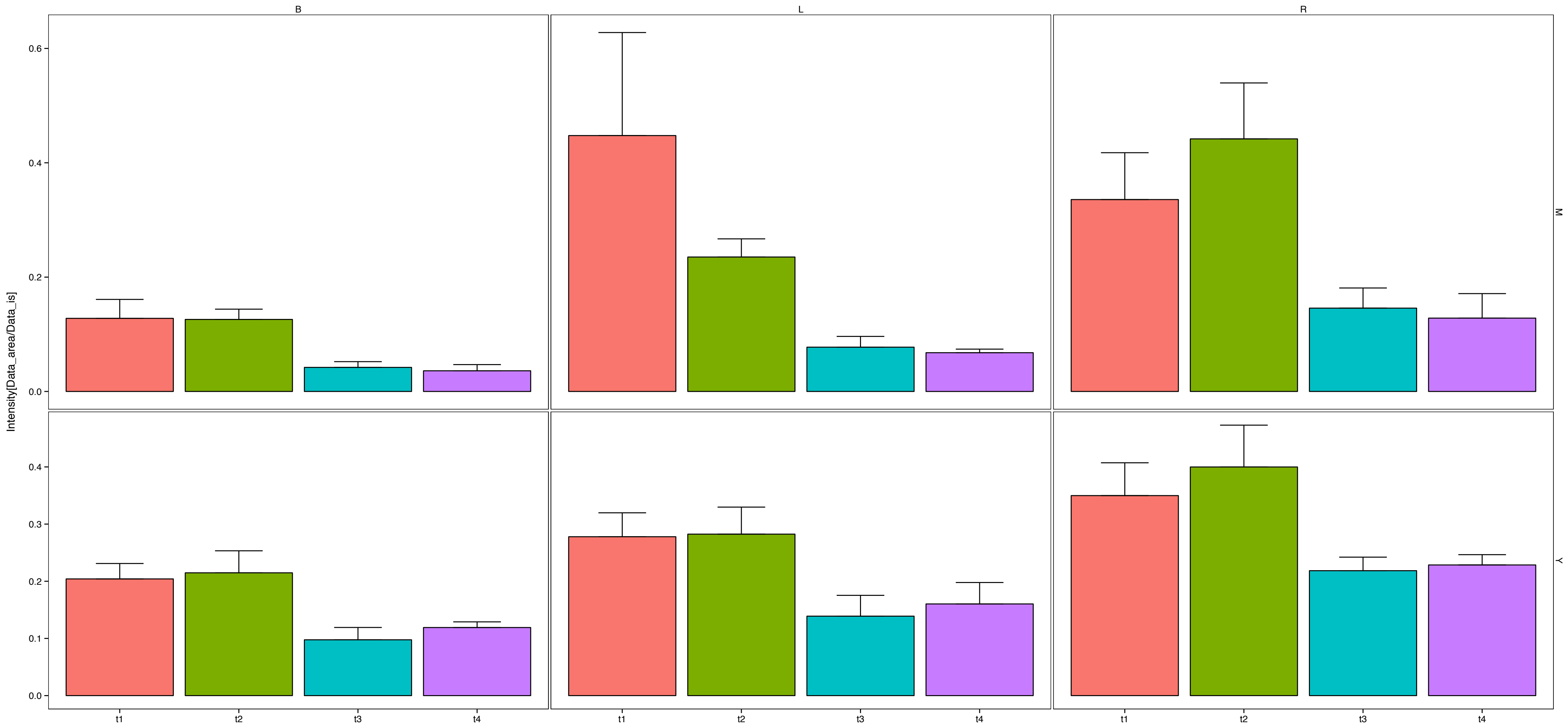




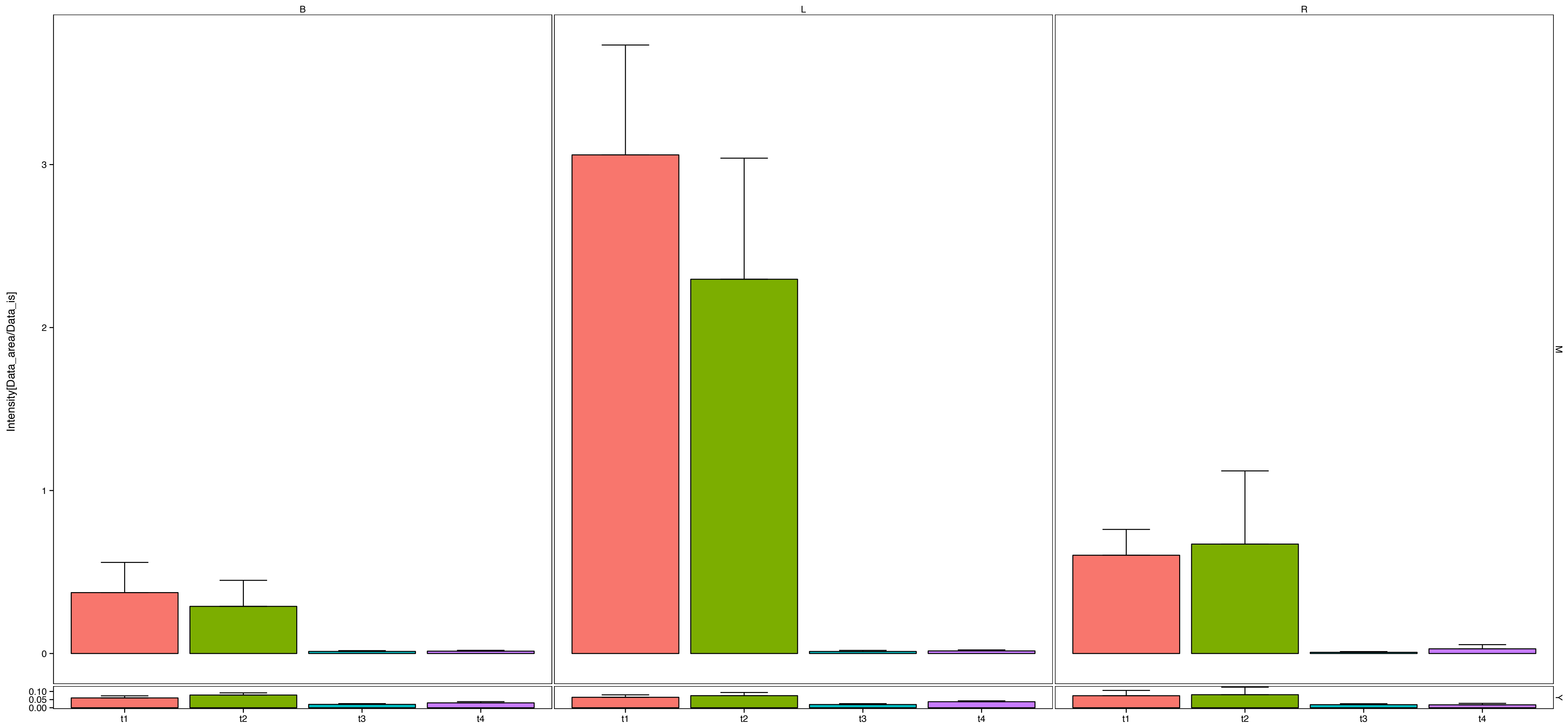
X200053
2i_Histamine_Cytosine



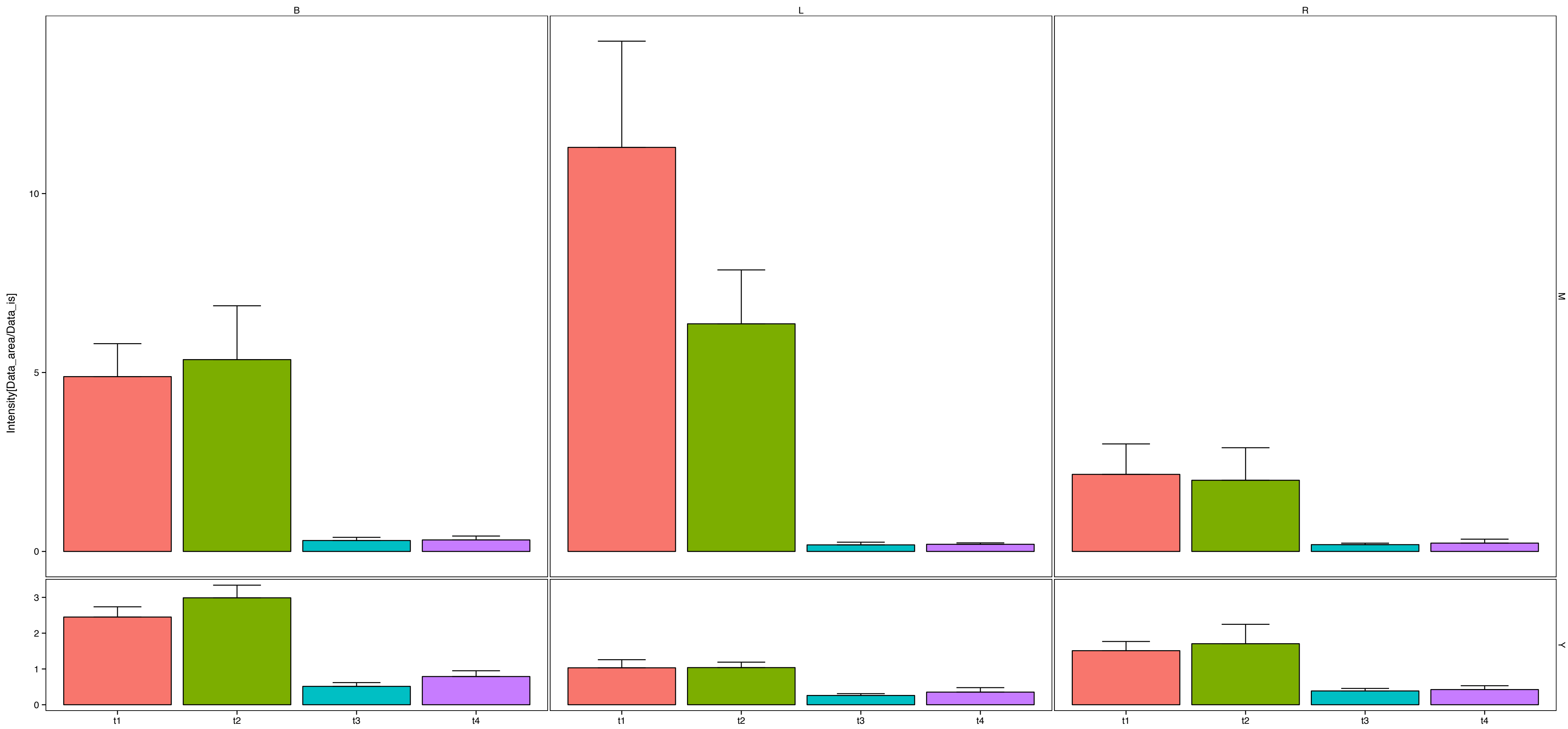
X200055
2i_Nicotinamide_Niacinamide



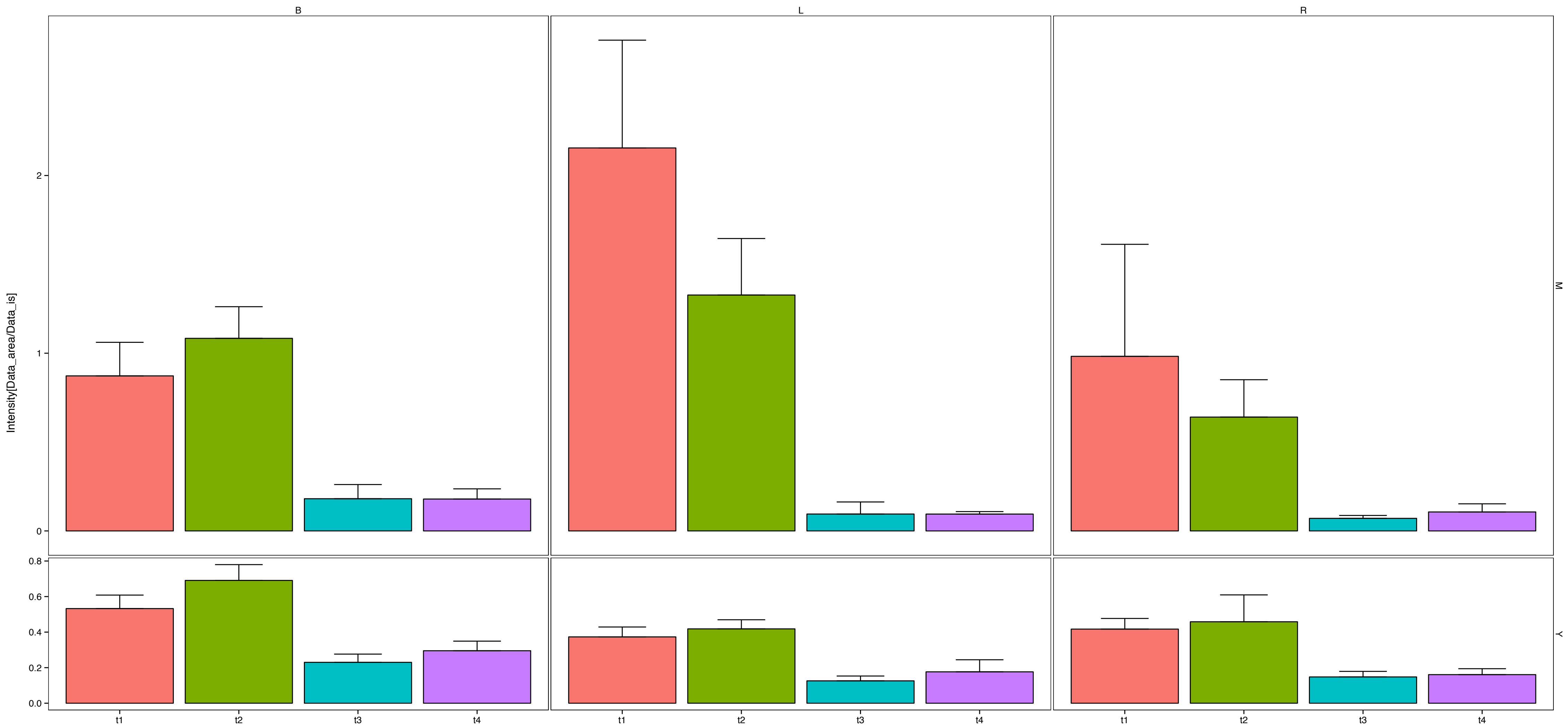
X200057
2i_L-Alanine_Sarcosine

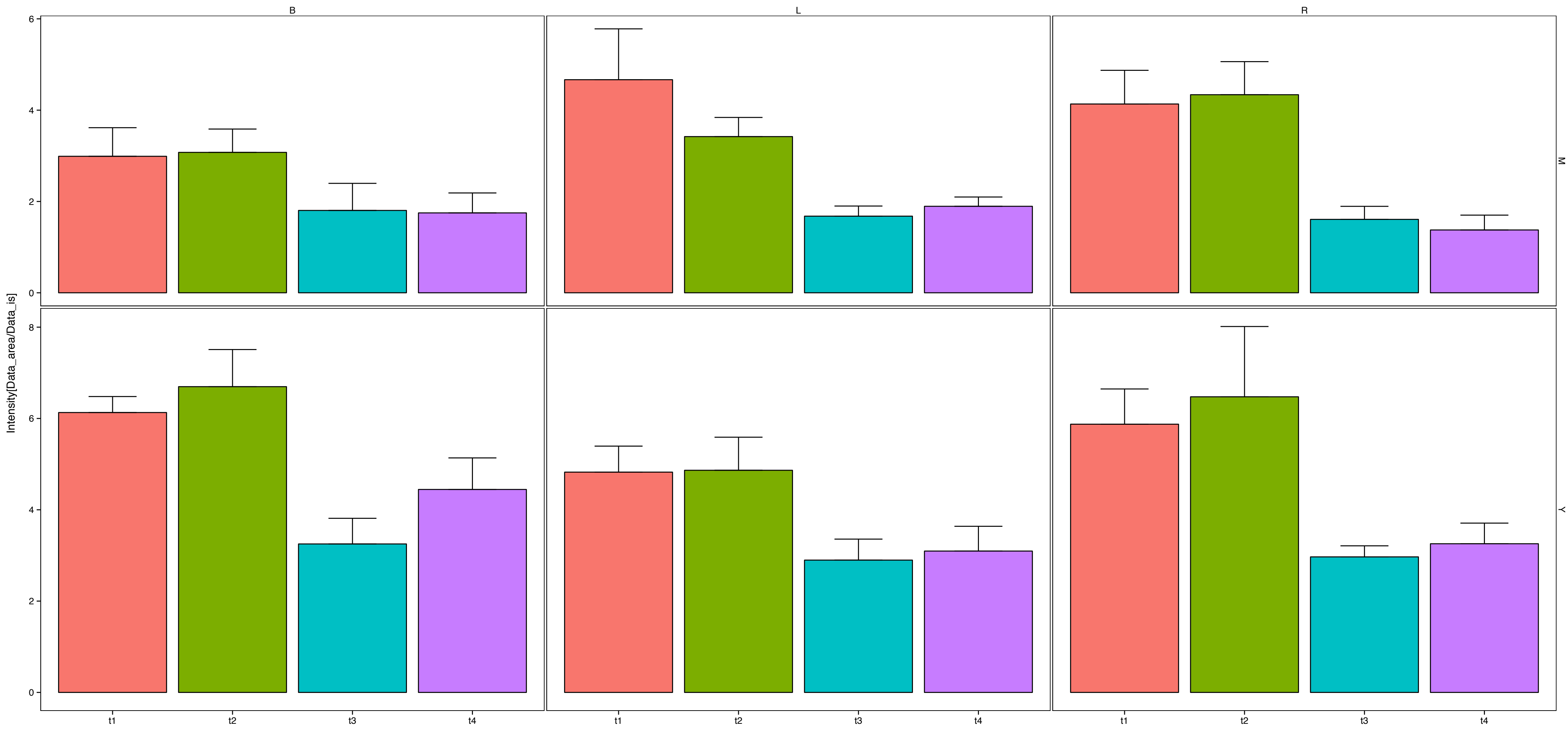


X200060
2i_L-Norvaline_L-Valine

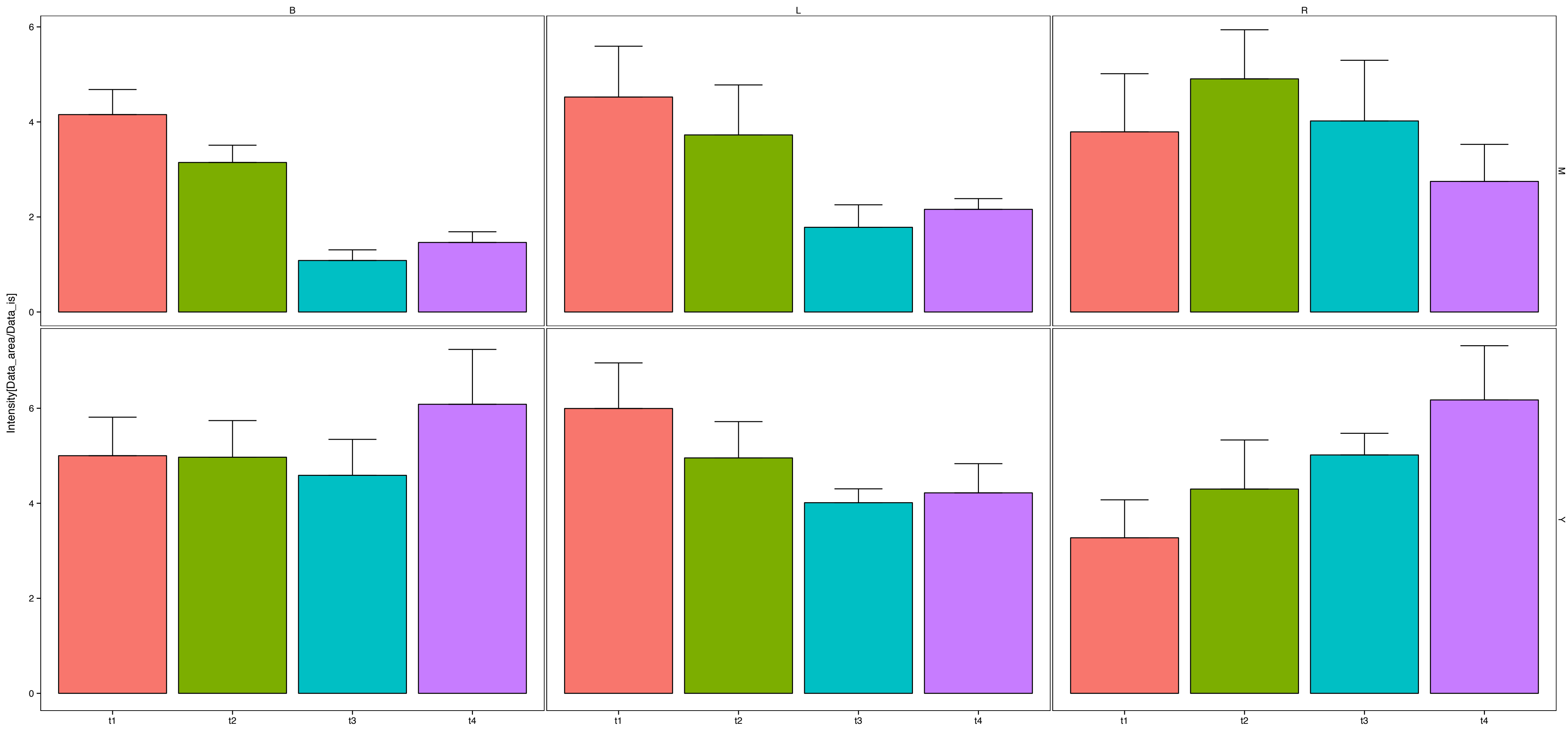


X200061
3i_L-Threonine_ \$B&A (J-Methyl-DL-serine_L-Homoserine

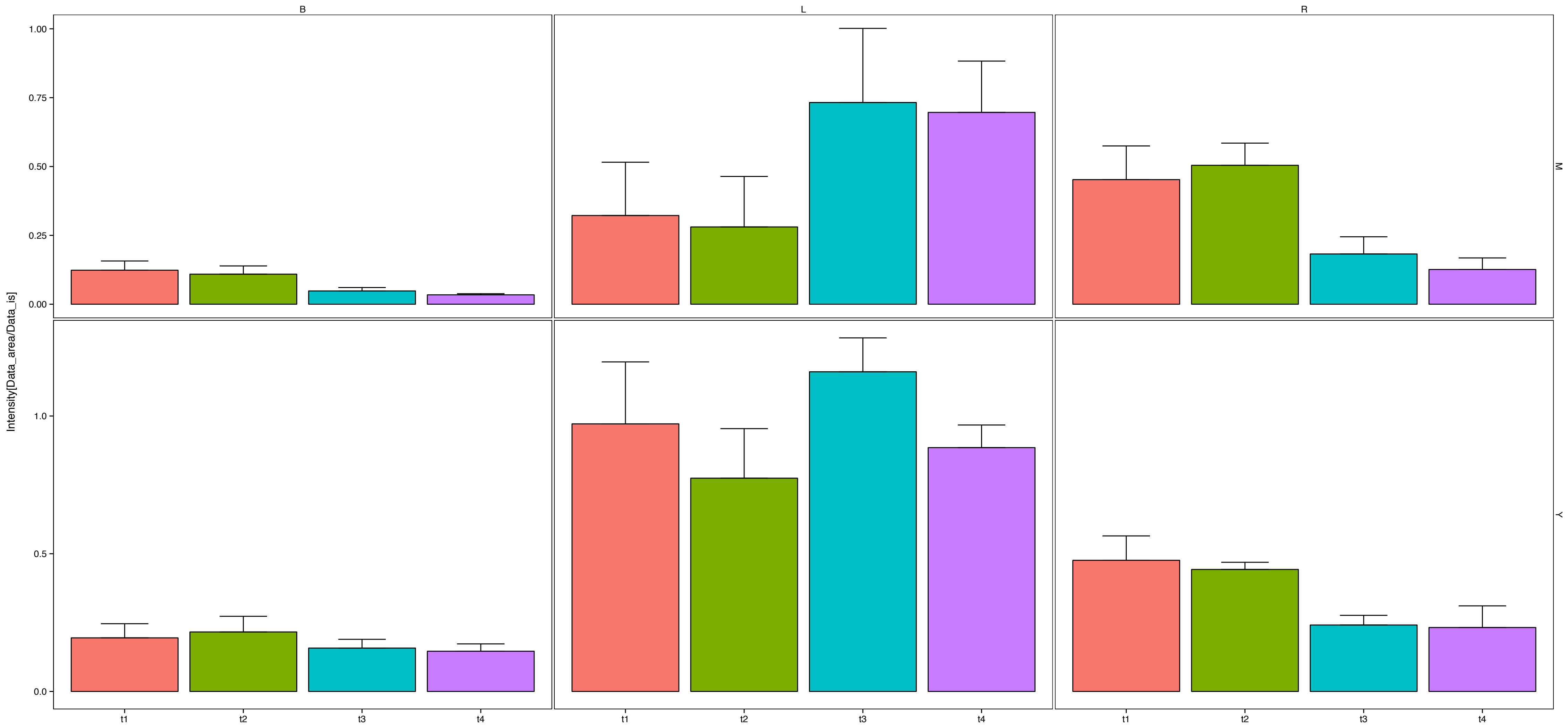




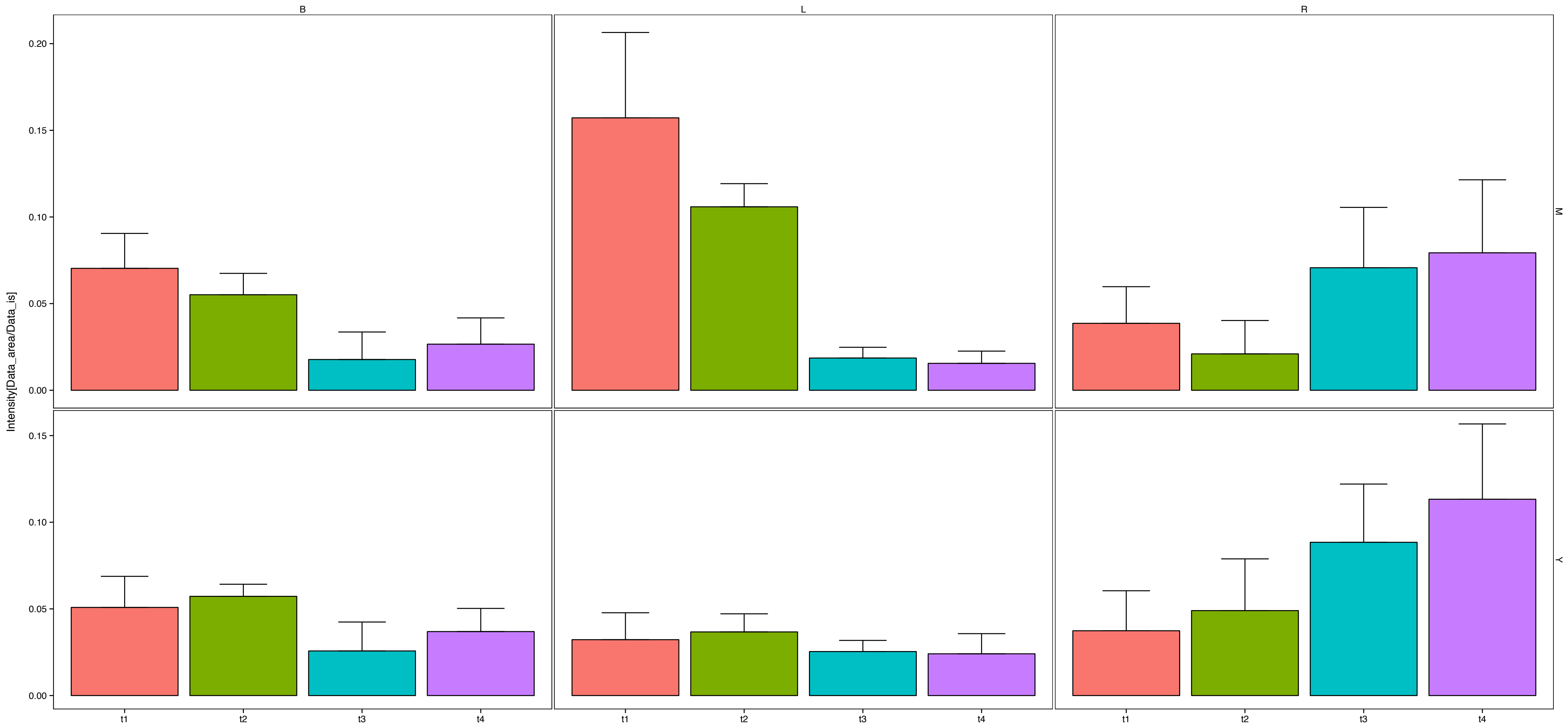
X200068
DL-(S)-Malic acid



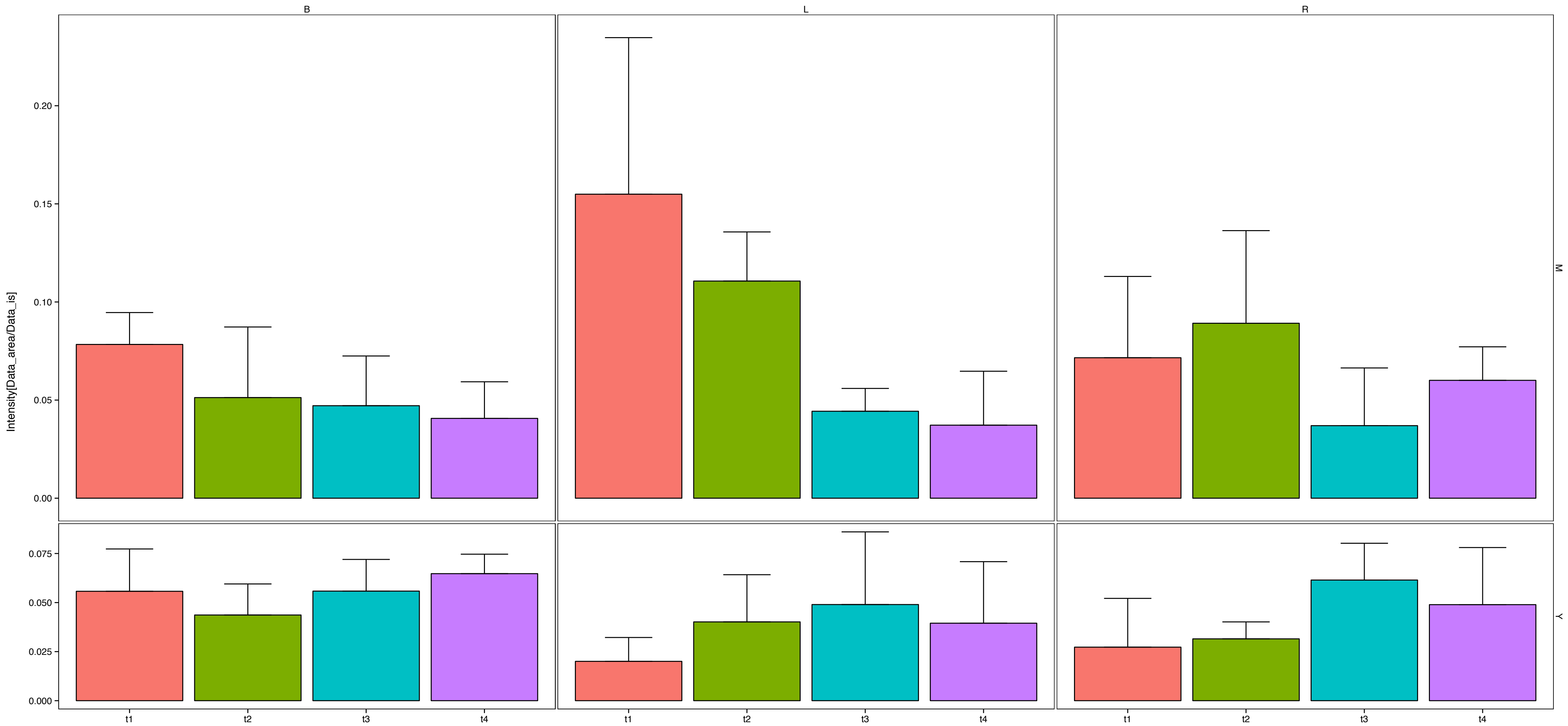
X200069
2i_D-(-)-Ribose_D-Xylulose

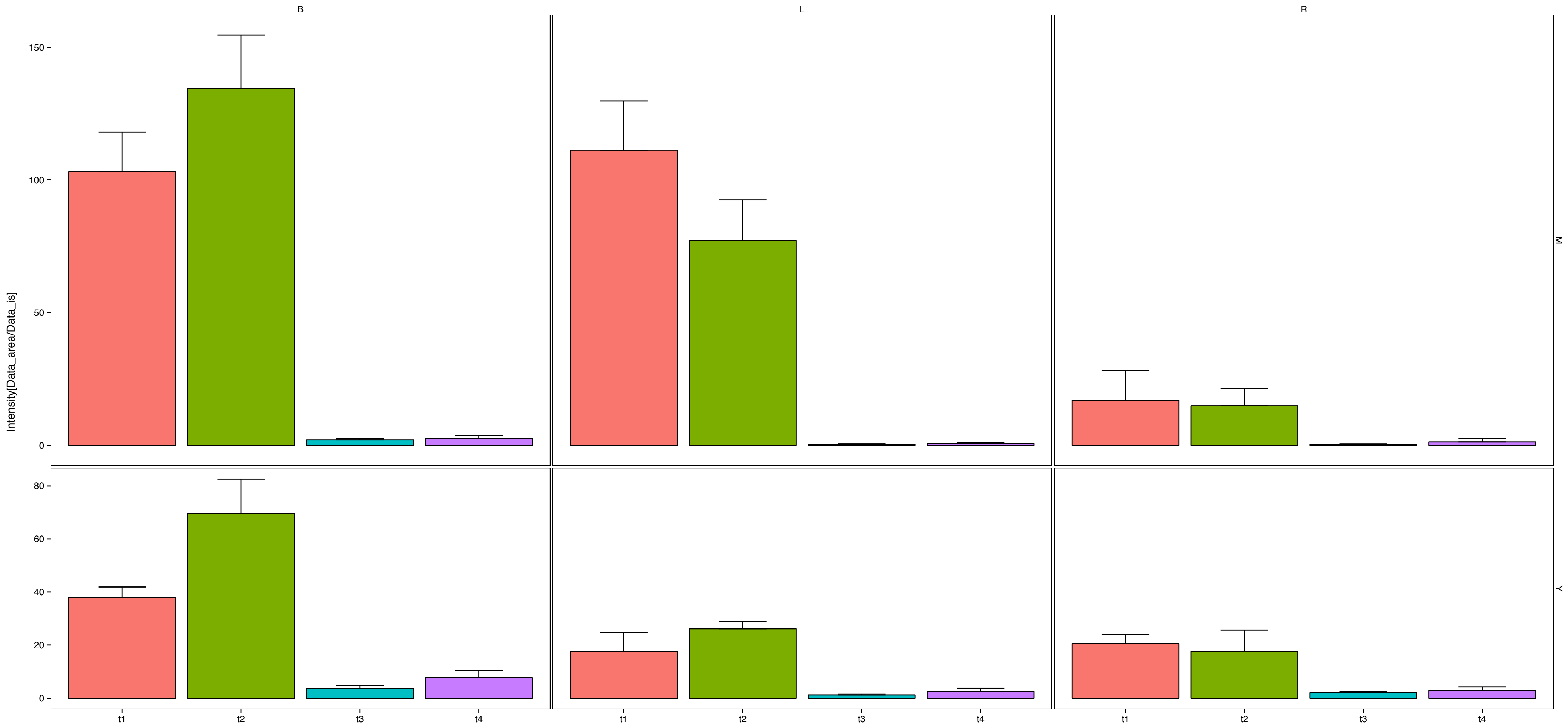


X200072
L-Carnitine \$B!^ (JHCI

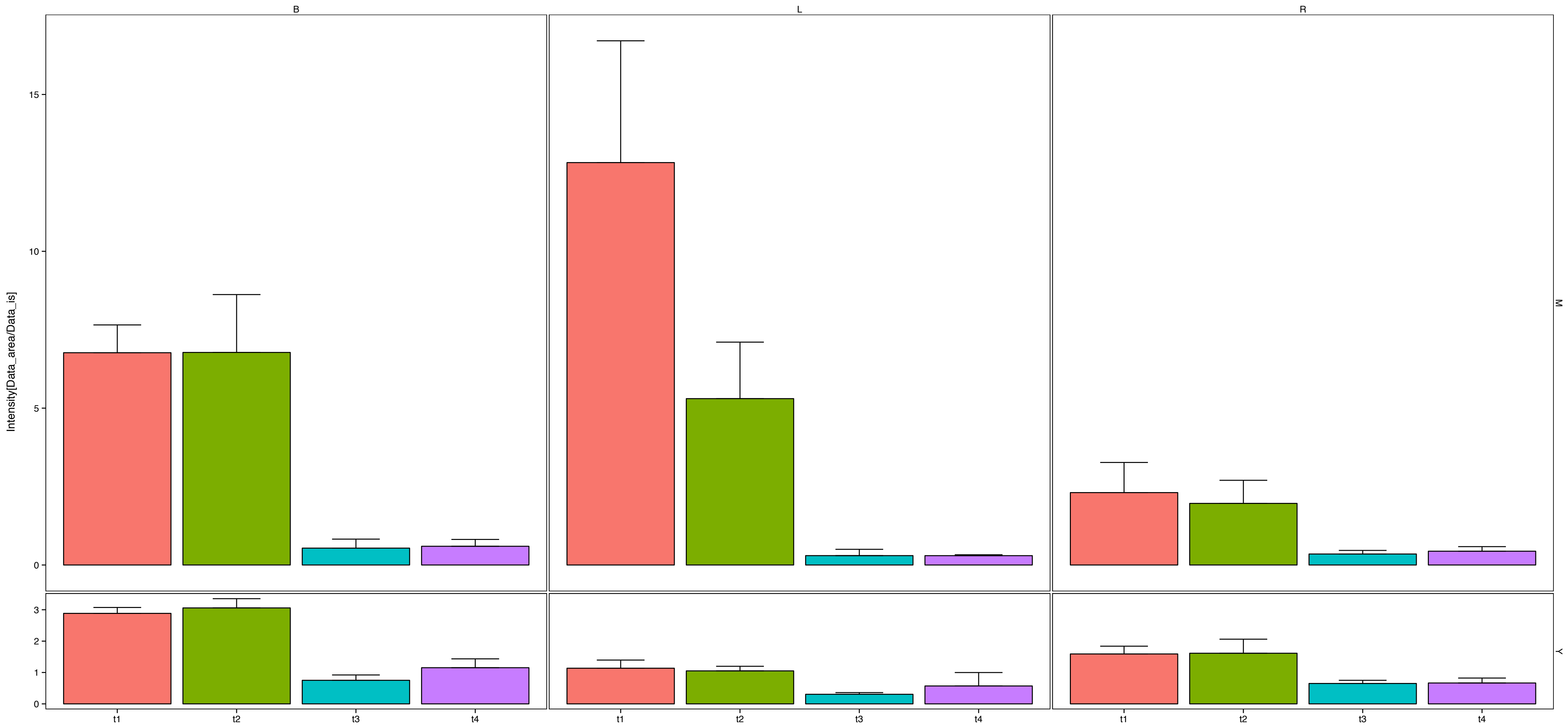


X200073
DL-2-Aminoadipic Acid

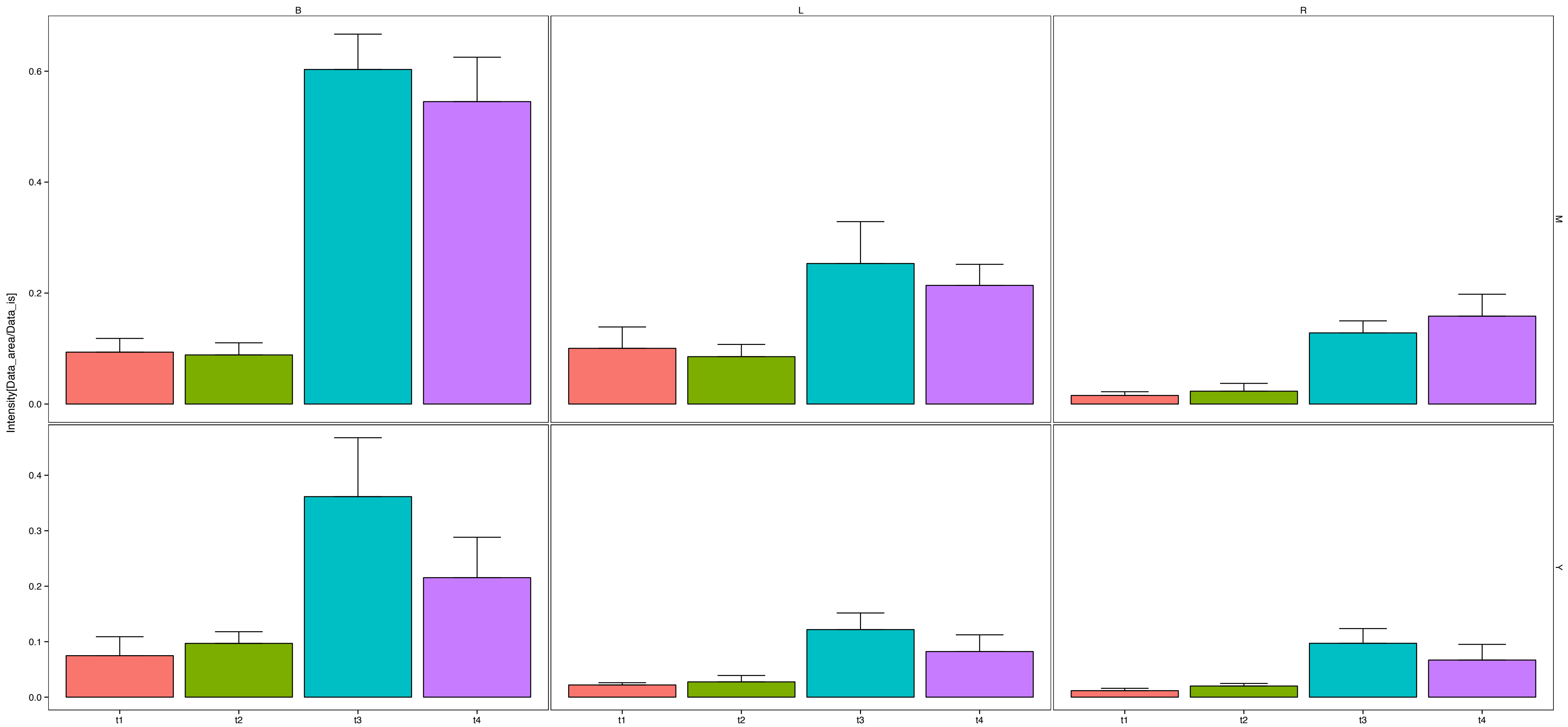




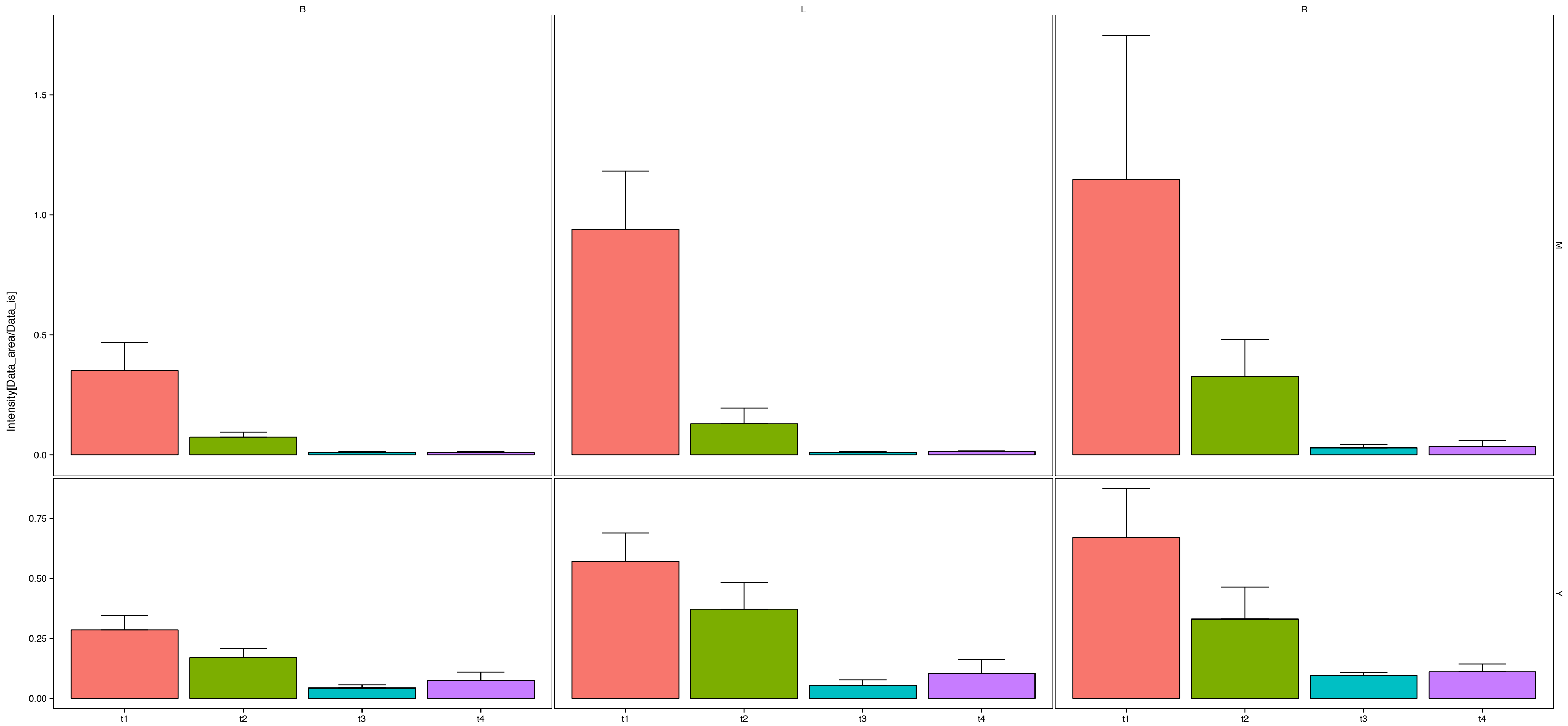
X200085
2i_L-Norleucine_D-Alloisoleucine

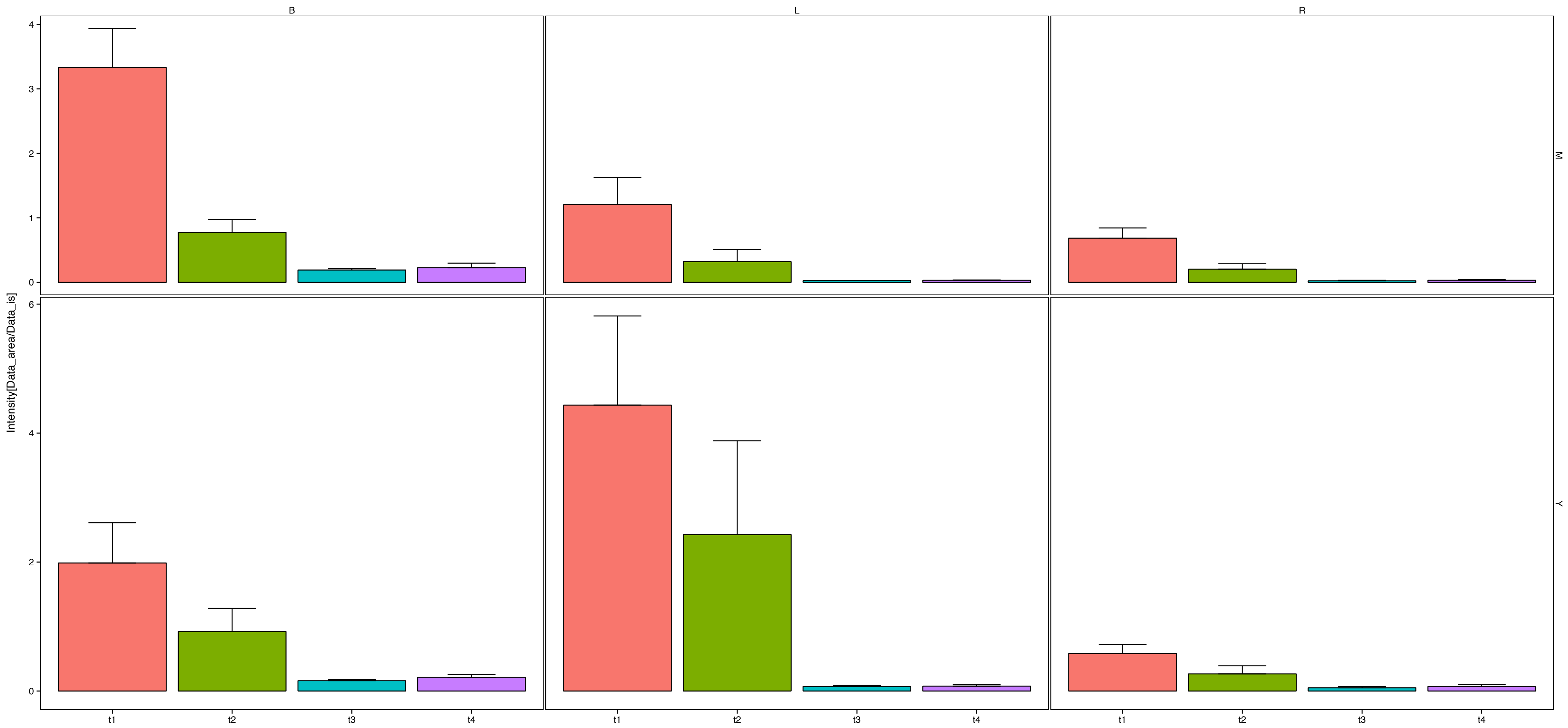


X200089
2i_D-(+)-Melezitose monohydrate_1-Kestose

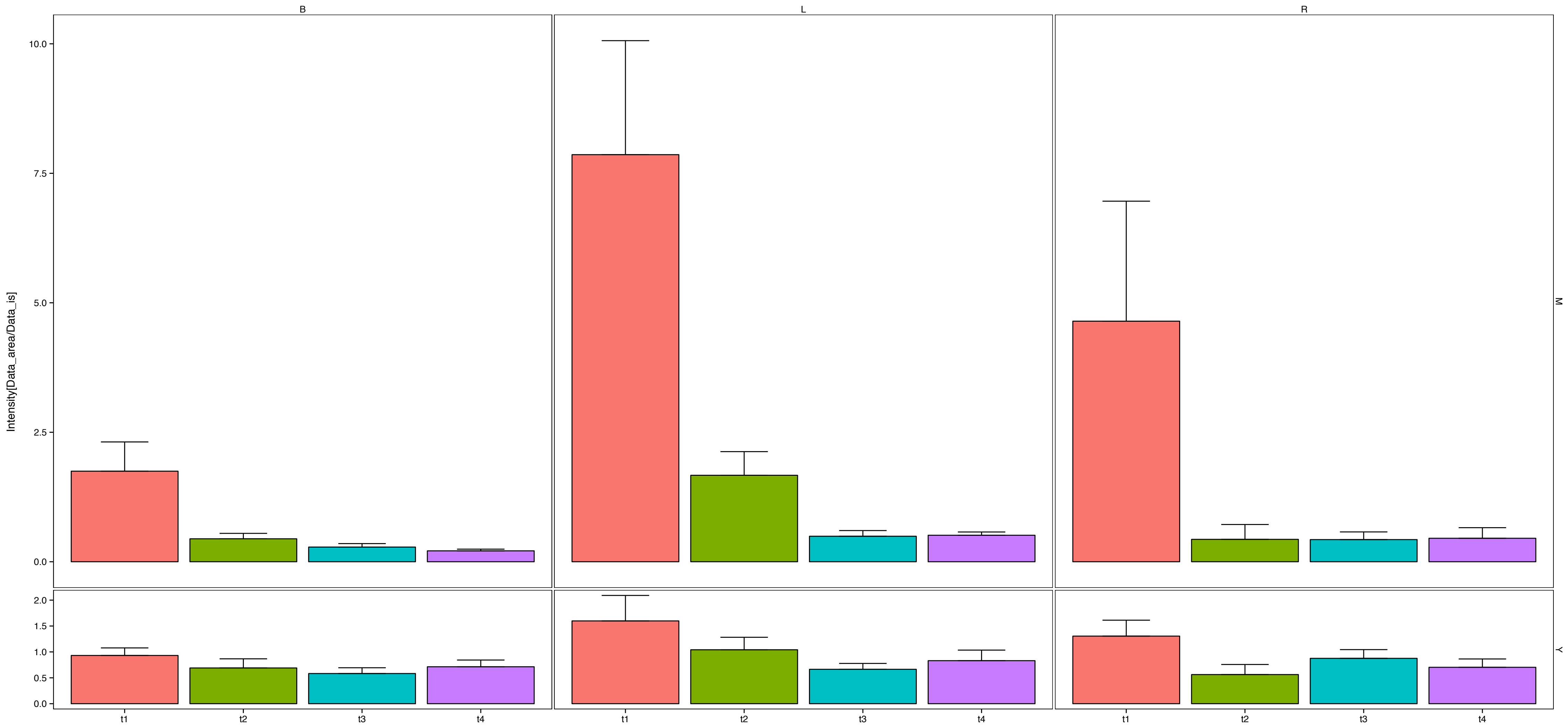


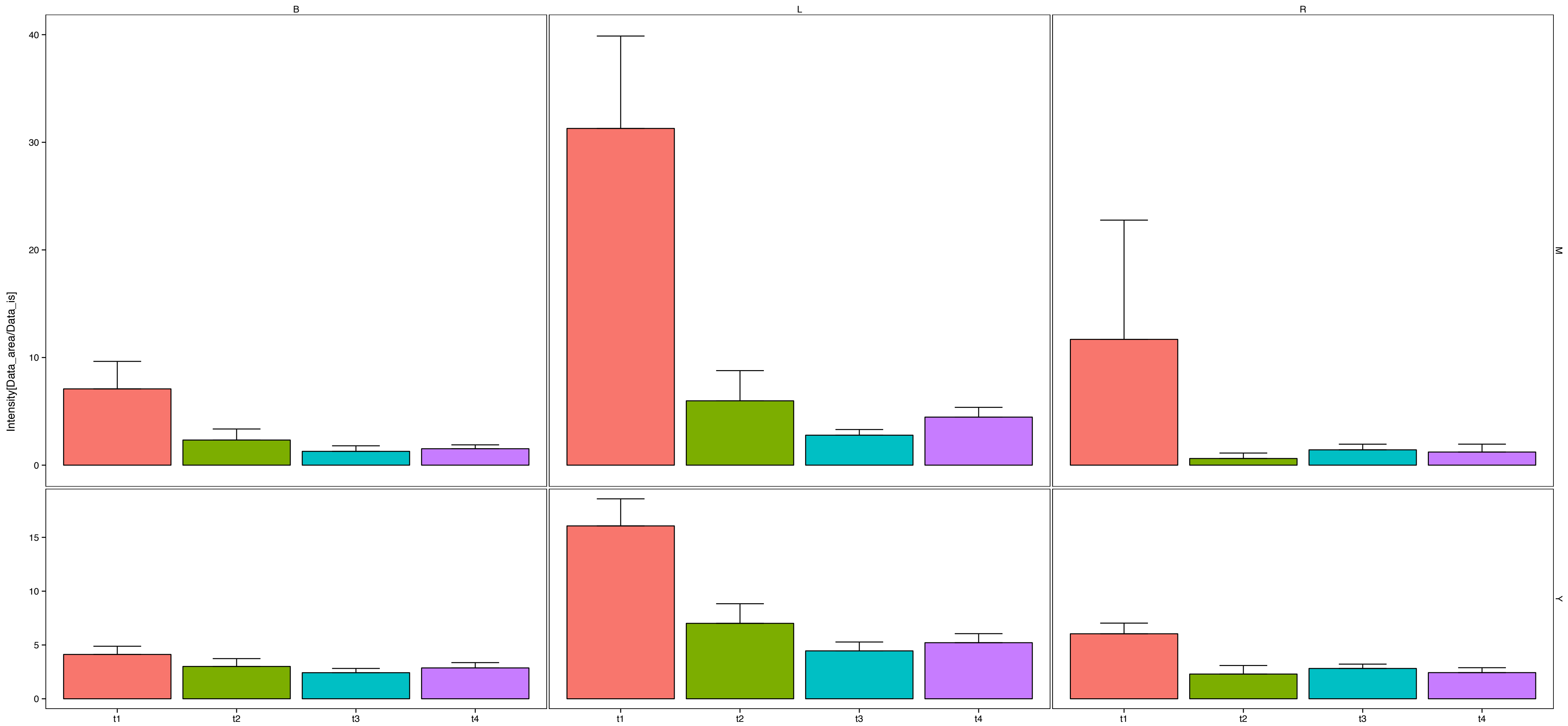
X260002
gamma-Glu-PRENC SO



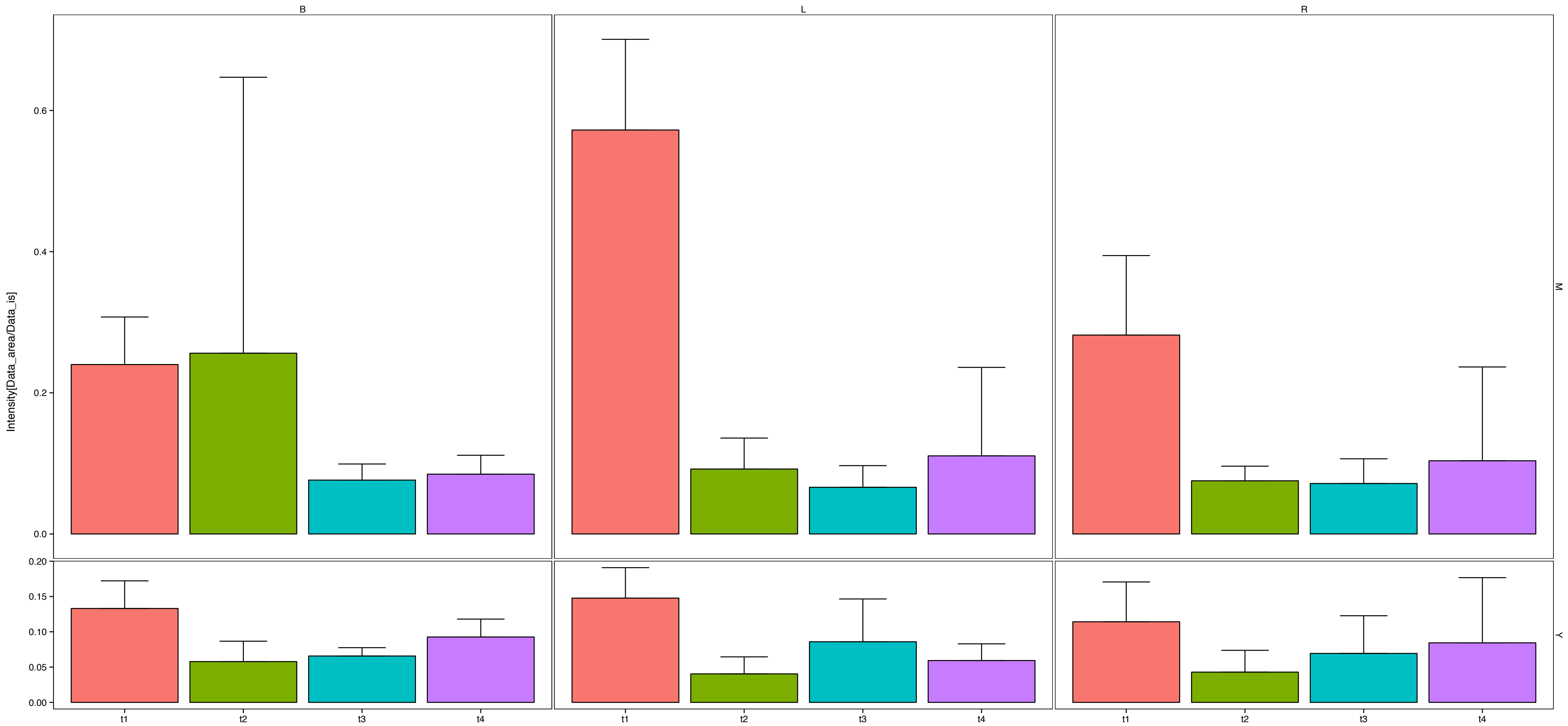


X260004
cycloalliin





X260006
MCSO



X260007
alliin

