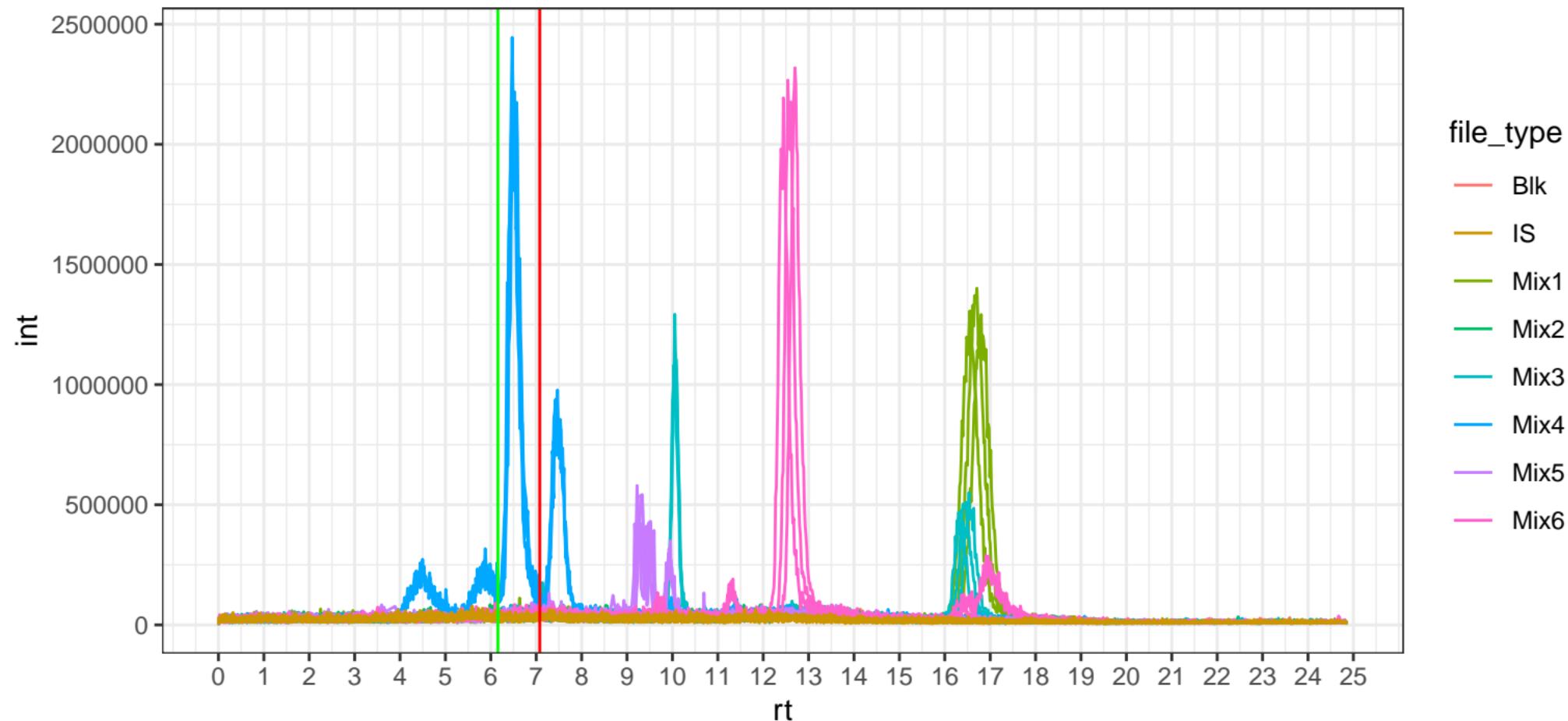
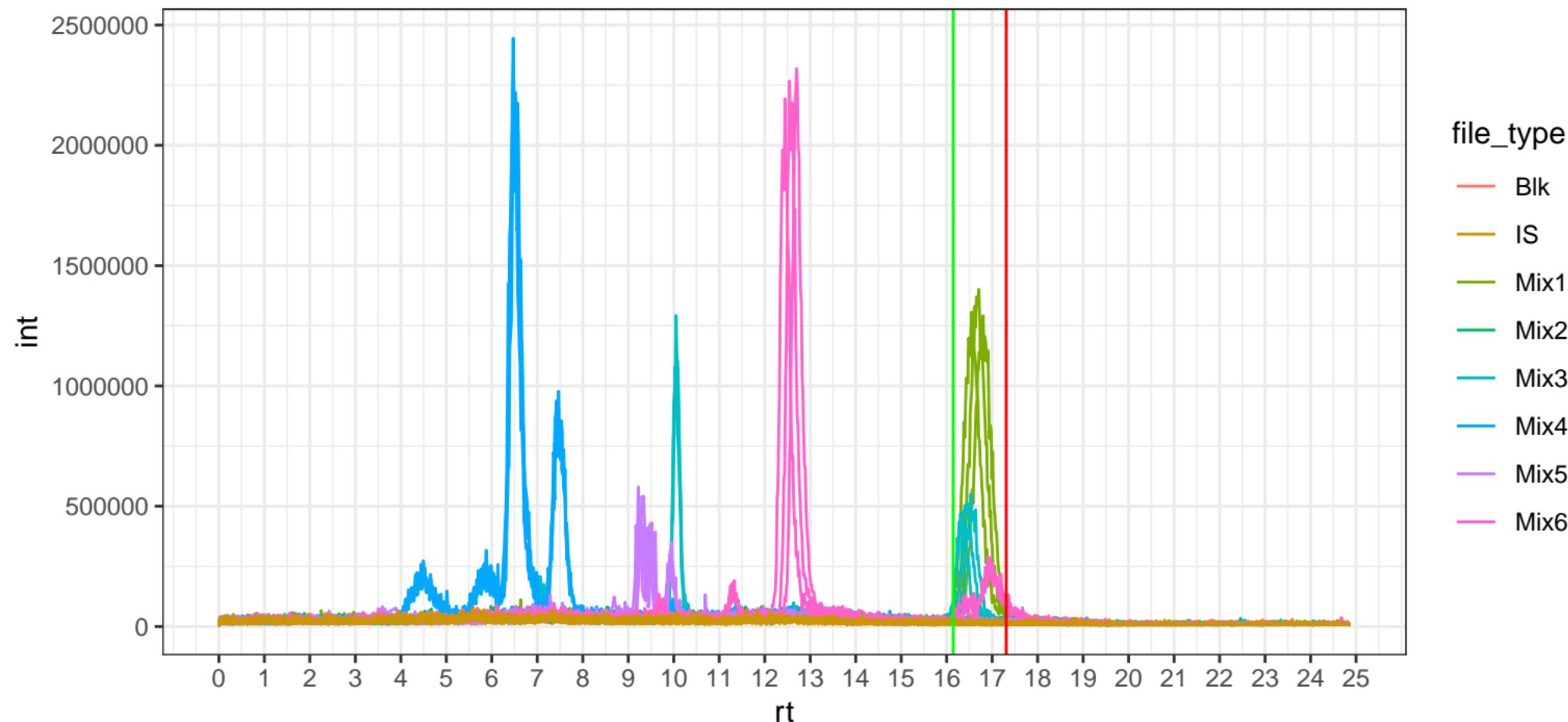


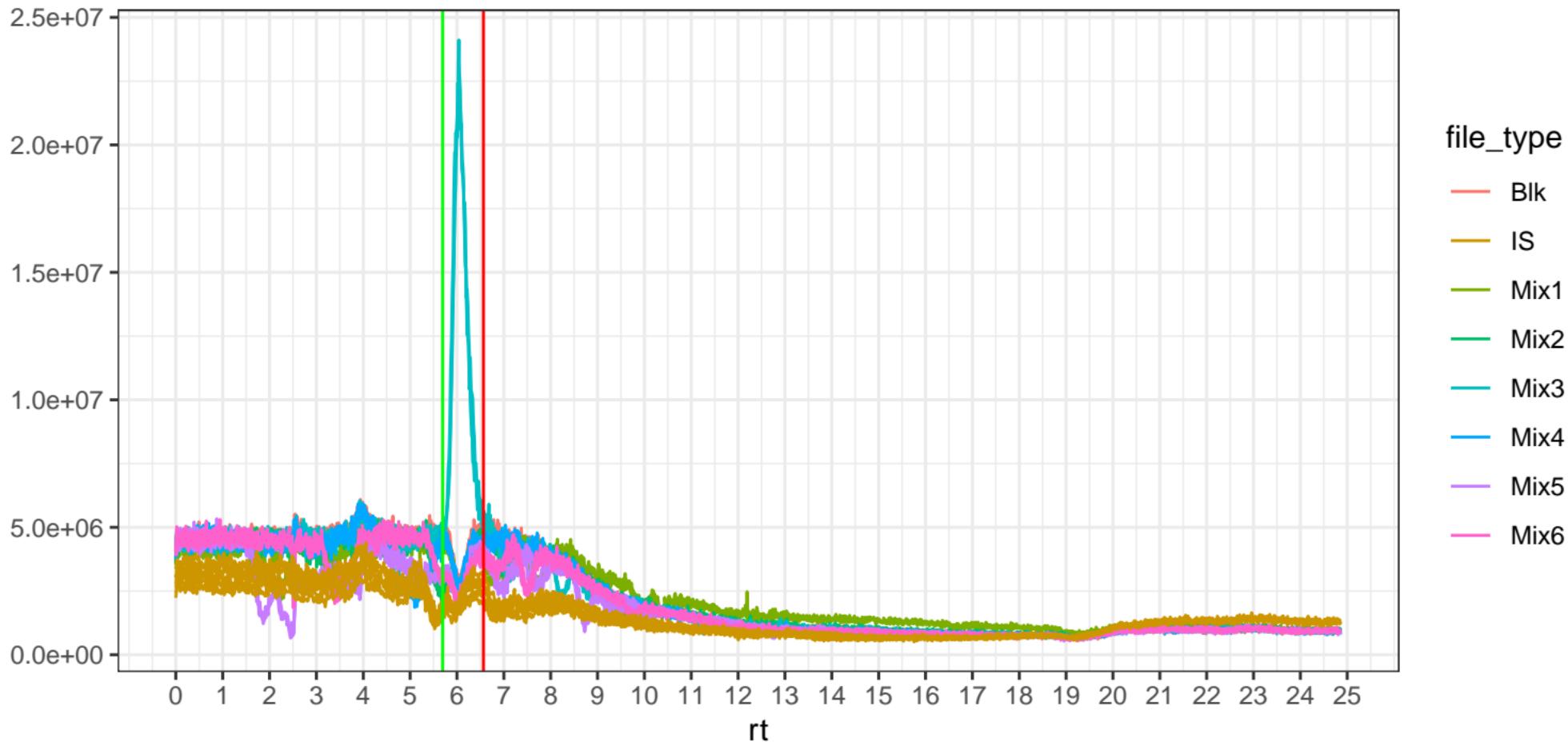
# Trimethylamine



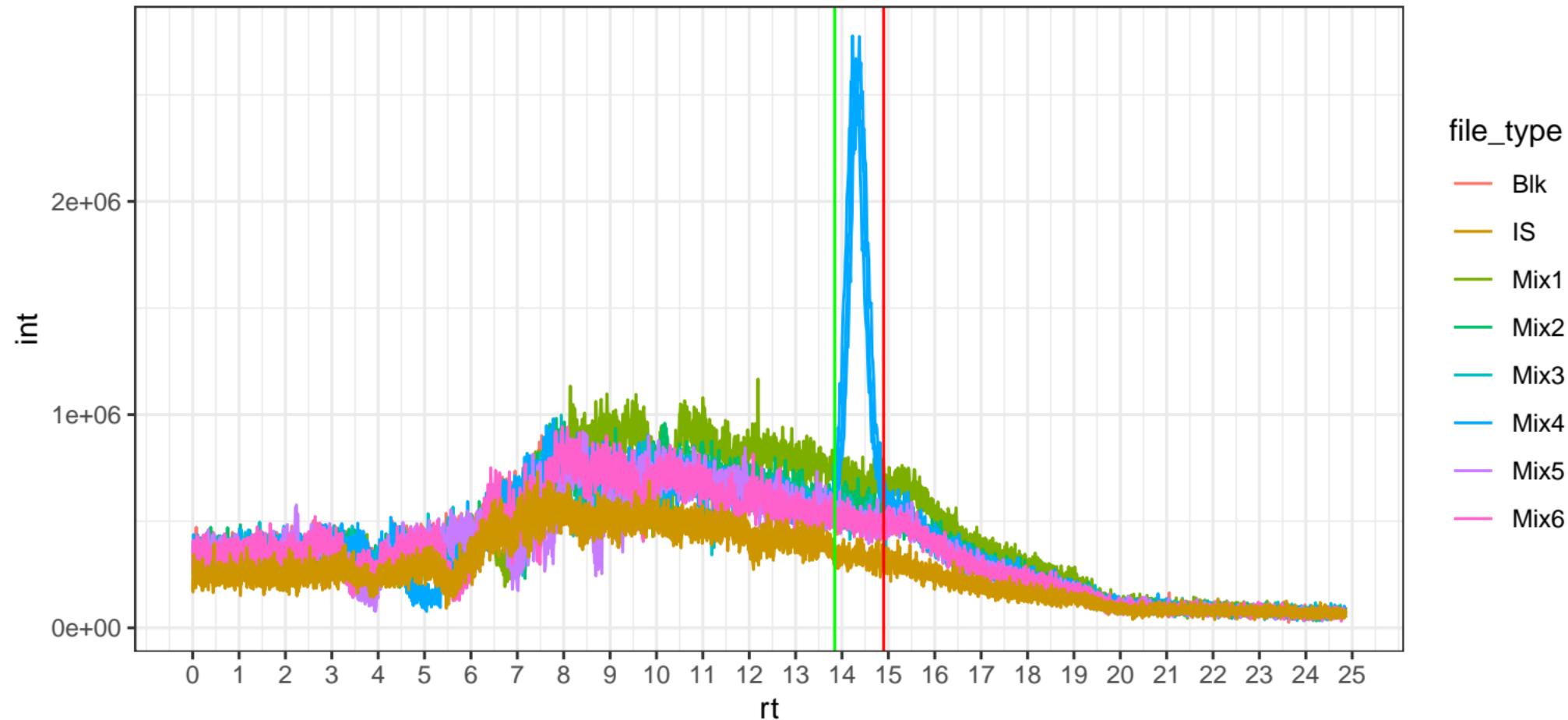
# Propylamine



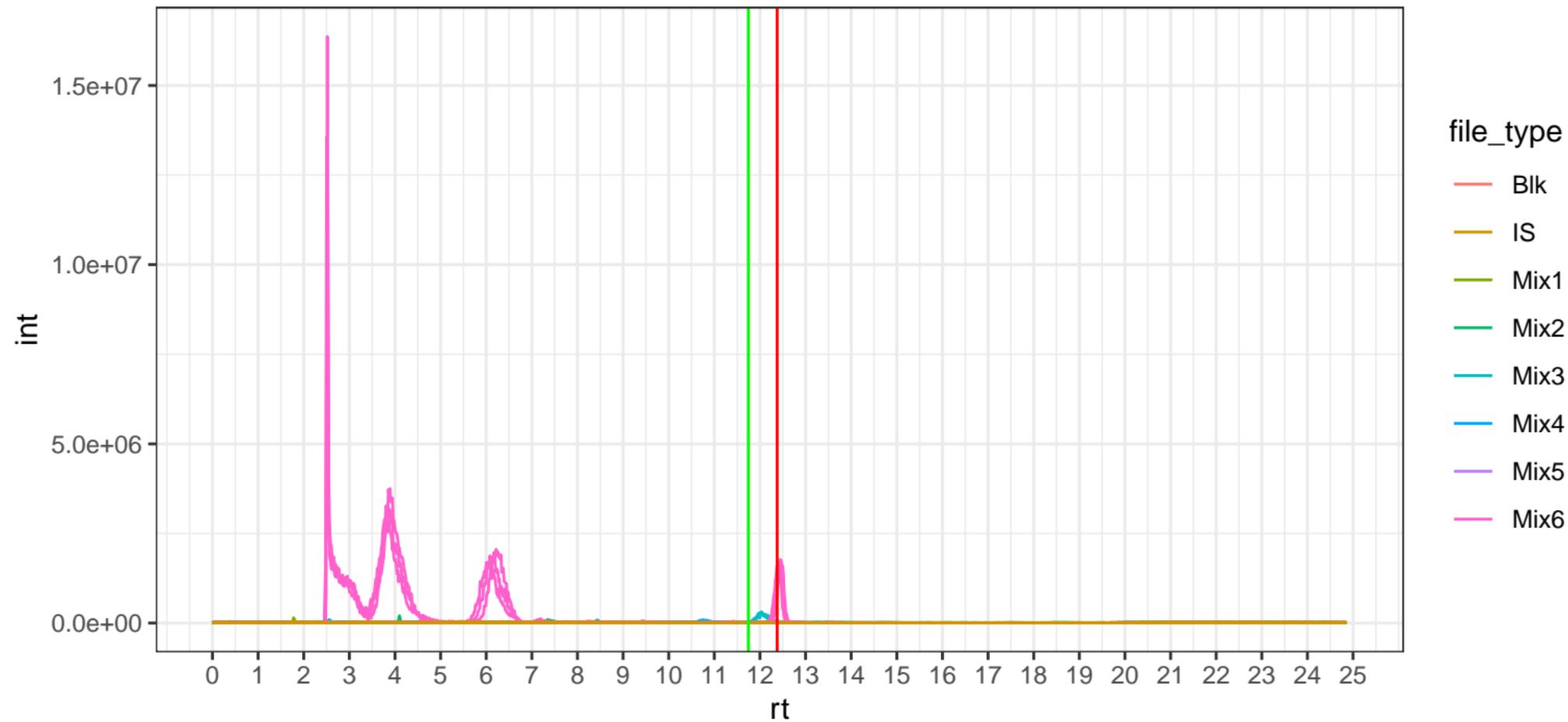
# Urea



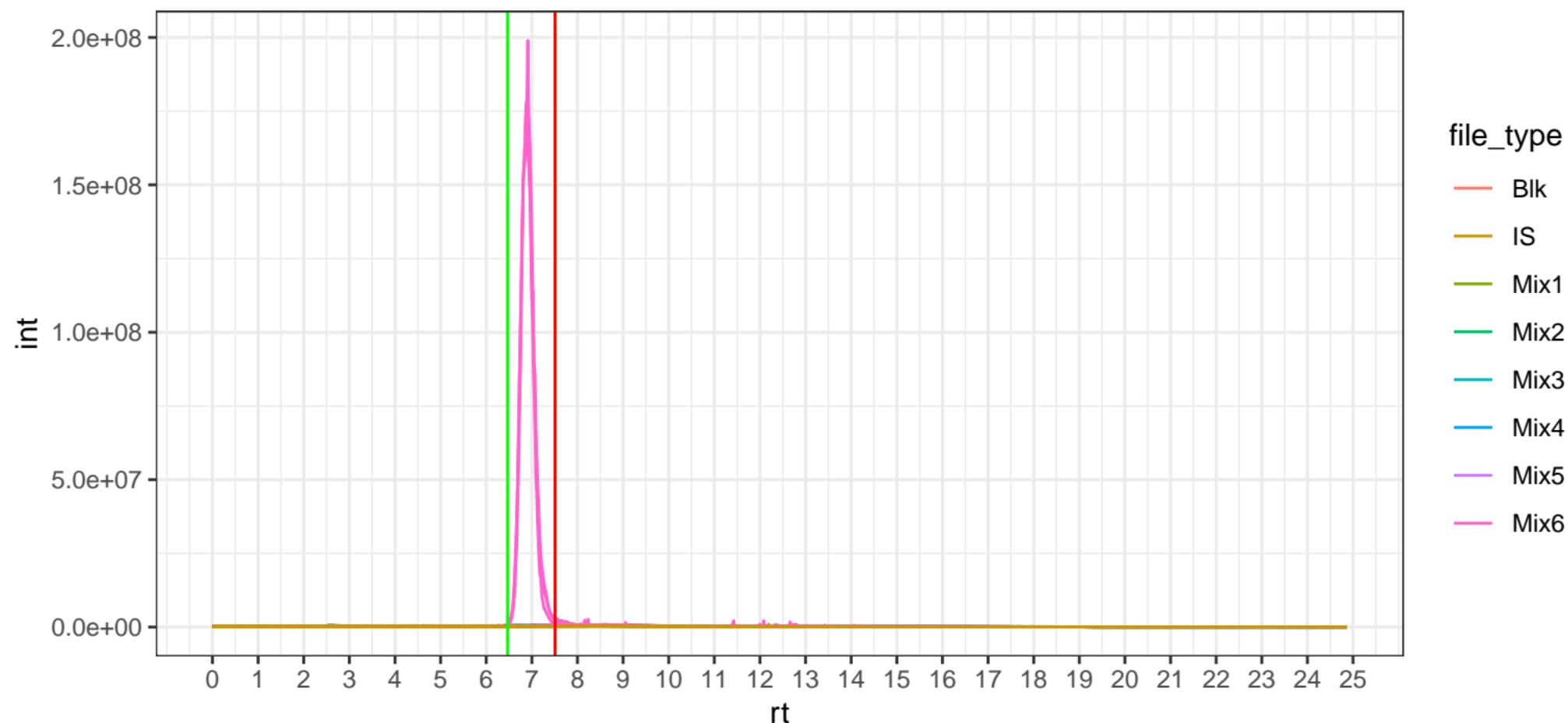
# Ethanolamine



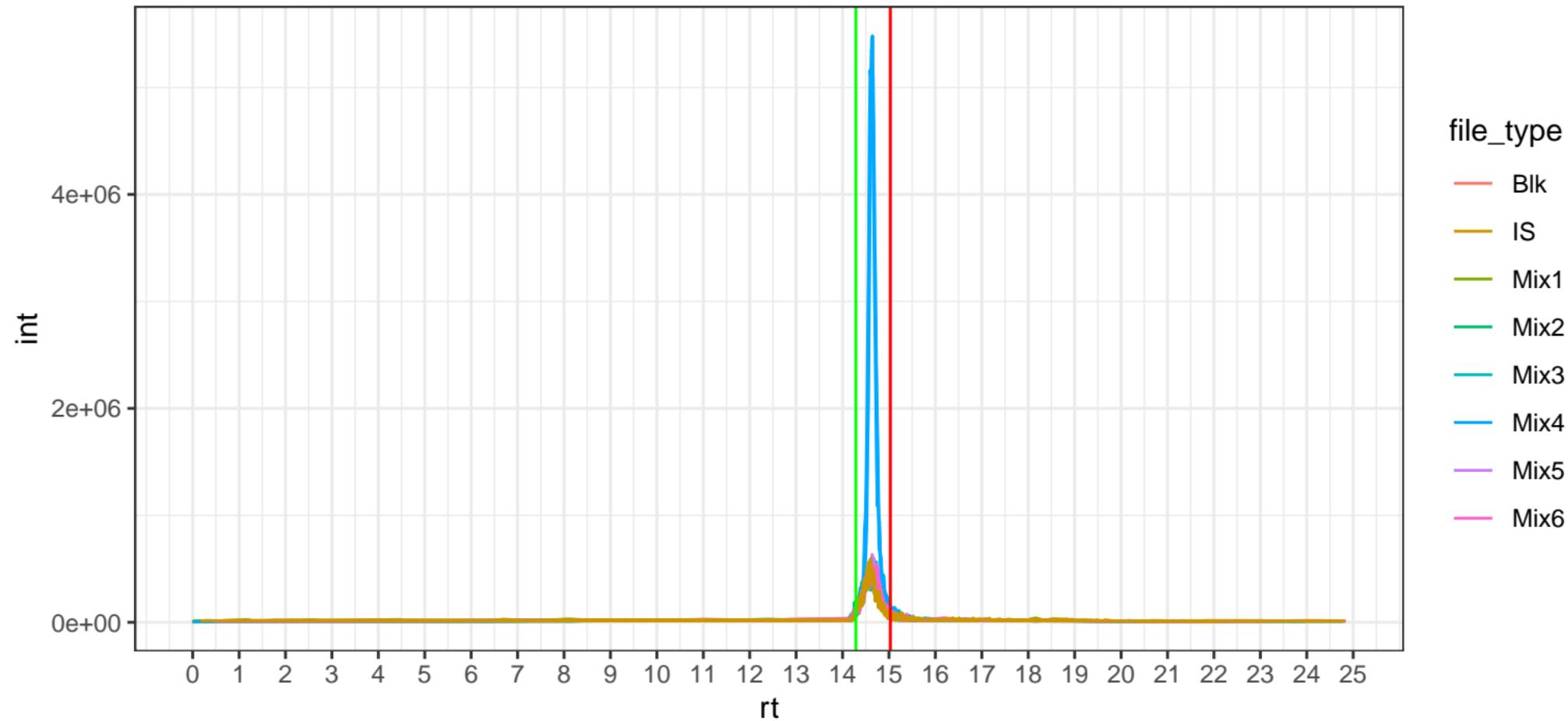
# Glycine



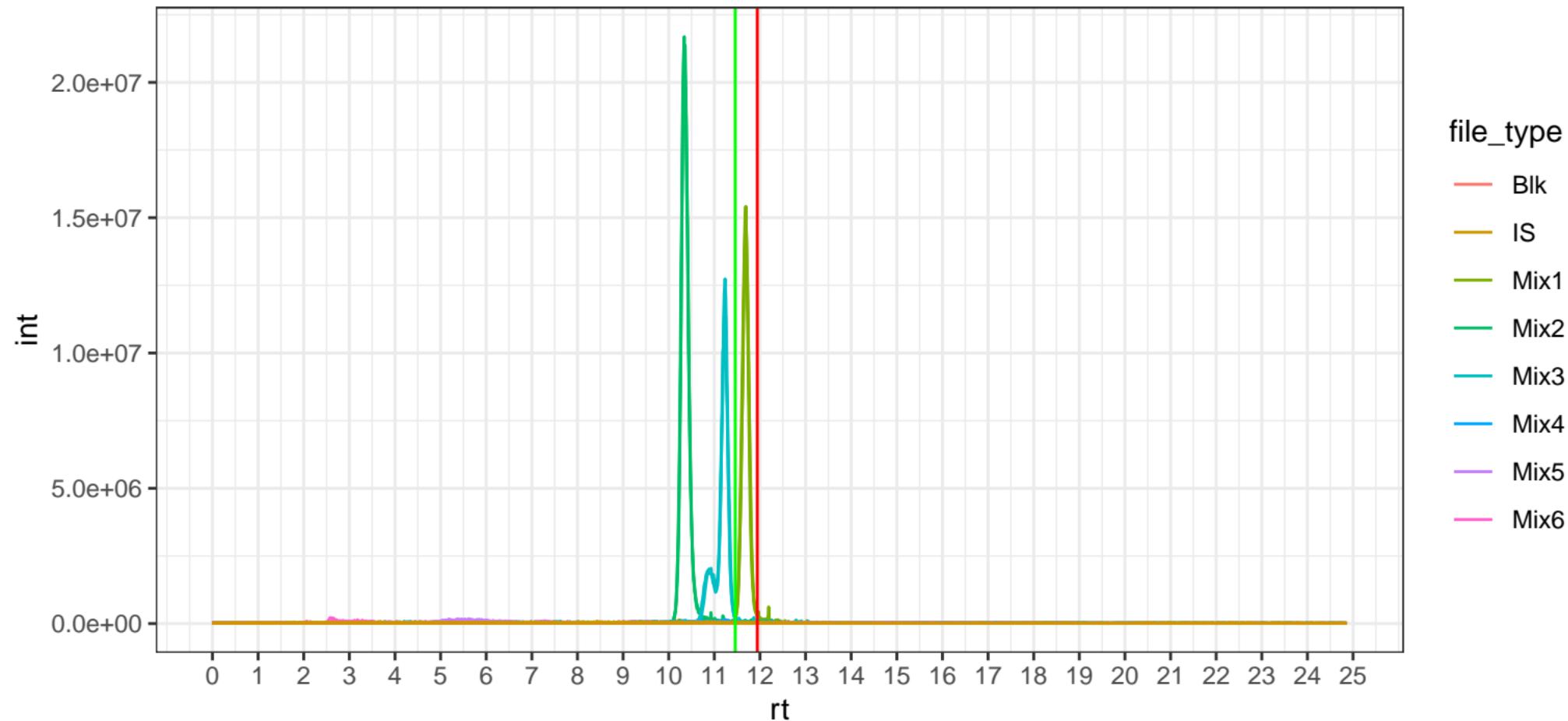
## Trimethylamine N-oxide



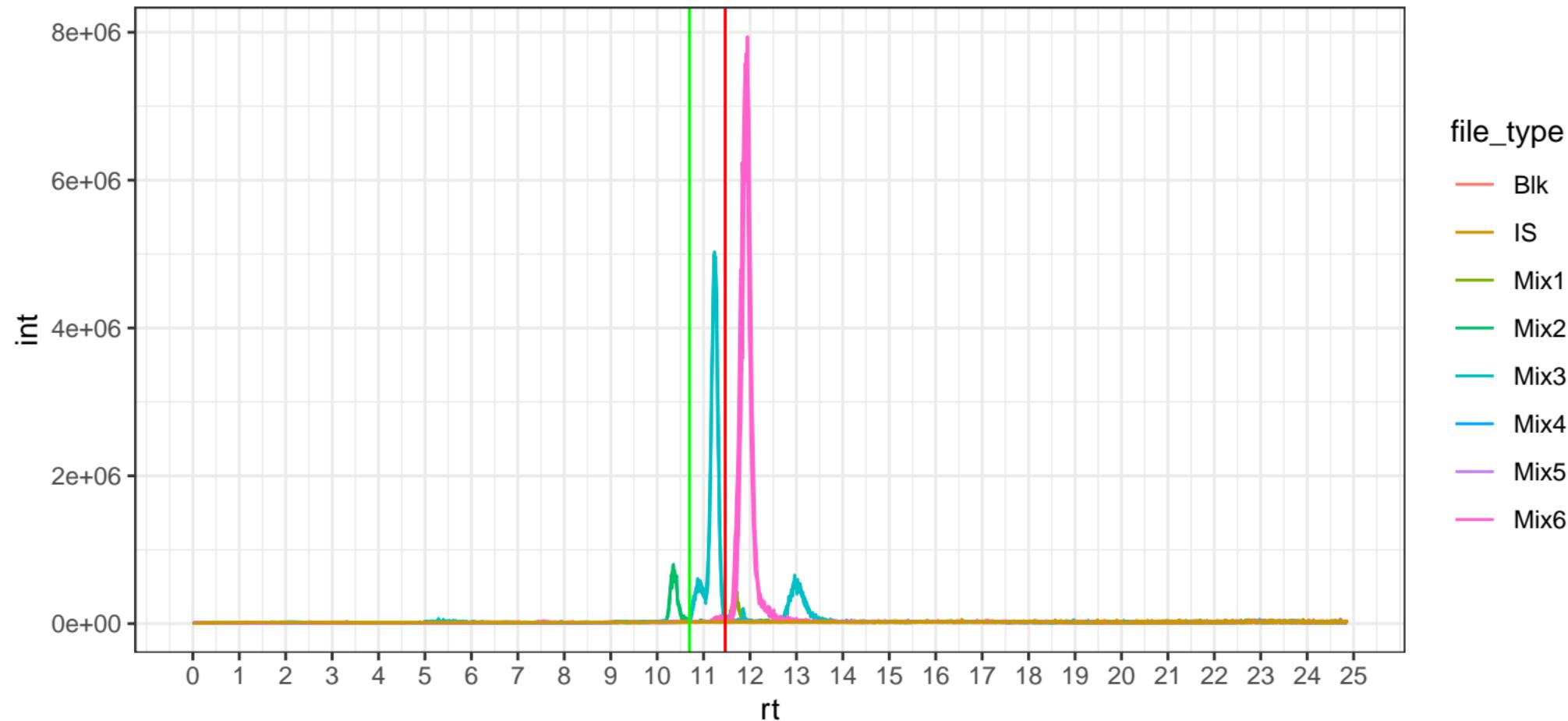
# Oxalic acid



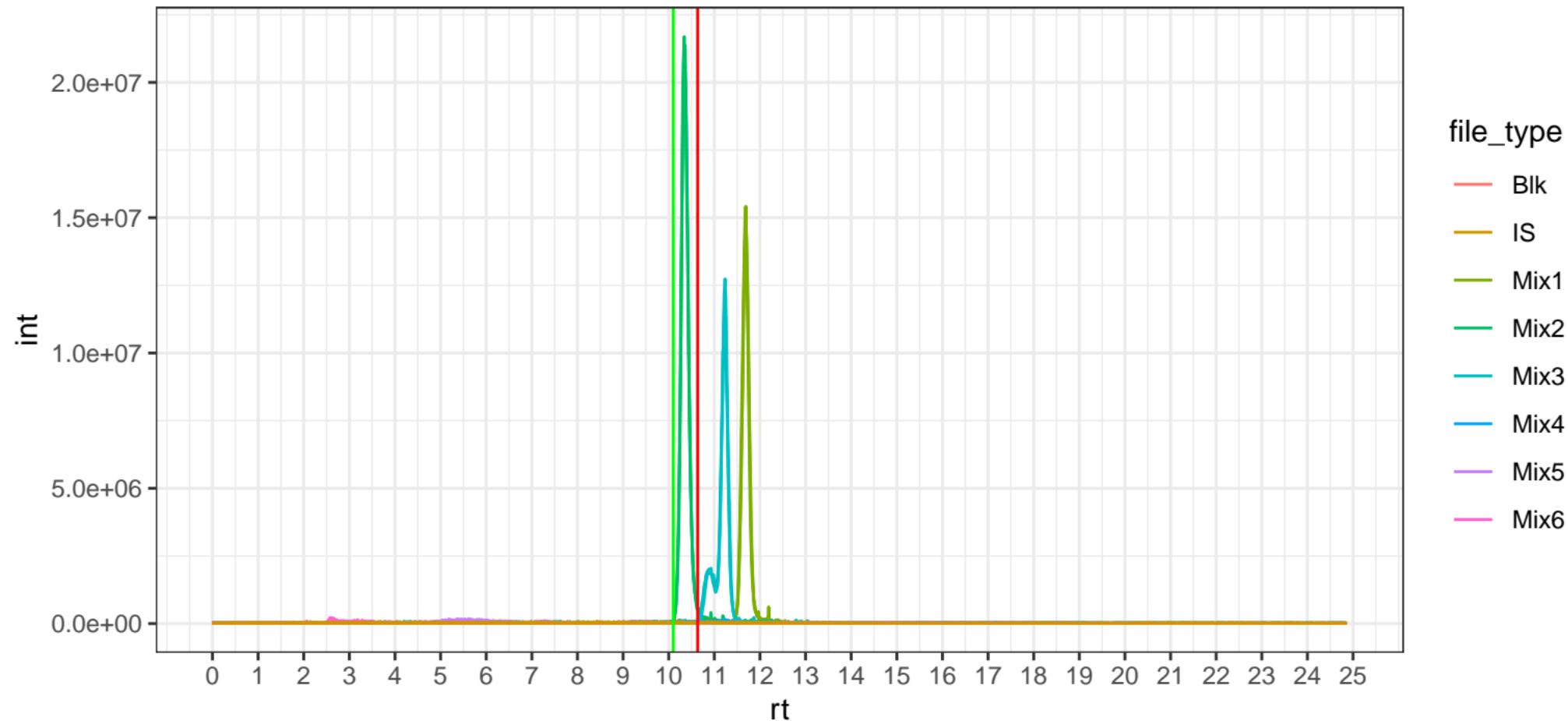
# beta-Alanine



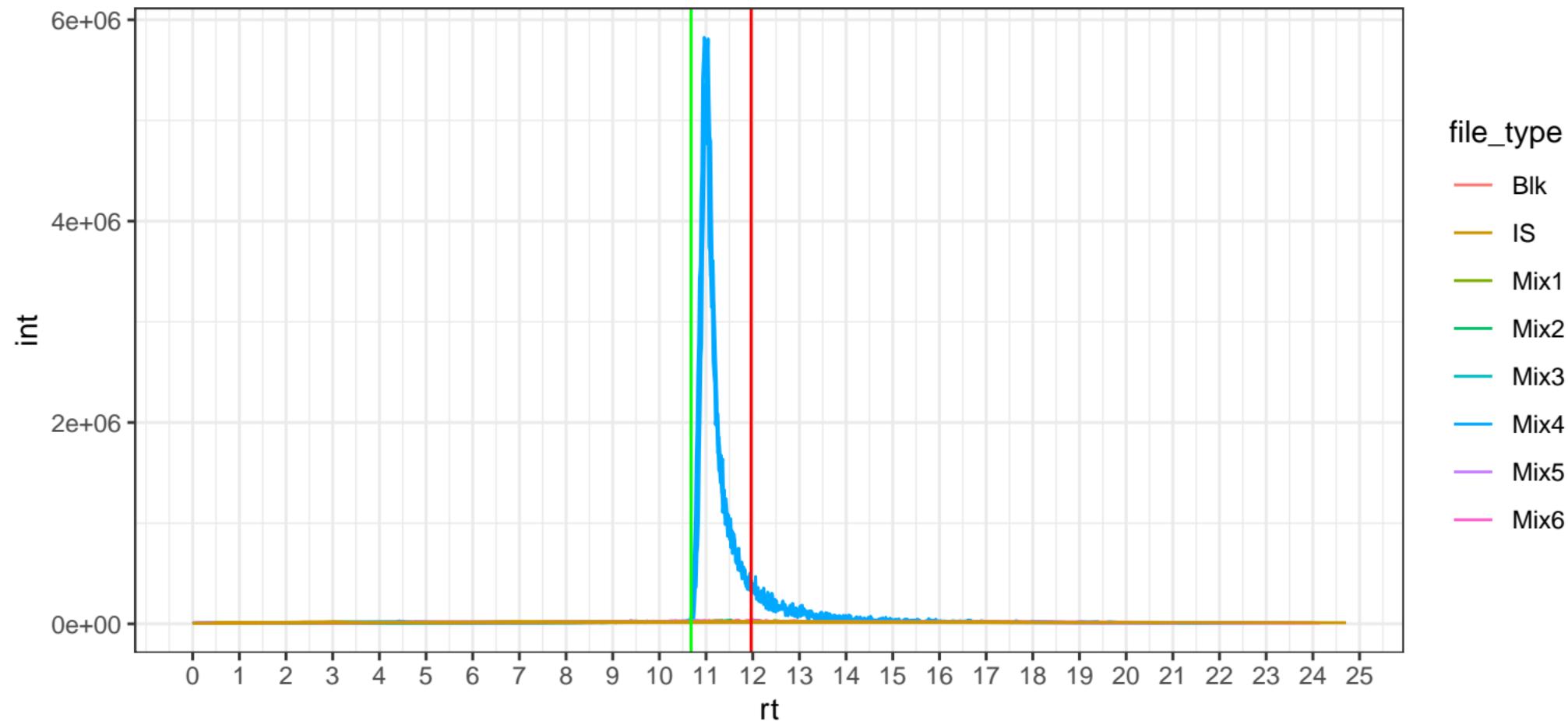
# L-Alanine



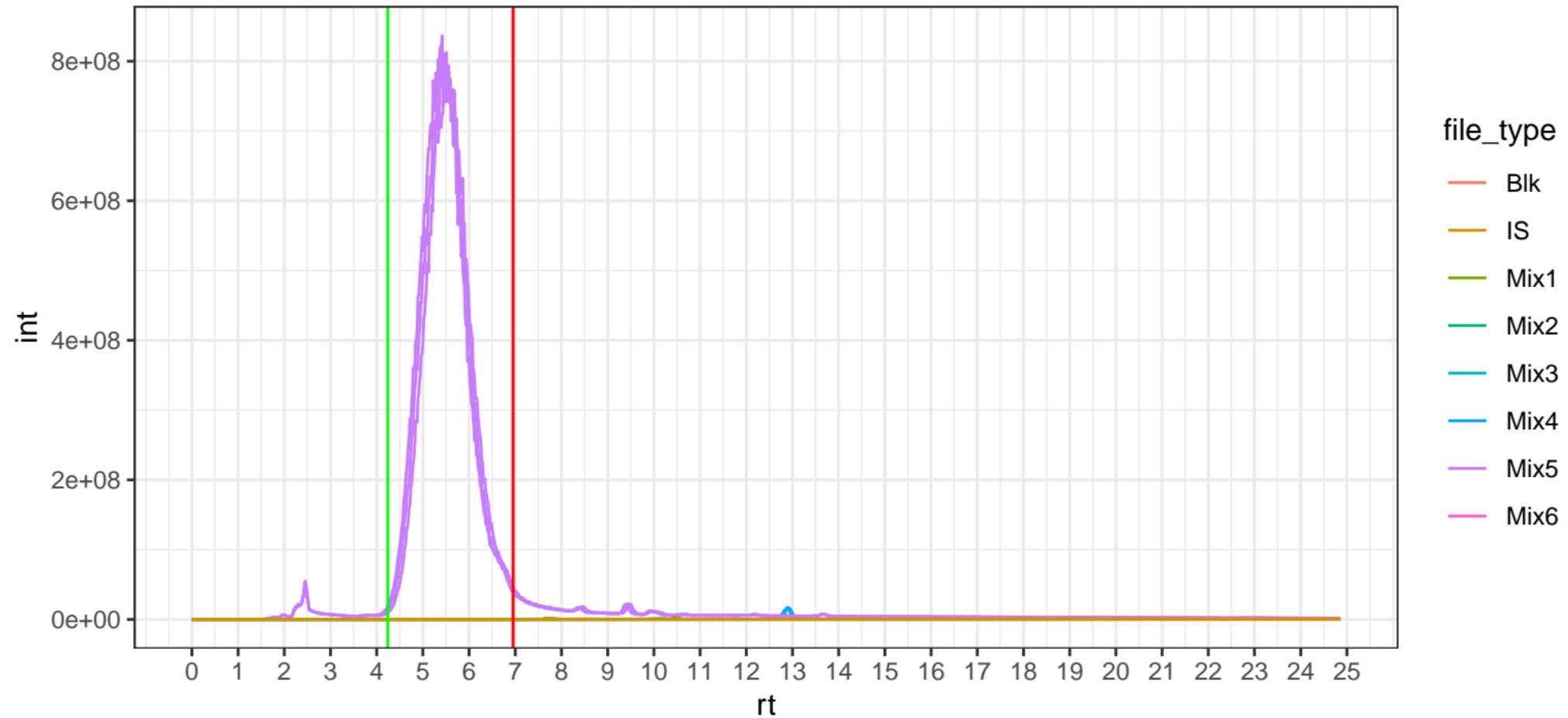
# Sarcosine



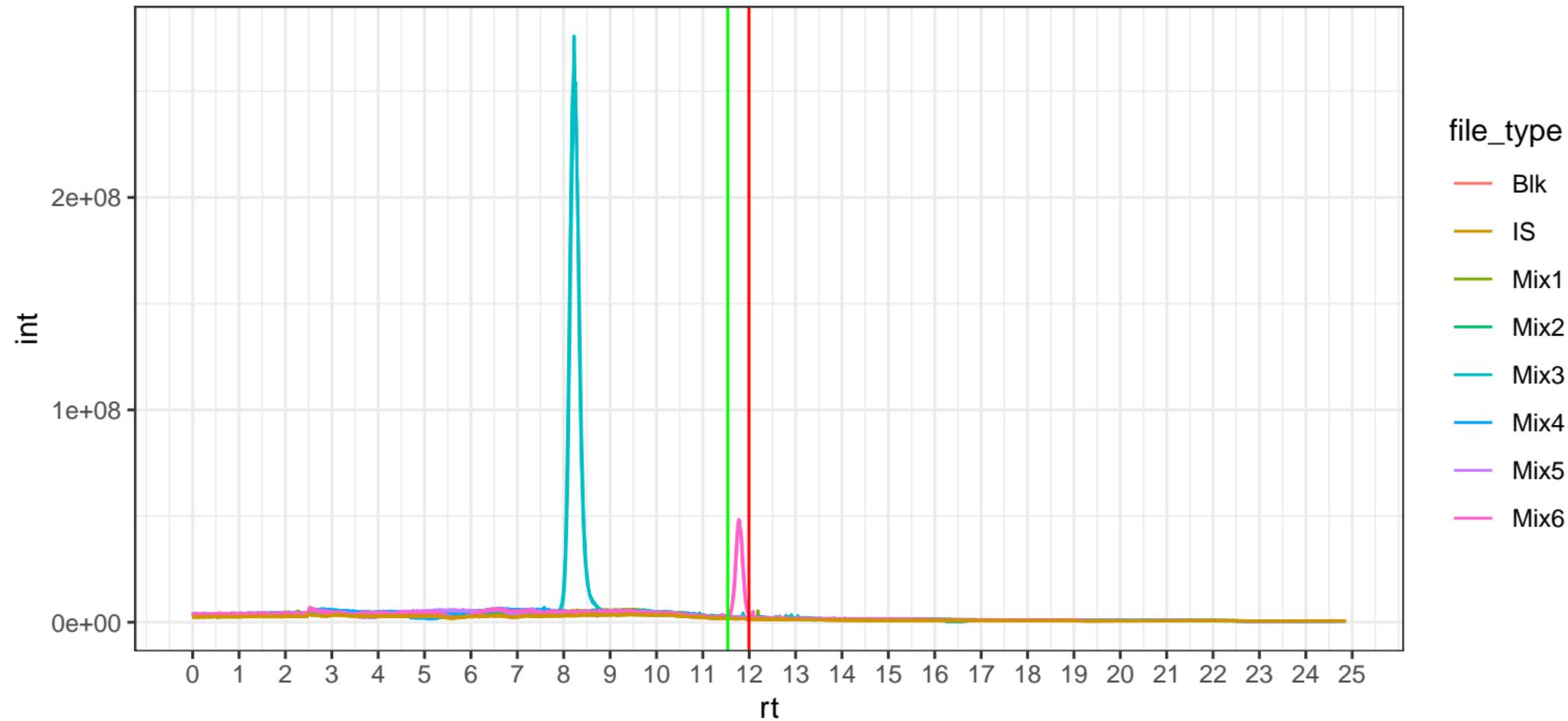
# Methylphosphonic acid



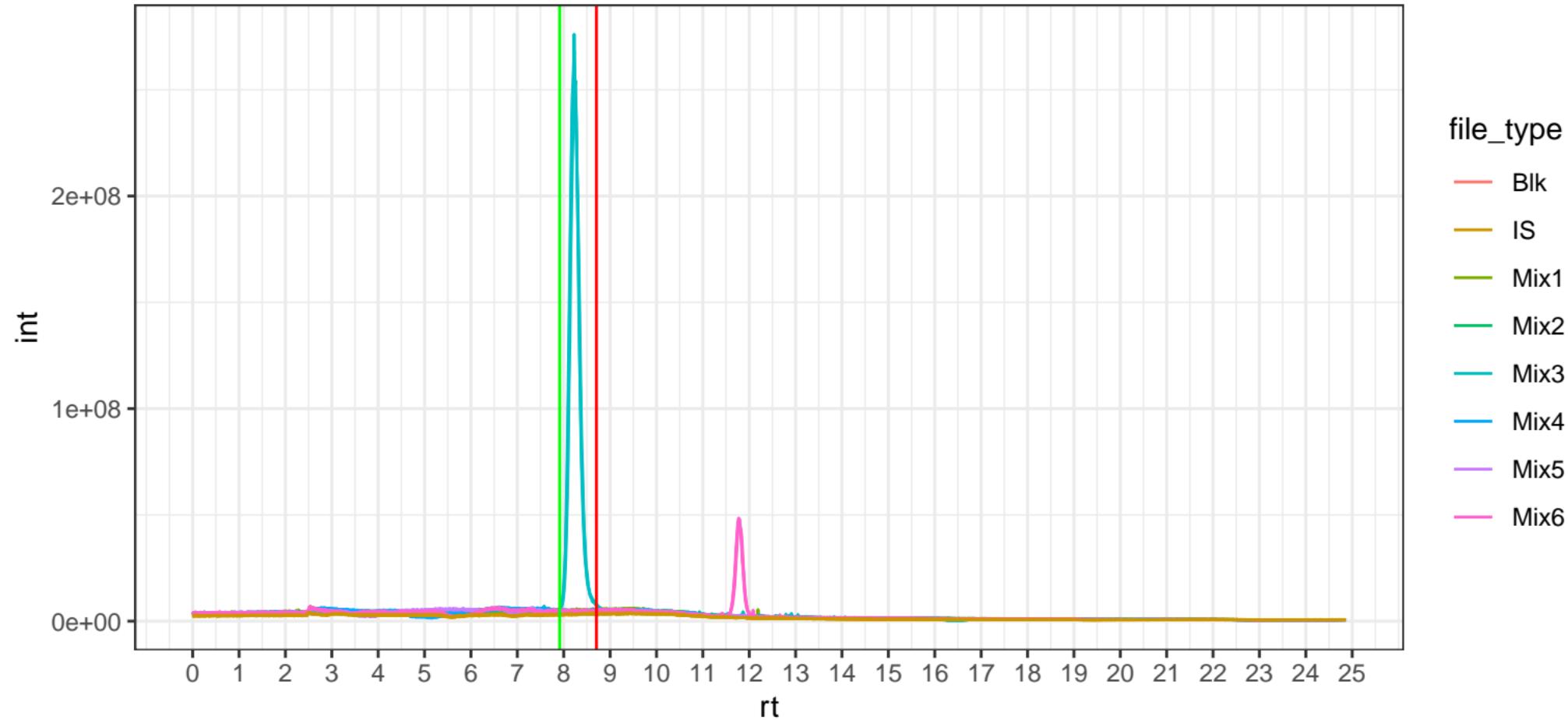
## Succinic semialdehyde



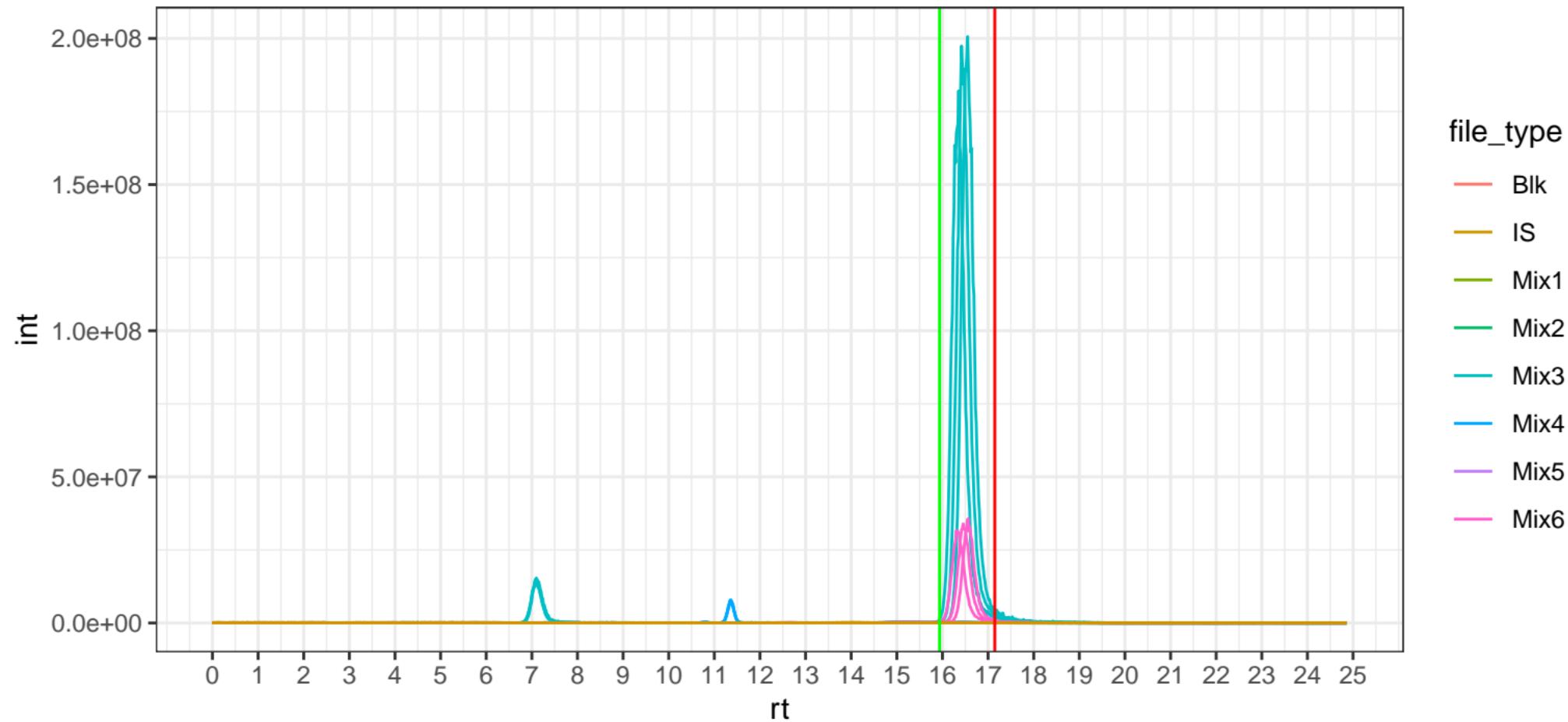
## 4-Aminobutyric acid



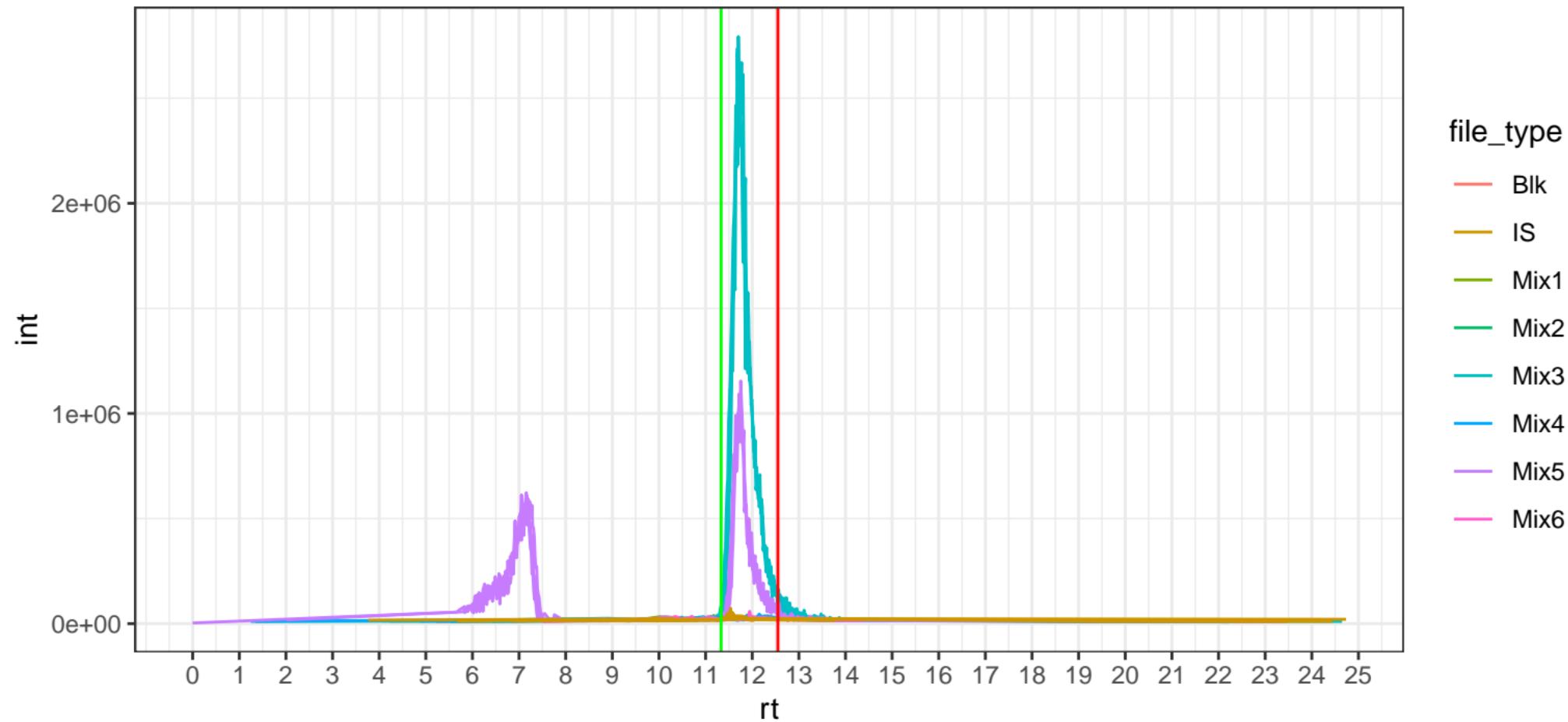
# Dimethylglycine



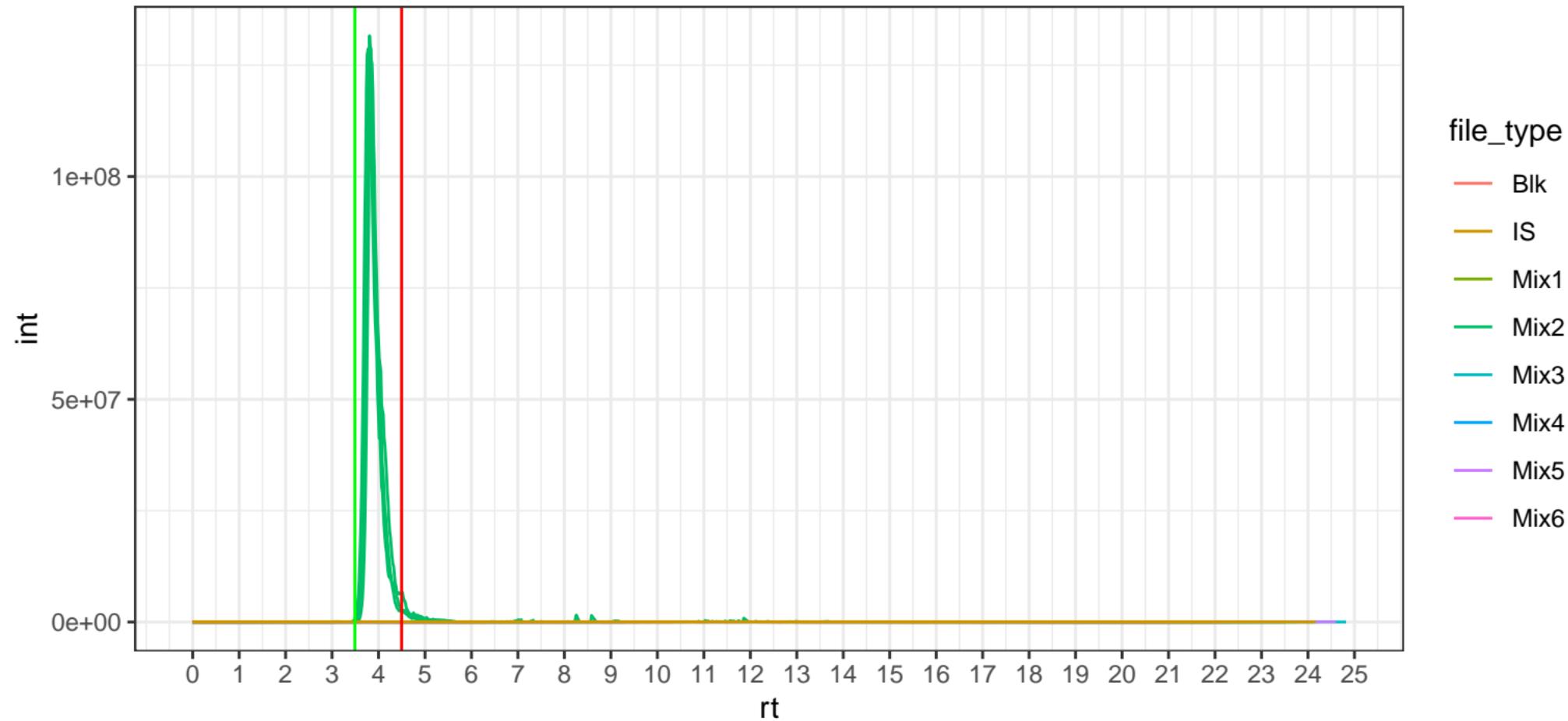
# Choline



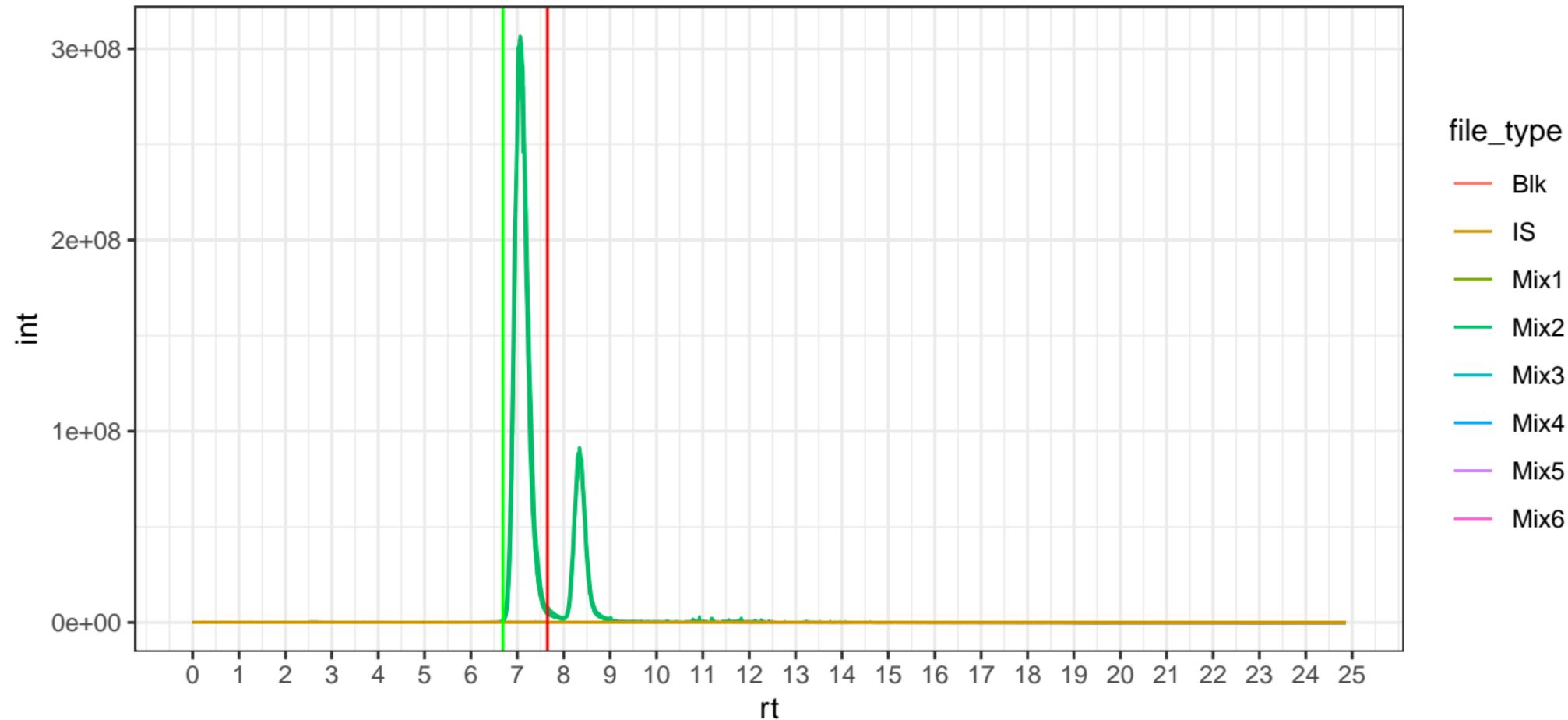
# L-Serine



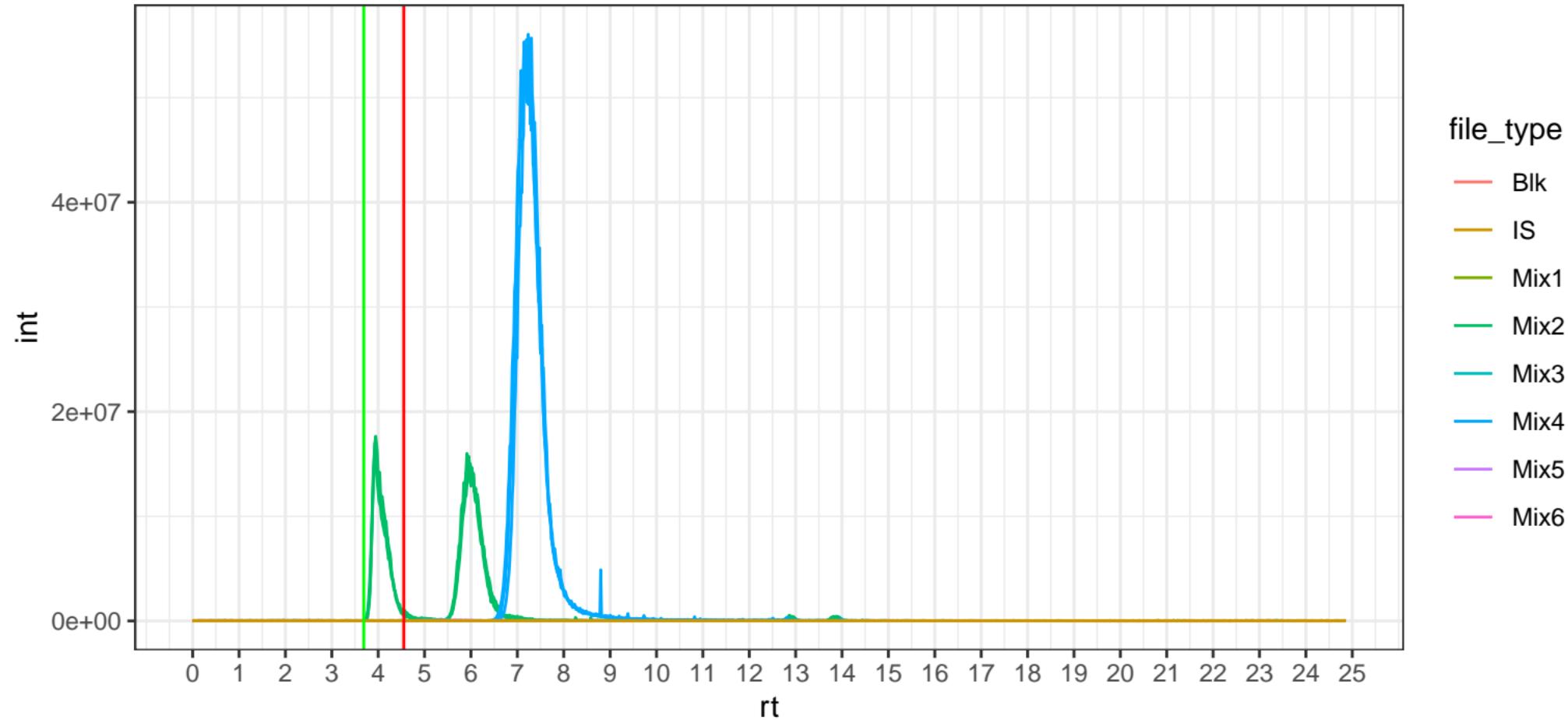
# Ethanesulfonic acid



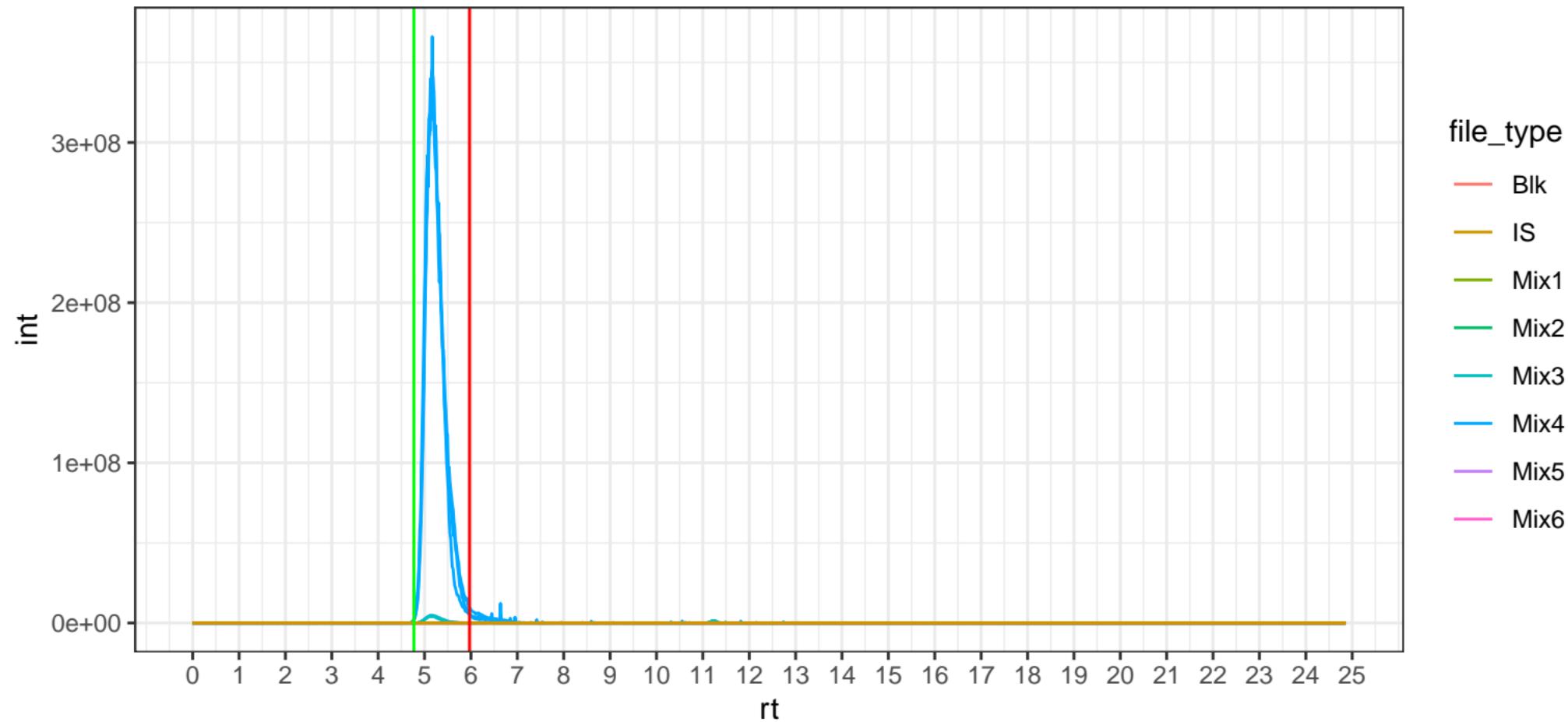
# Cytosine



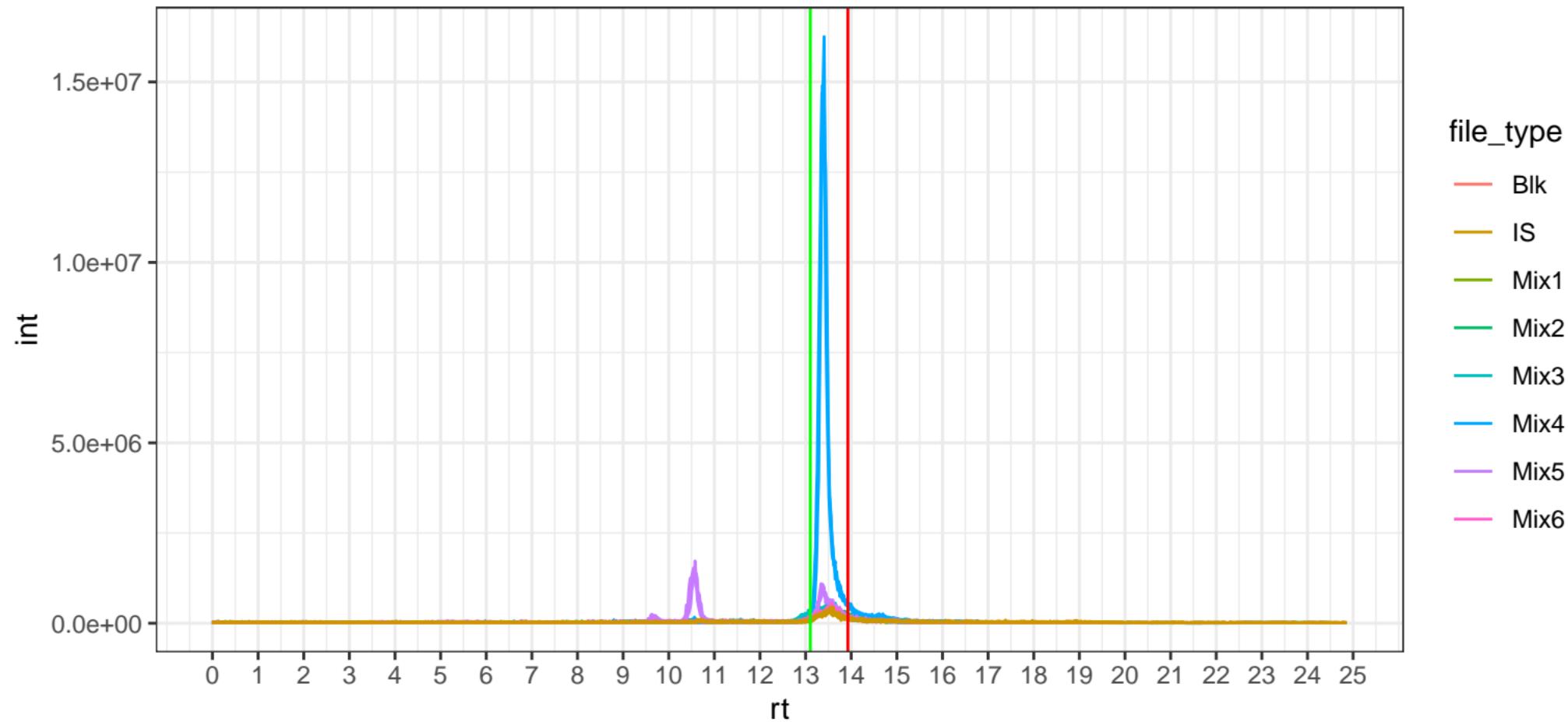
# Uracil



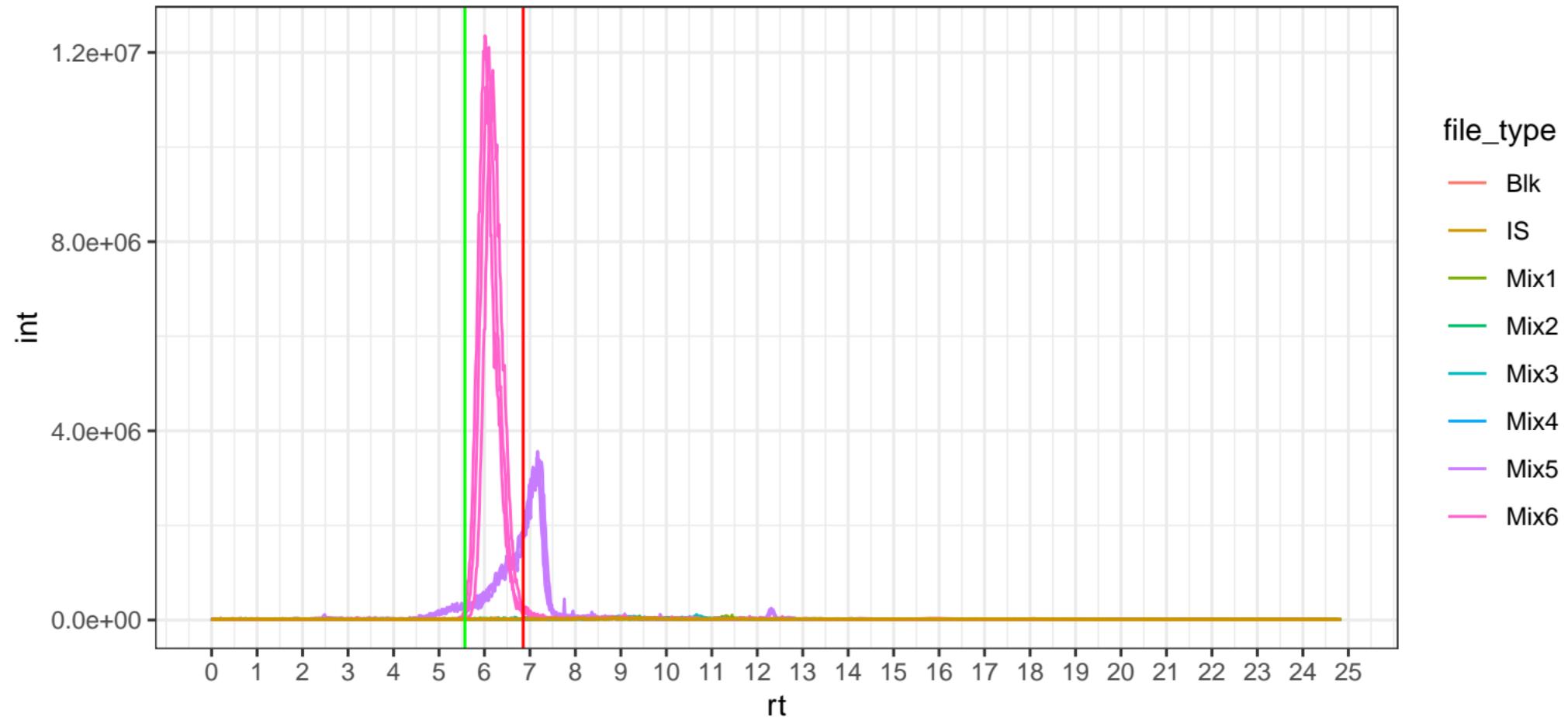
# Creatinine



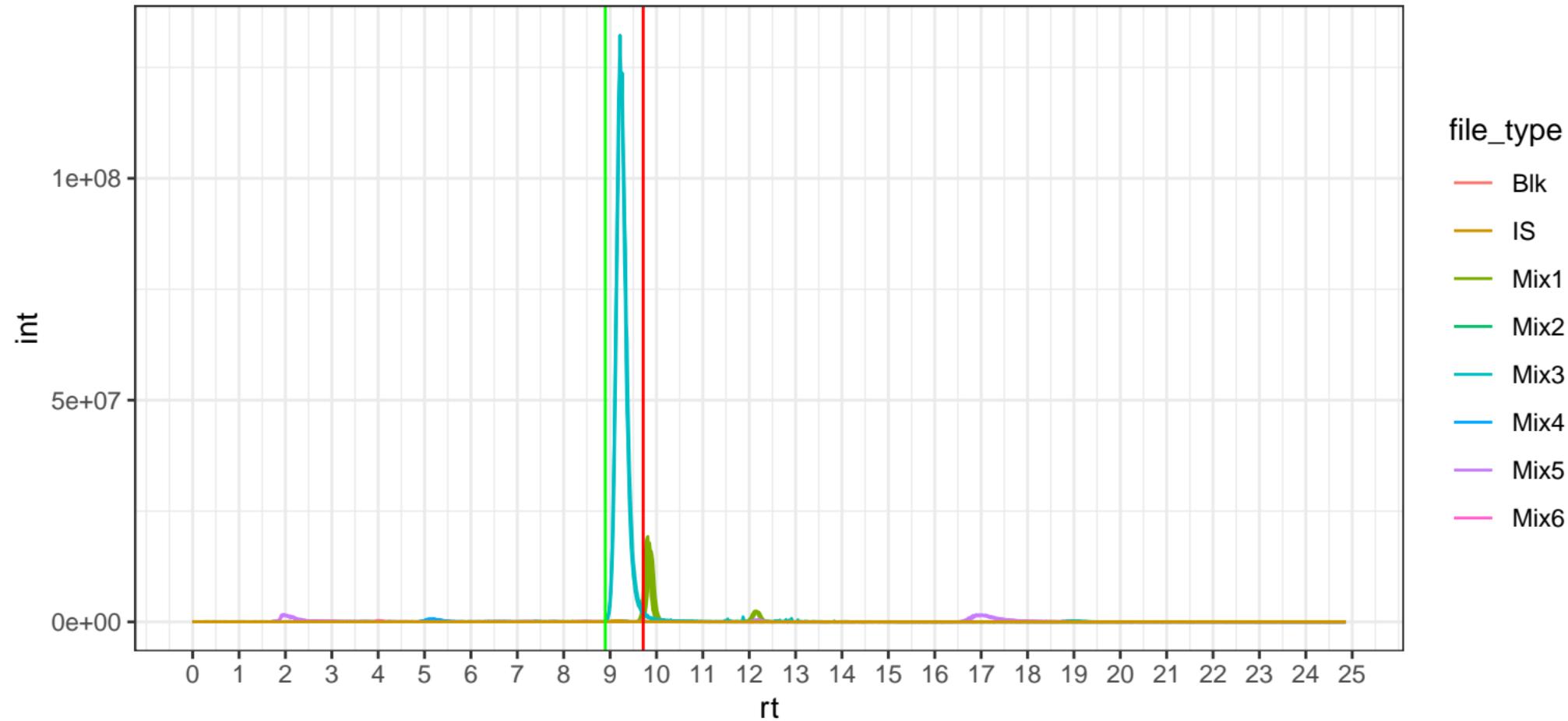
## Fumaric acid



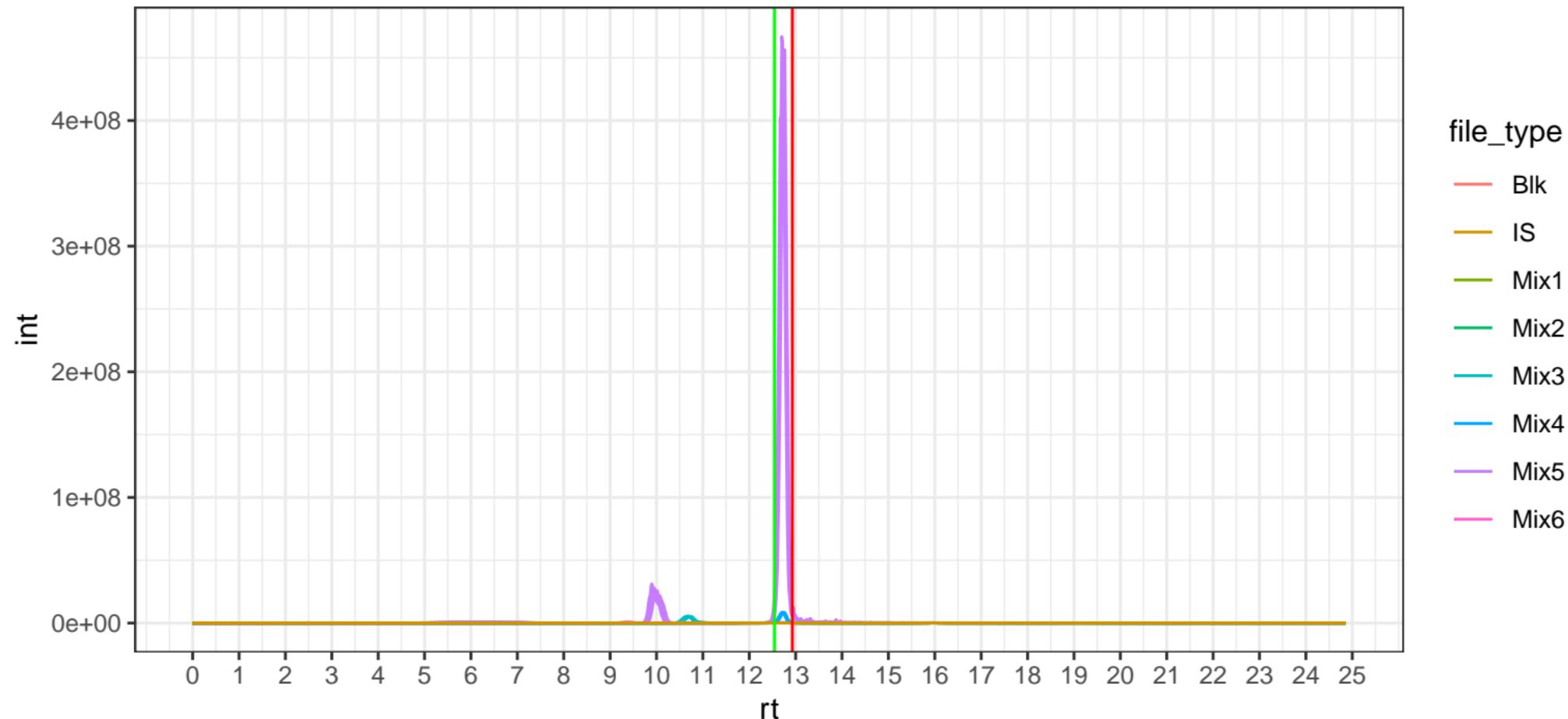
# Acetylglycine



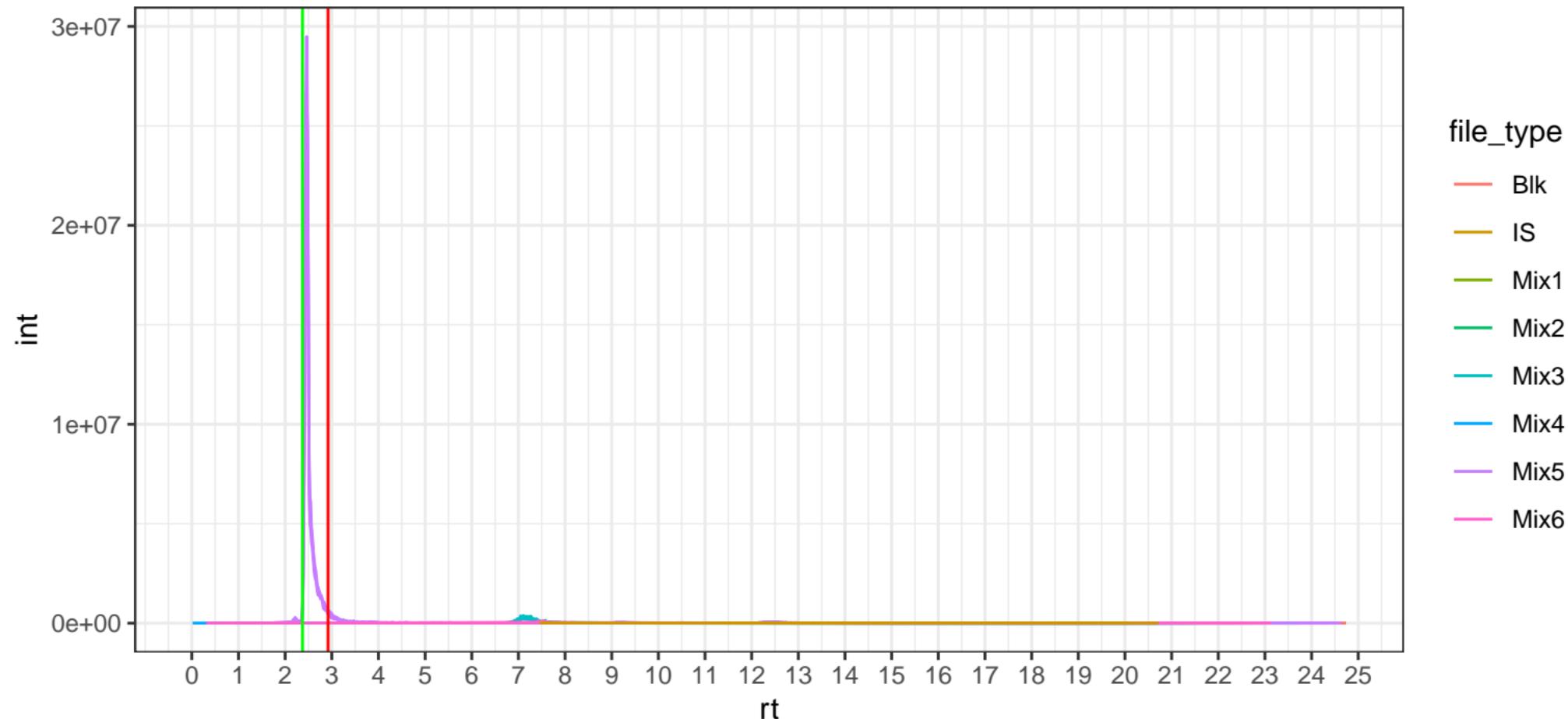
# L-Proline



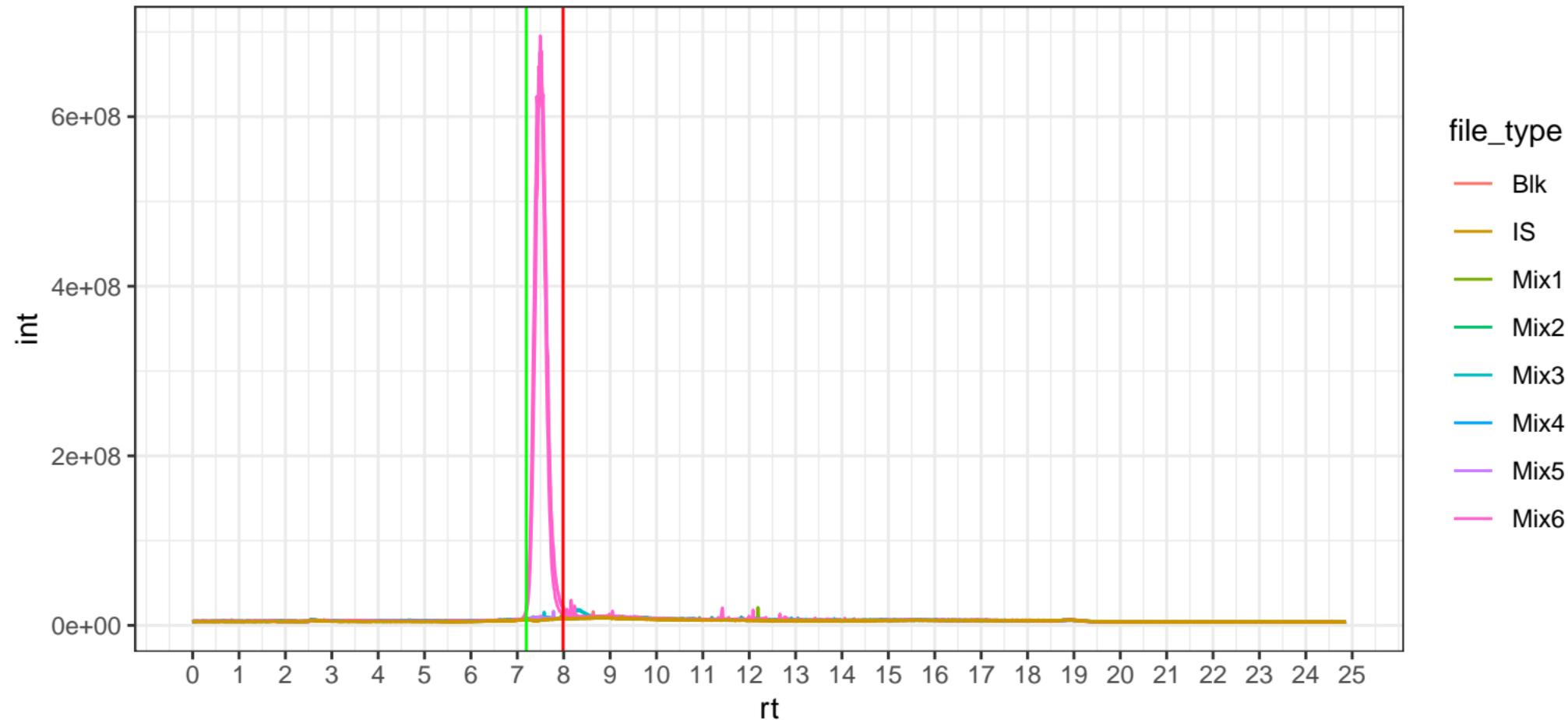
# Succinic acid



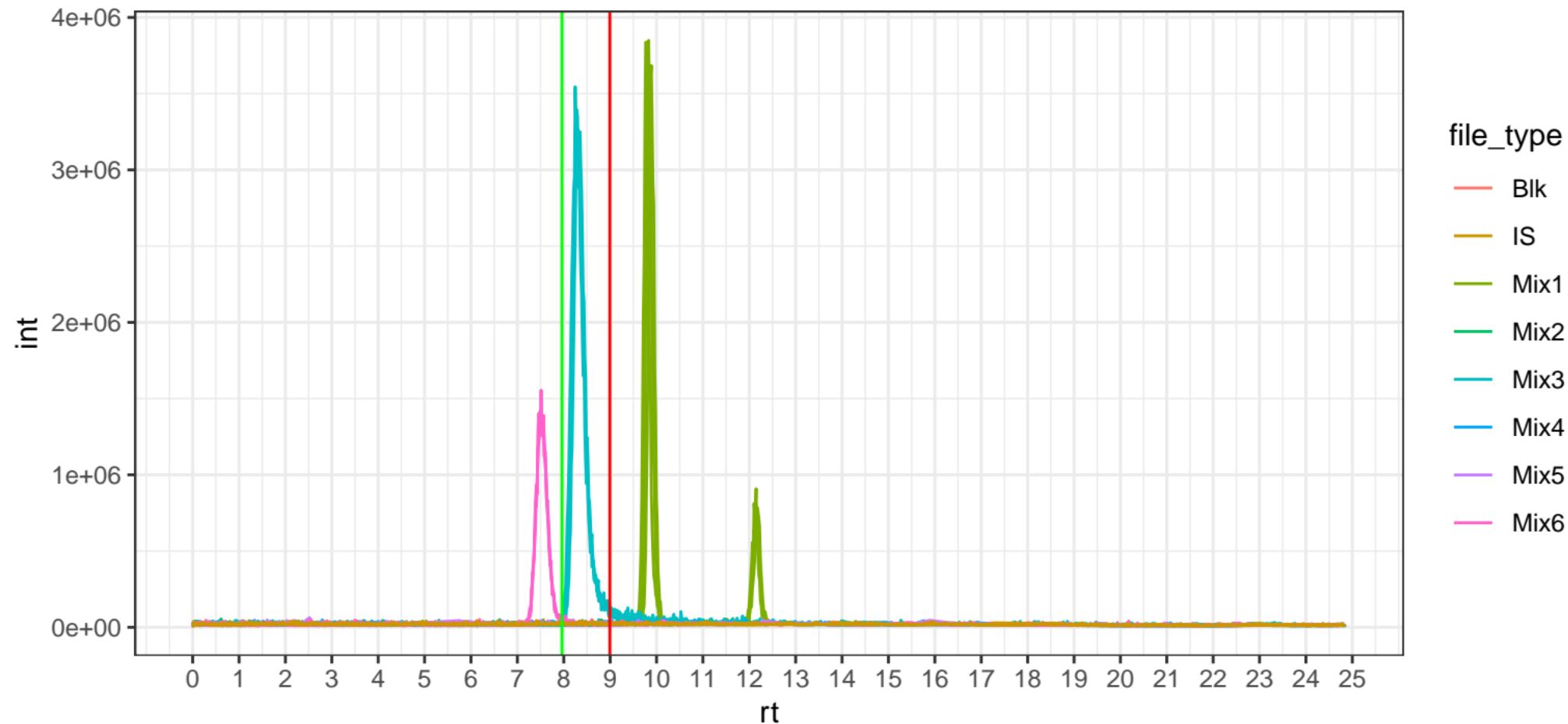
# Homocysteine thiolactone



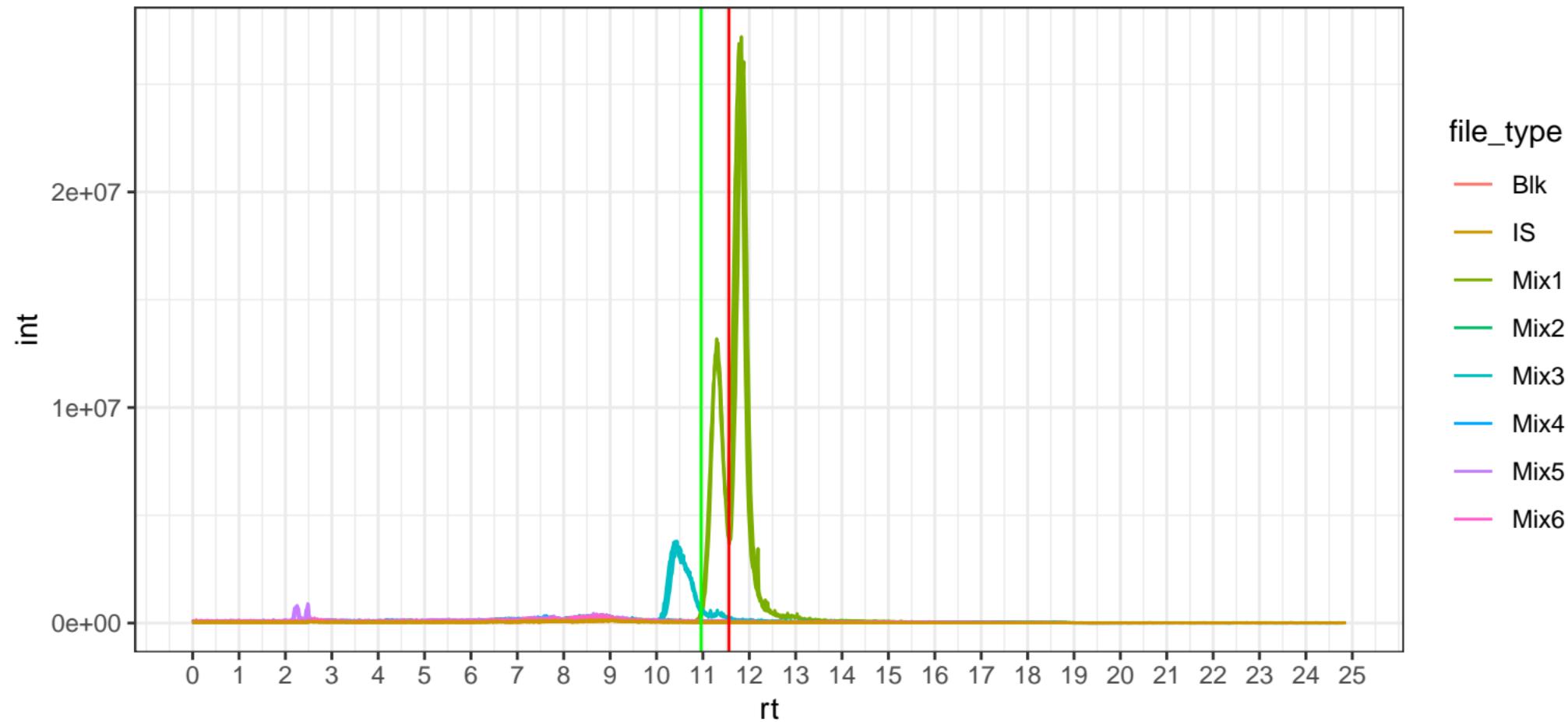
# Glycine betaine



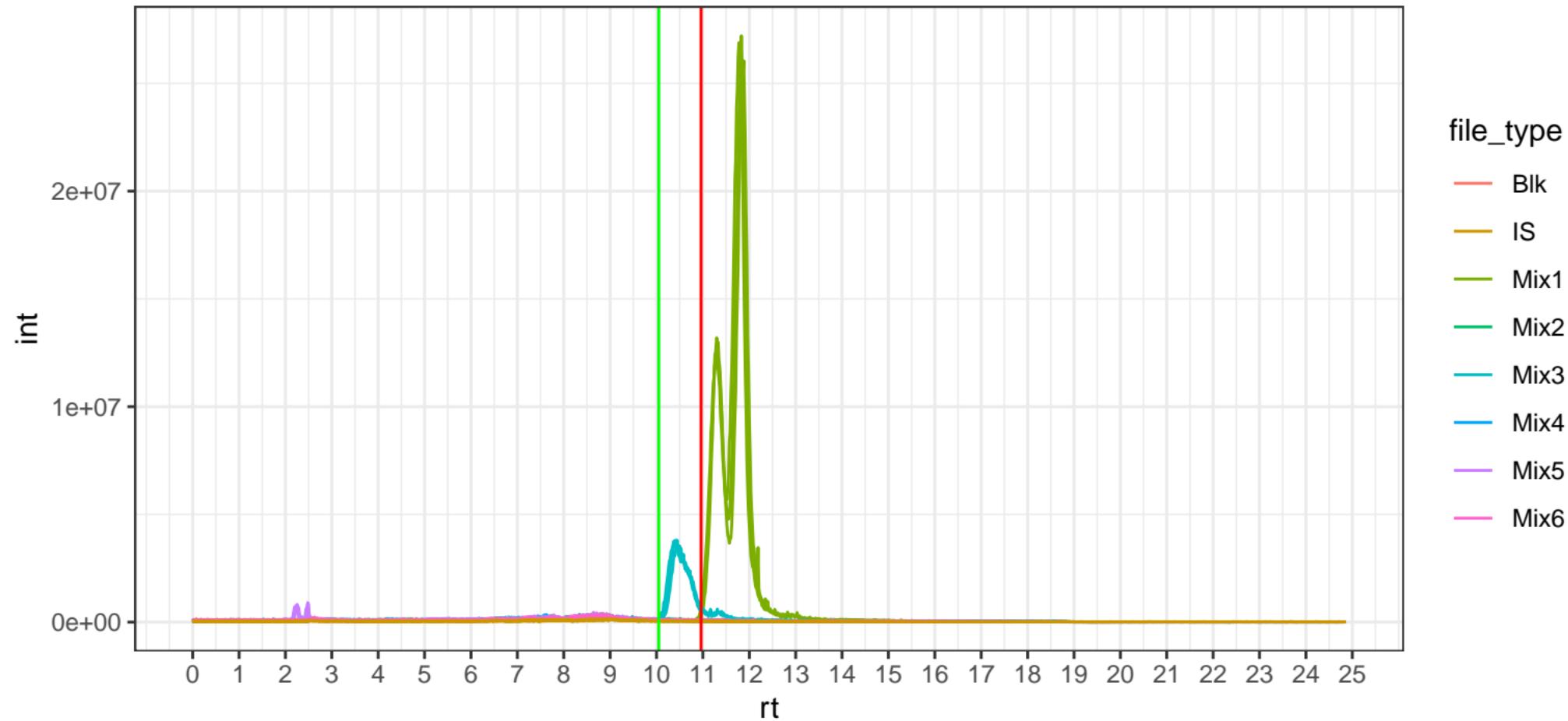
# L-Valine



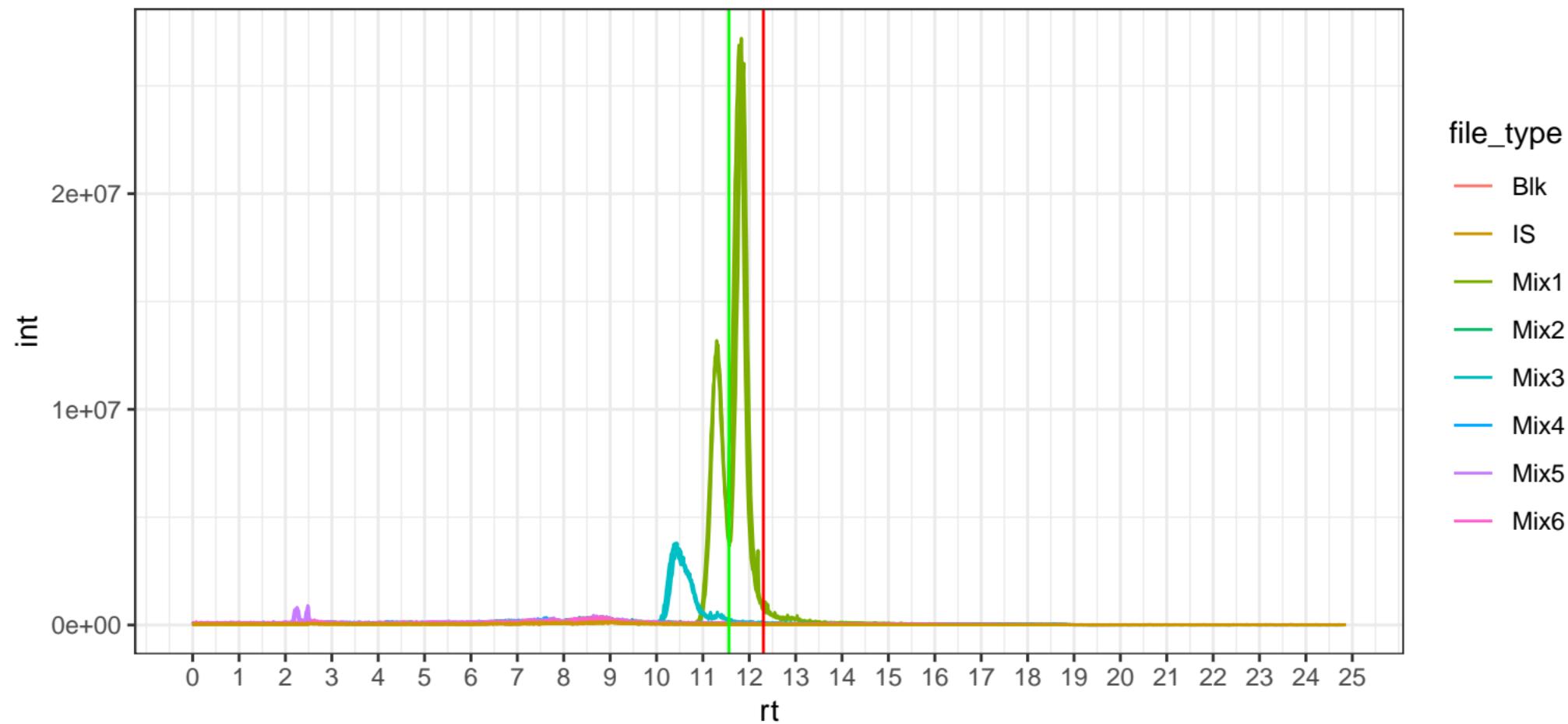
# L-Homoserine



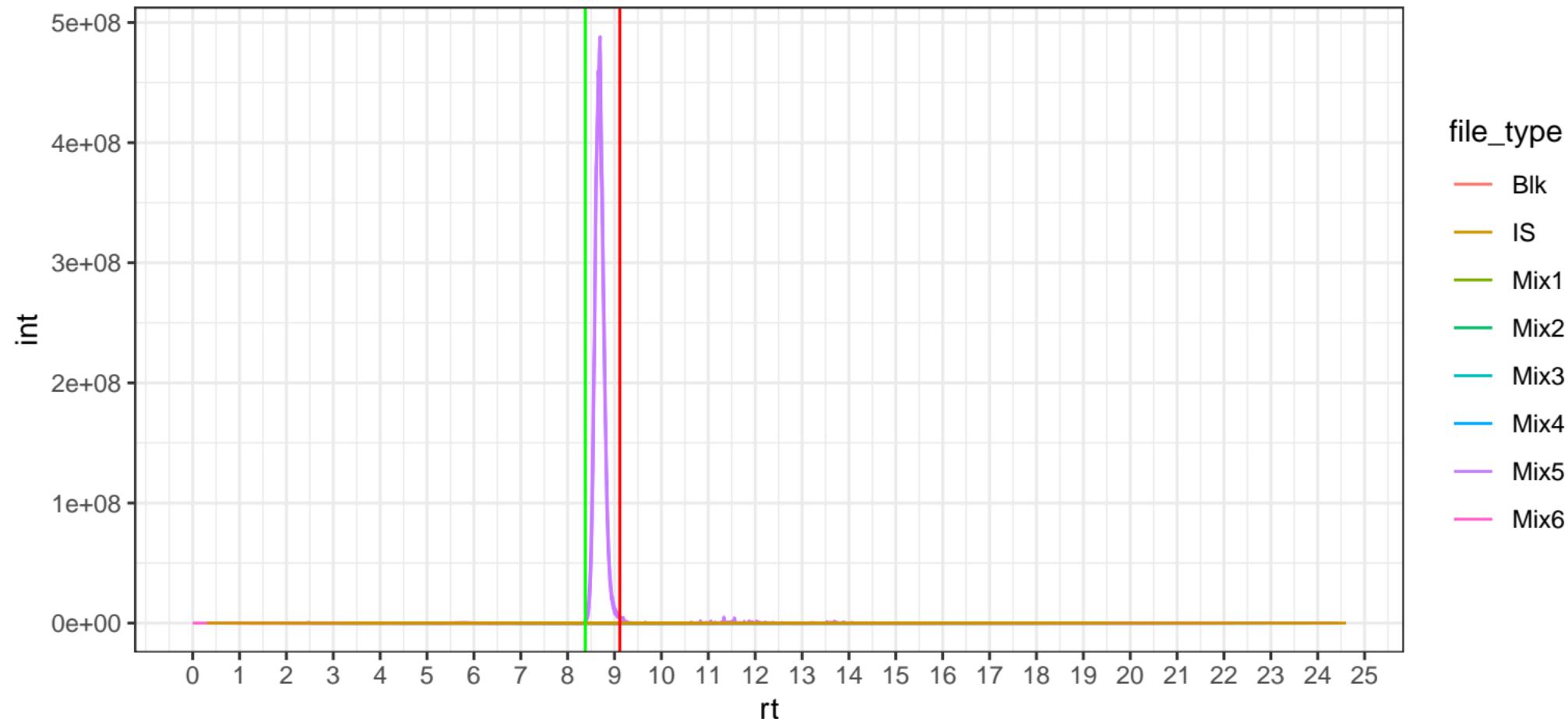
# L-Threonine



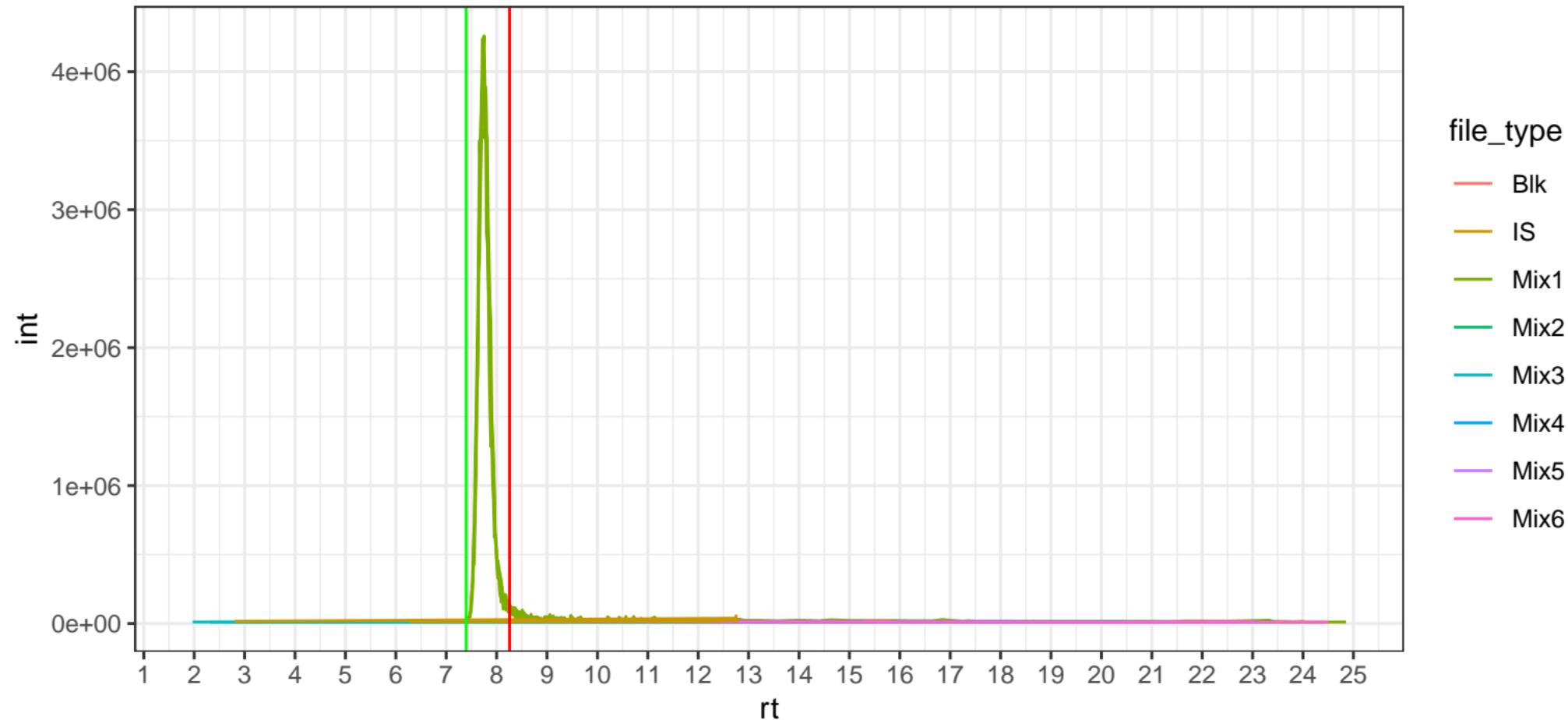
# gamma-Amino-beta-hydroxybutyric acid



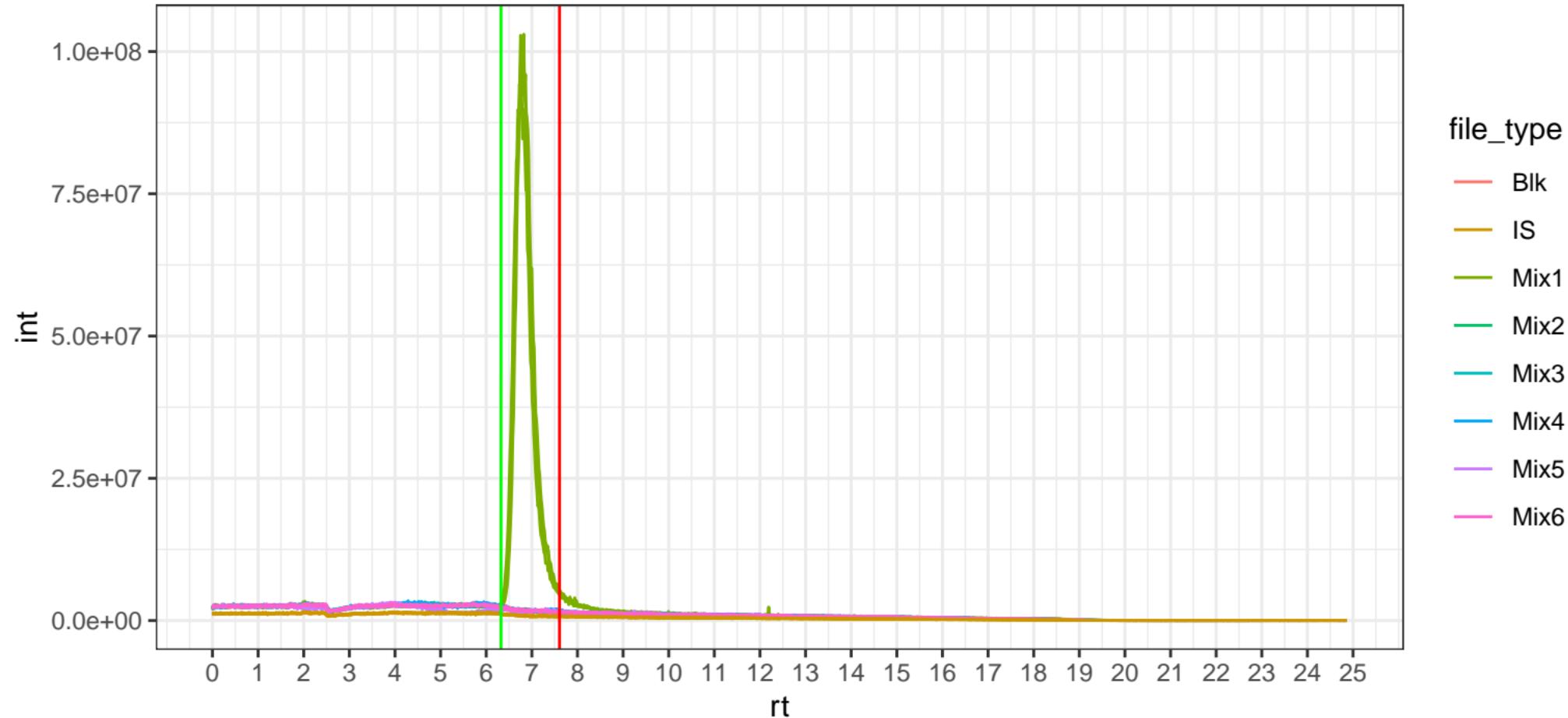
# Dimethylsulfonioacetate



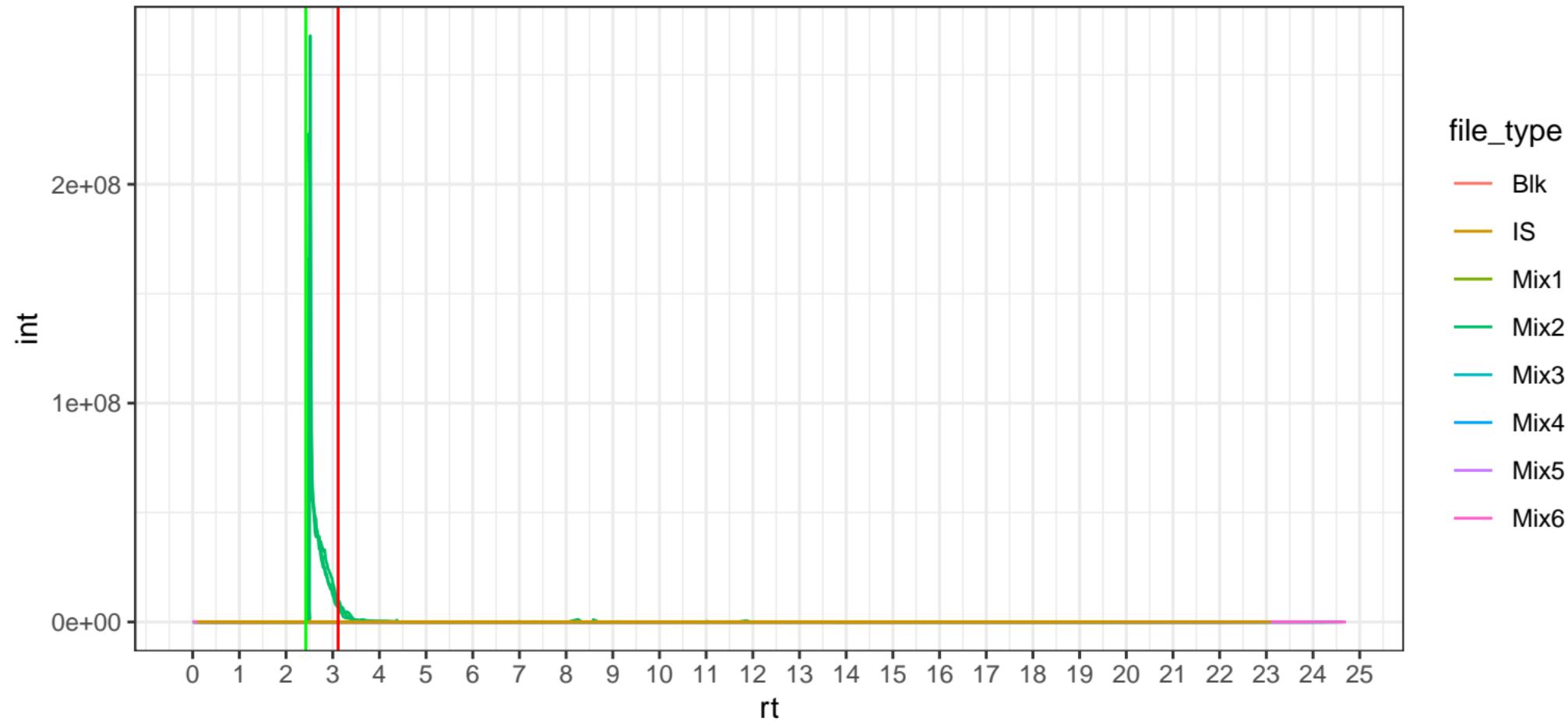
# Erythritol



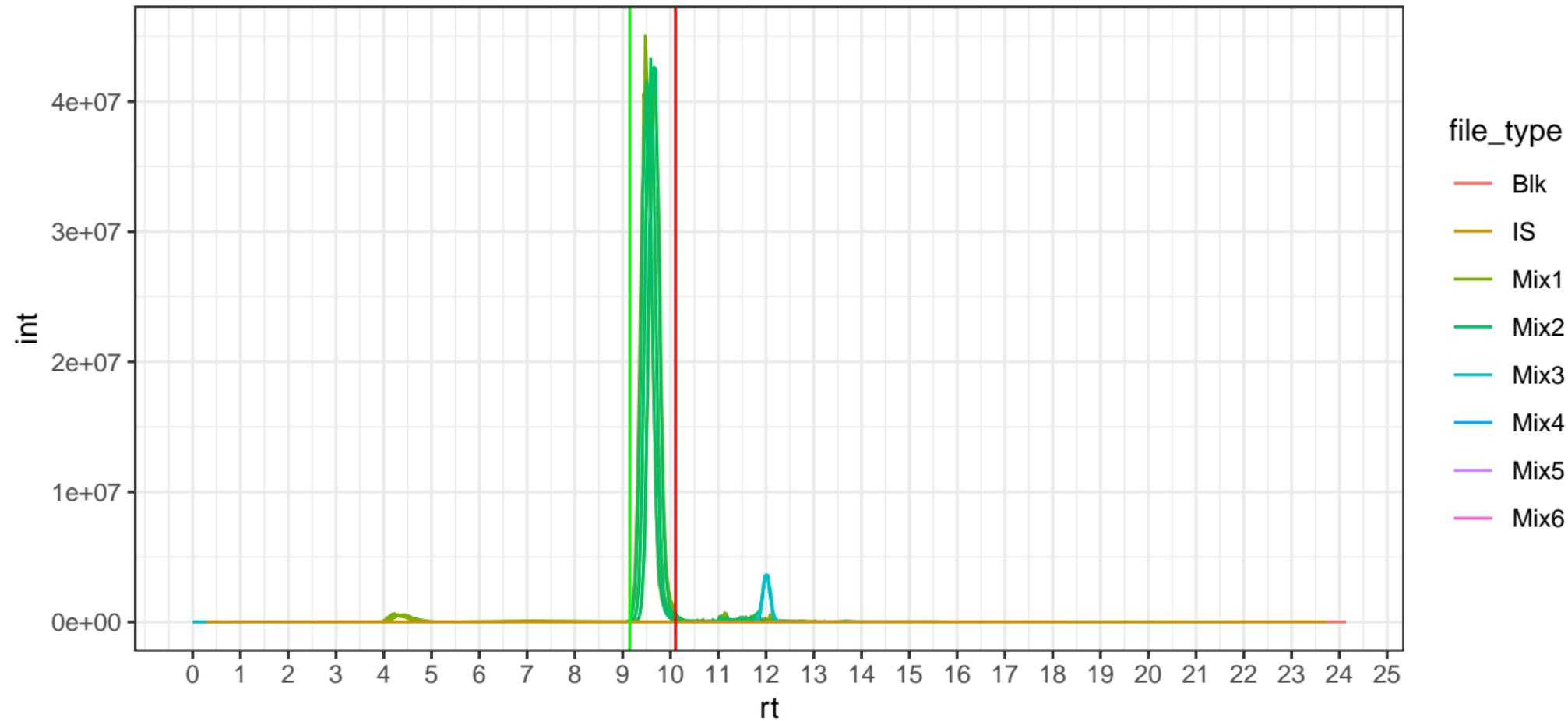
# Phenylethylamine



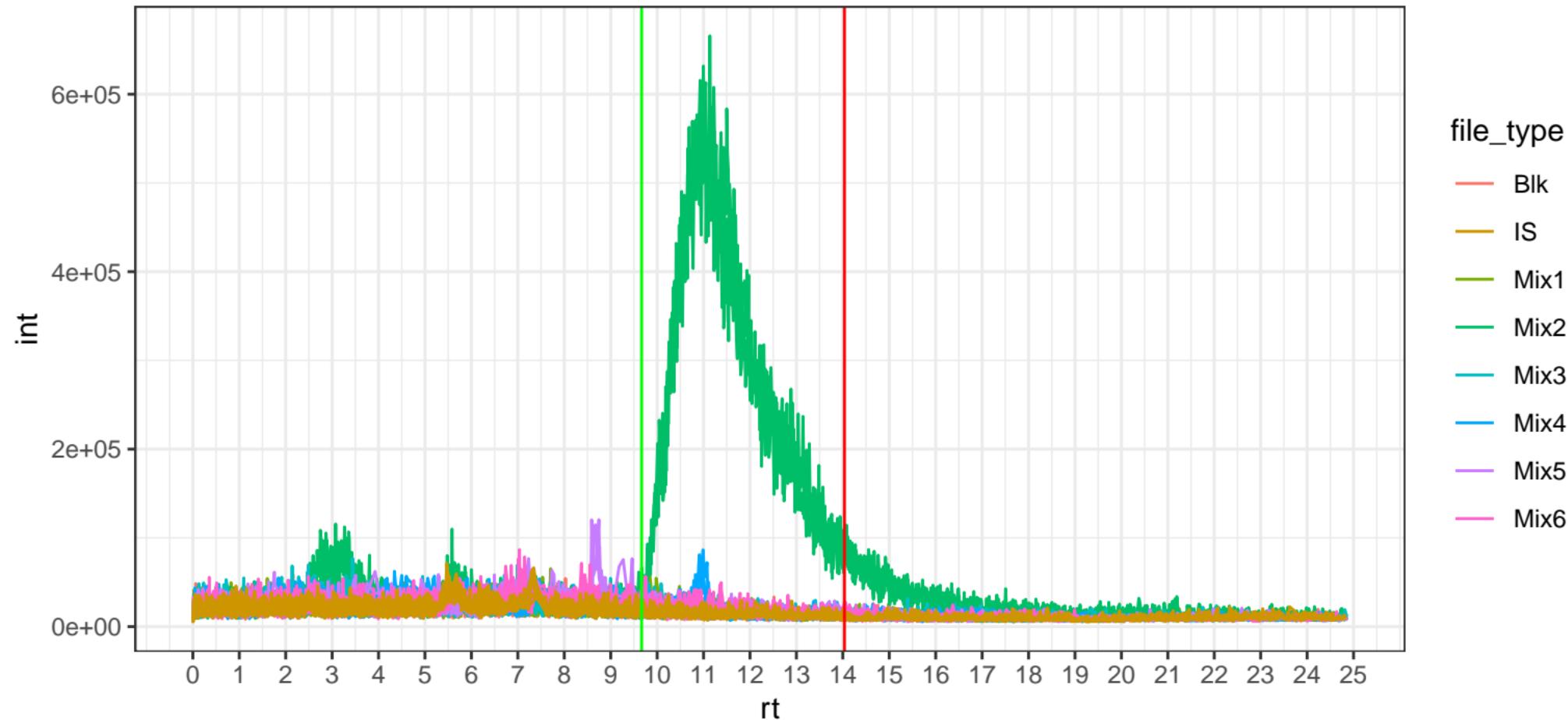
# 1-Propanesulfonate



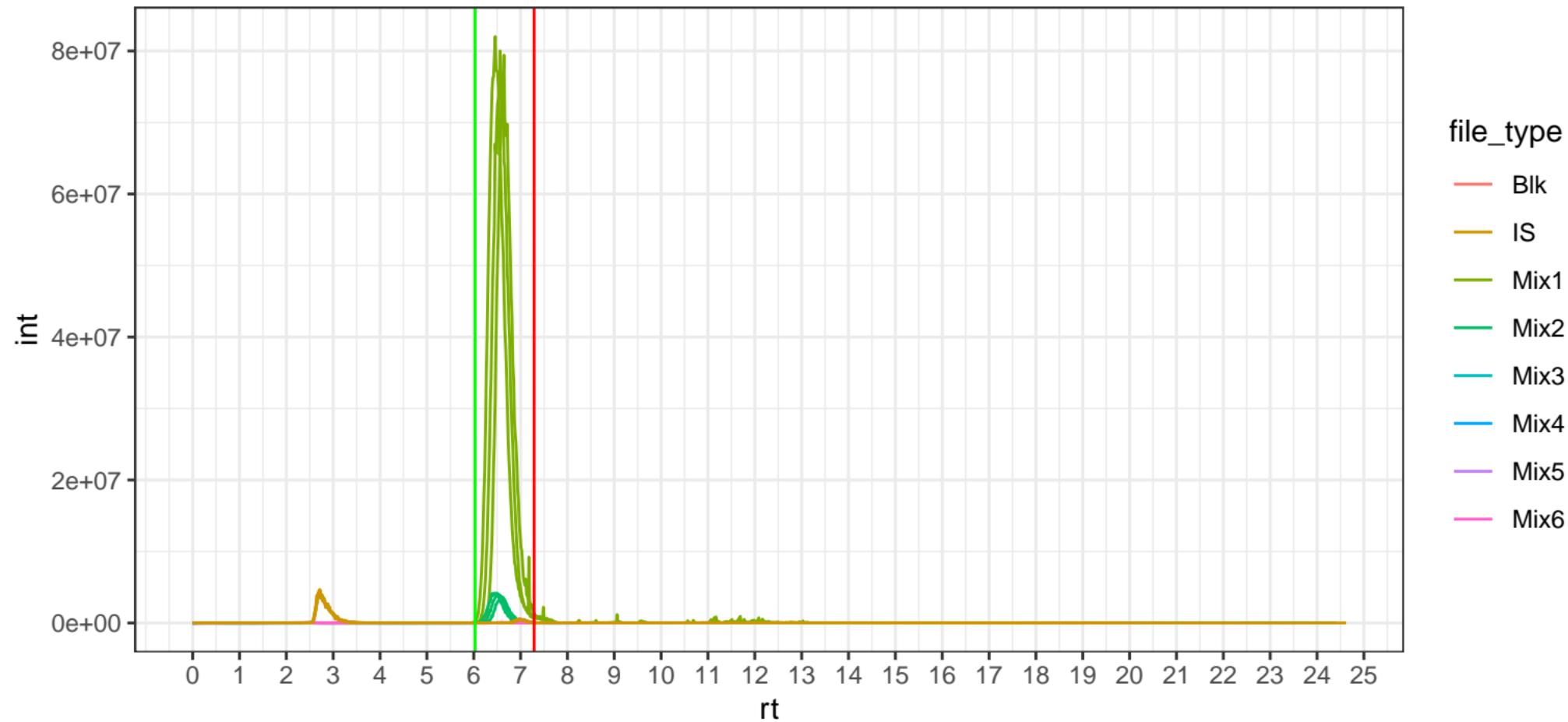
# Taurine



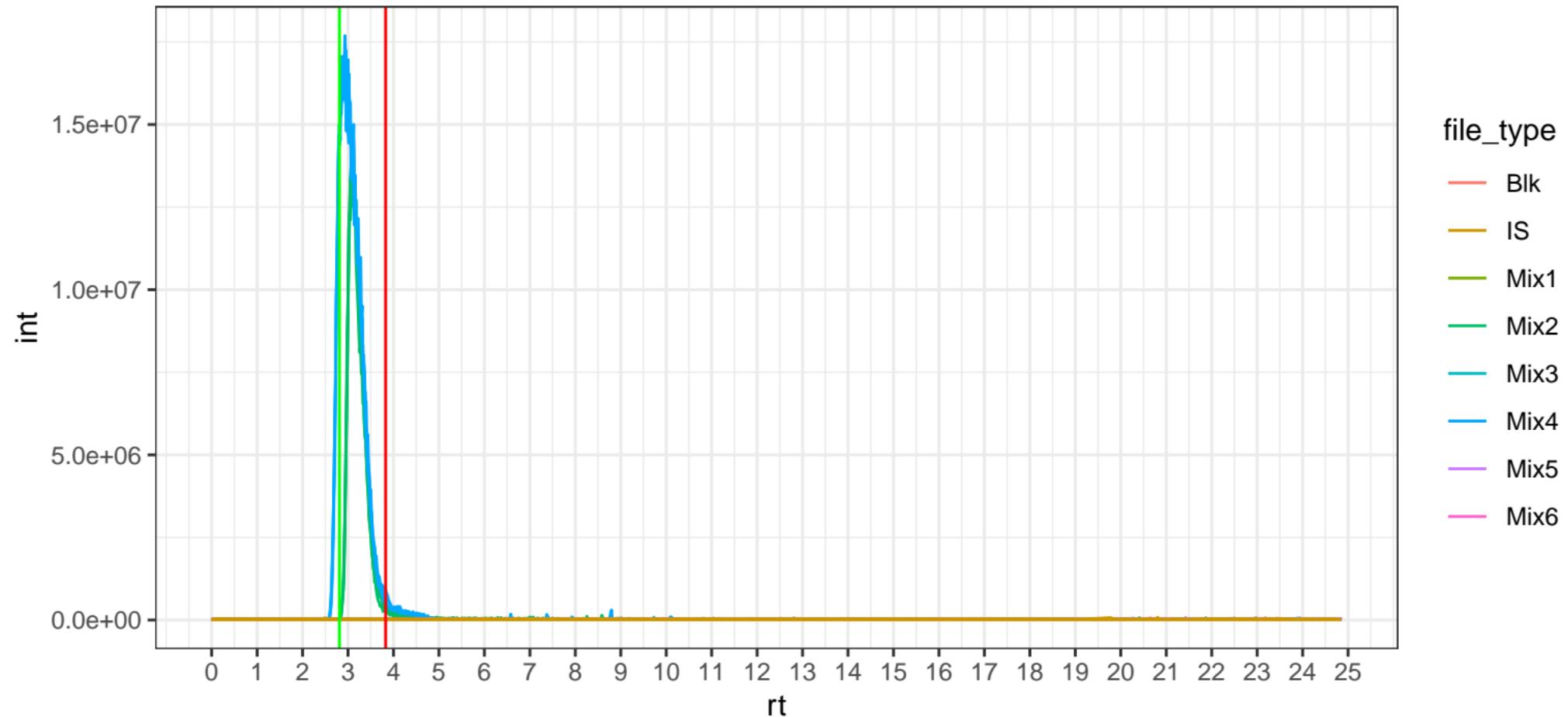
# Picolinic acid



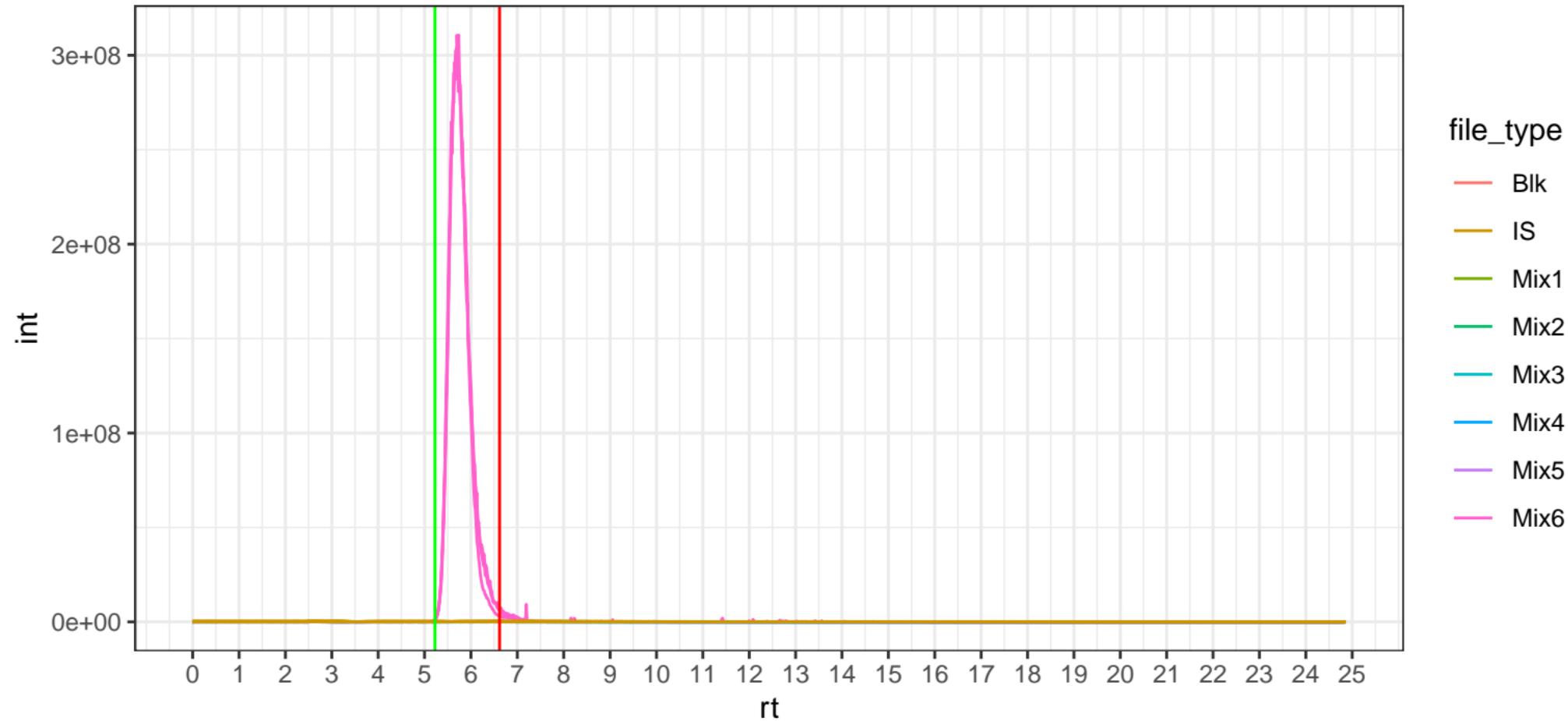
# Isethionic acid



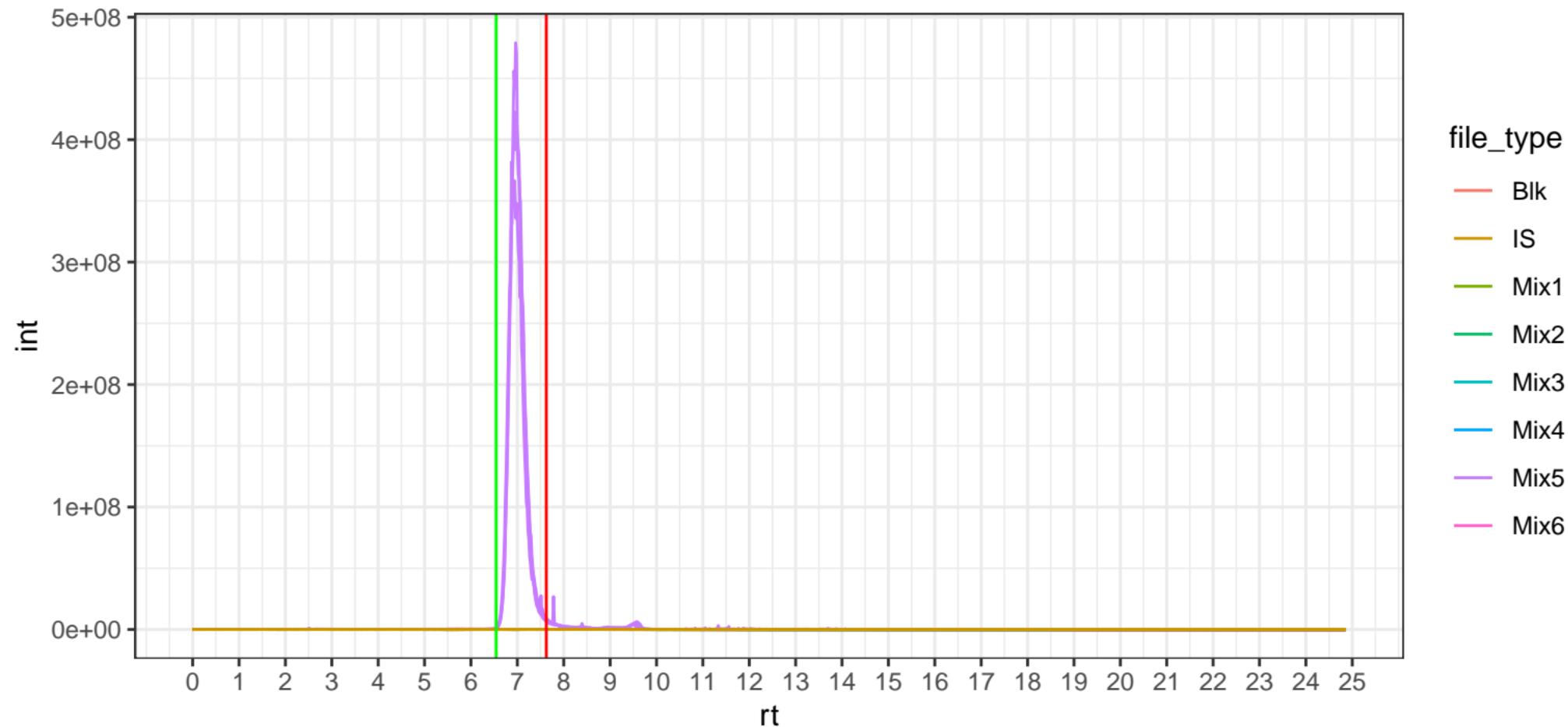
# Thymine



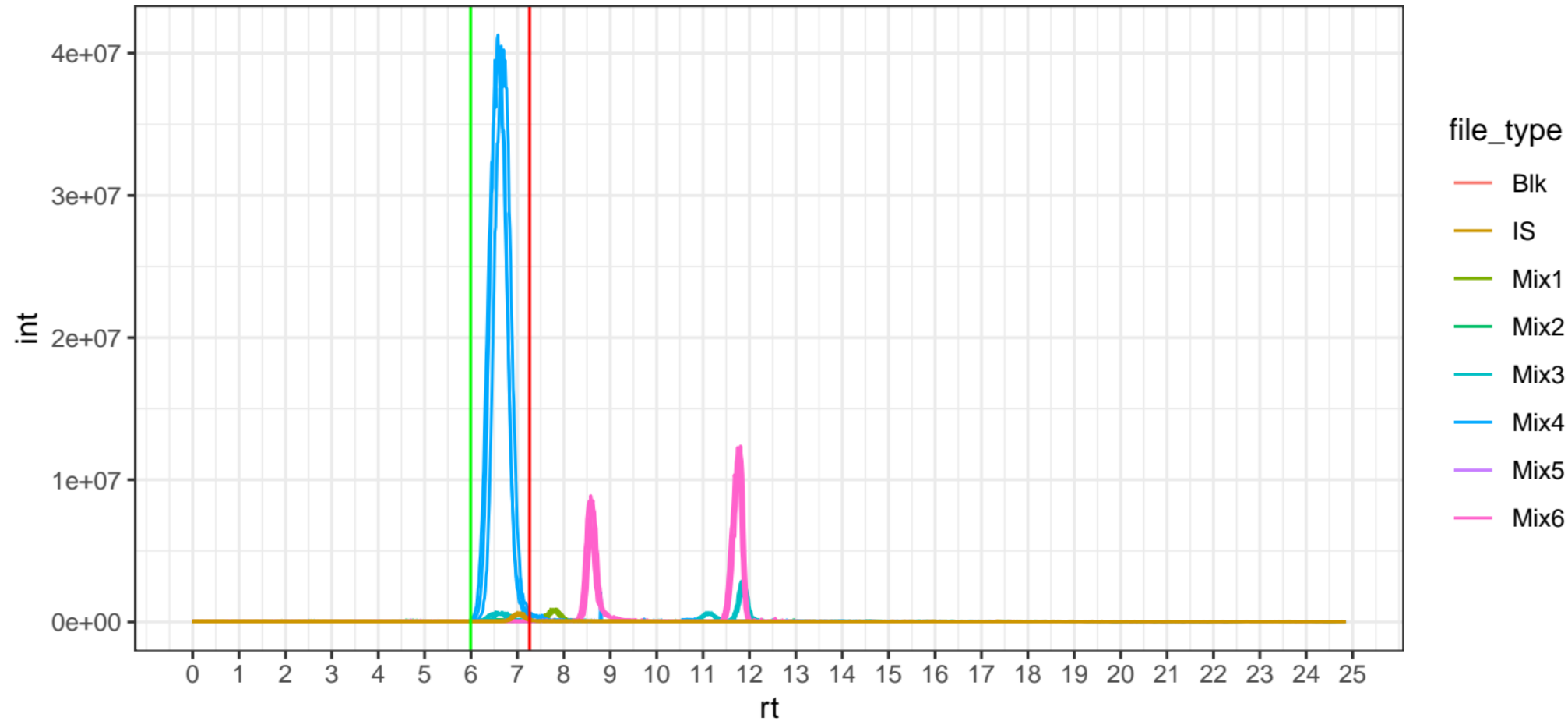
# 5-Methylcytosine



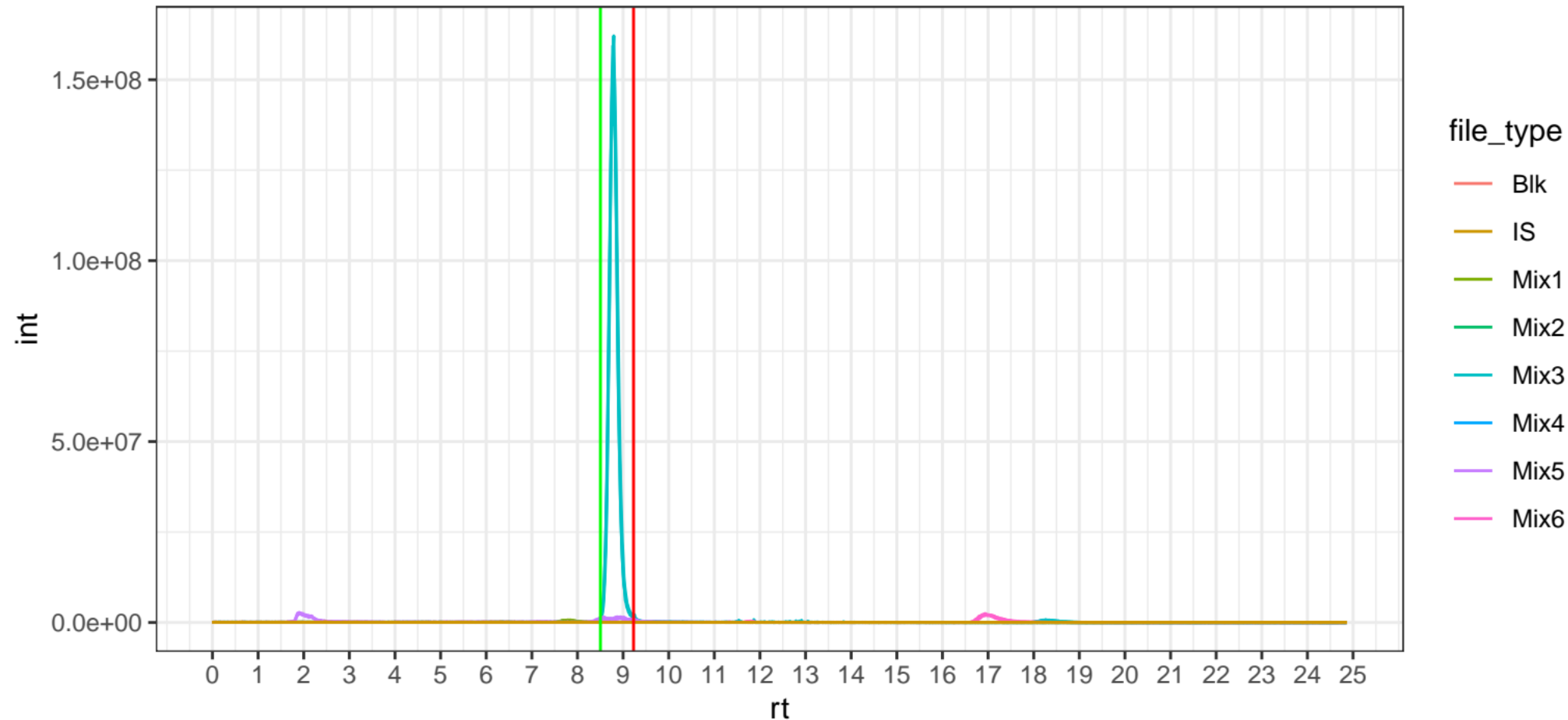
# Melamine



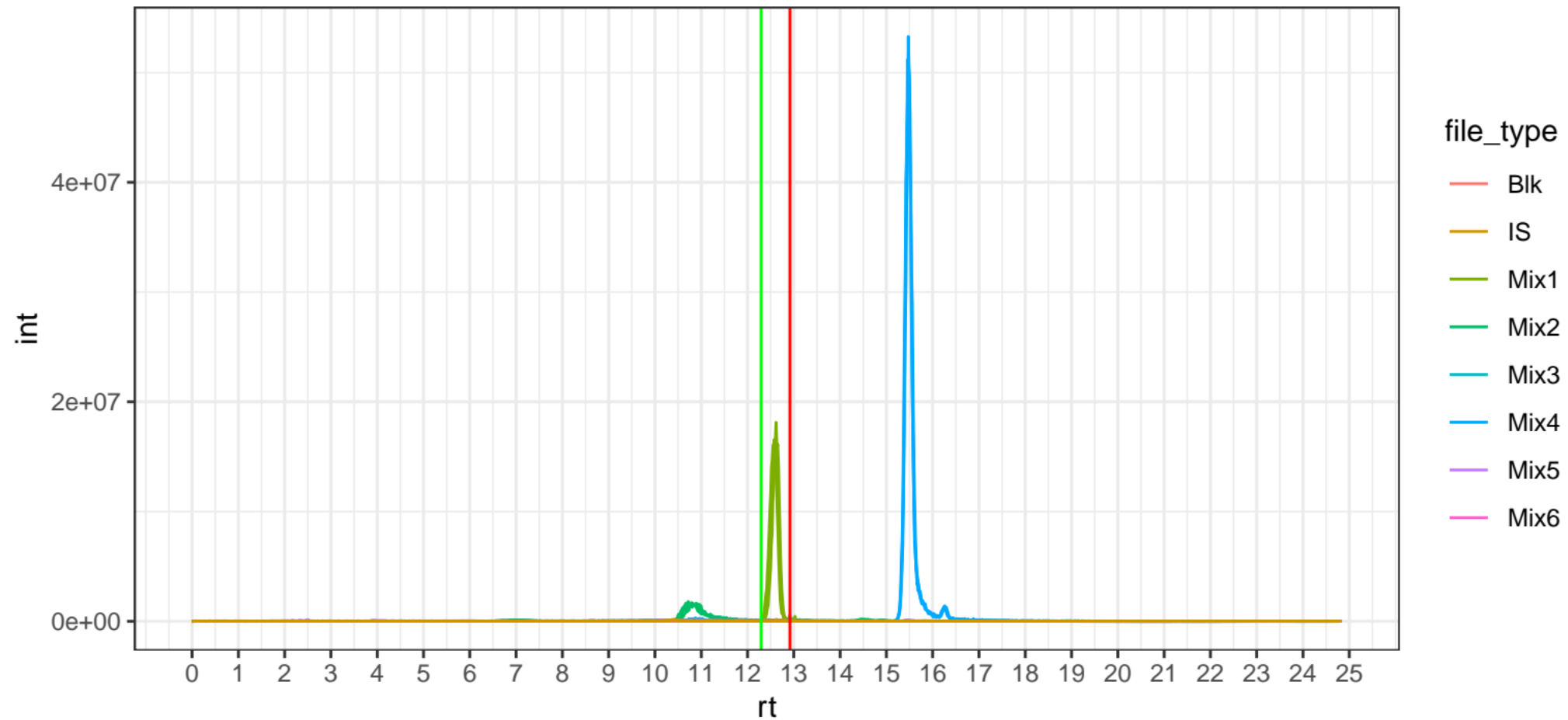
## 5-Oxoproline



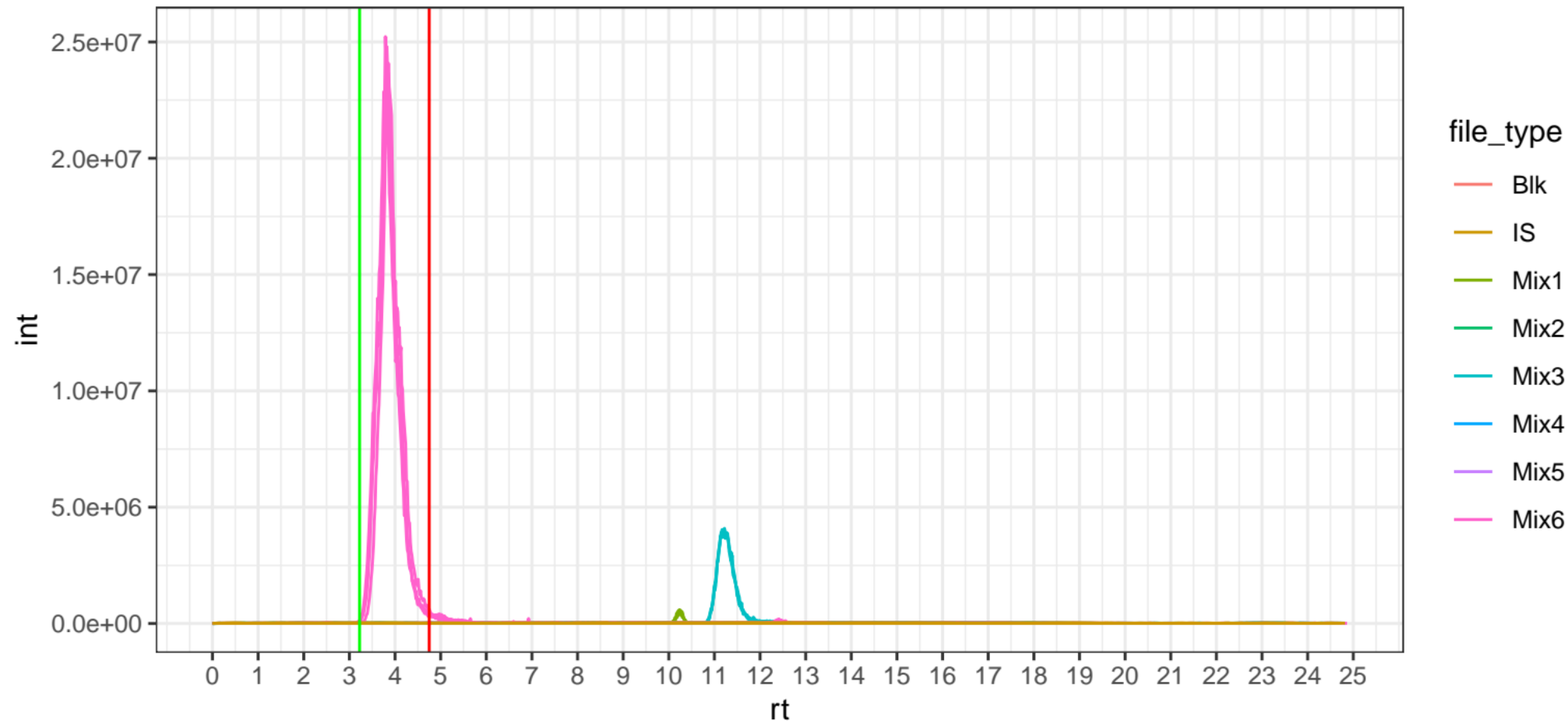
# Pipecolic acid



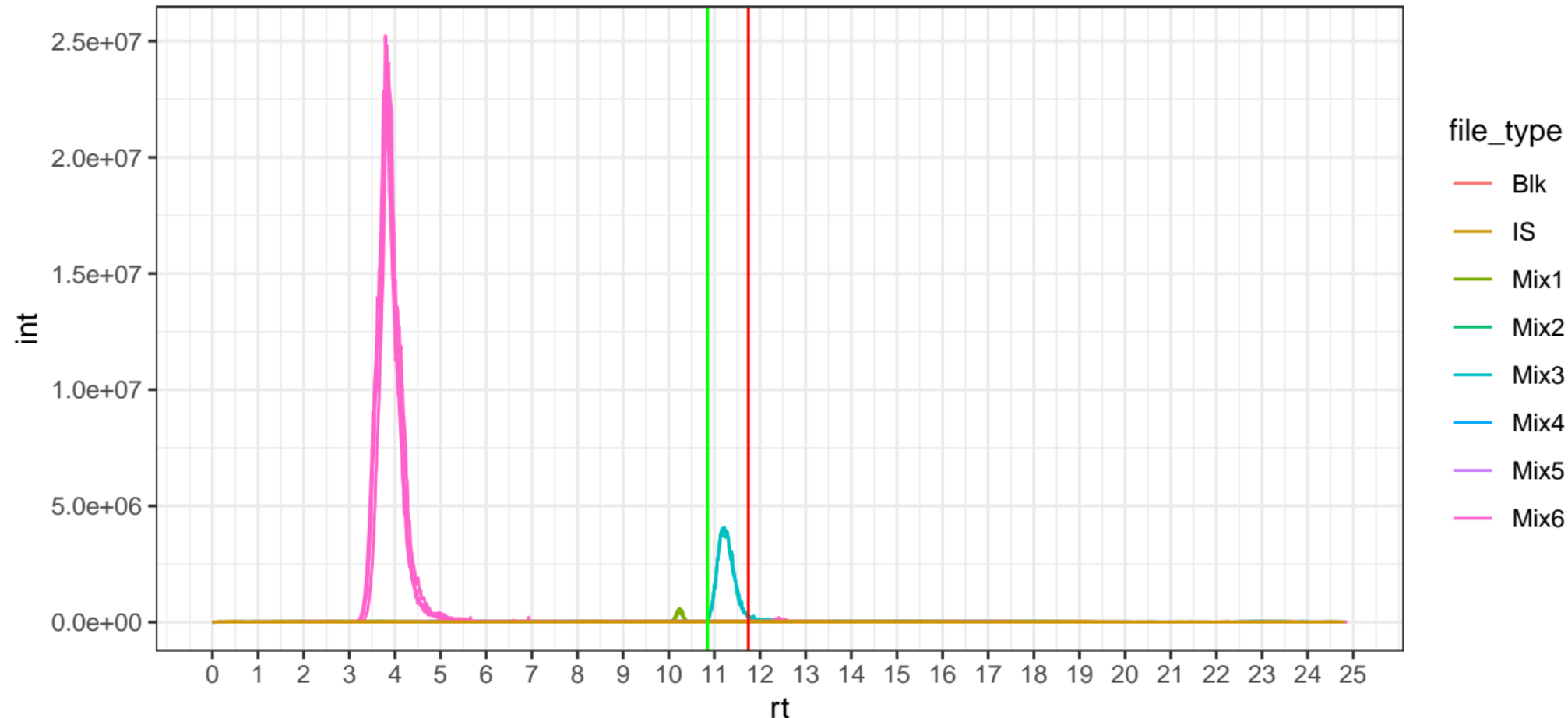
**Itaconic acid**



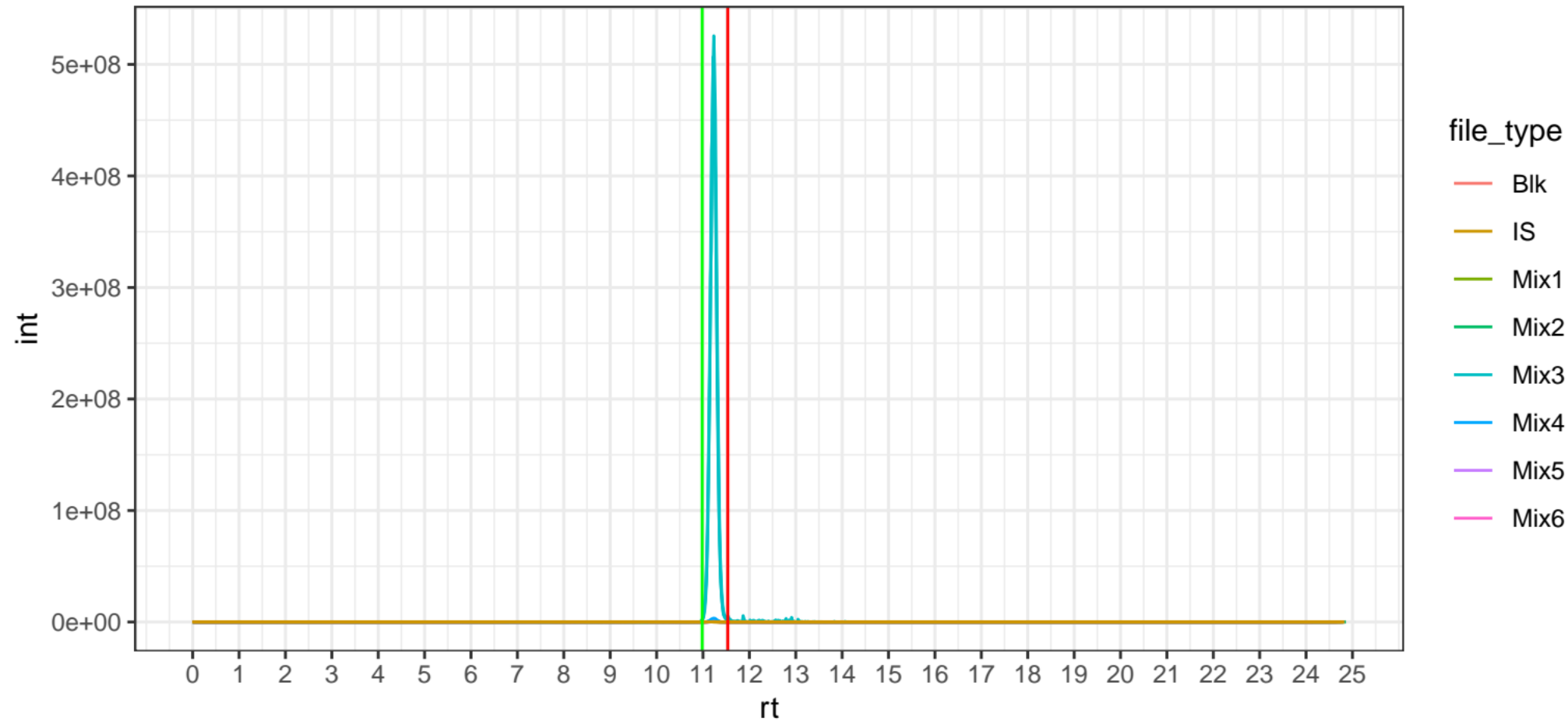
# Propionylglycine



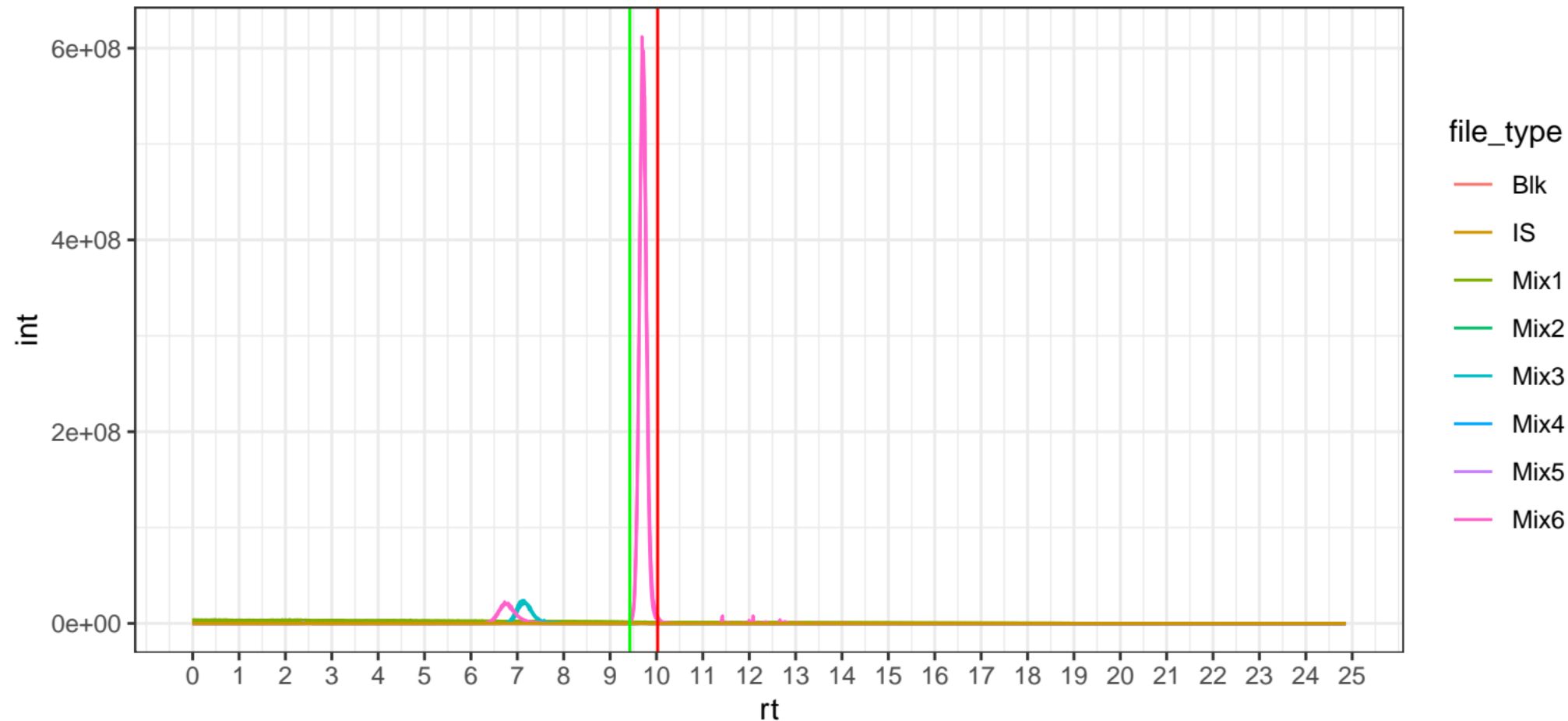
# Hydroxyproline



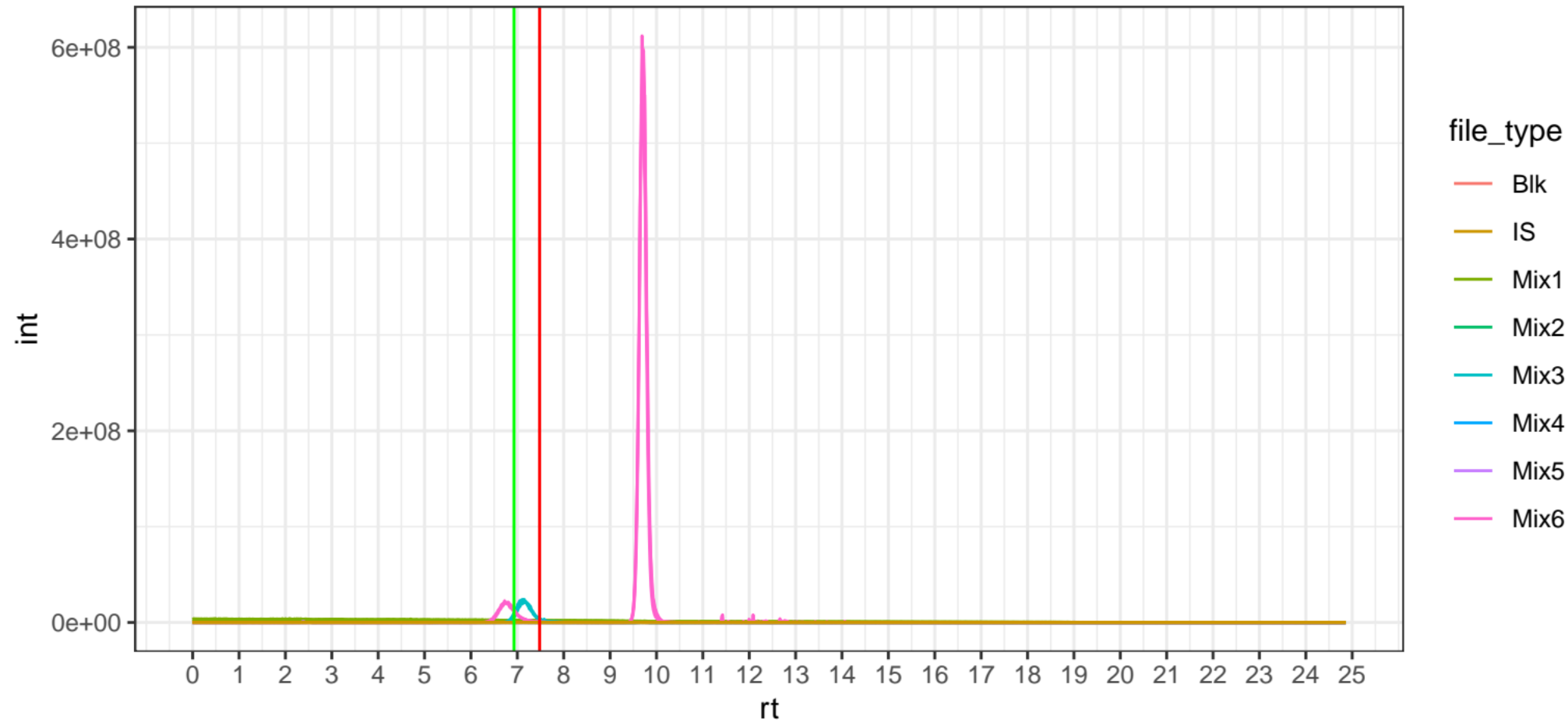
# Creatine



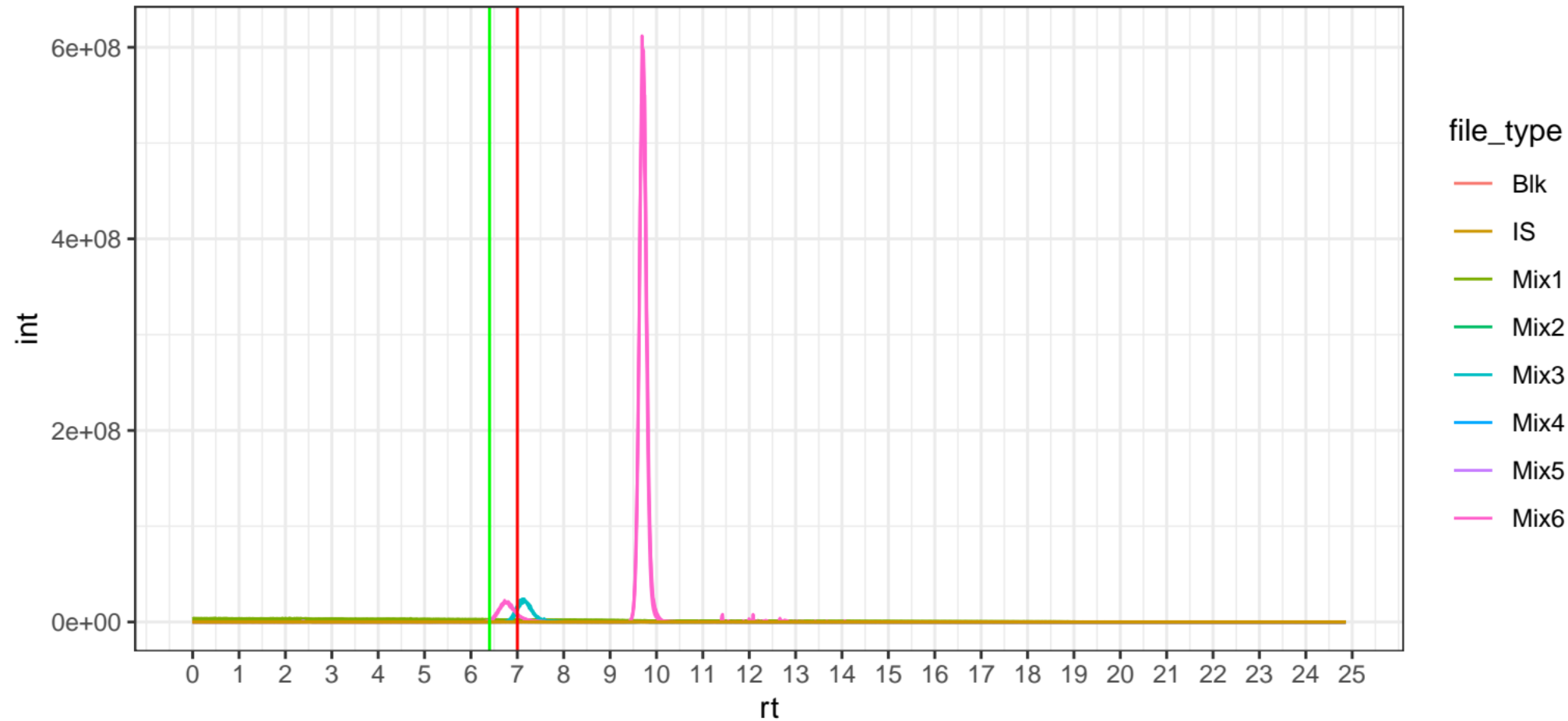
# beta-Alaninebetaine



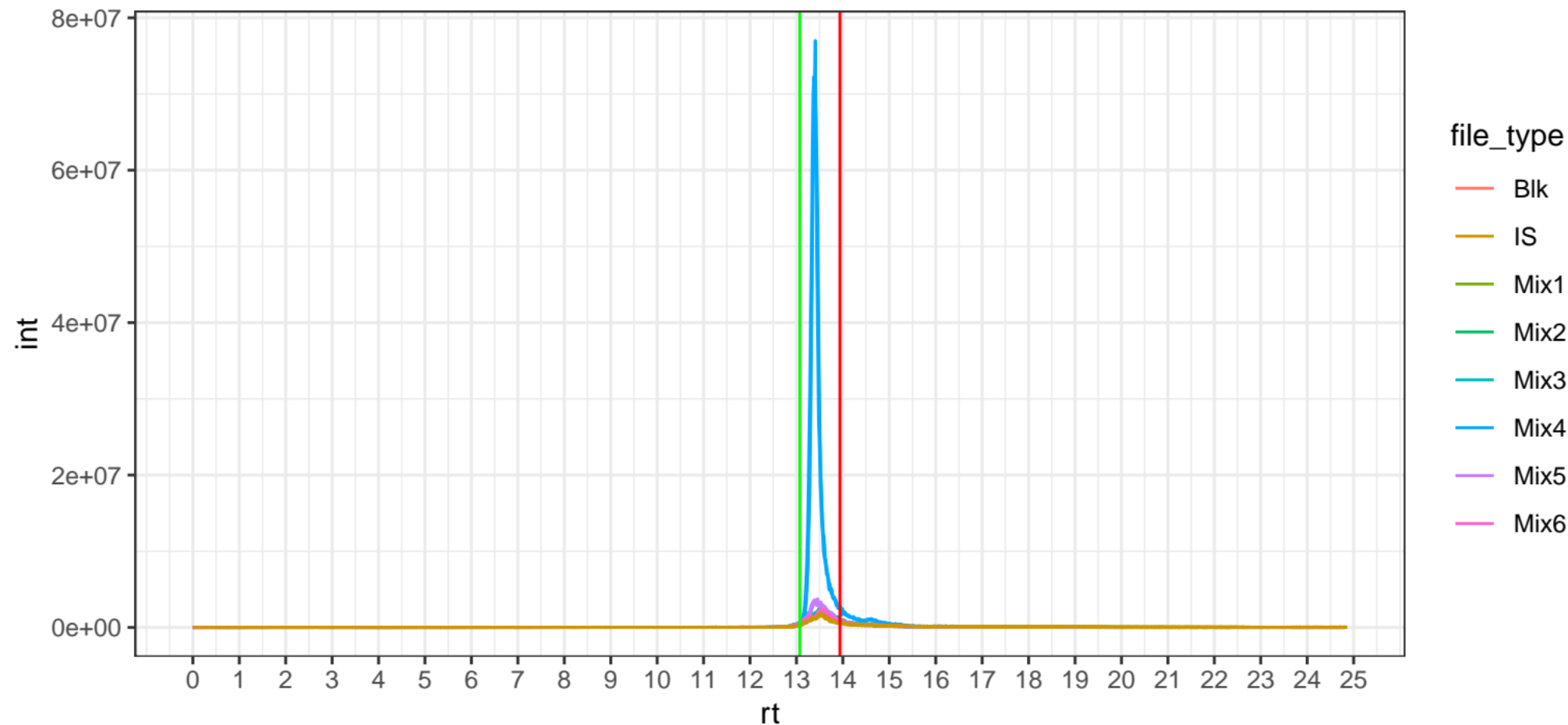
# L-Isoleucine



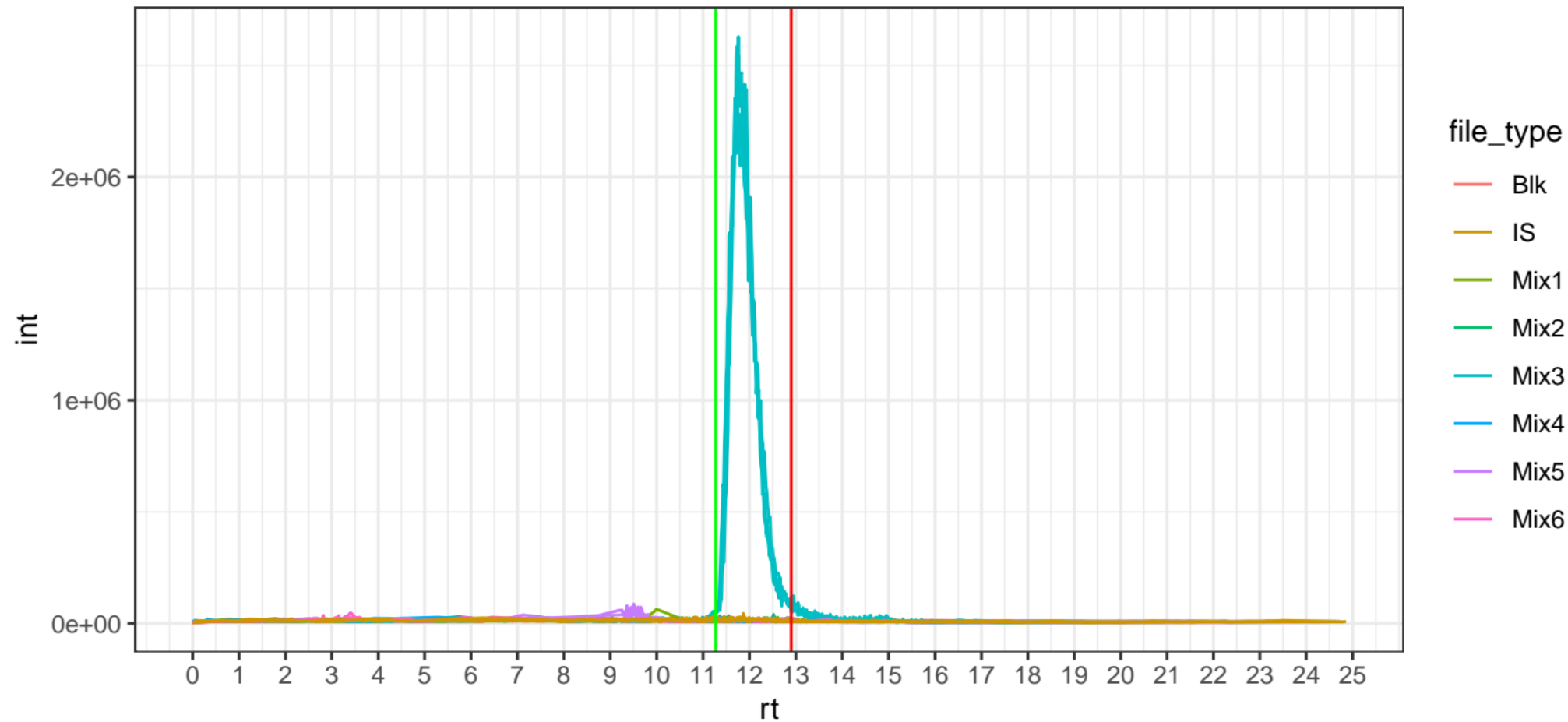
# L-Leucine



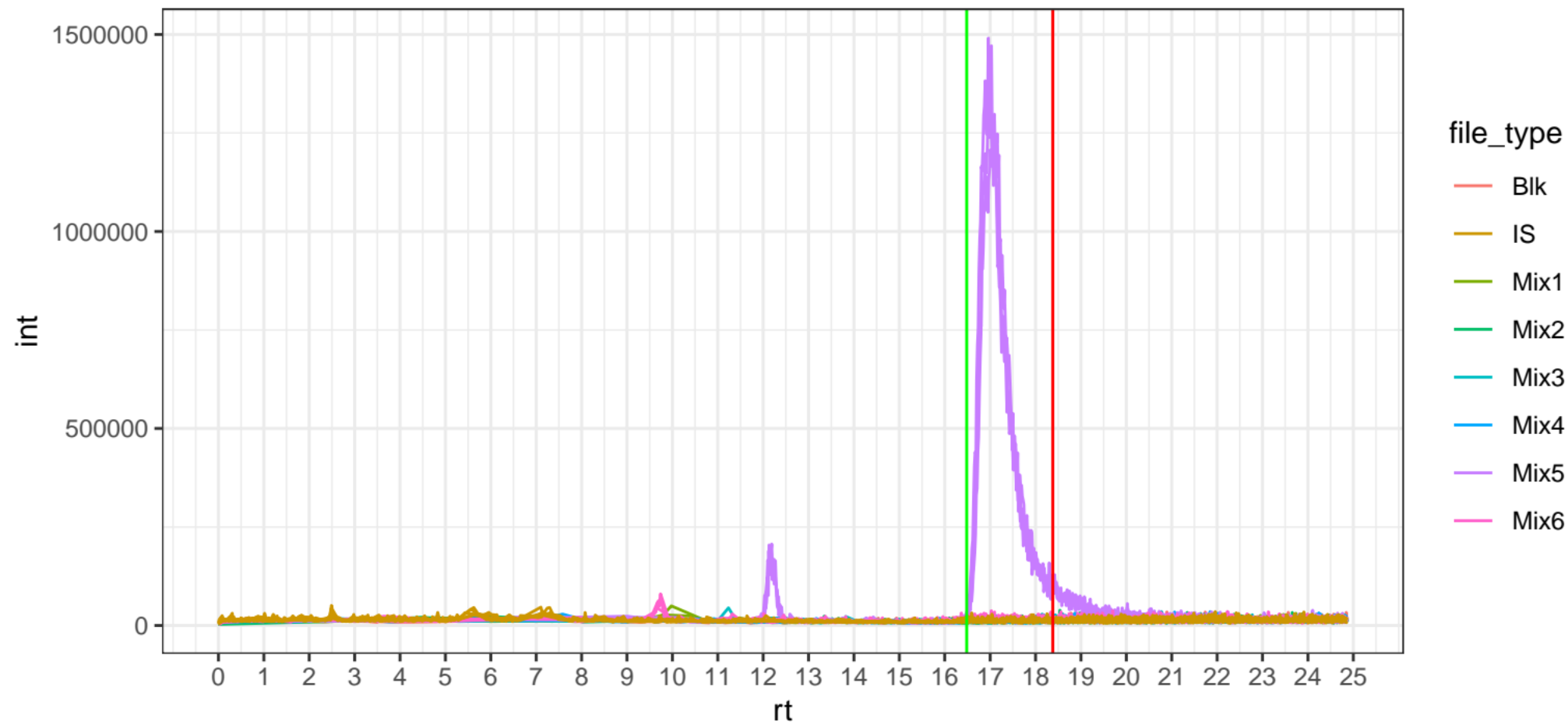
# Malic acid



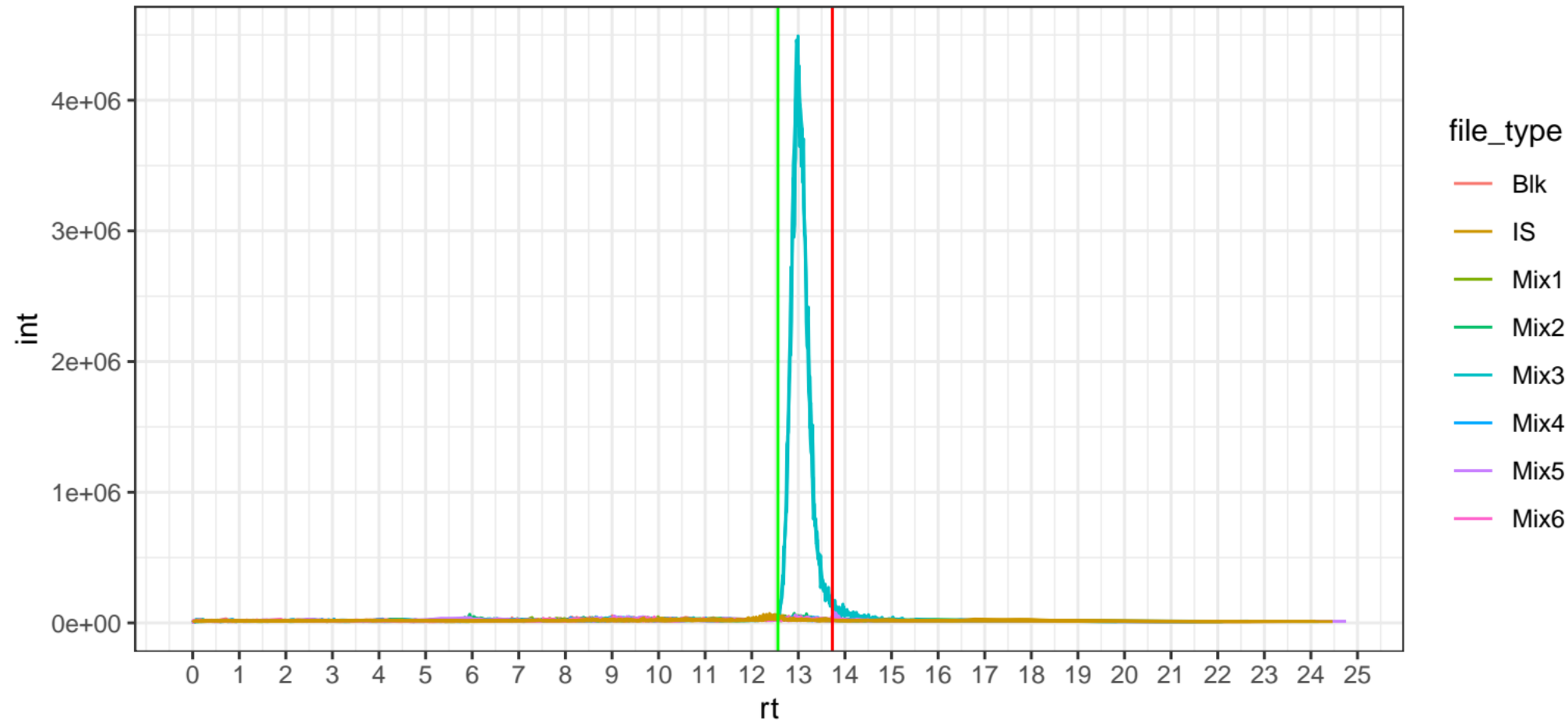
# L-Asparagine



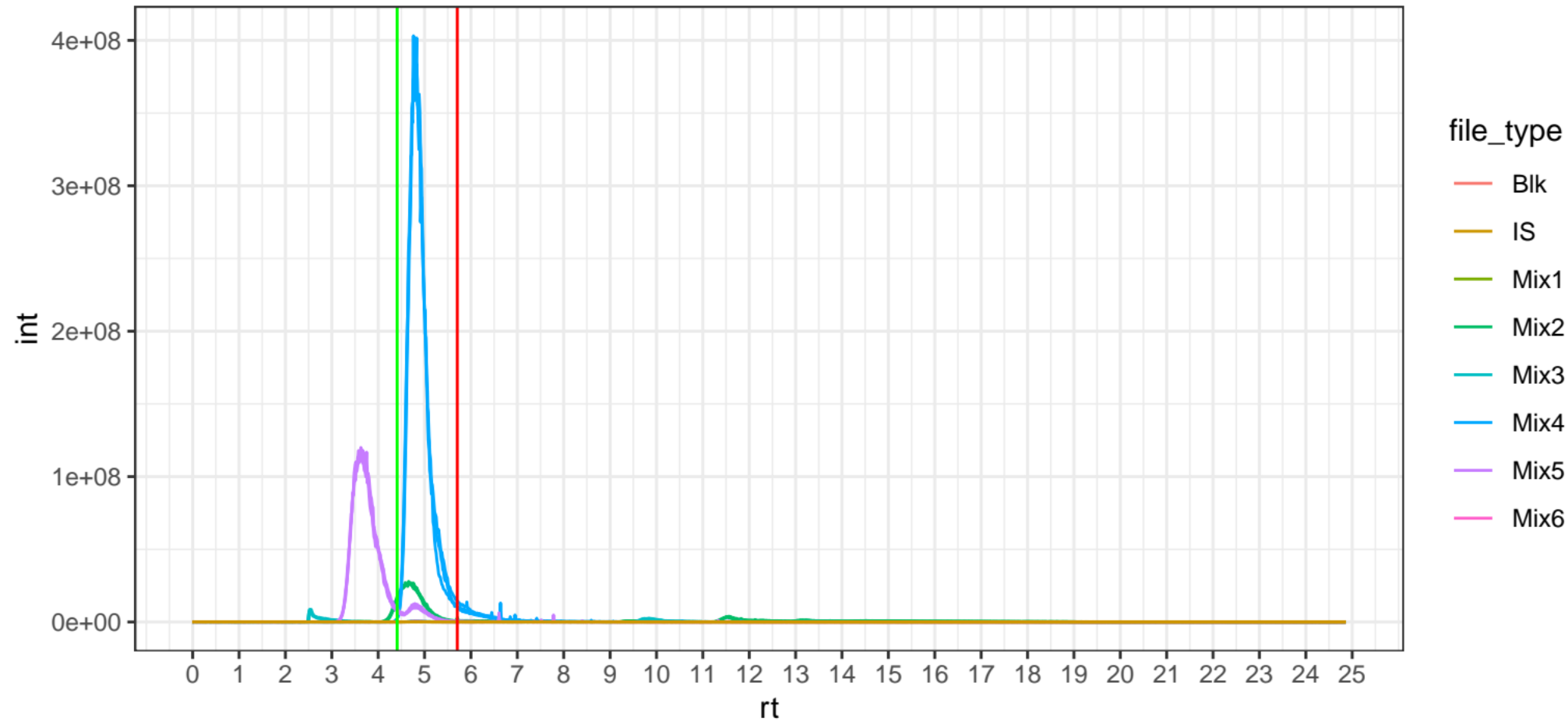
# L-Ornithine



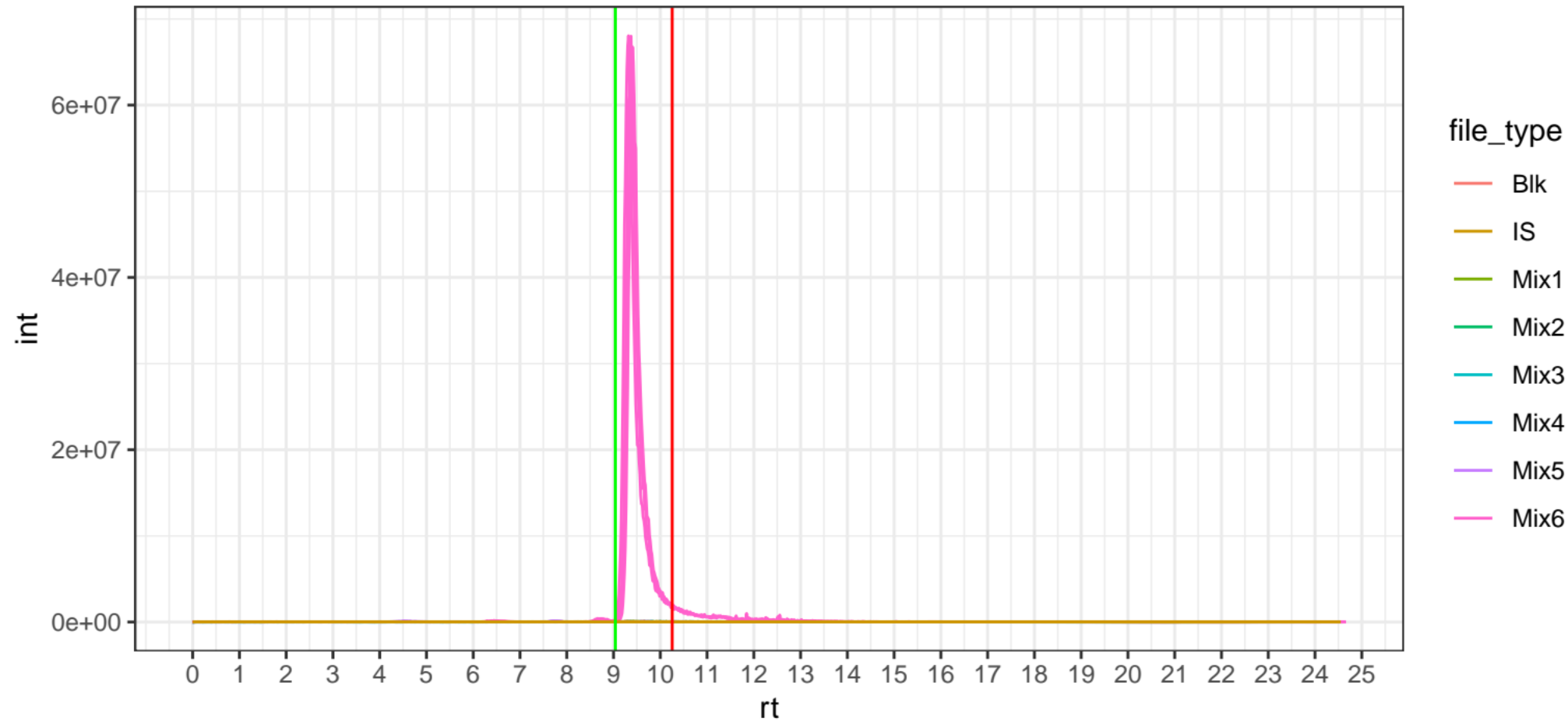
# L-Aspartic acid



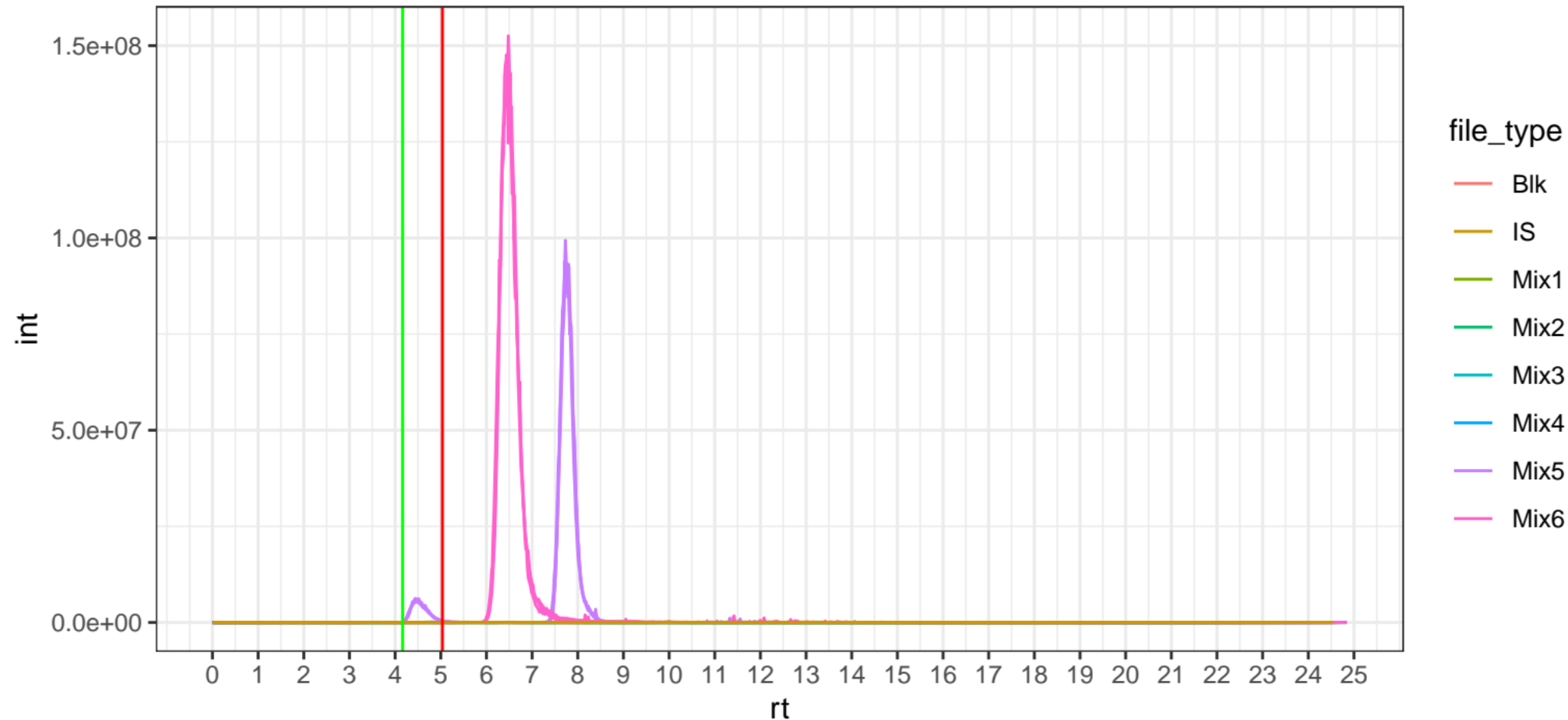
# Adenine



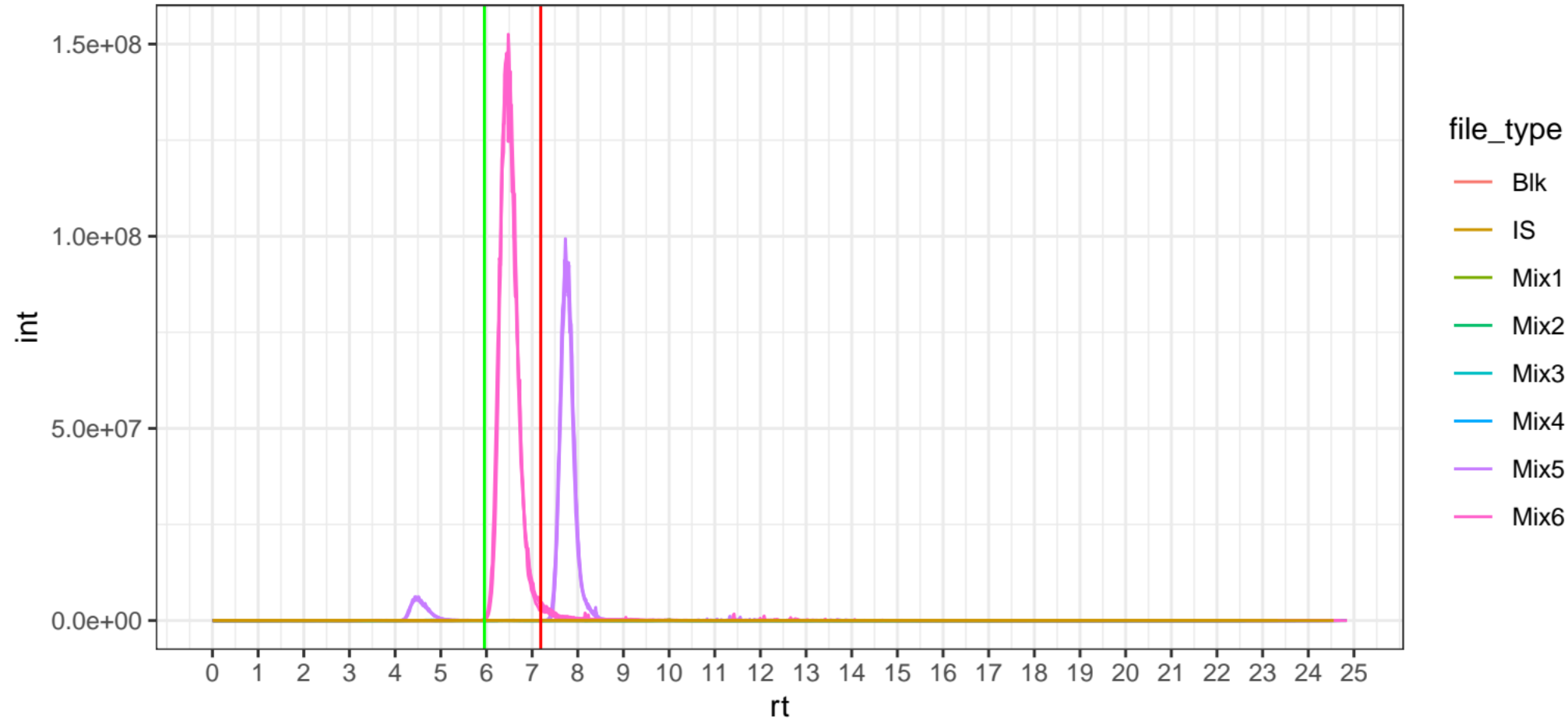
# Threonic acid



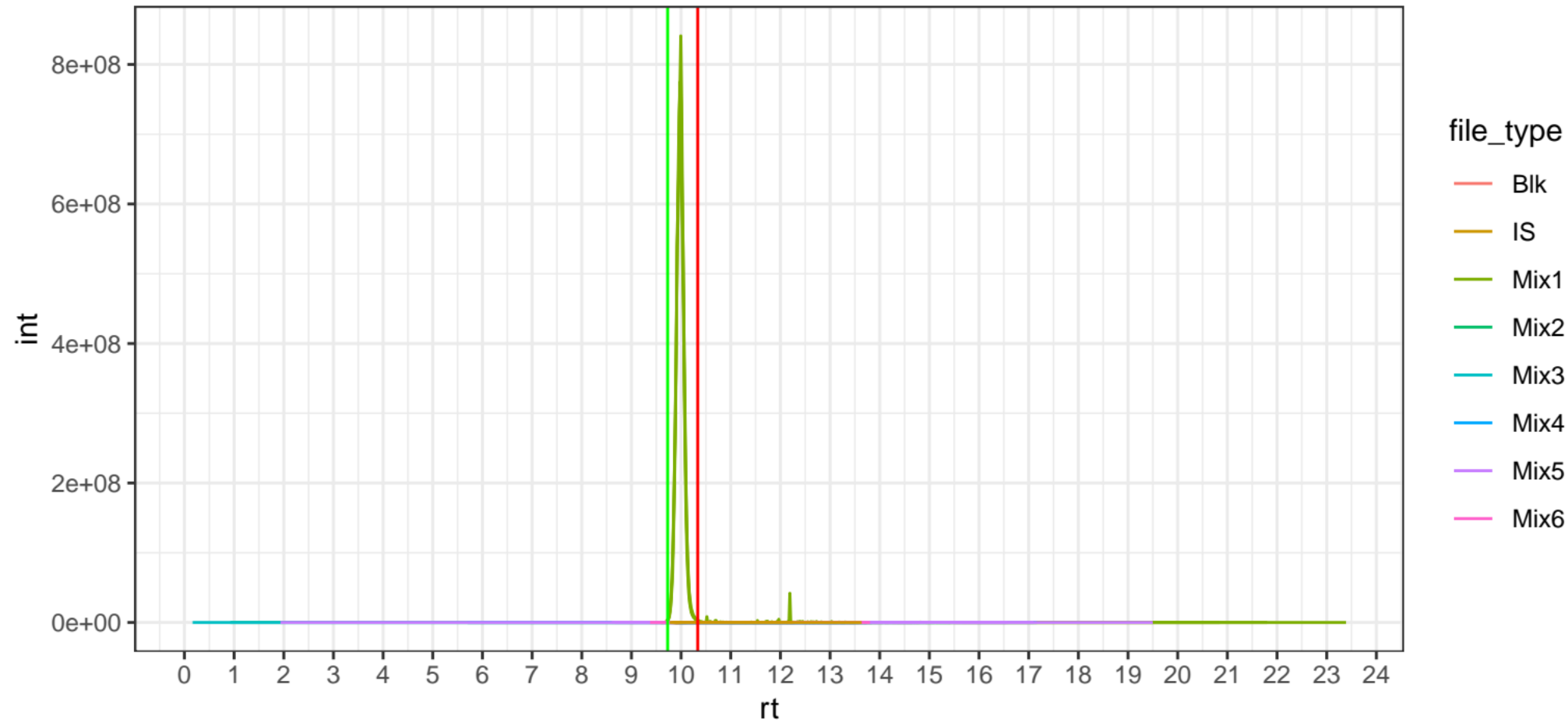
# Allopurinol



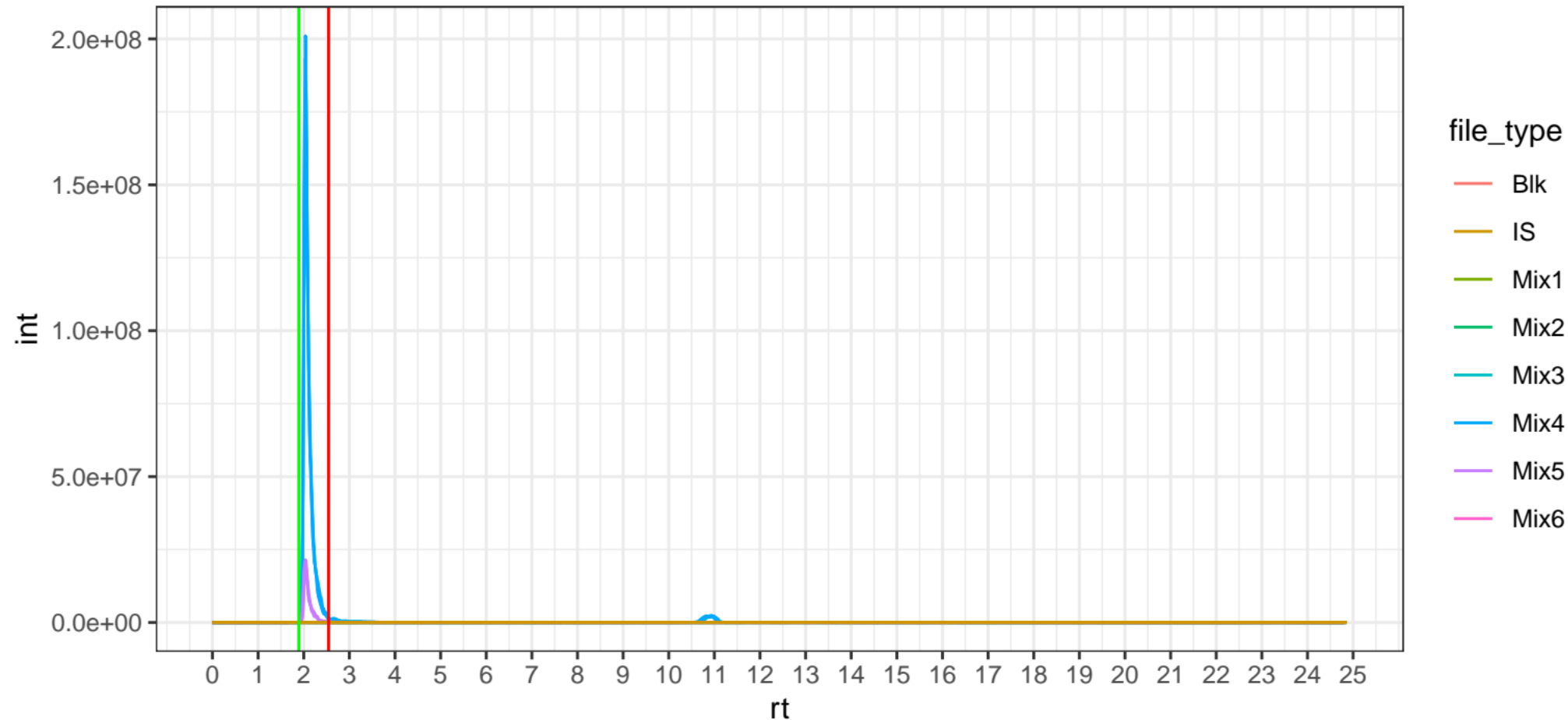
# Hypoxanthine



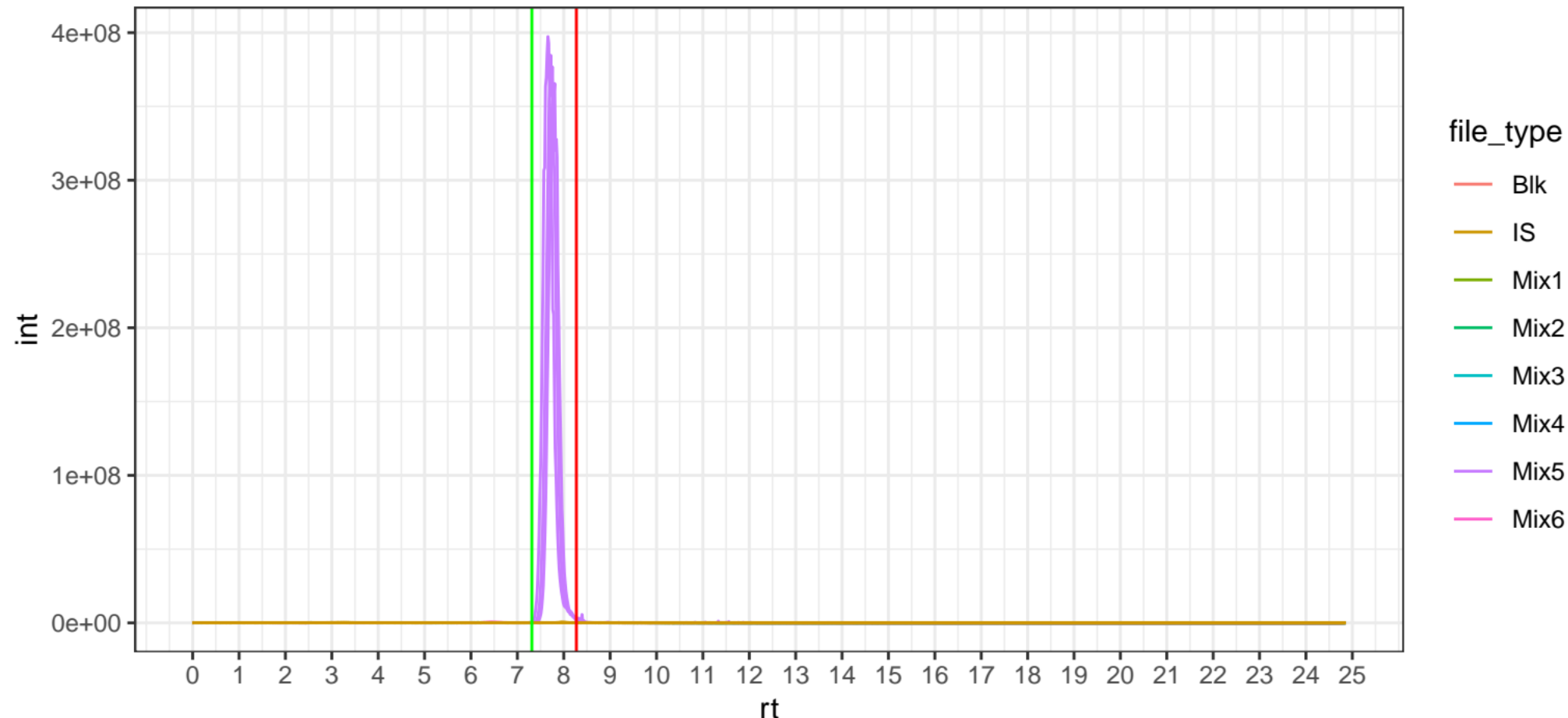
# Dimethylsulfoniopropionate



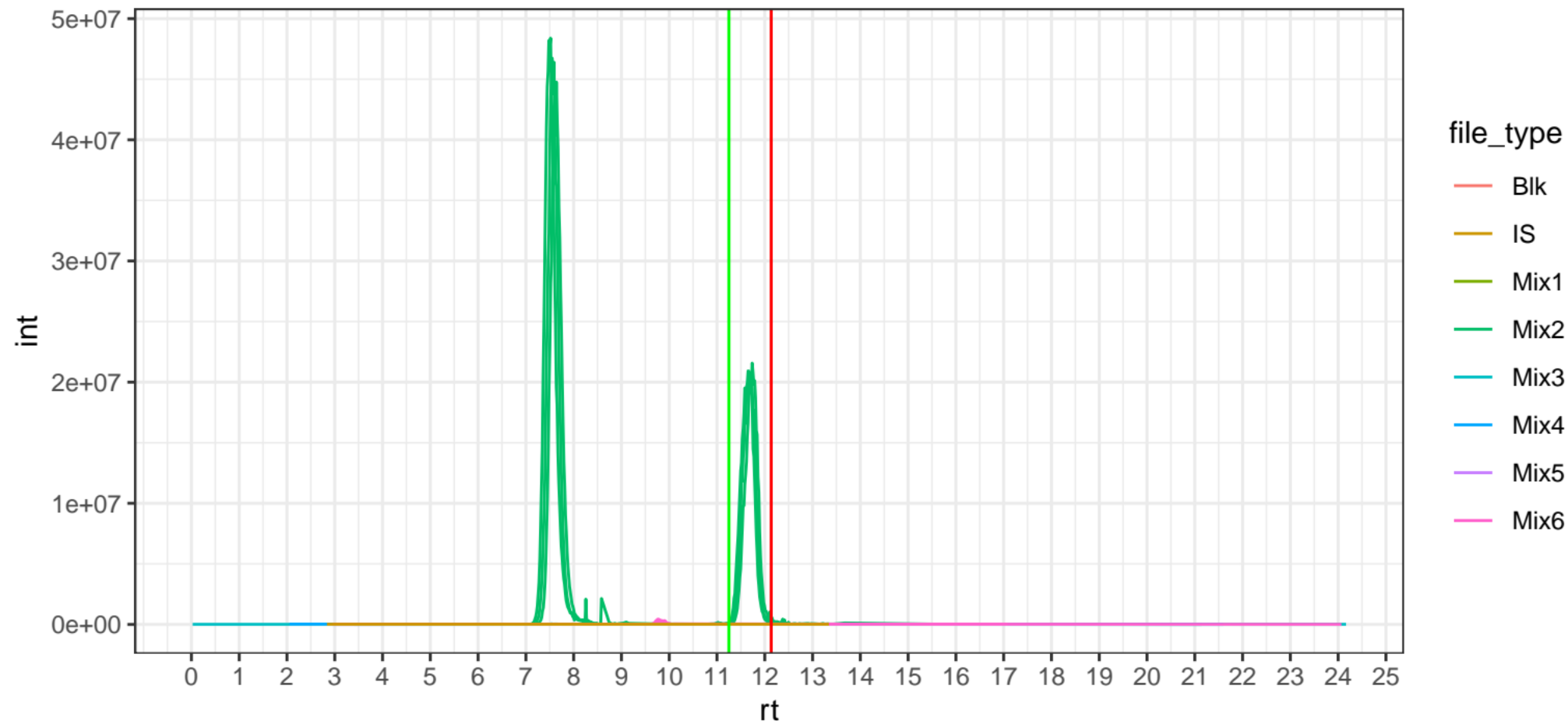
# Salicylic acid



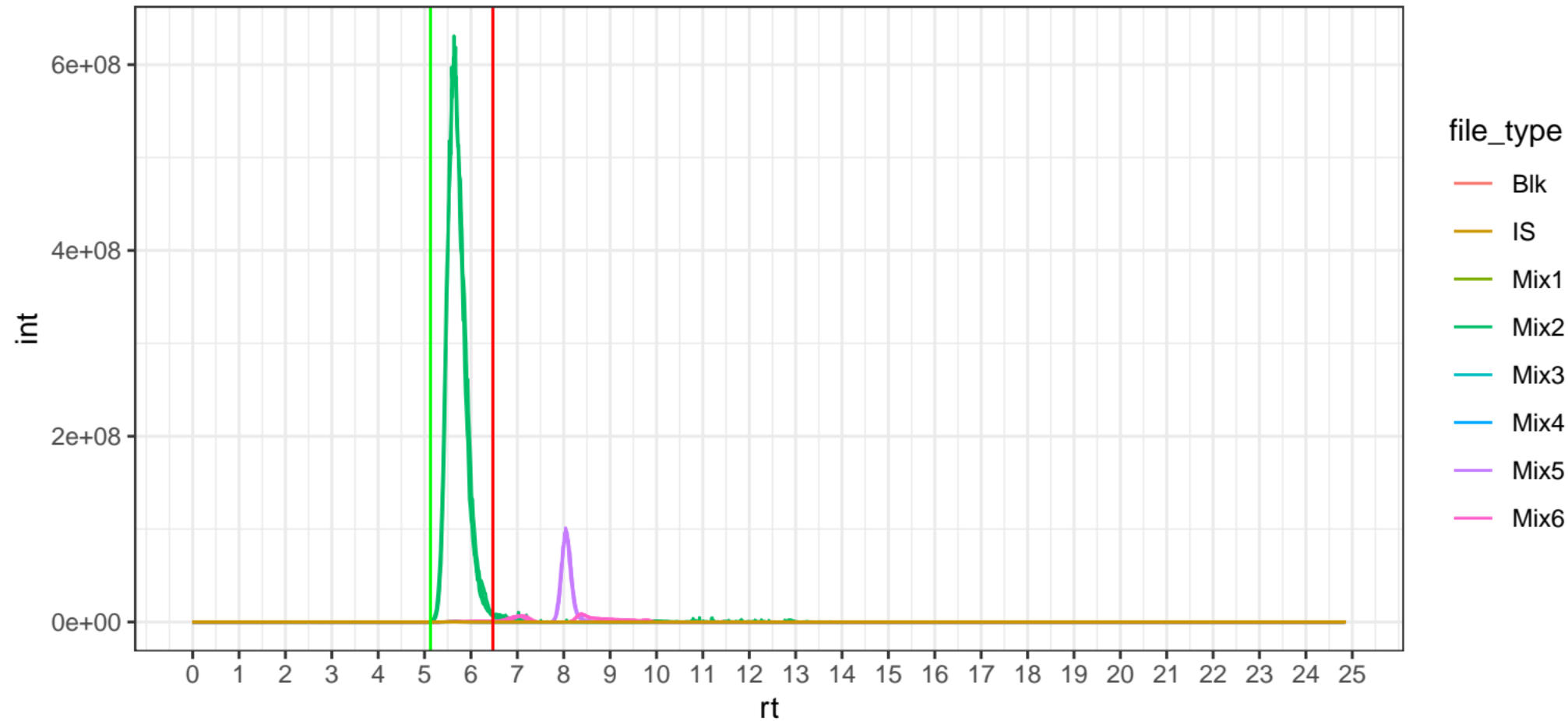
# Urocanic acid



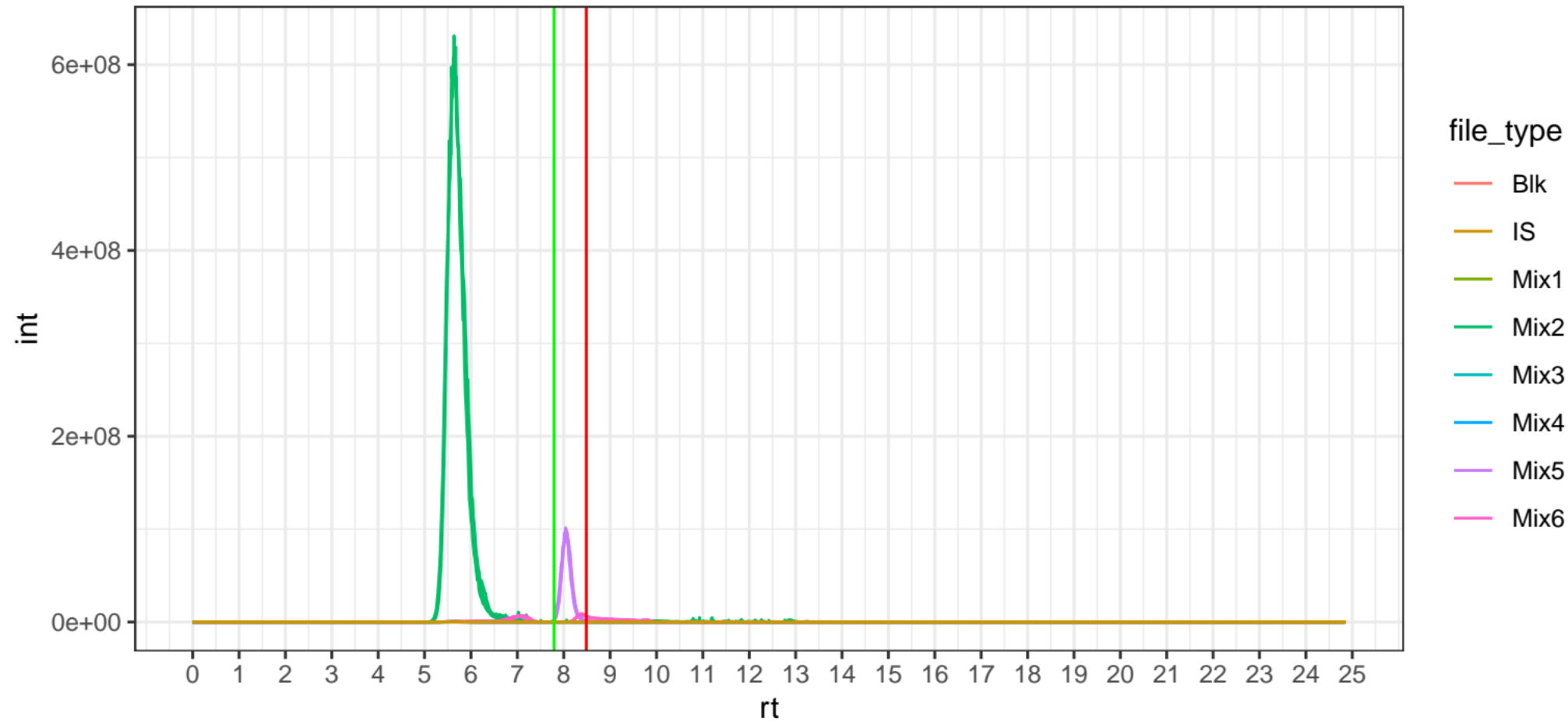
## 3-Aminopropanesulfonate



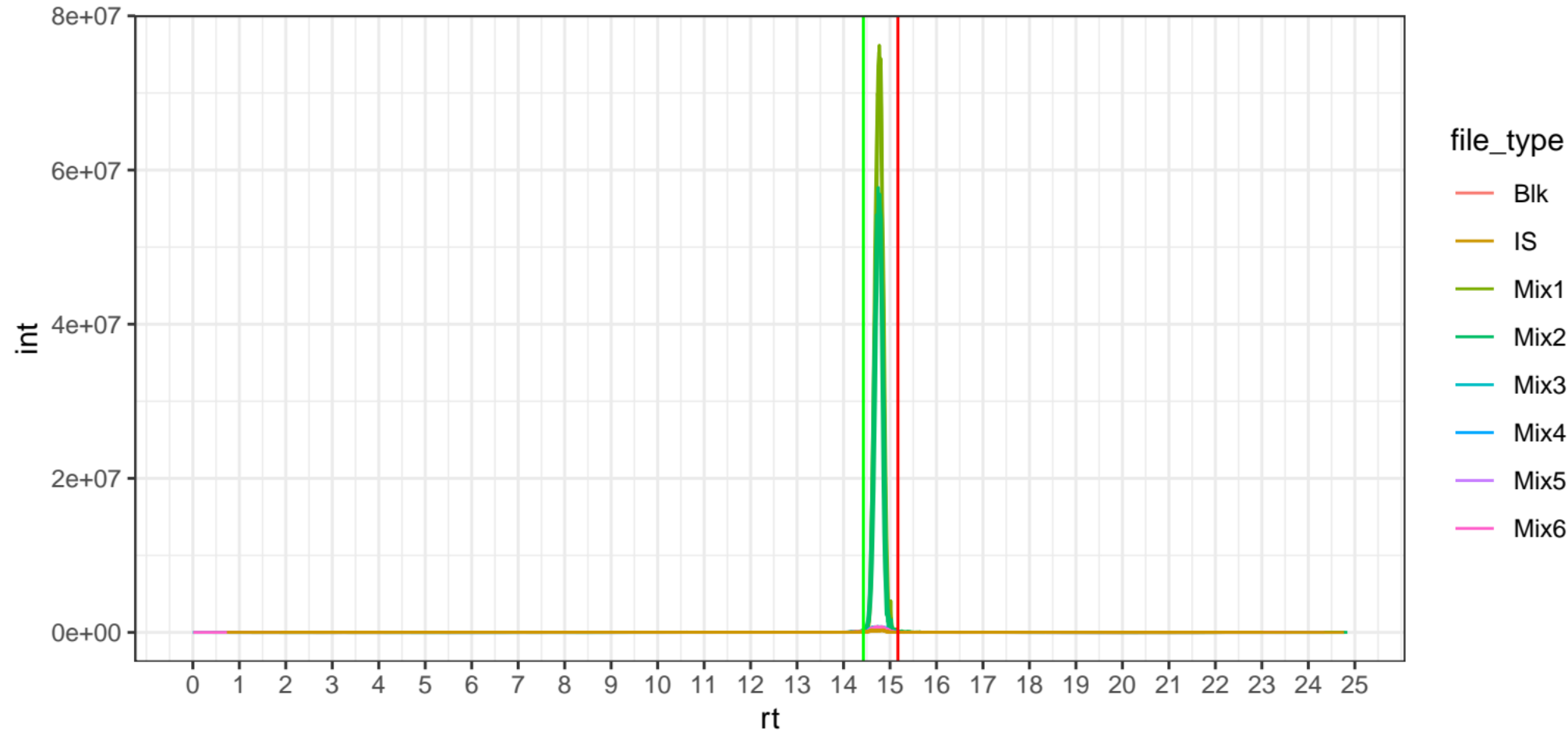
# Homarine



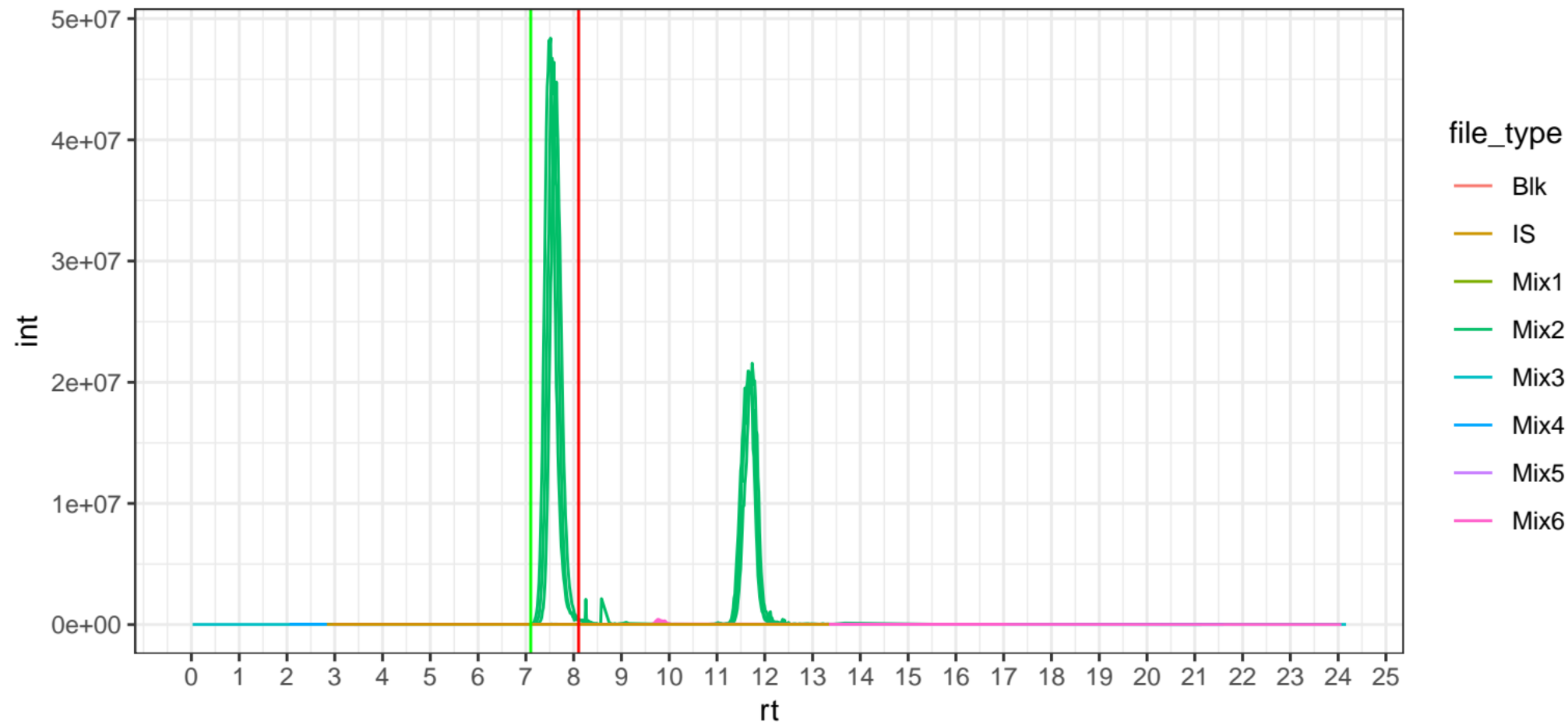
# Trigonelline



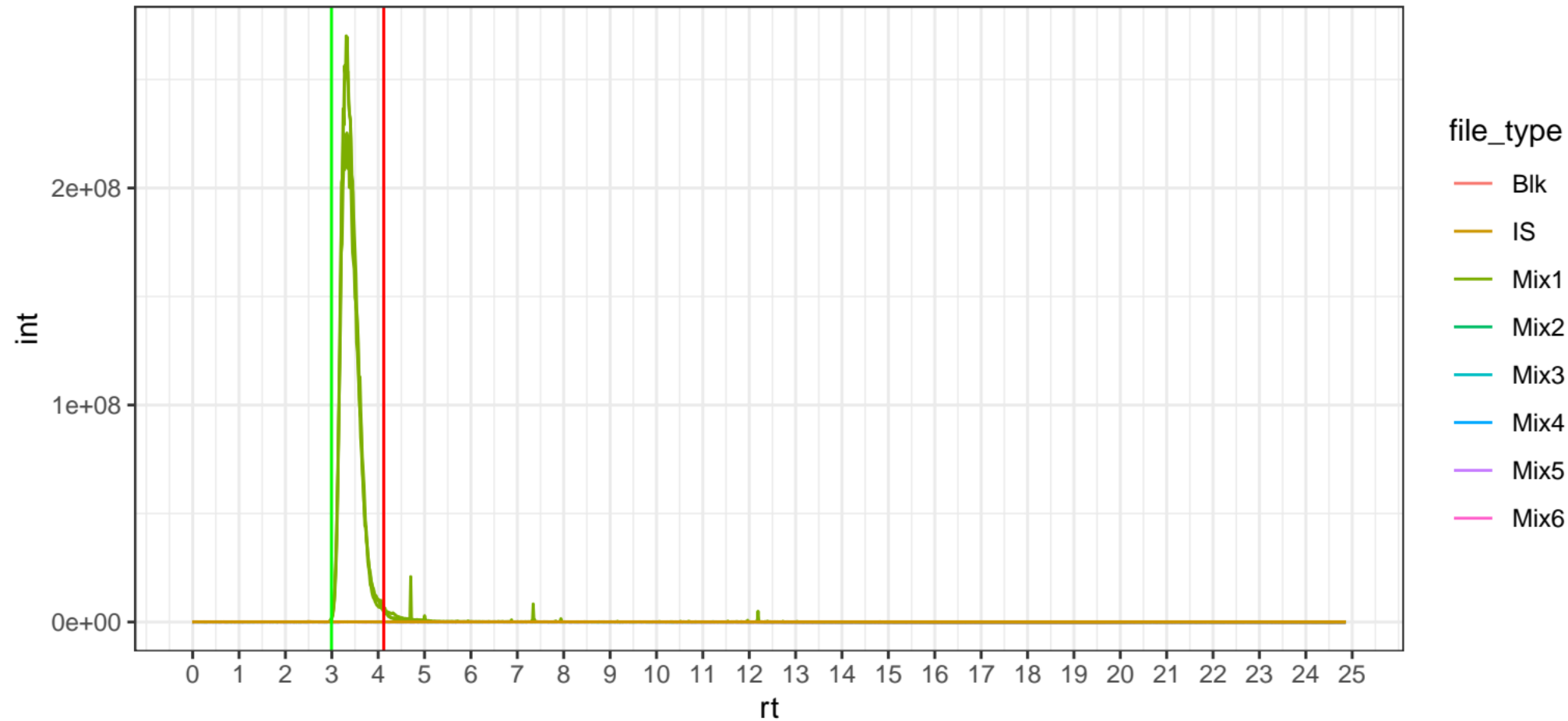
# Sulfoacetic acid



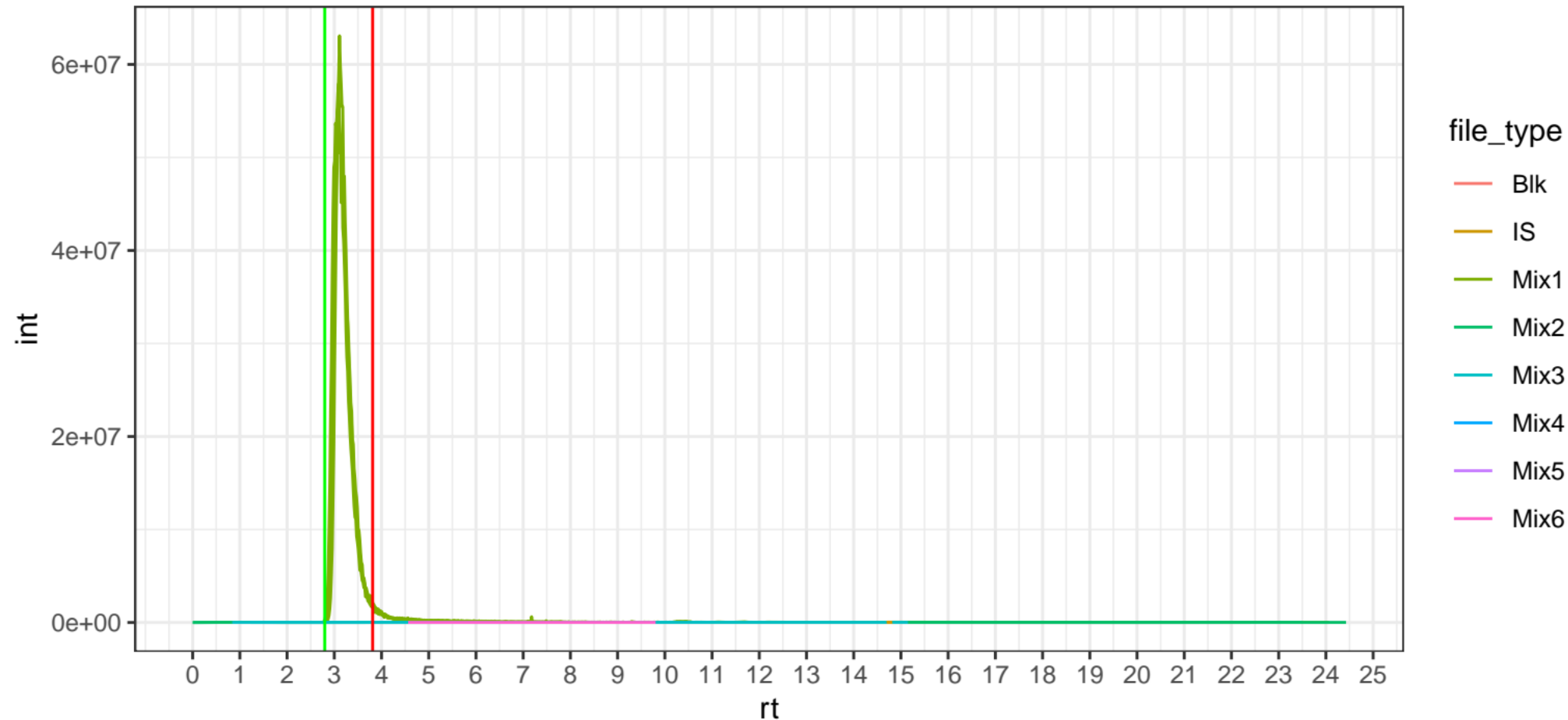
# N-Methyltaurine



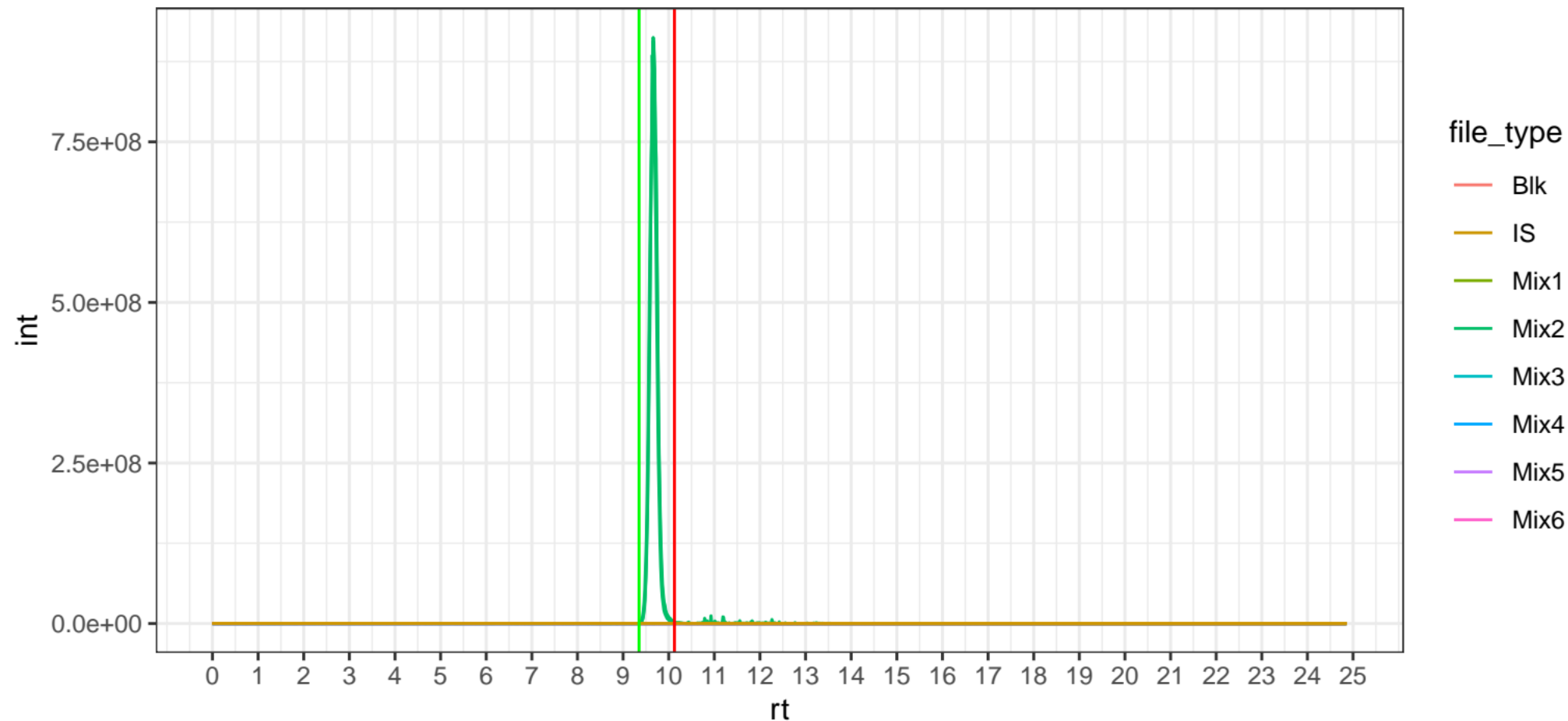
# Toxopyrimidine



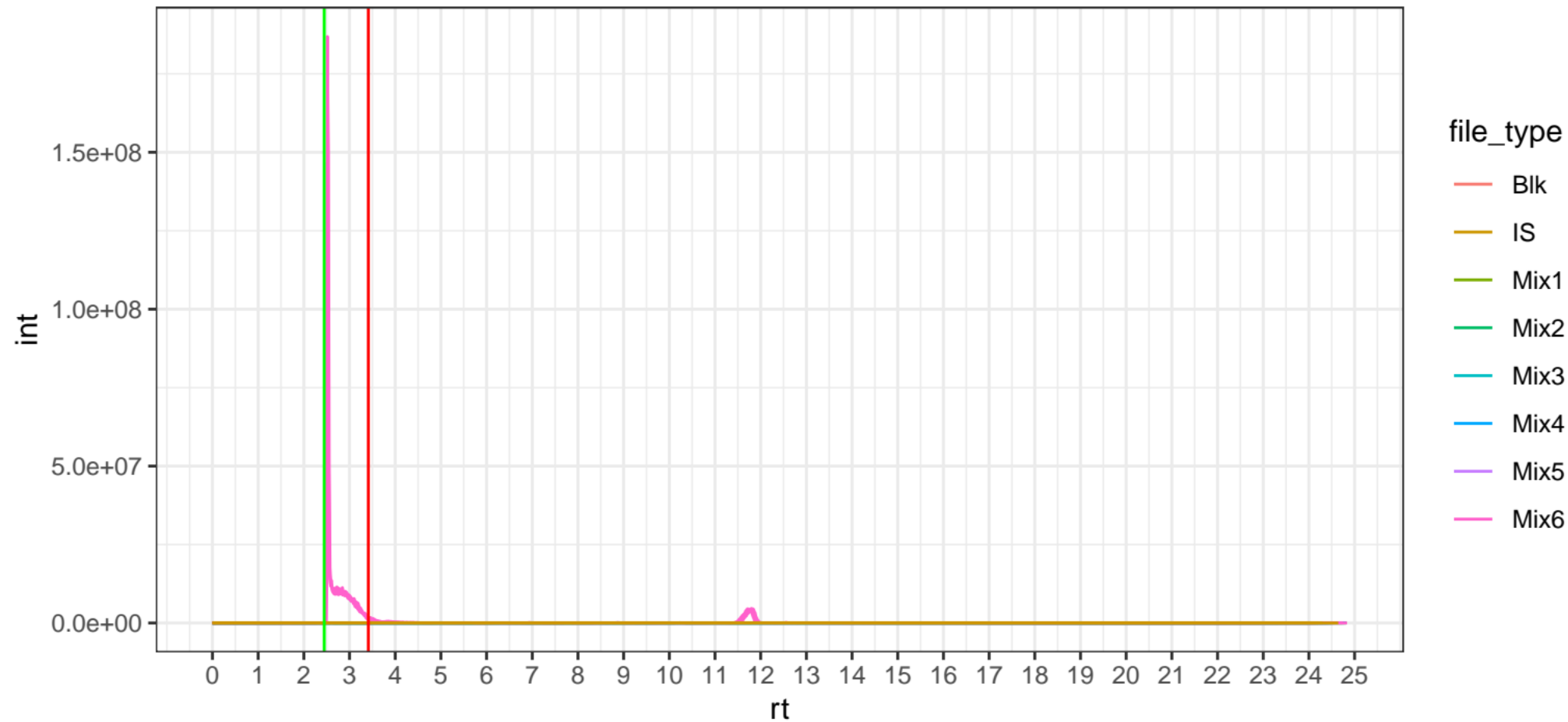
## 2-mercaptopethanesulfonic acid



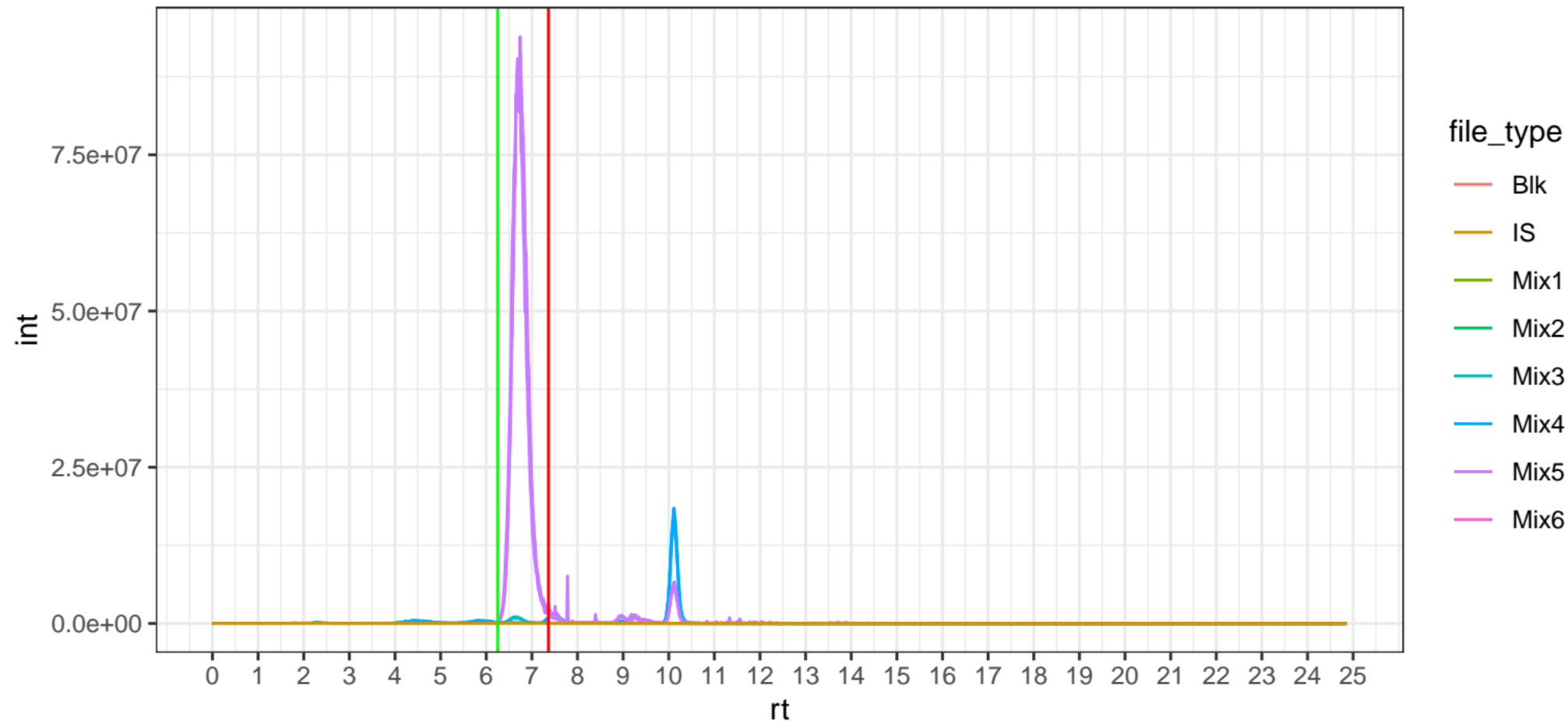
# Ectoine



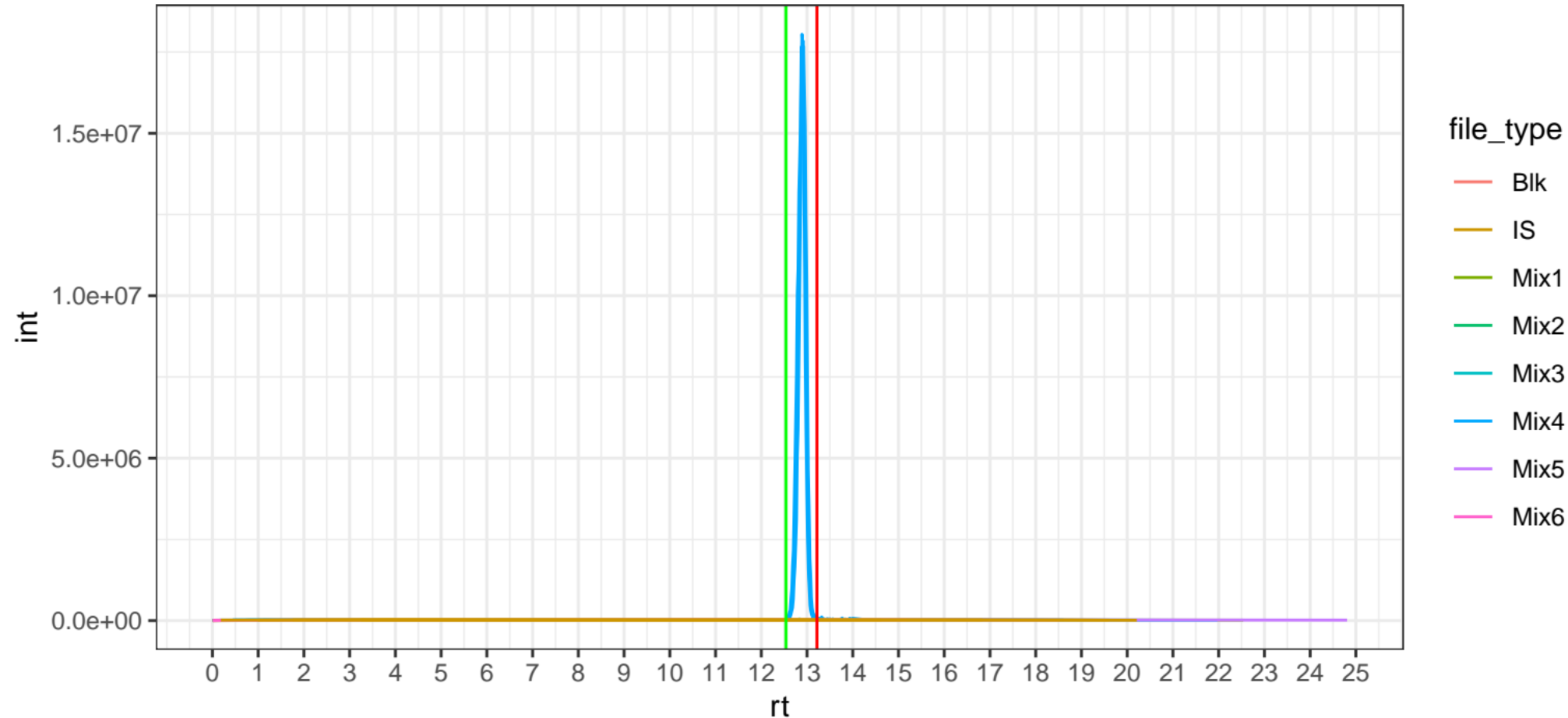
# Butyrylglycine



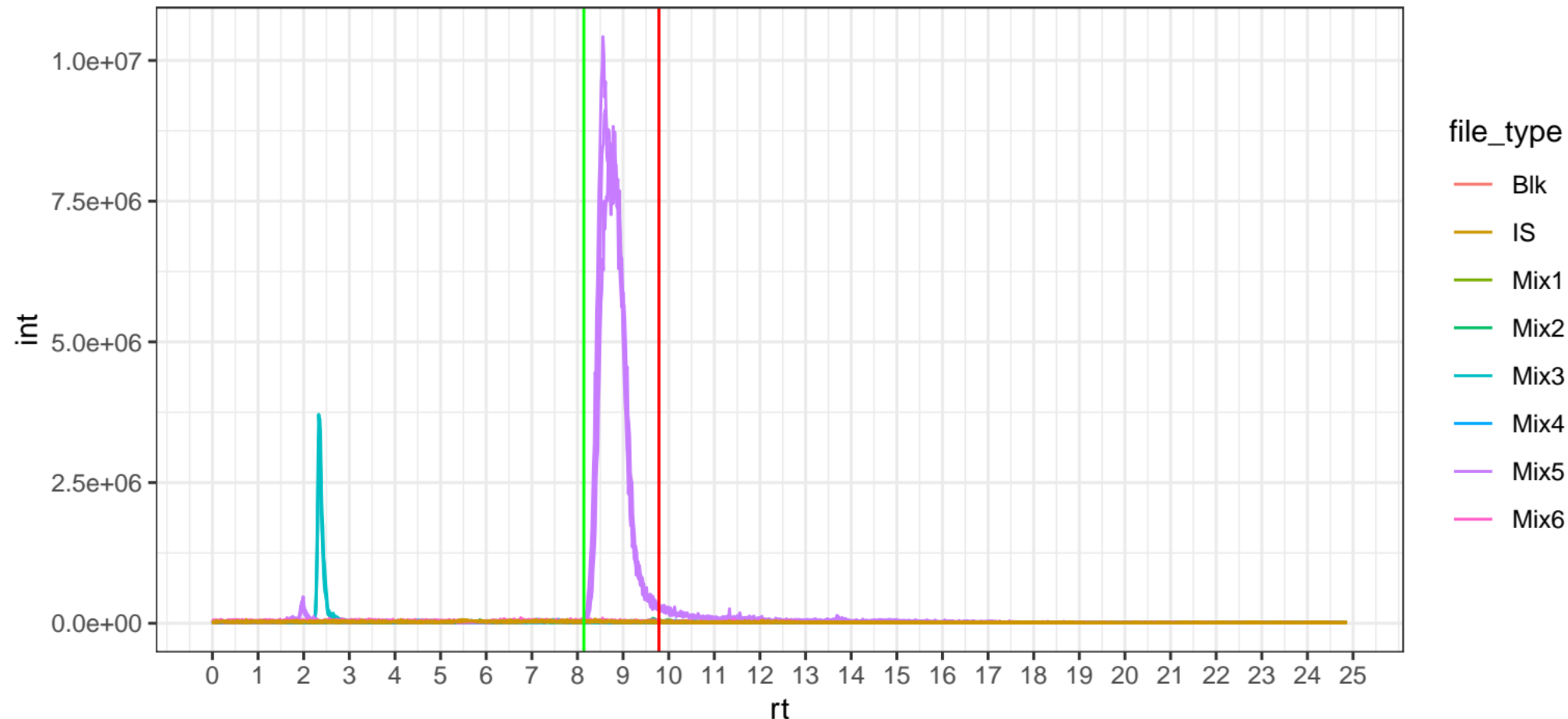
## Proline betaine



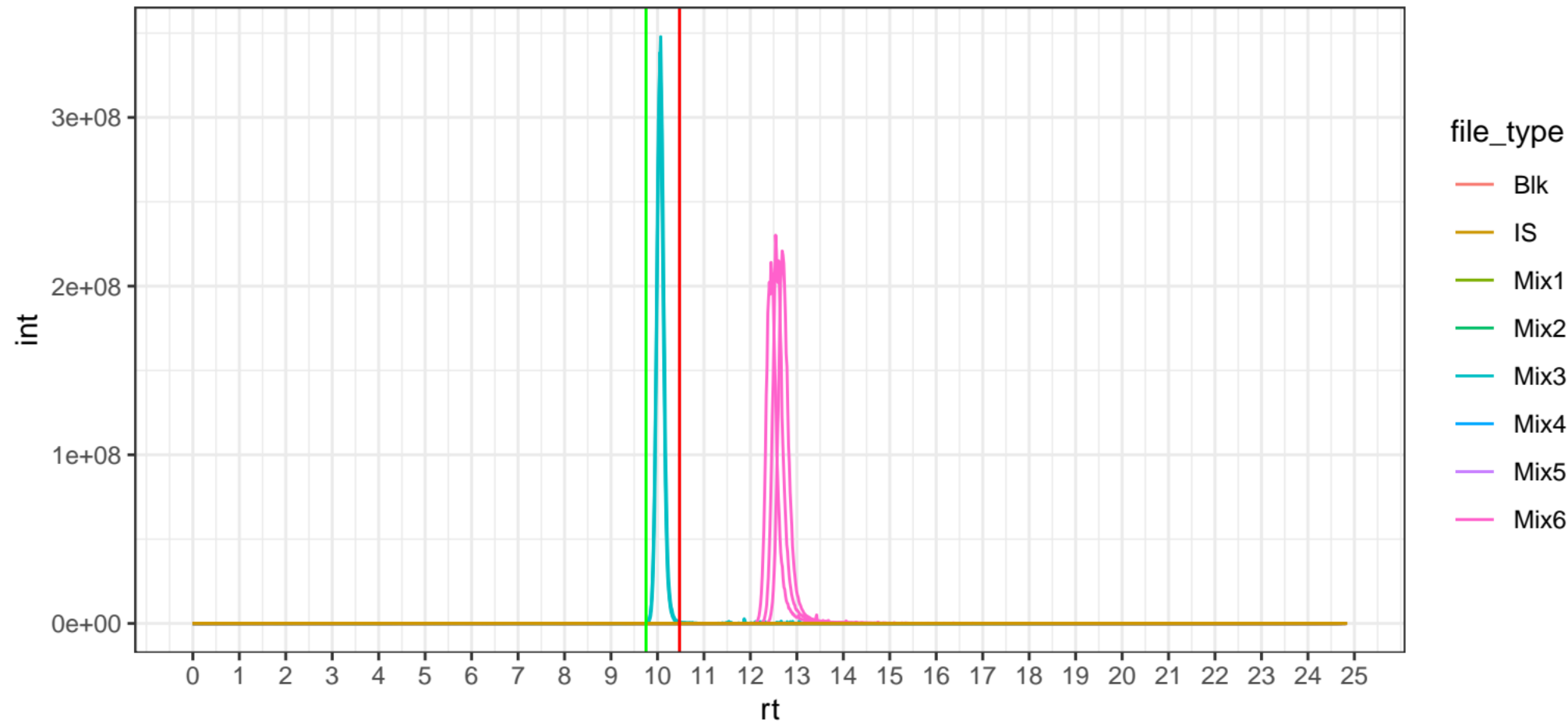
## 2-Ketoglutaric acid



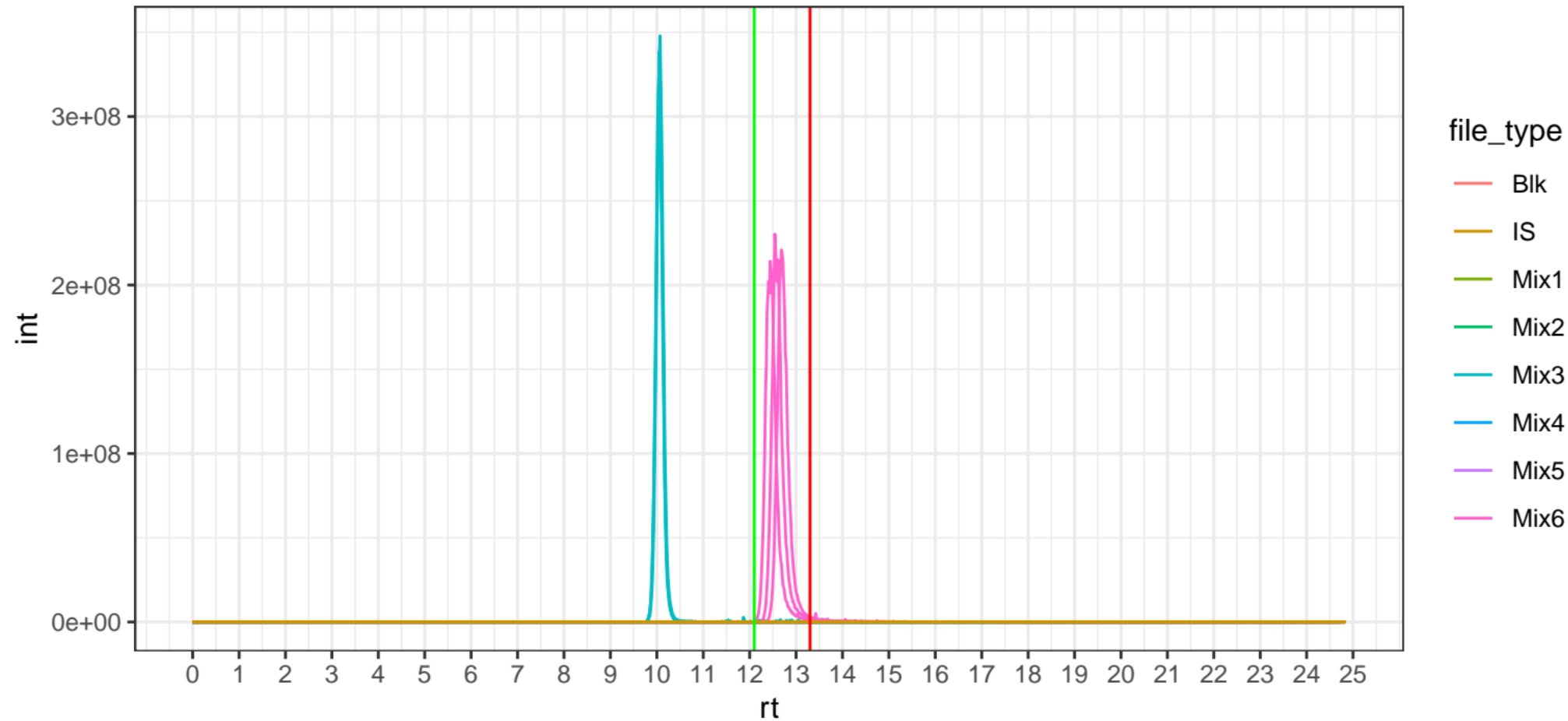
# Hydroxyisoleucine



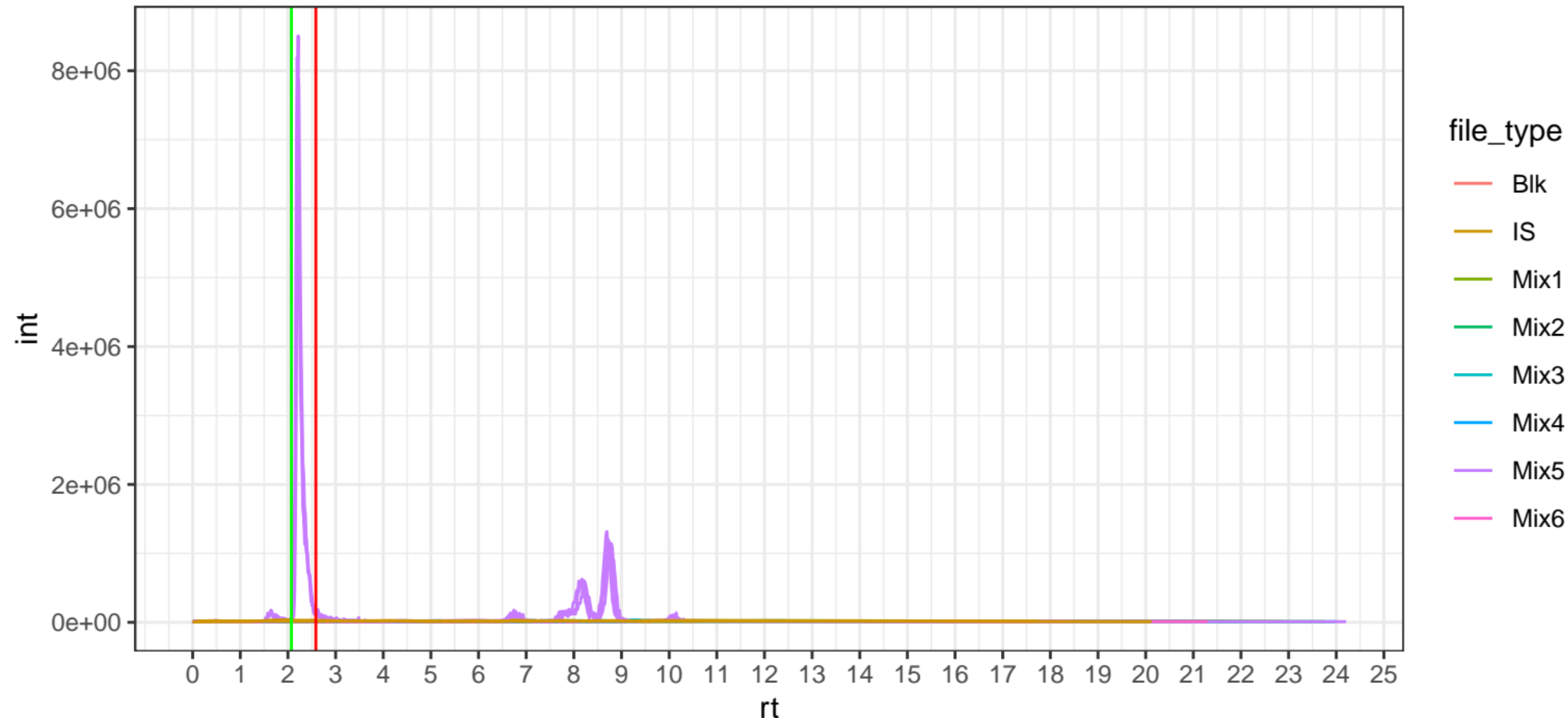
# (3-Carboxypropyl)trimethylammonium



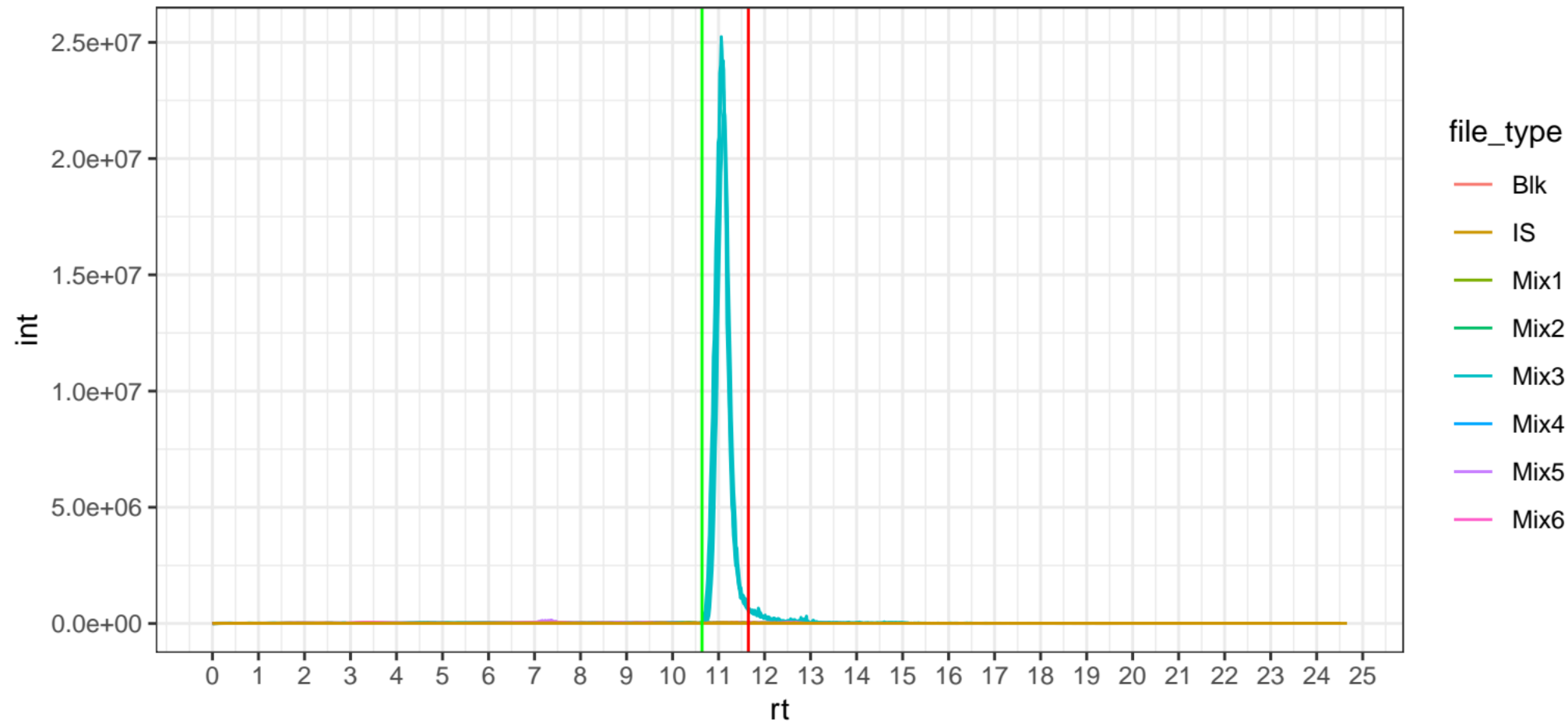
# Acetylcholine



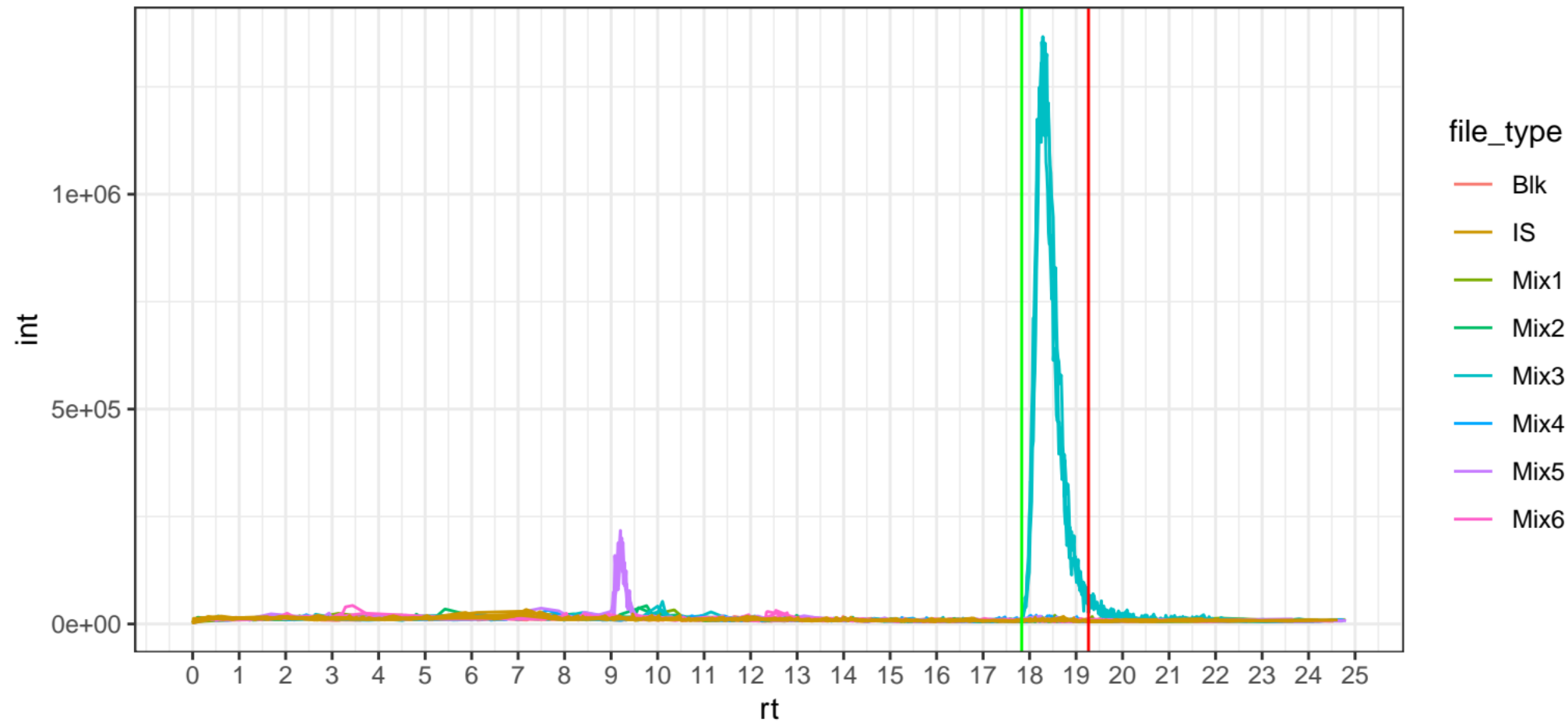
# 2-keto-4-methylthiobutyric acid



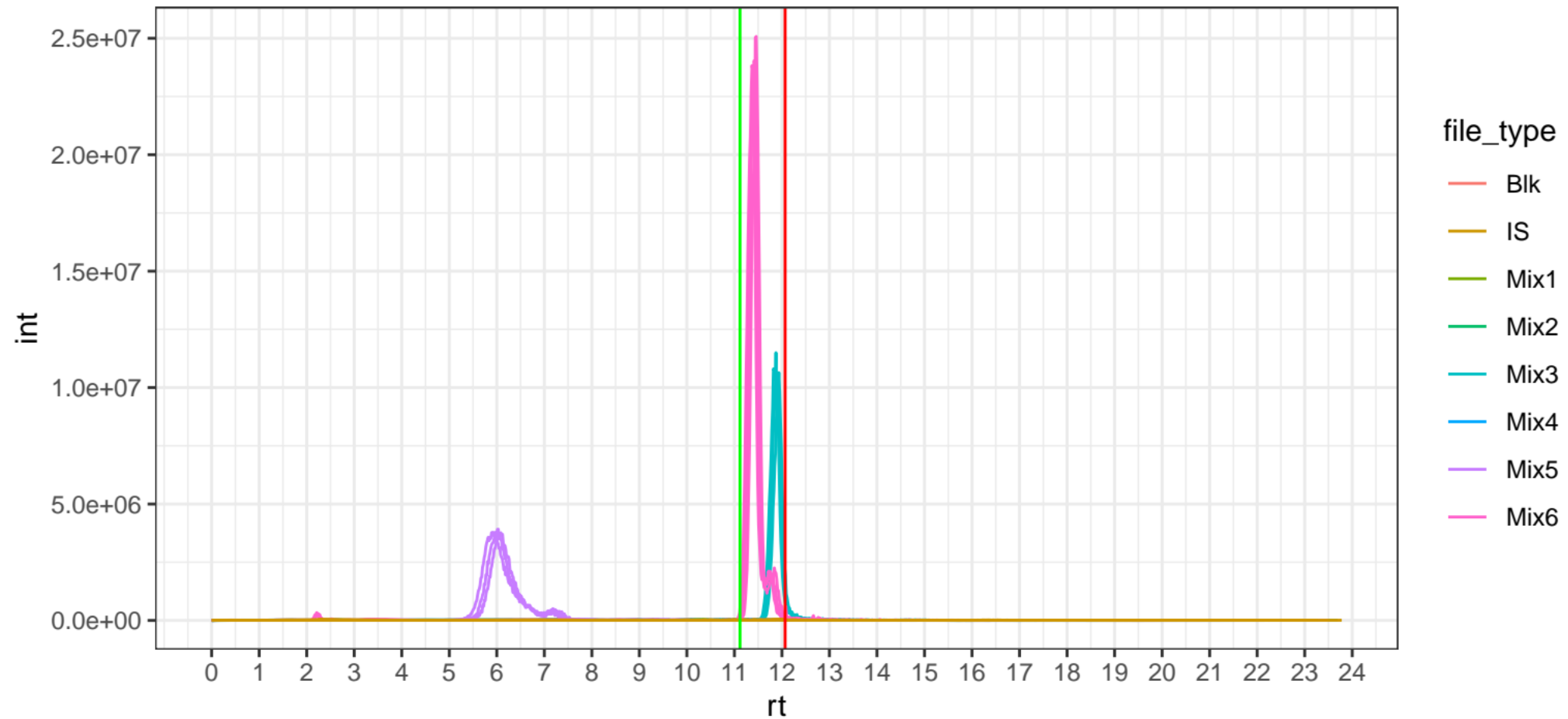
# L-Glutamine



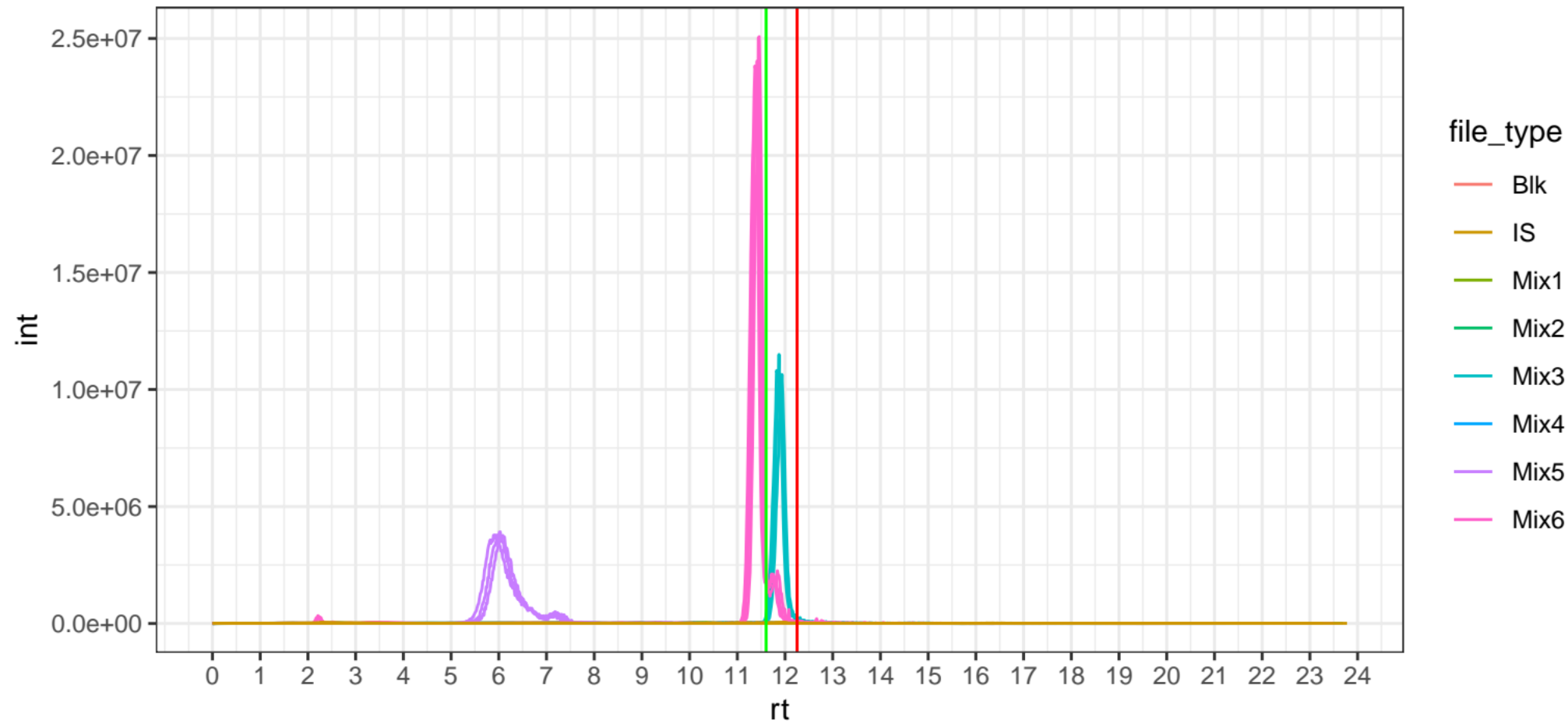
# L-Lysine



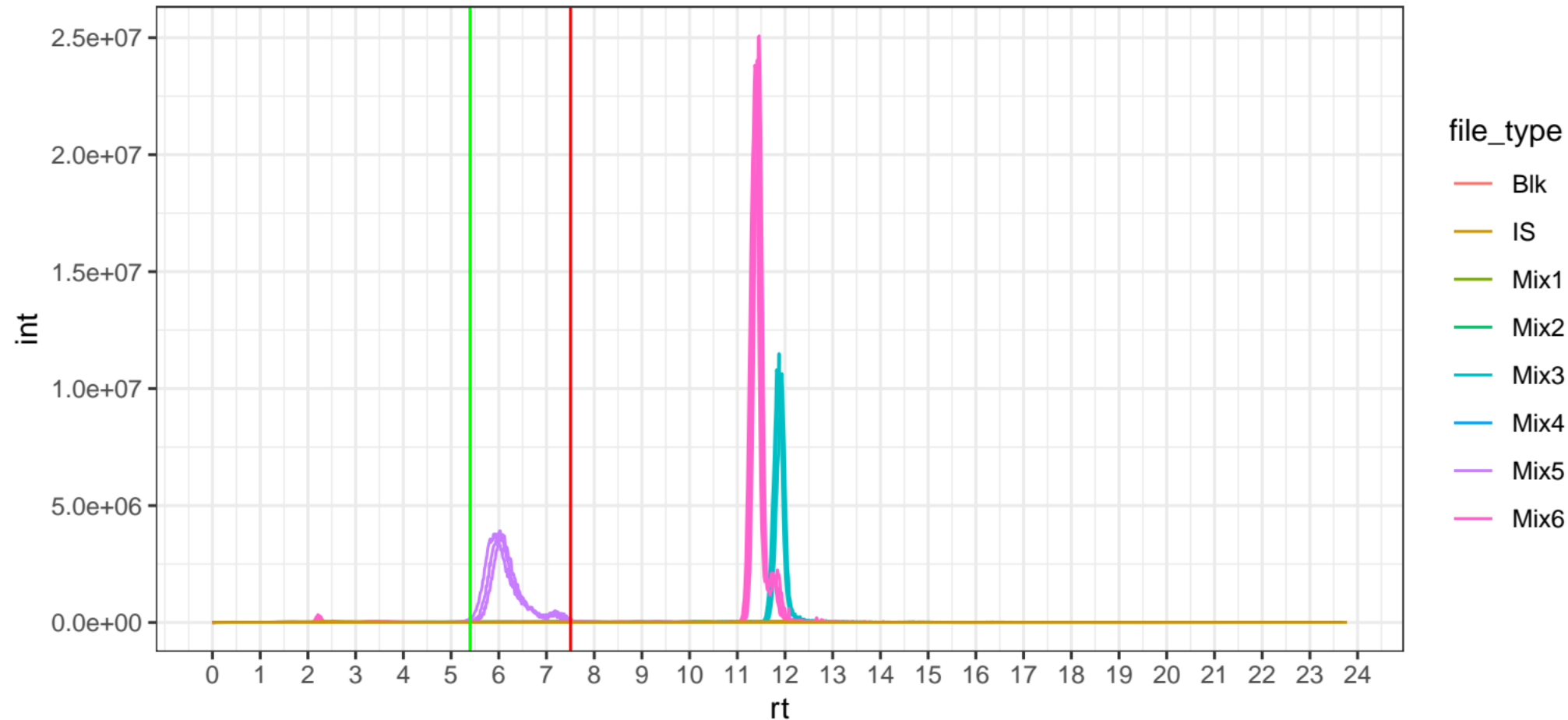
# beta-Glutamic acid



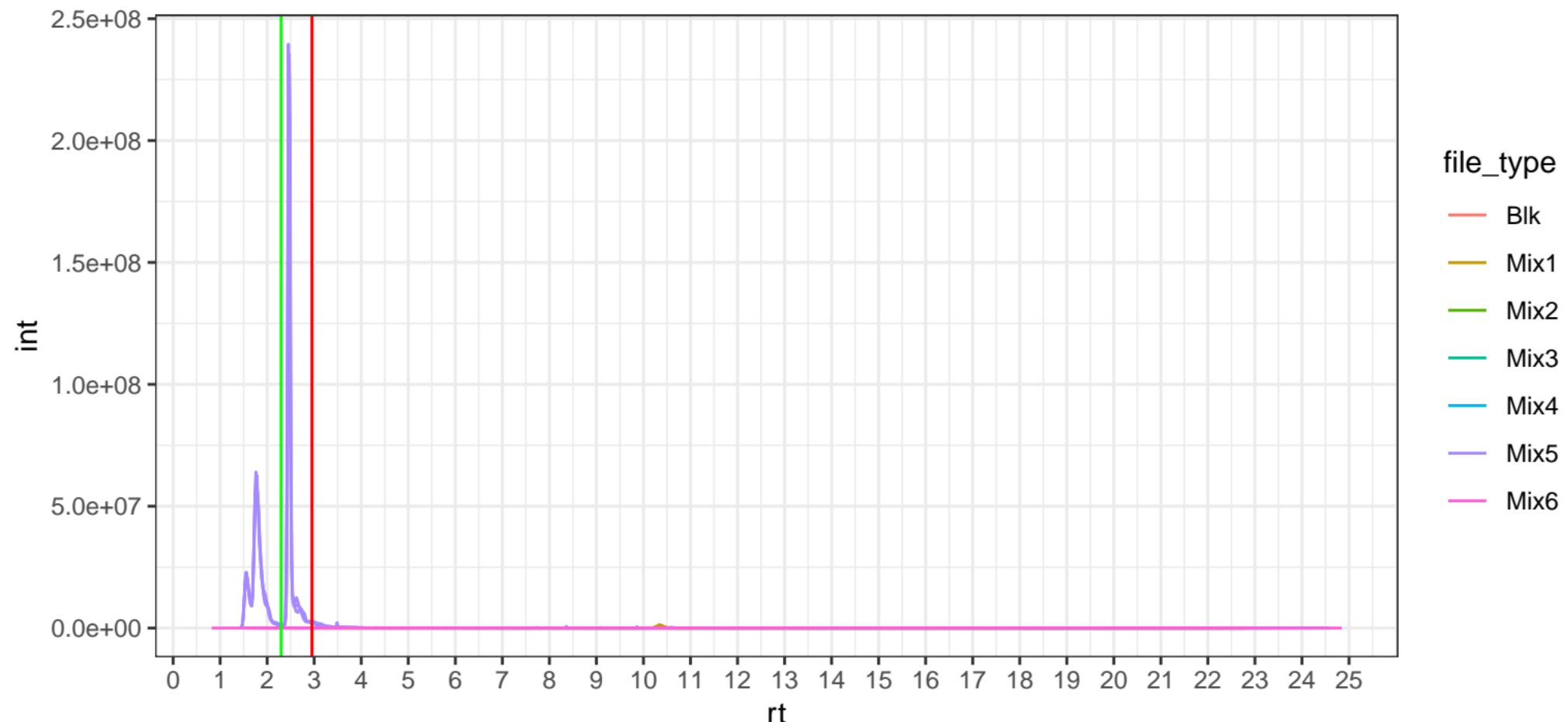
# L-Glutamic acid



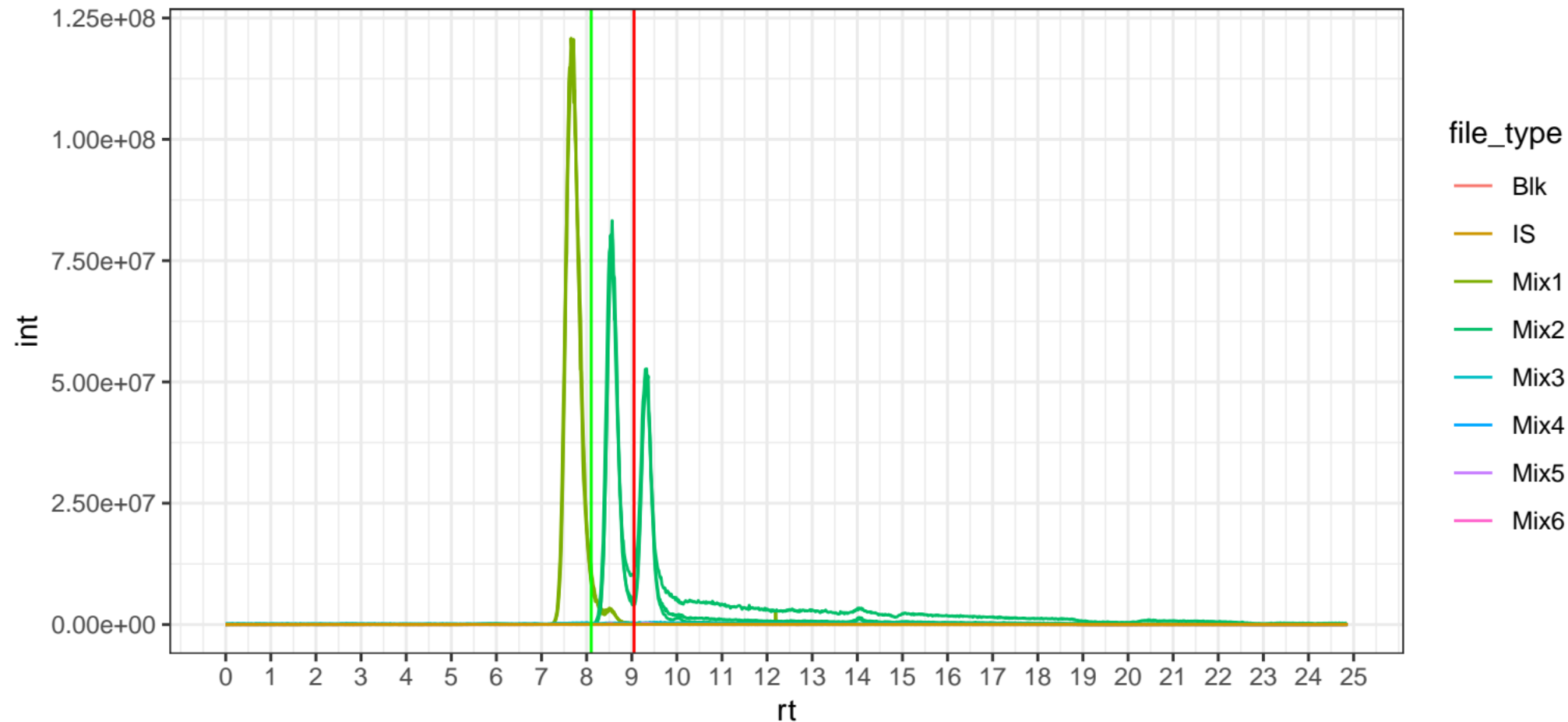
# O-Acetyl-L-serine



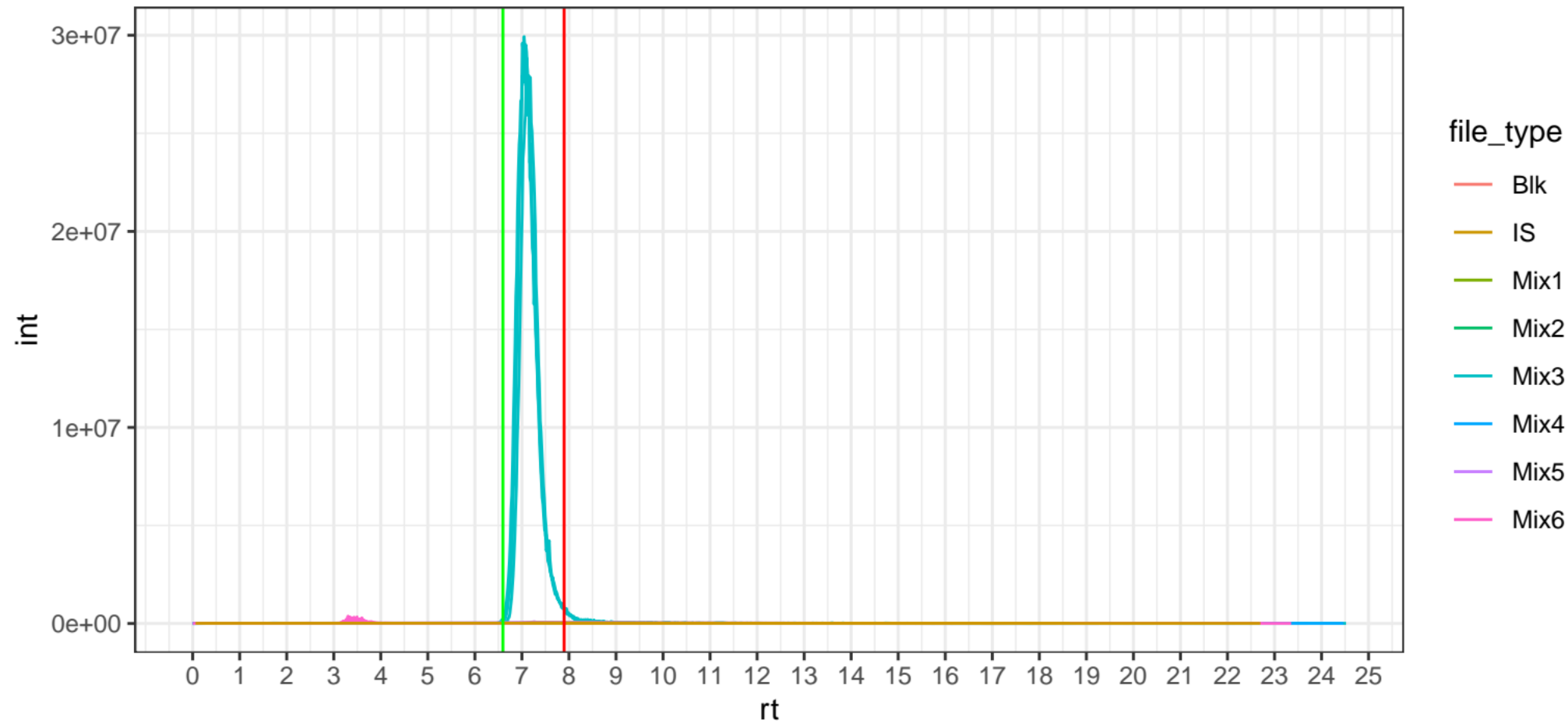
# 2-Hydroxy-4-(methylthio)butyric acid



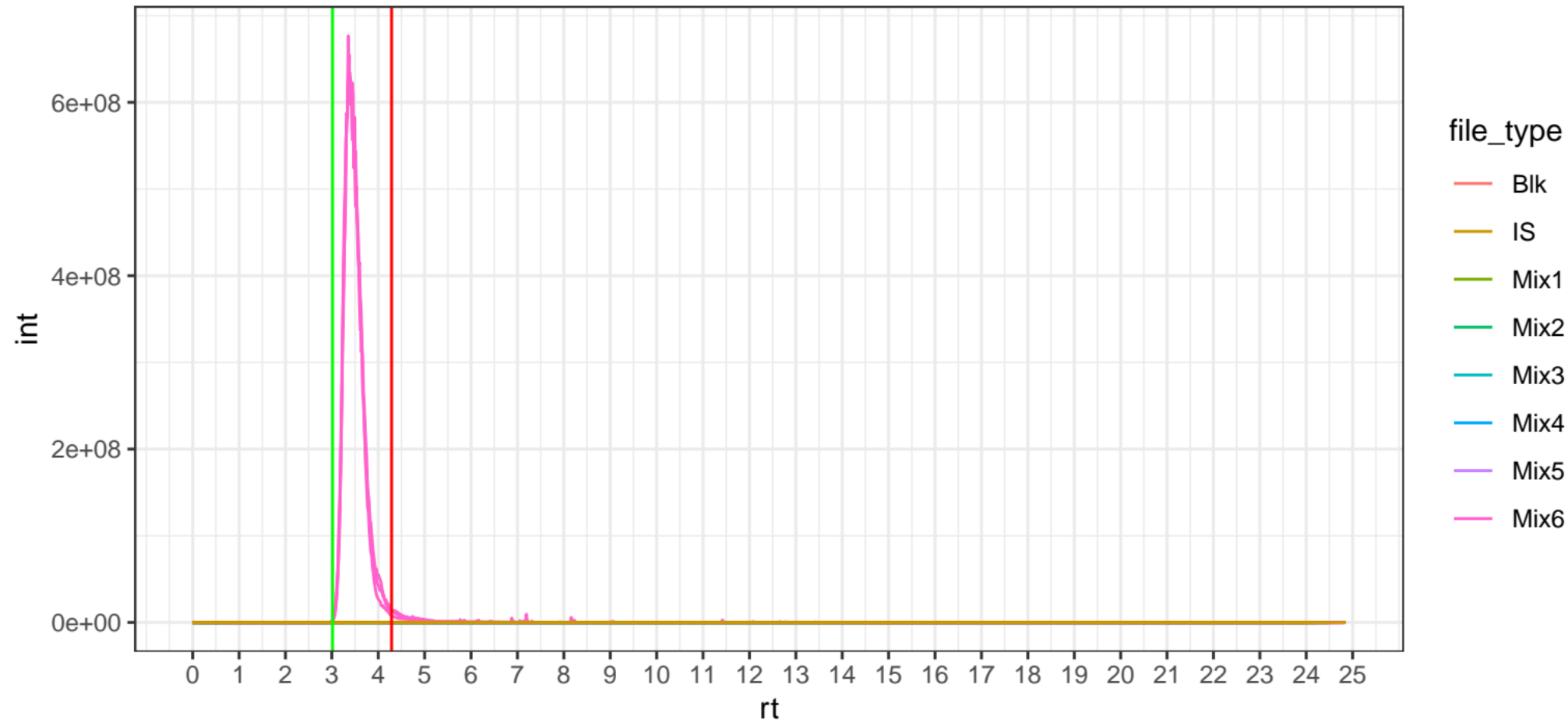
# Guanine



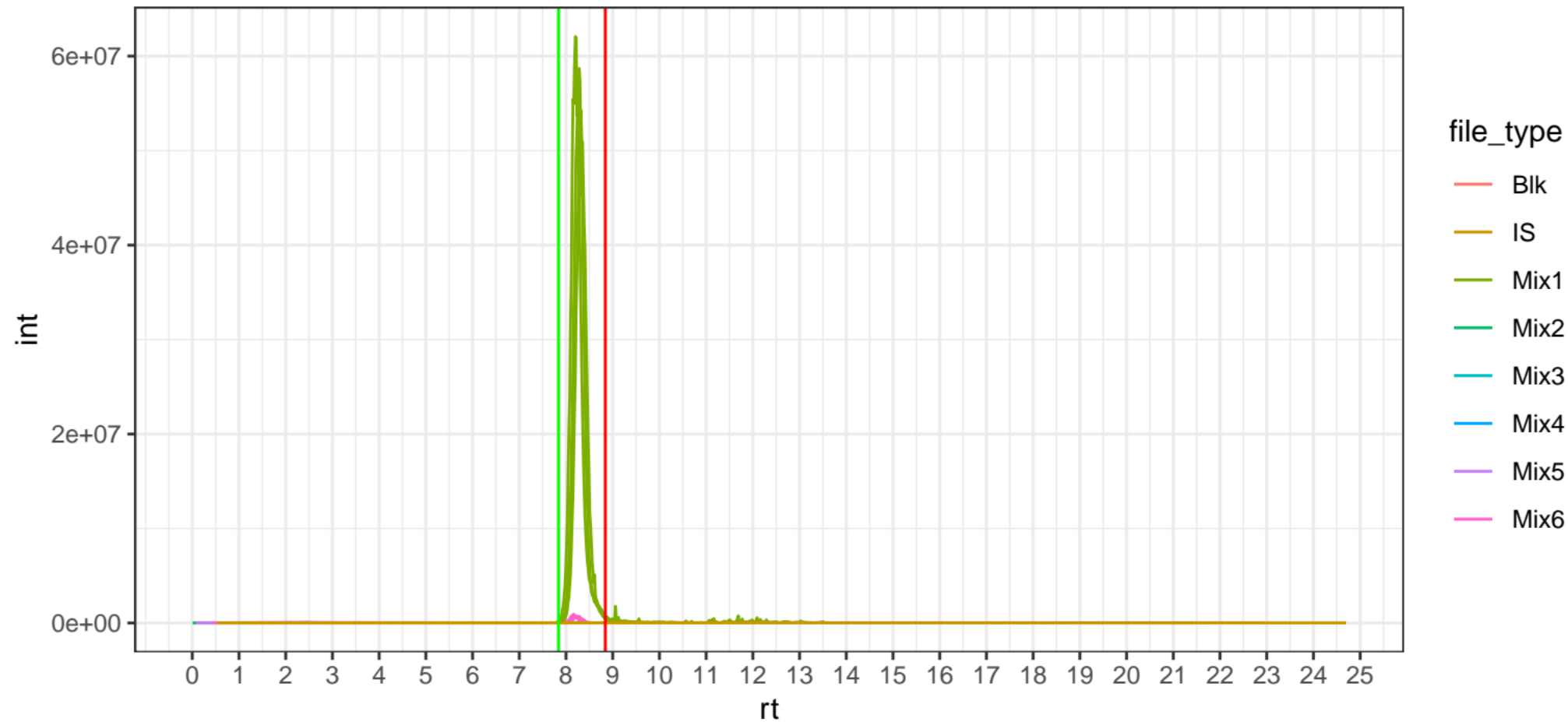
# L-Methionine



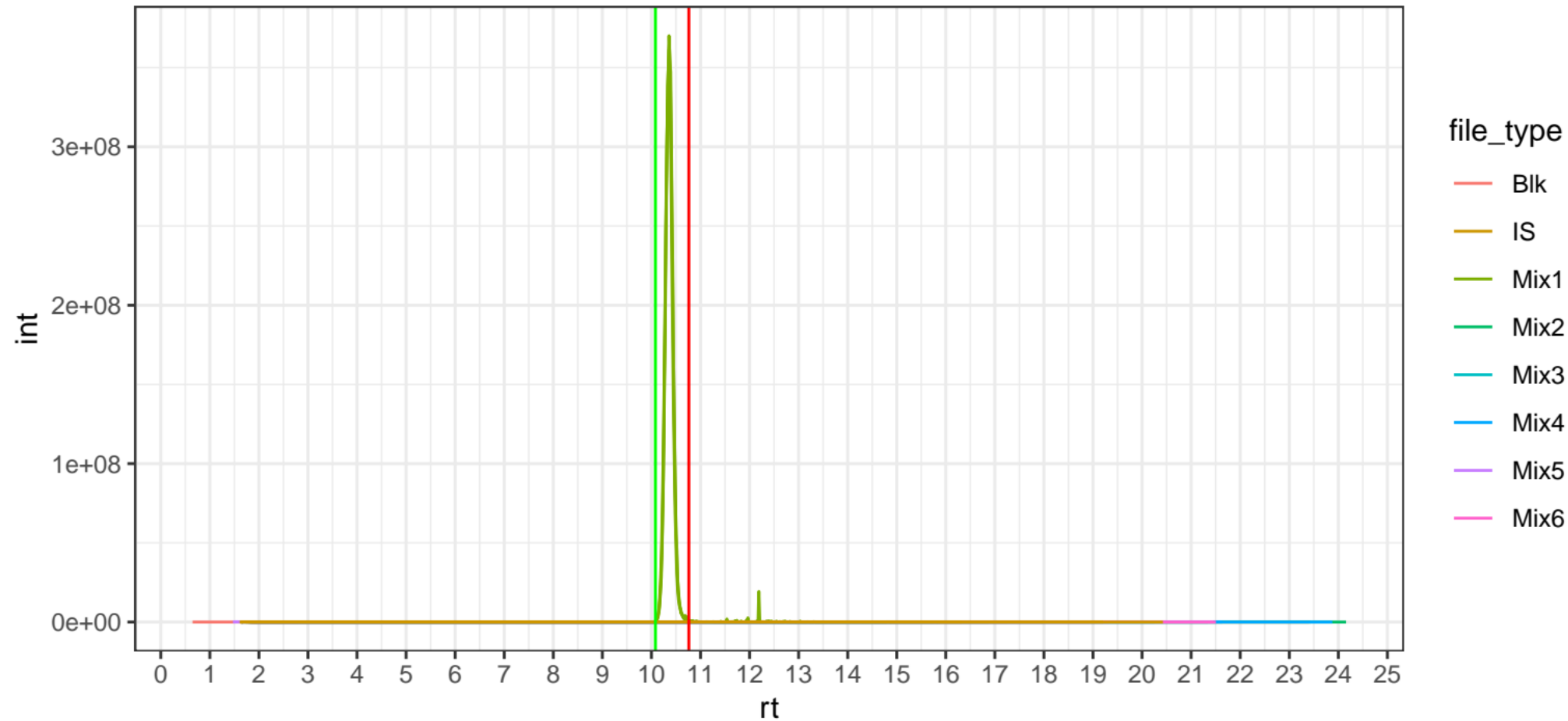
# N6-Methyladenine



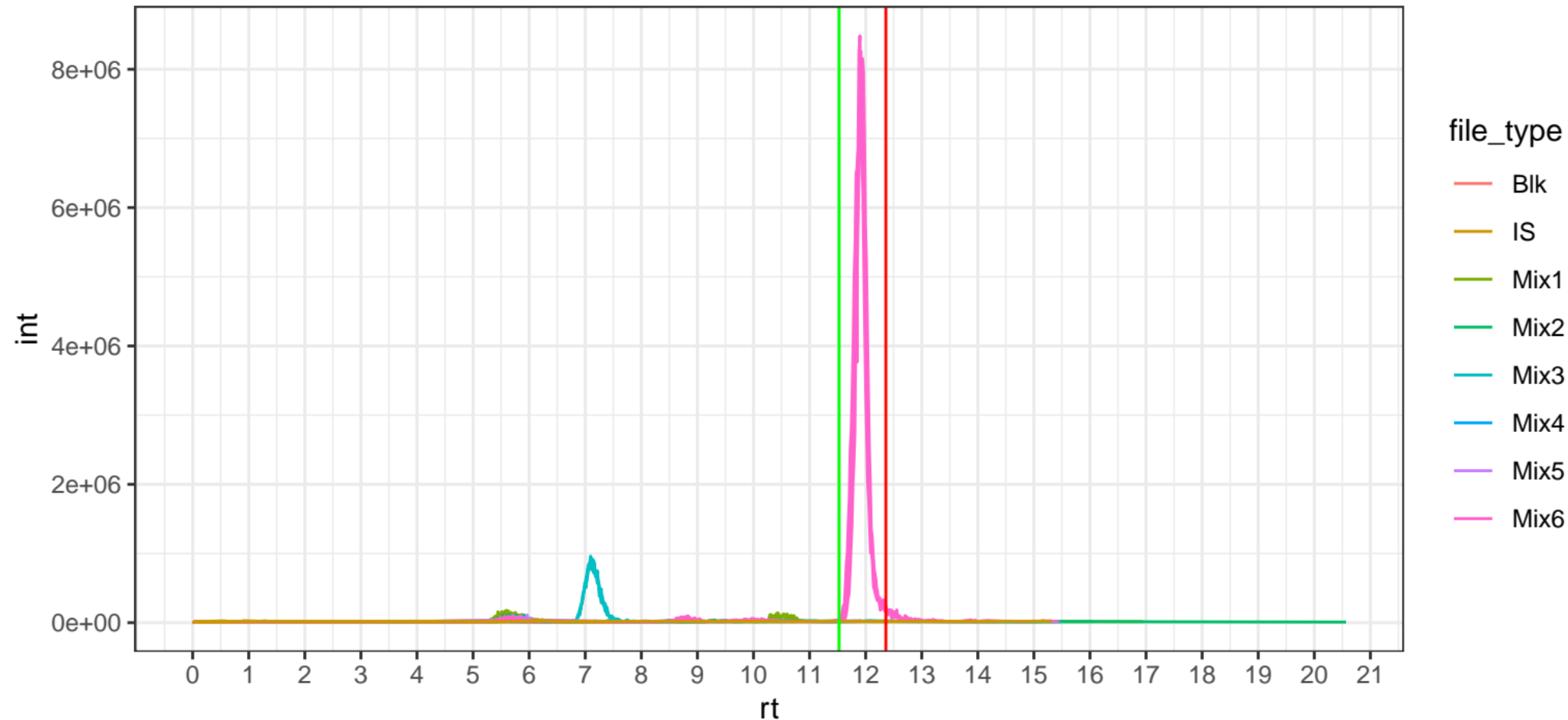
# Xanthine



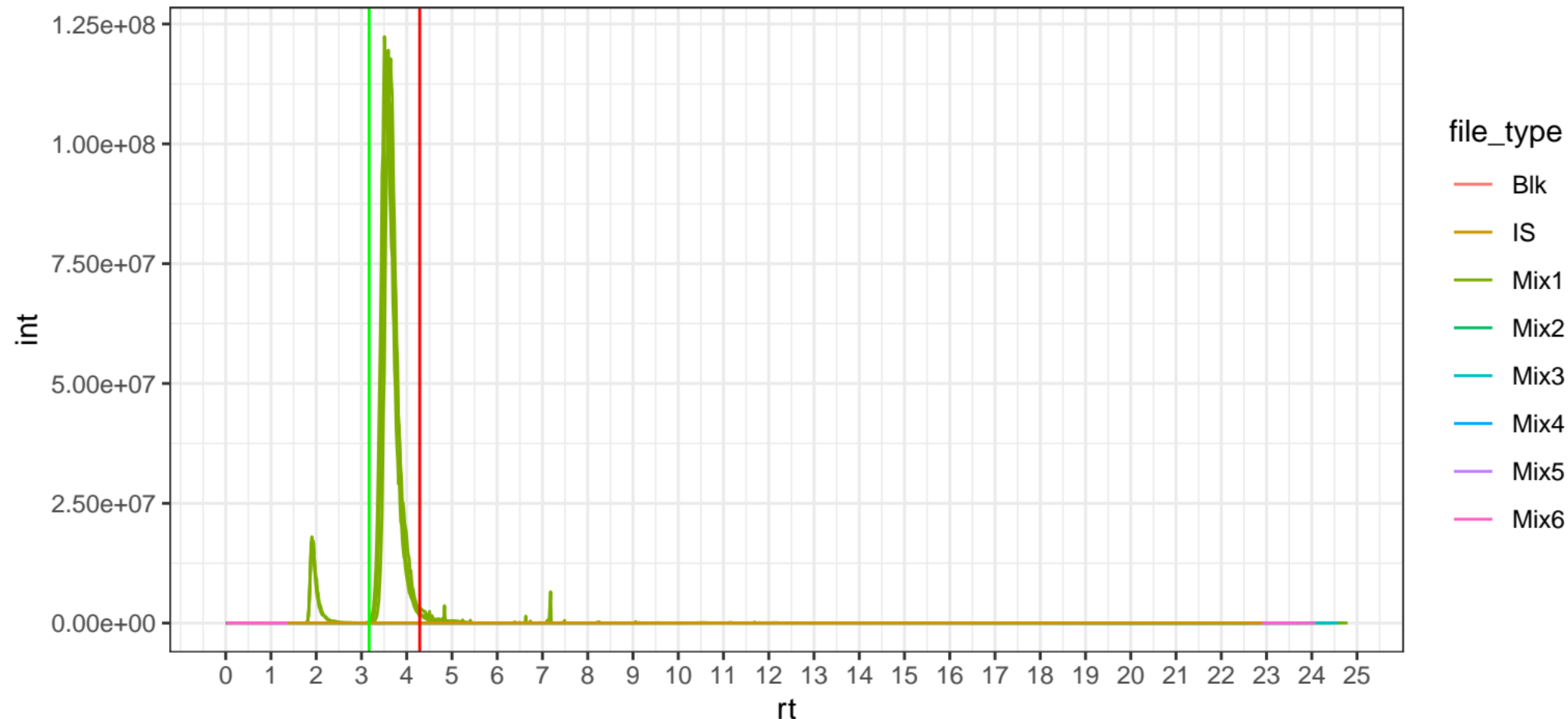
# Dimethylsulfoxonium propionate



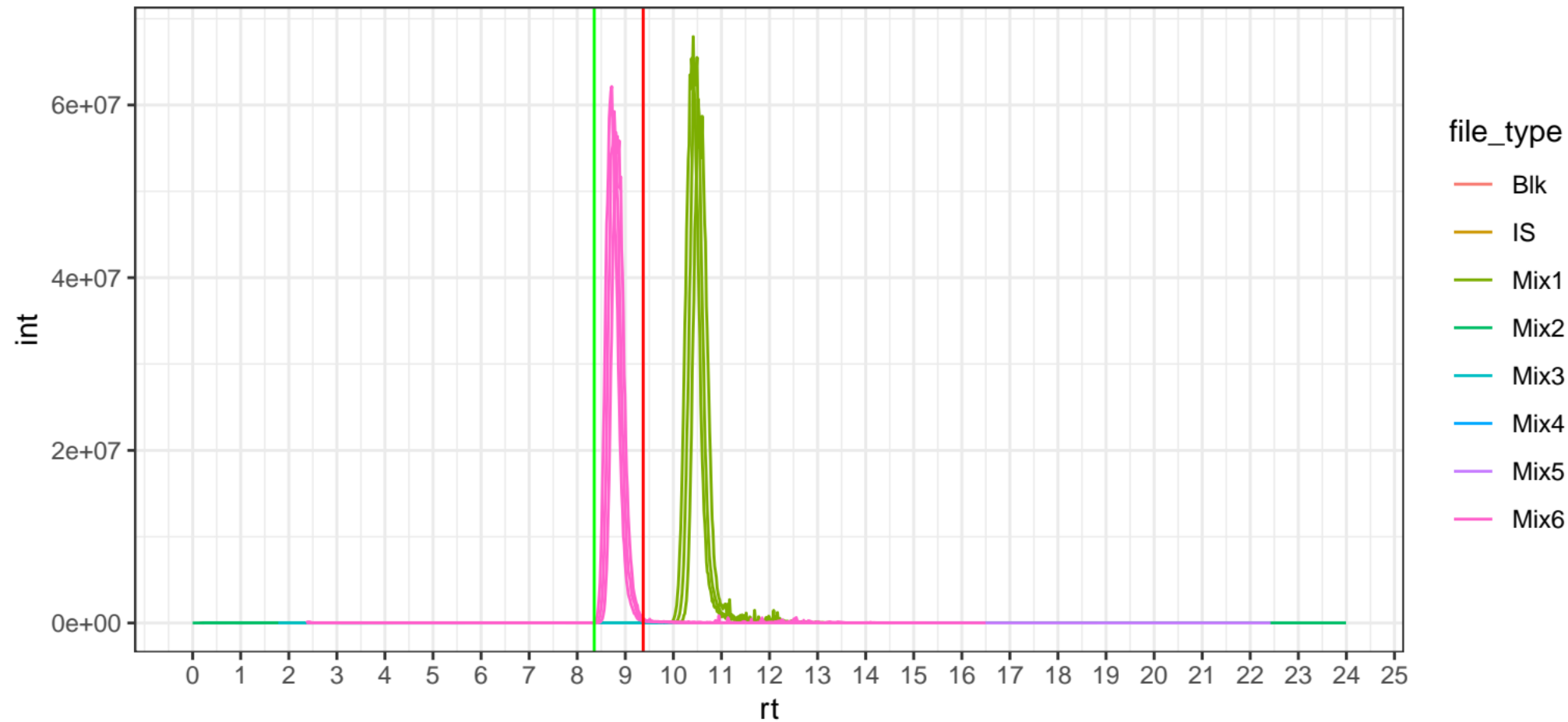
# L-Cysteinesulfinic acid



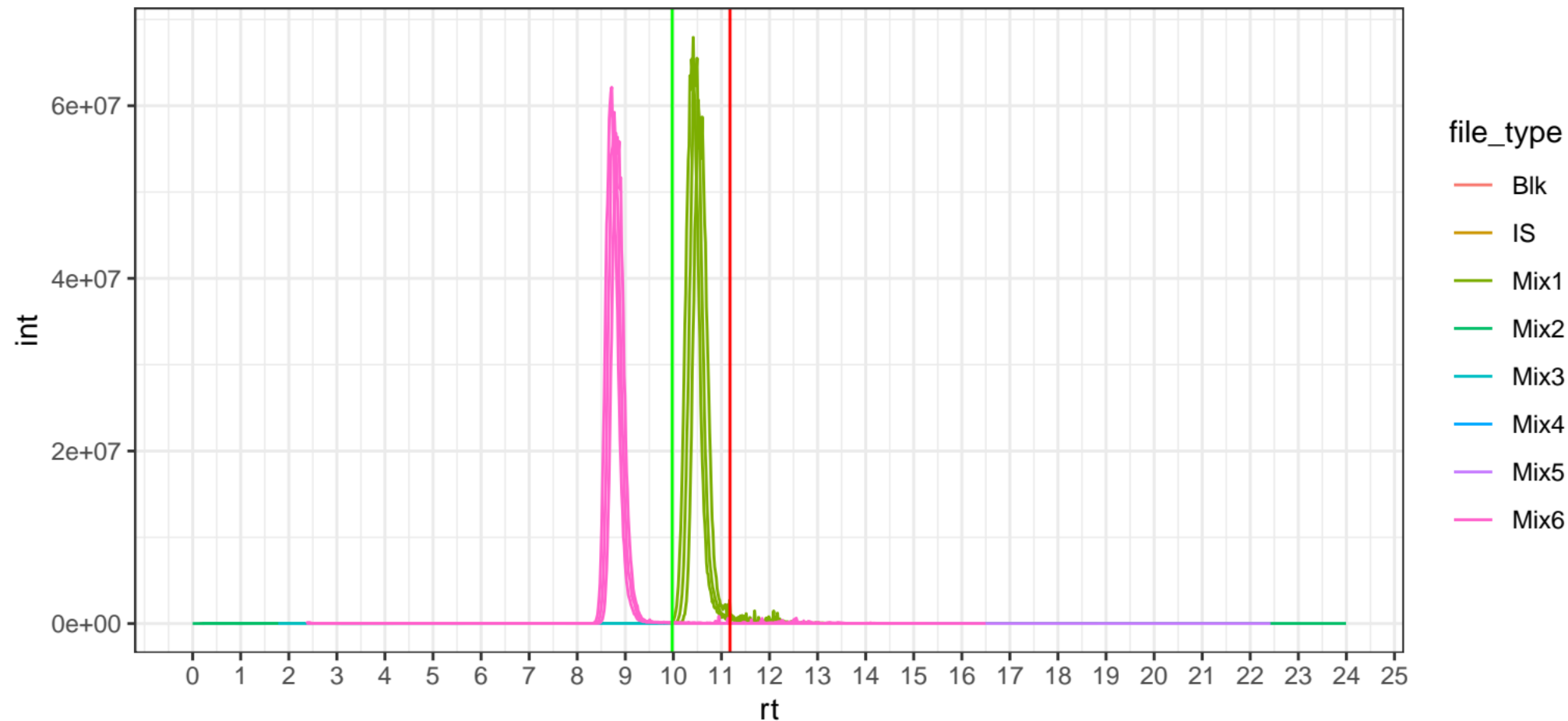
# 2,5-Dihydroxybenzoic acid



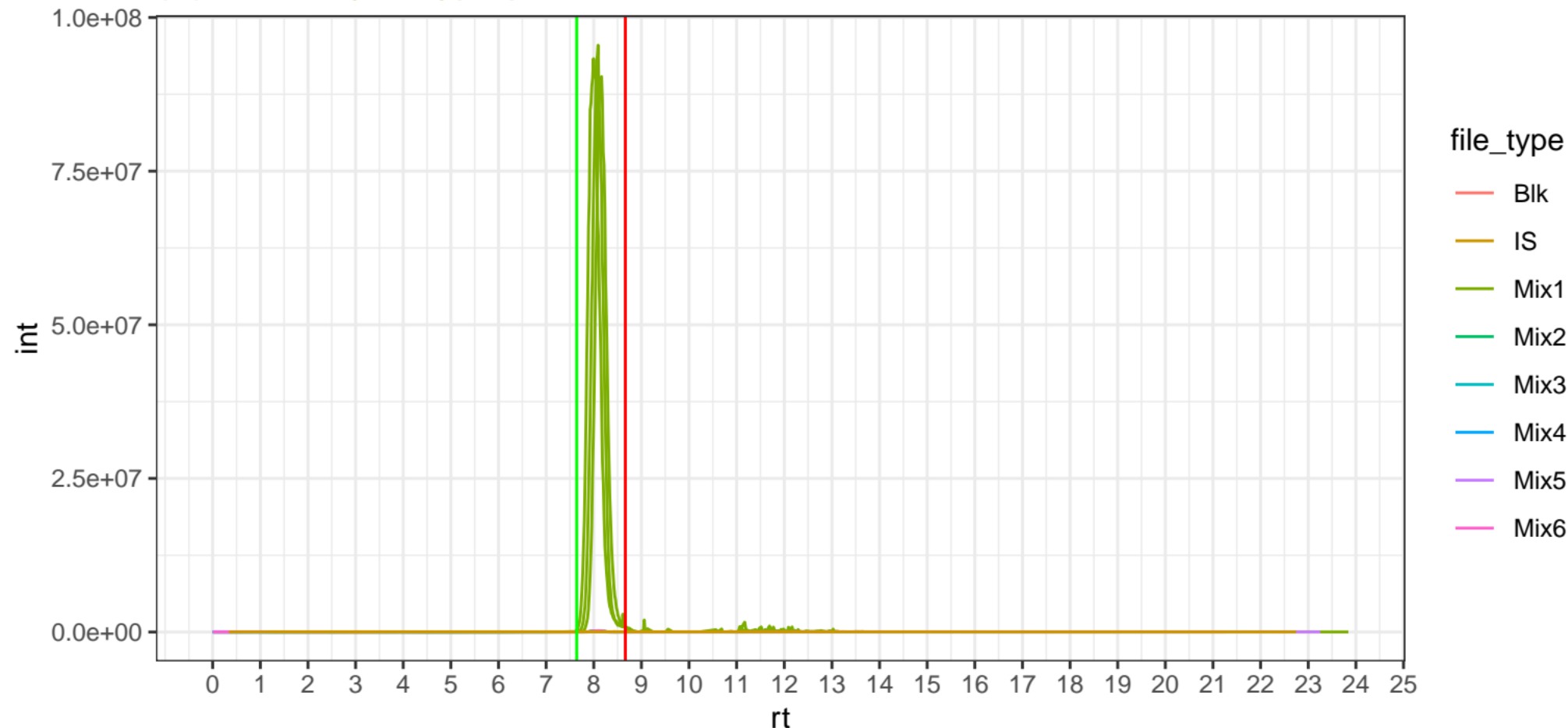
# Cysteinolic acid



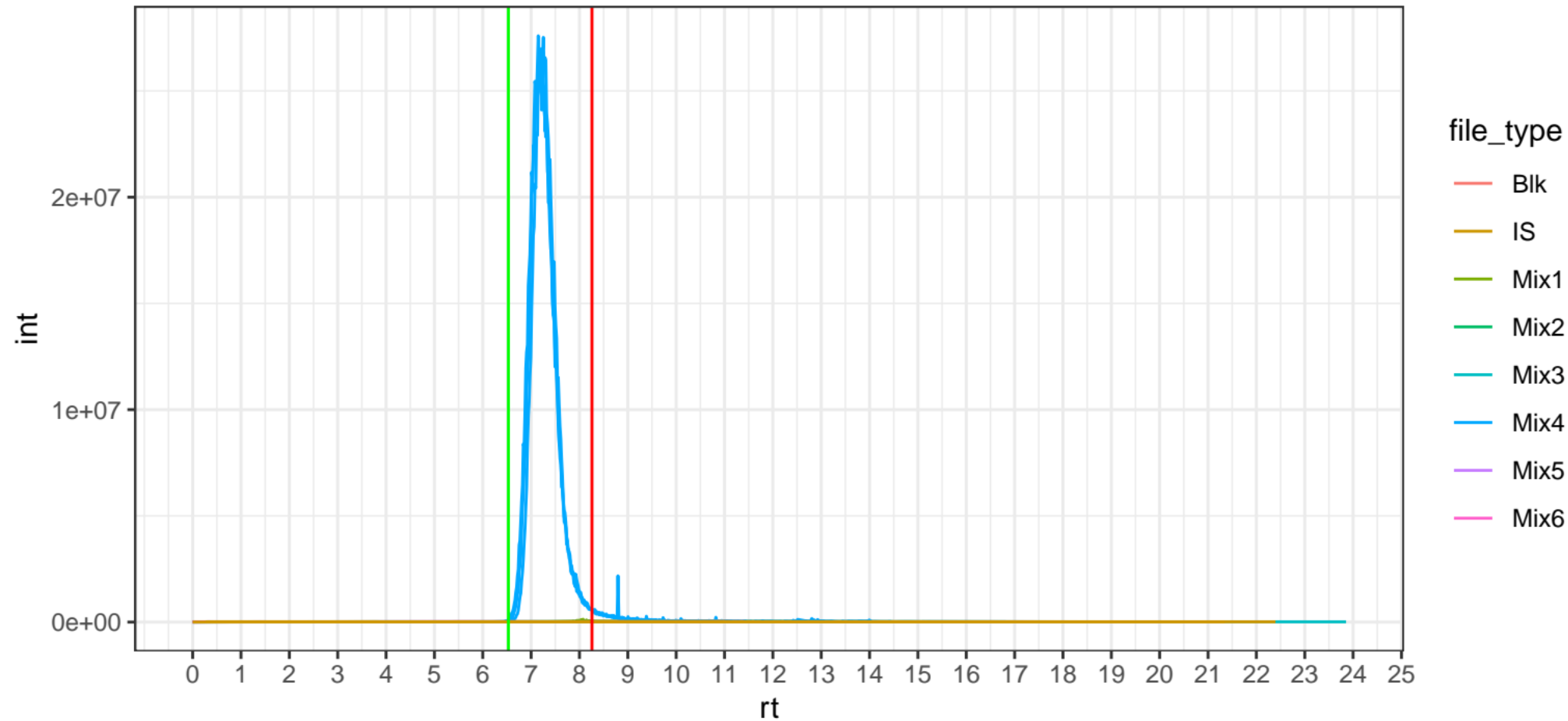
# Amino hydroxypropanesulfonate



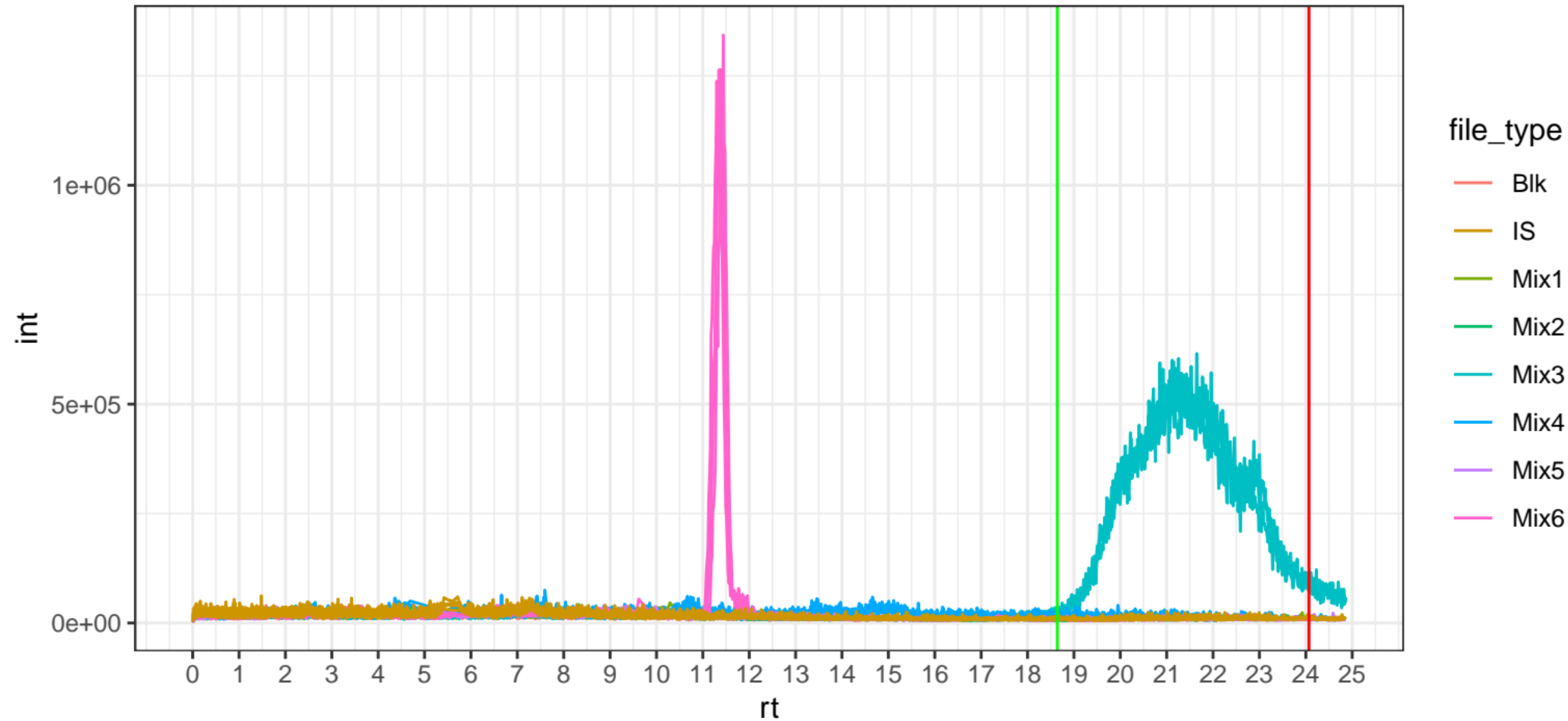
(R)-2,3-Dihydroxypropane-1-sulfonate



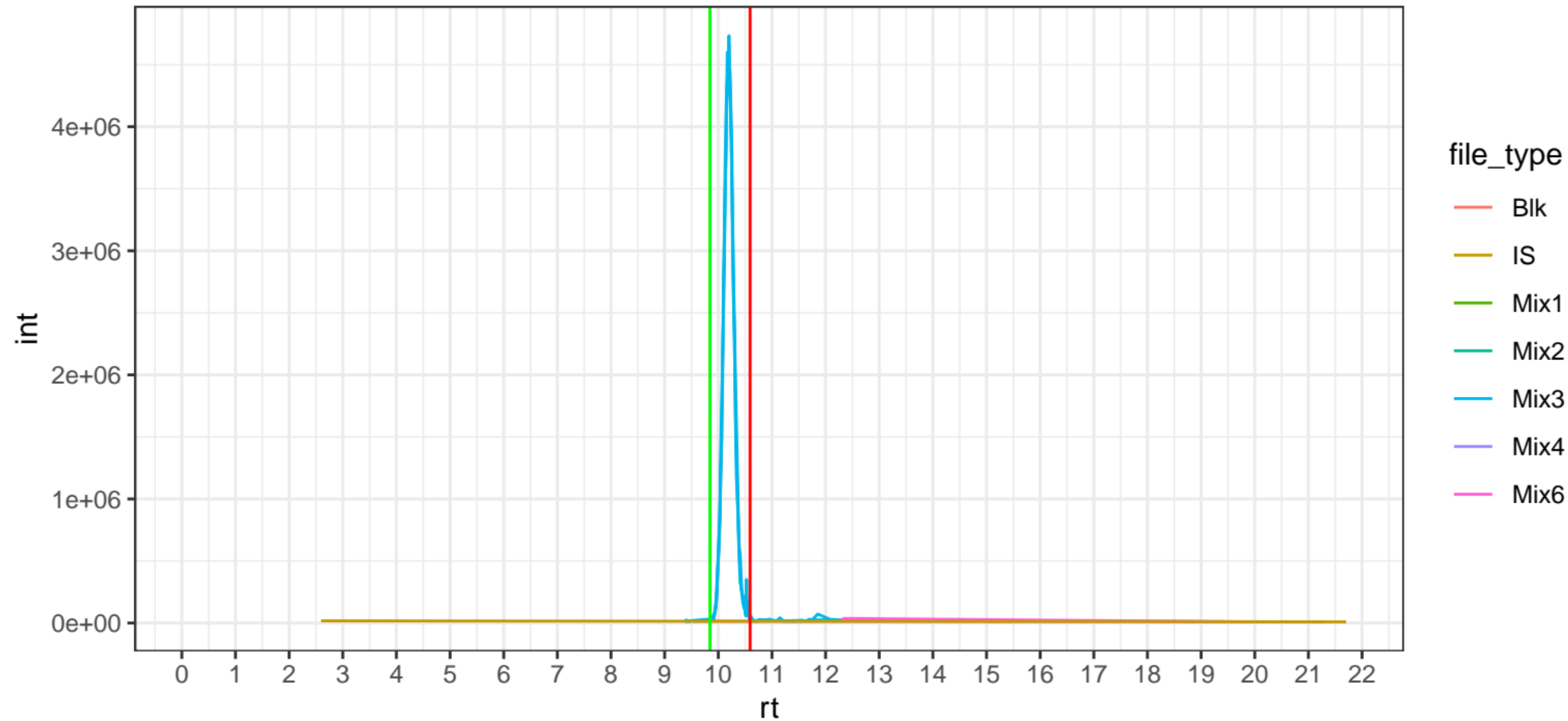
# Orotic acid



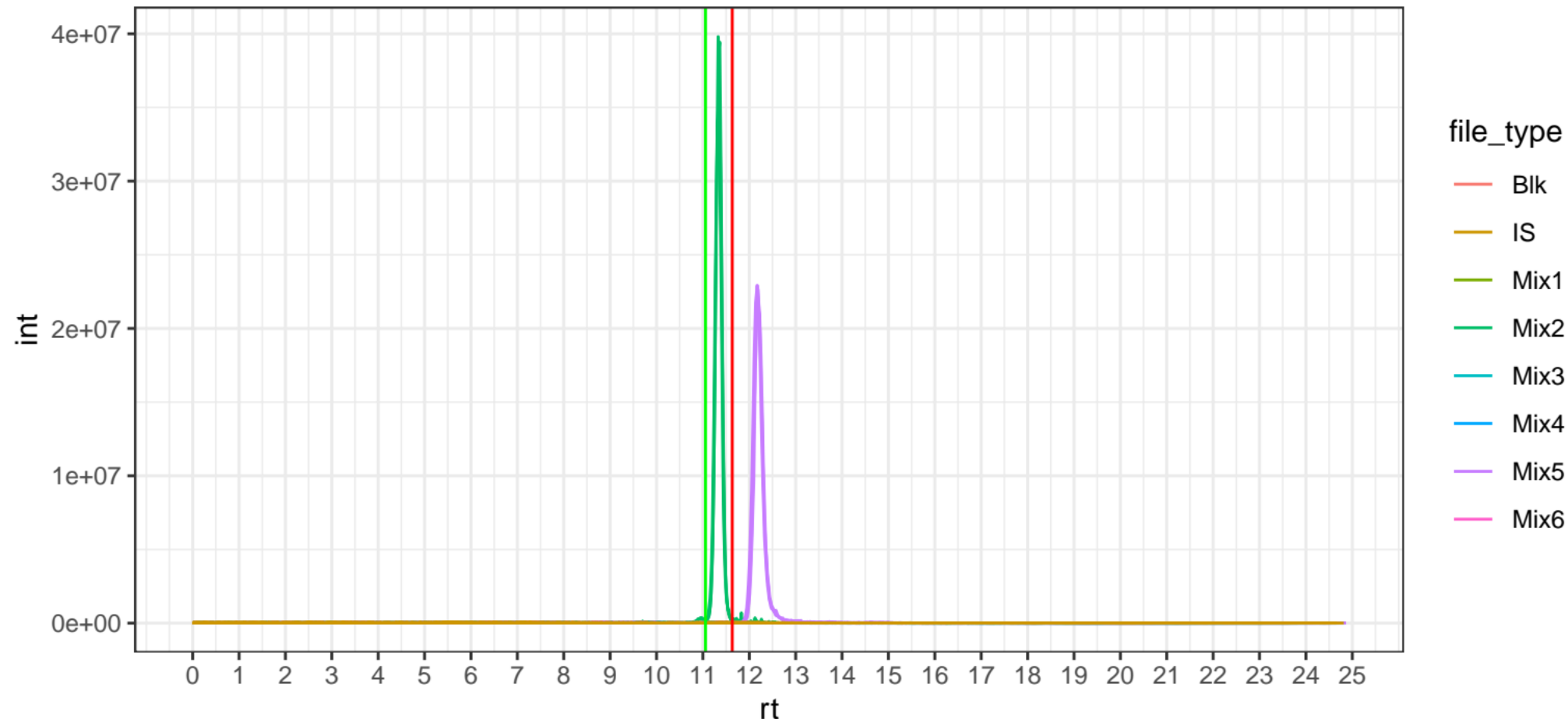
# L-Histidine



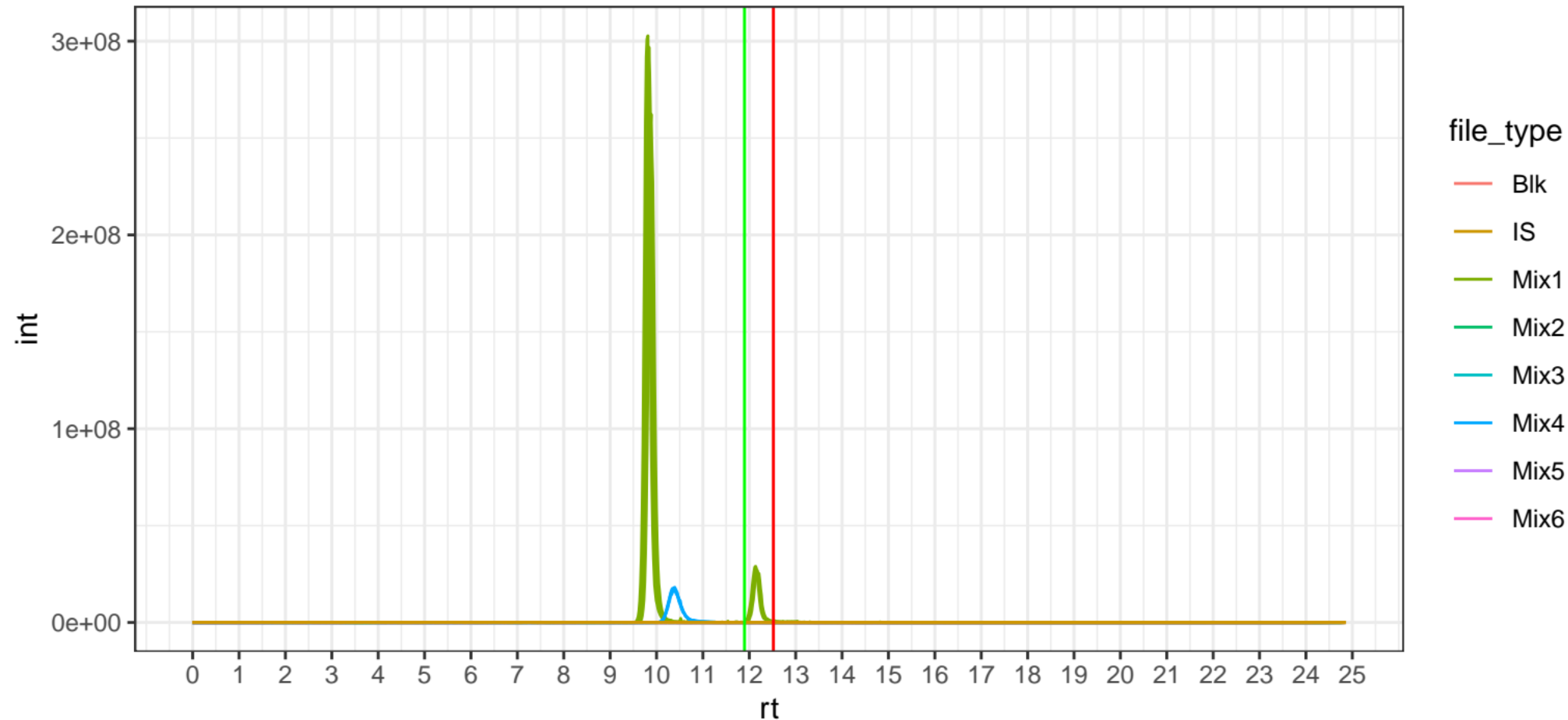
# Allantoin



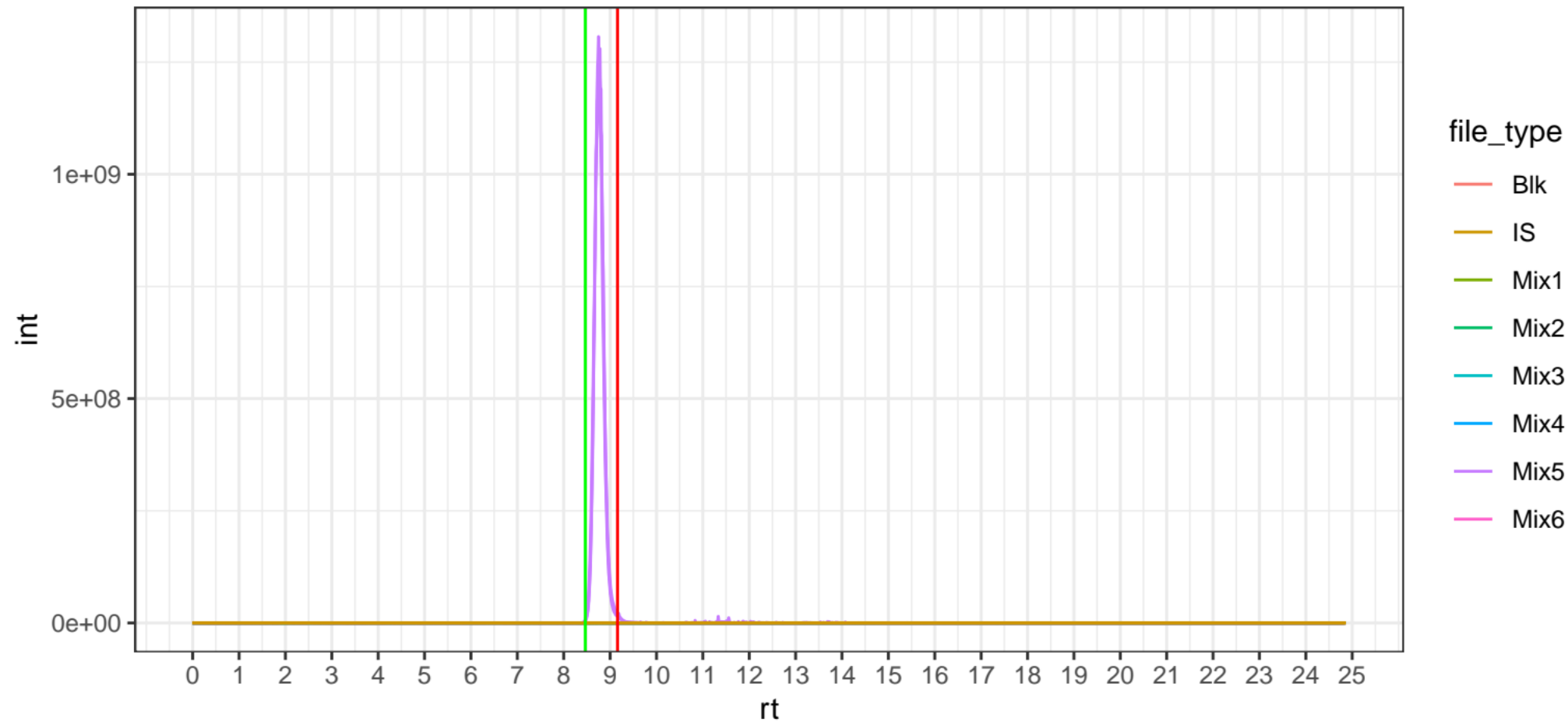
## 5-Hydroxyectoine



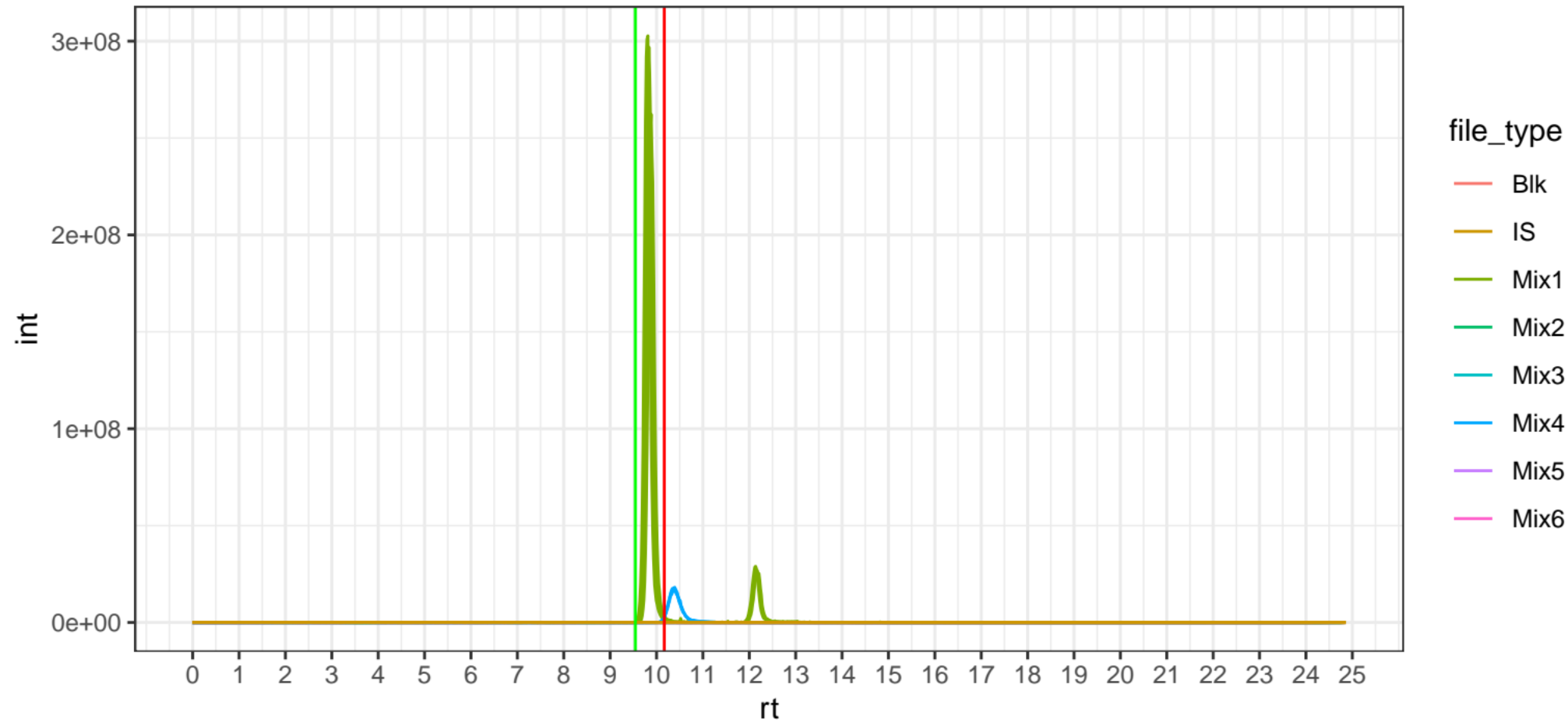
## L-2-Amino adipic acid



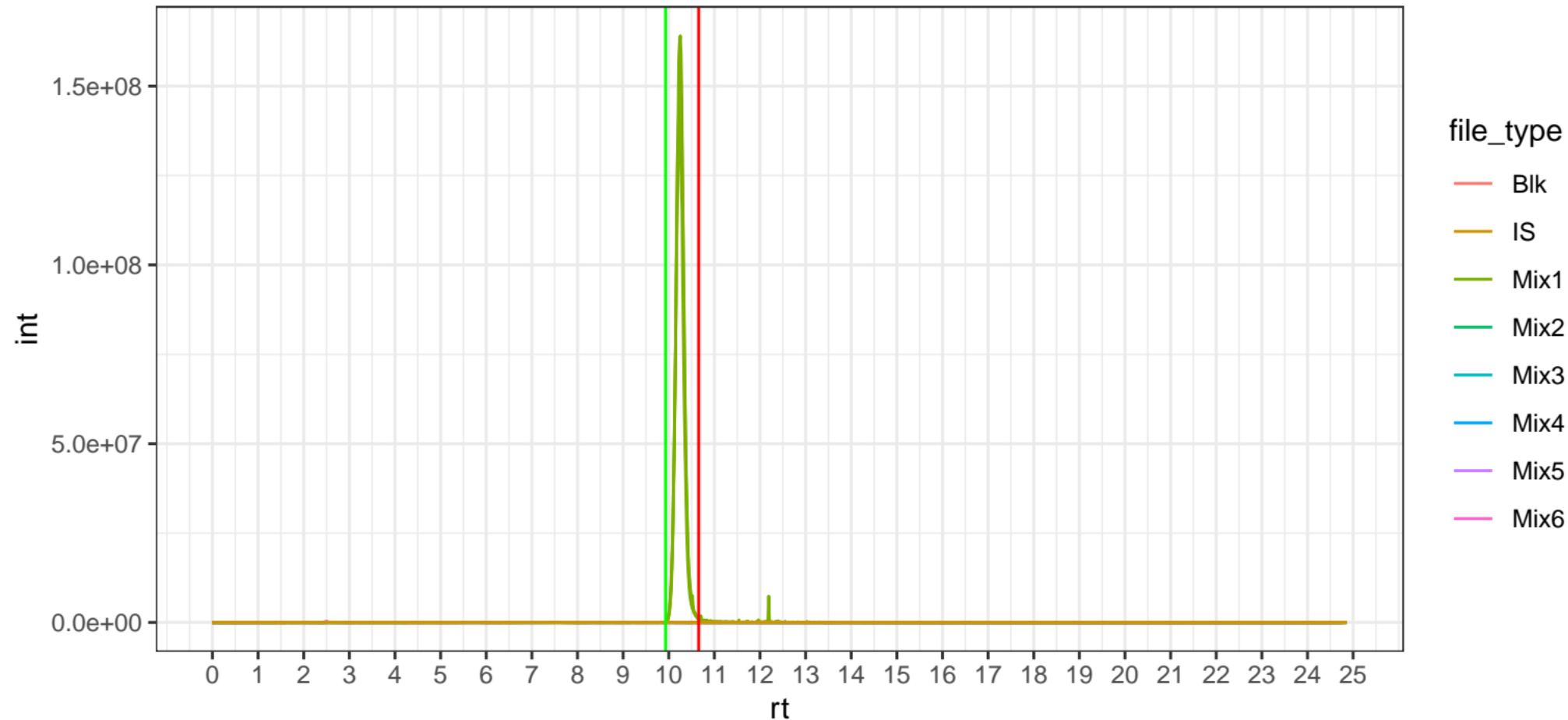
# Betonicine



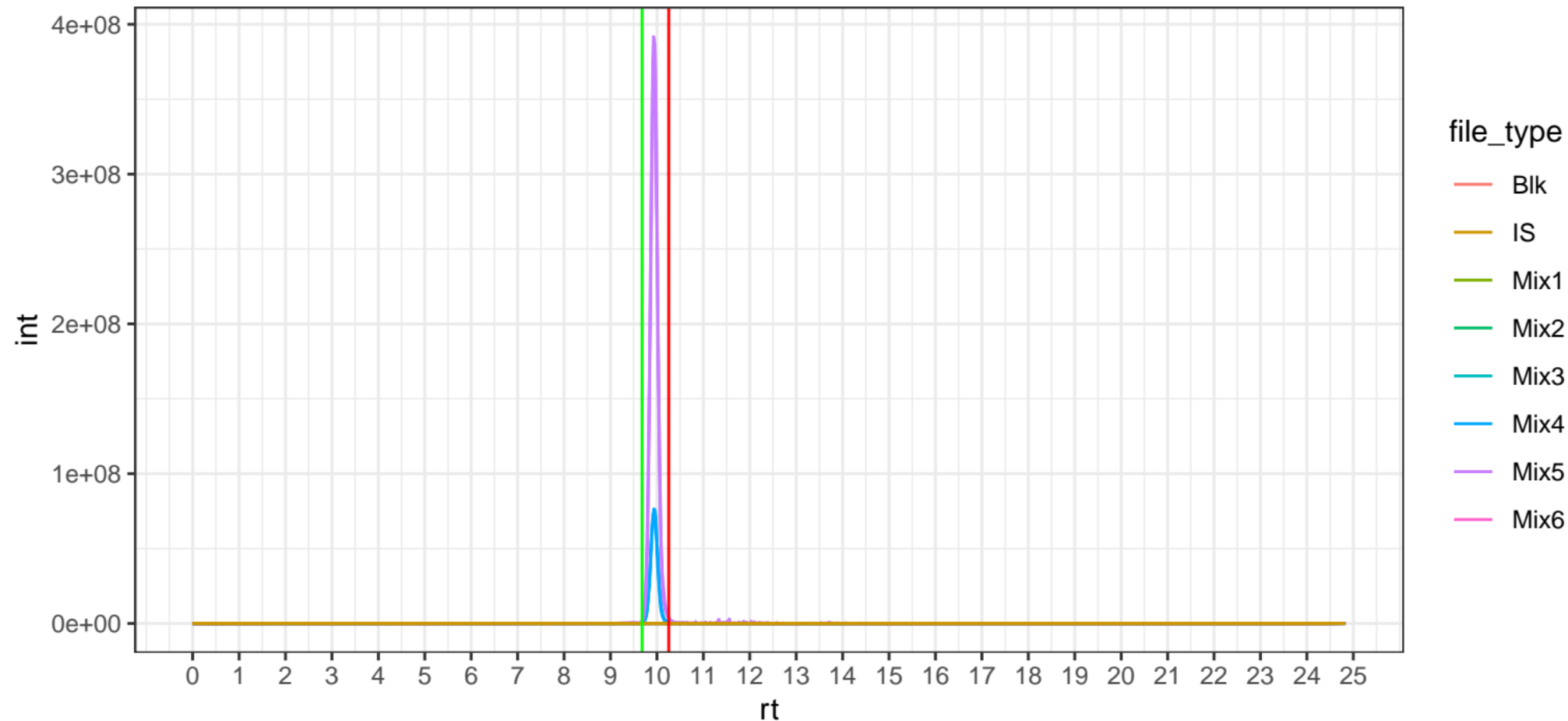
# N-Methyl-L-glutamic acid



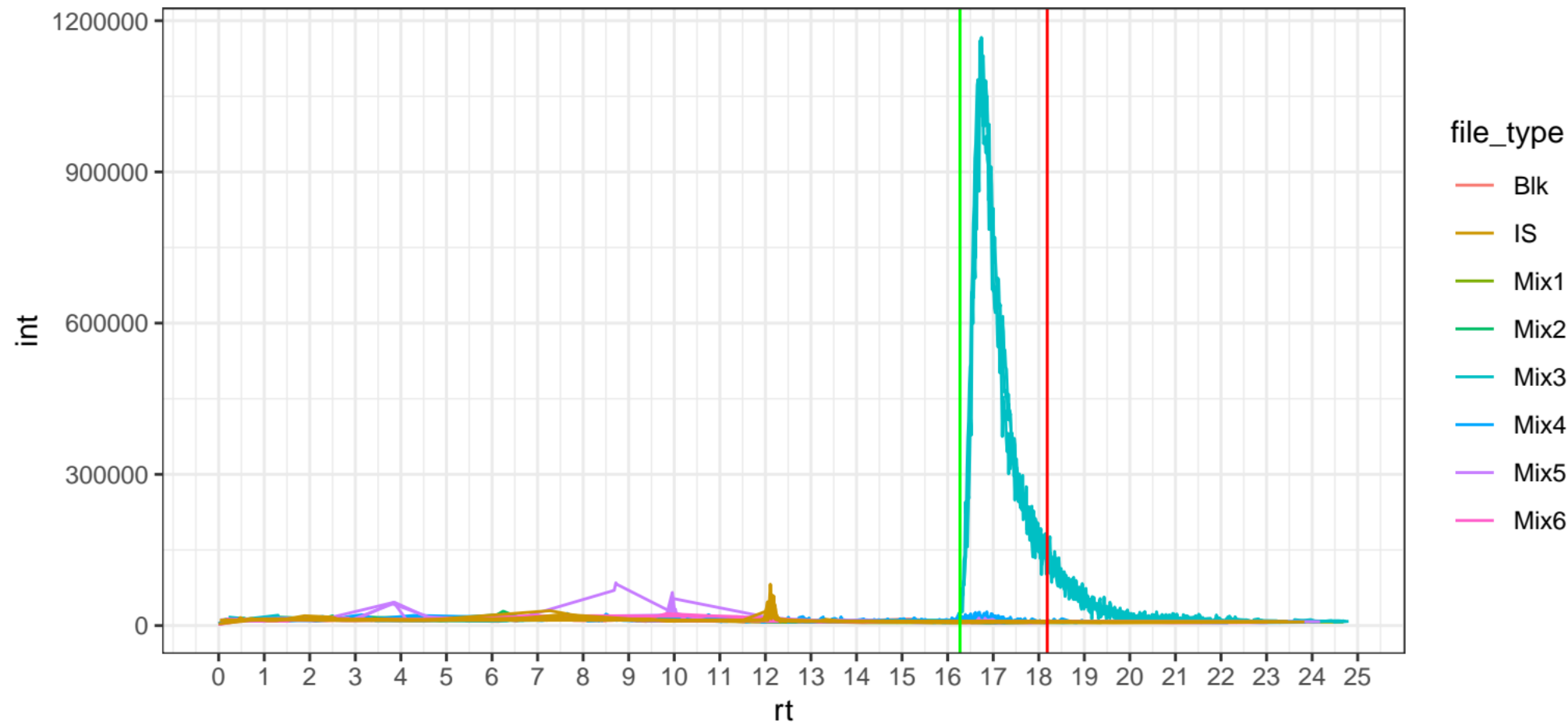
# Deoxynojirimycin



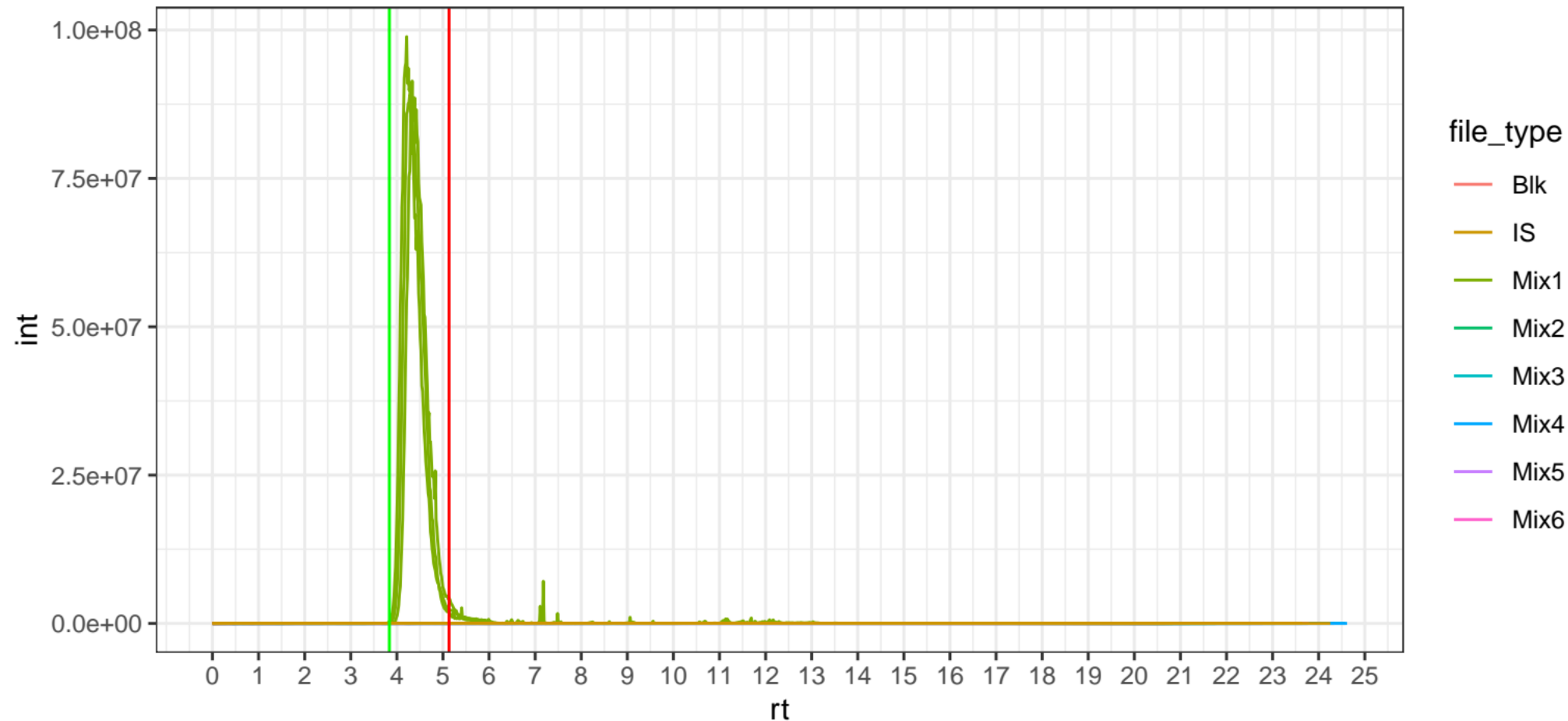
# Carnitine



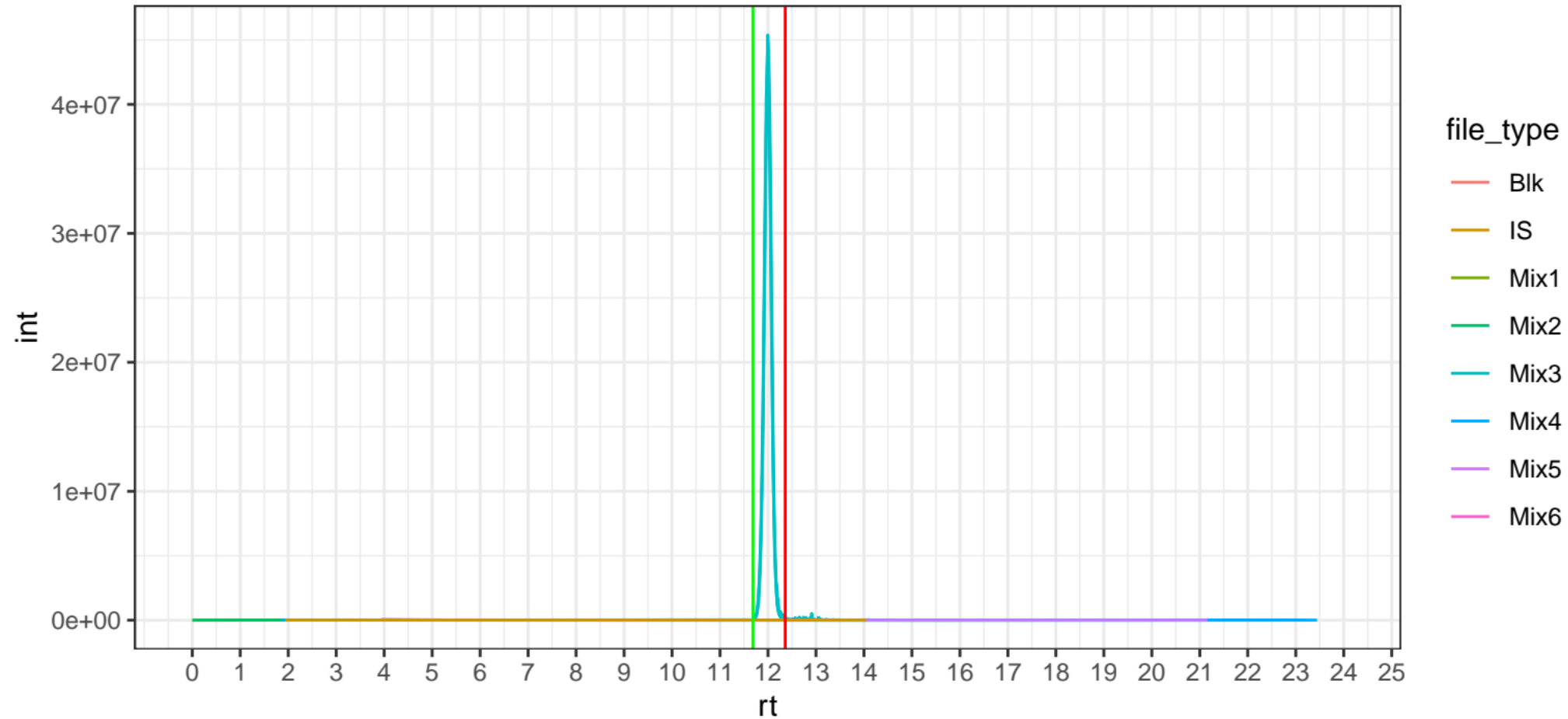
# L-Hydroxylysine



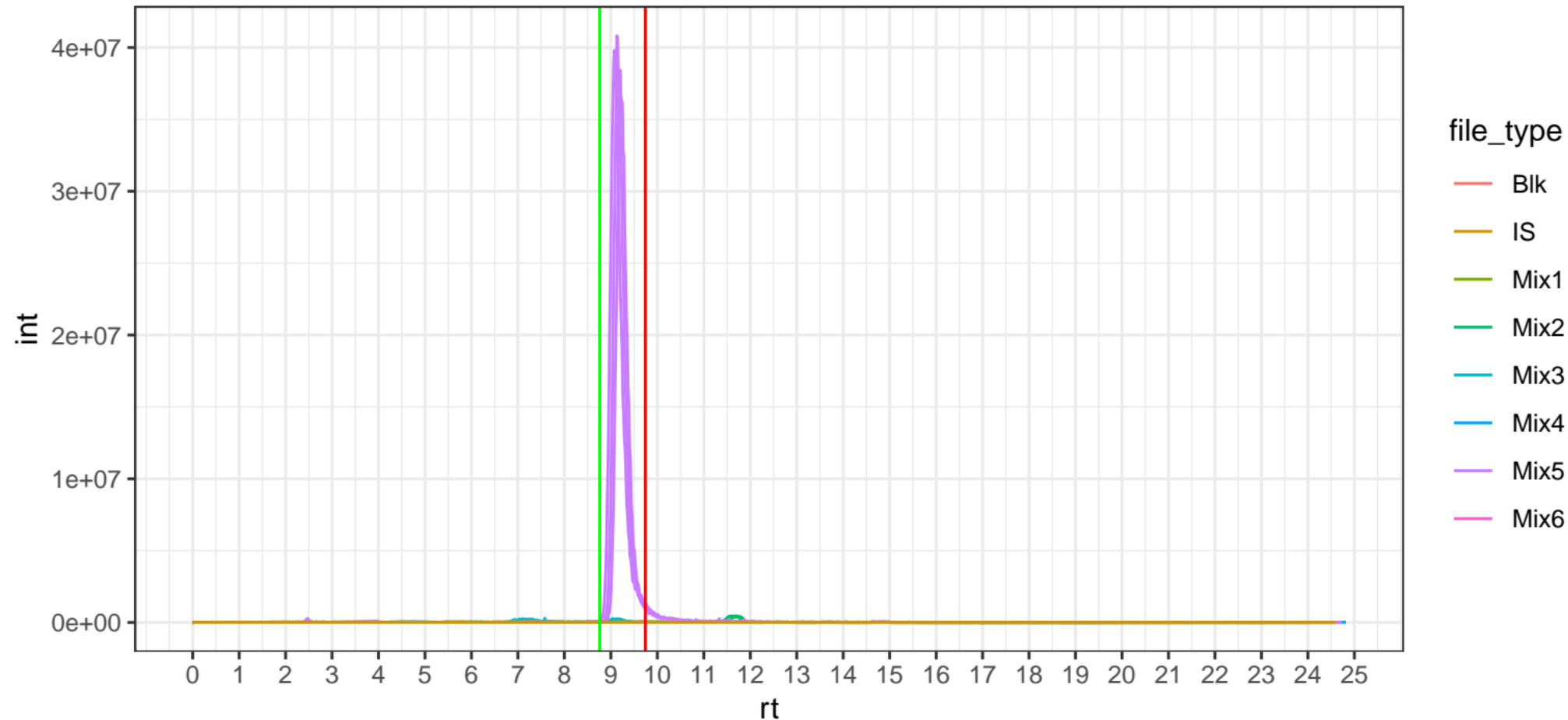
# N-Acetyltaurine



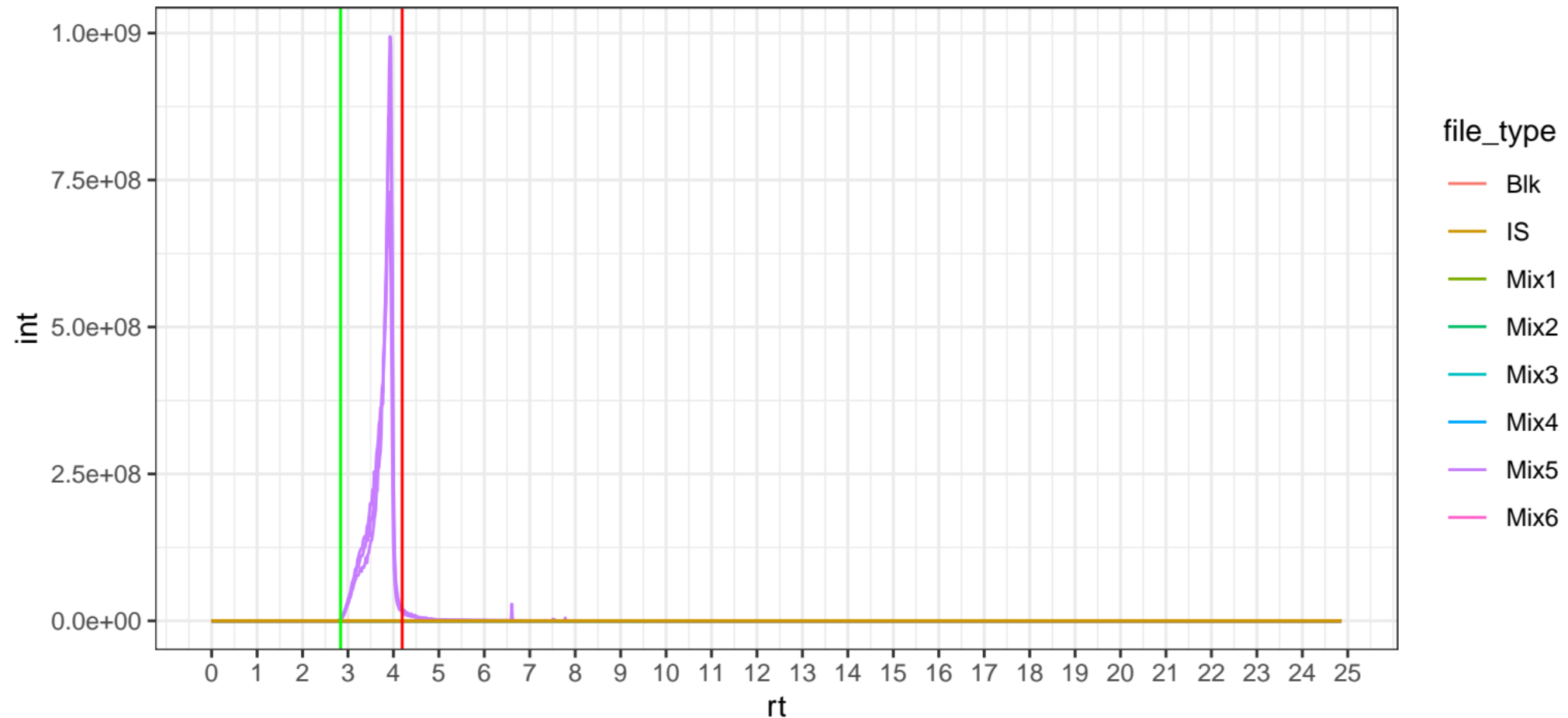
## Taurocyamine



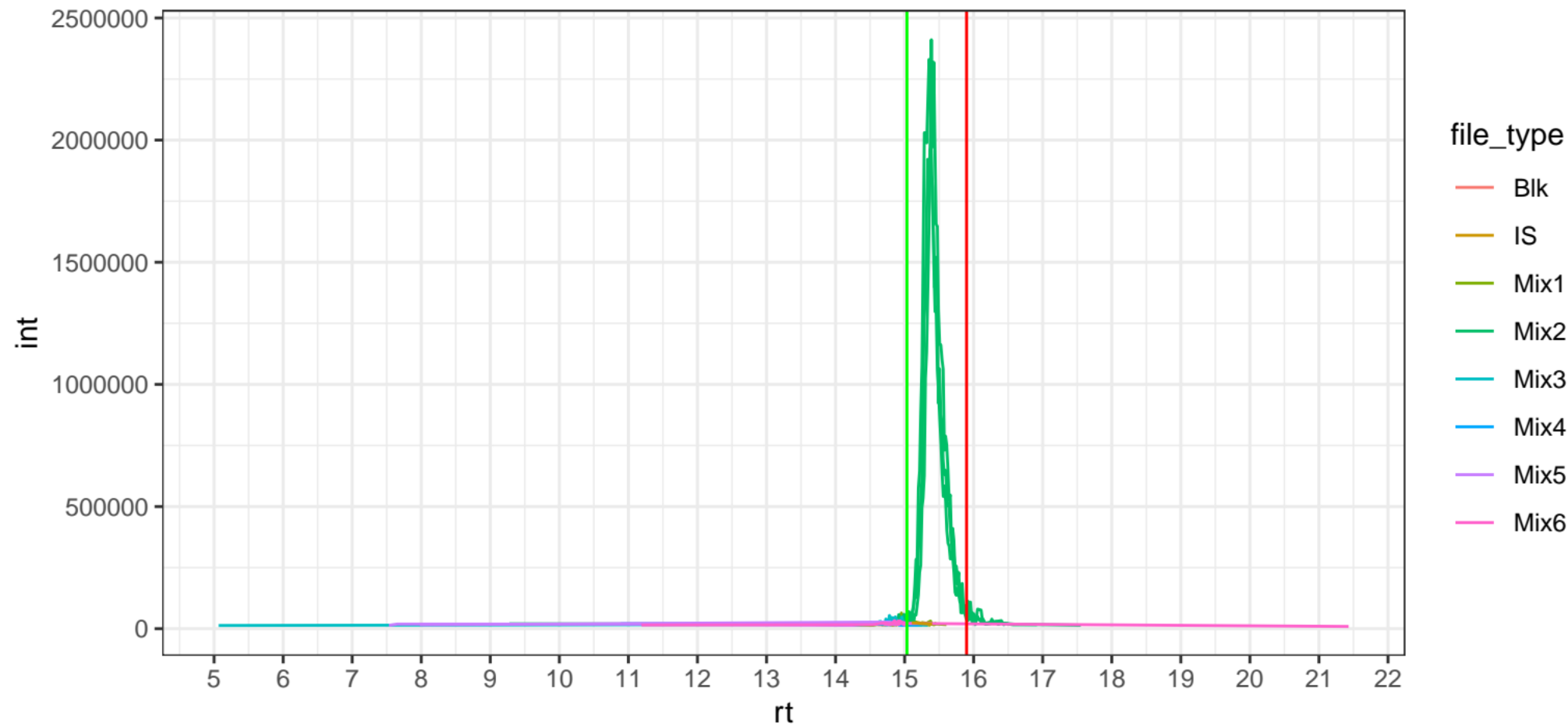
# L-Methionine S-oxide



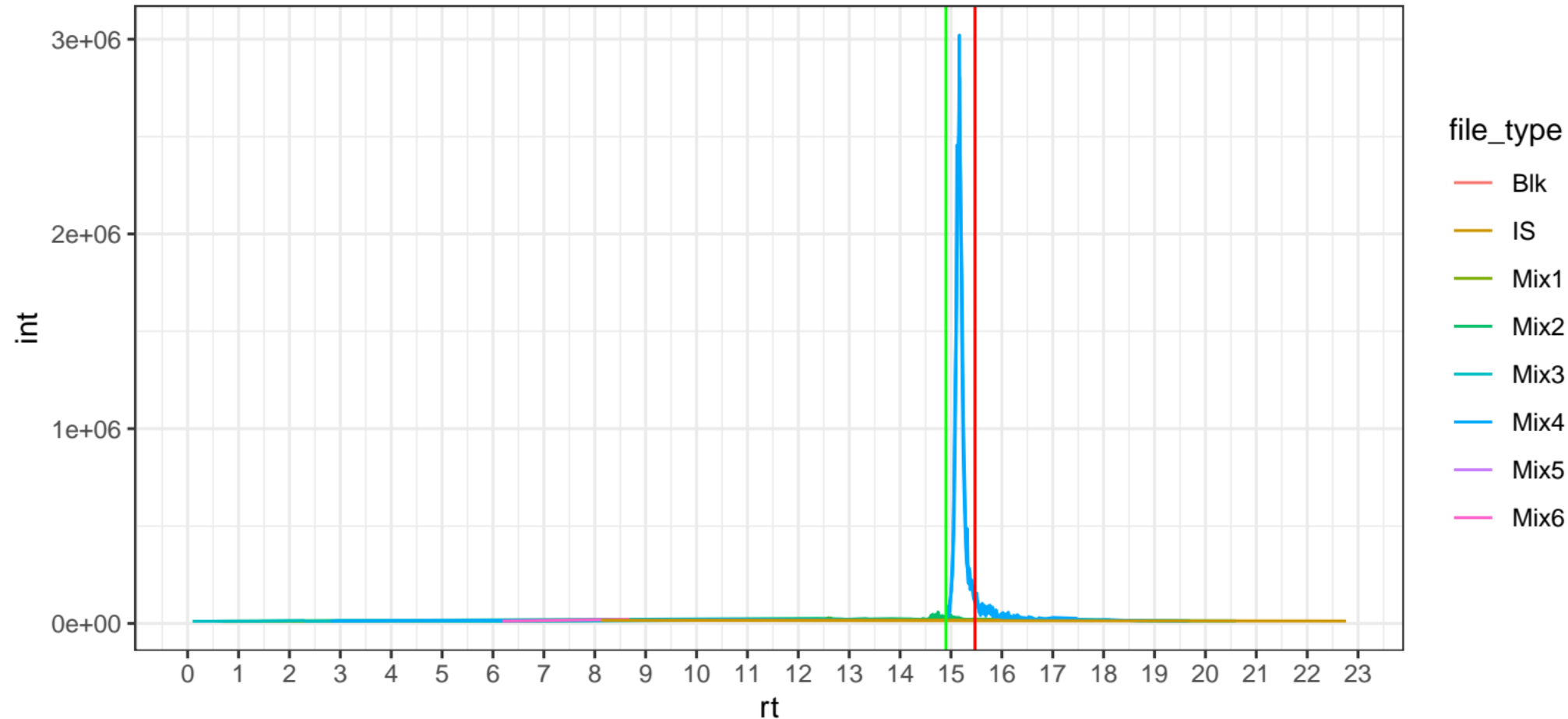
# Hordenine



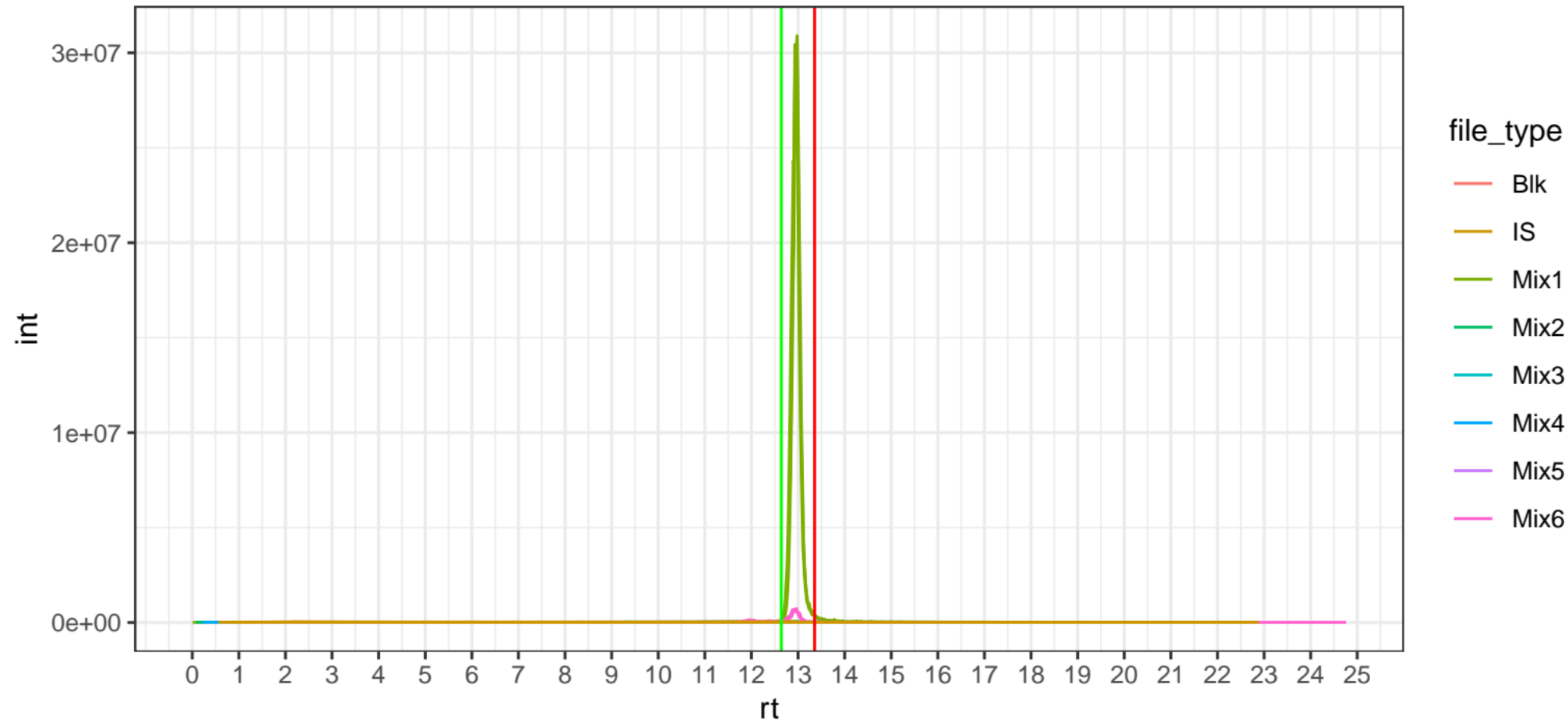
# 3-Sulfopyruvic acid



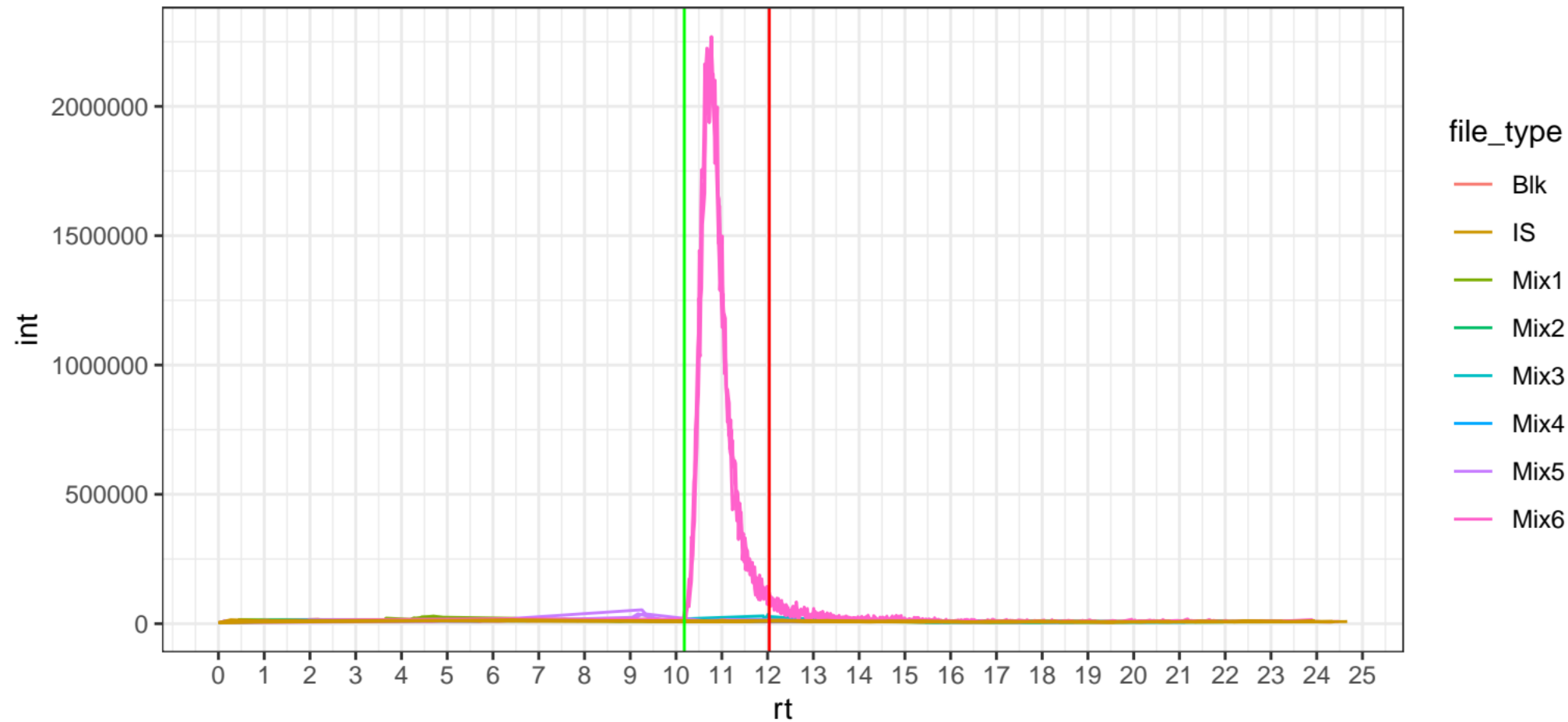
# Phosphoenolpyruvic acid



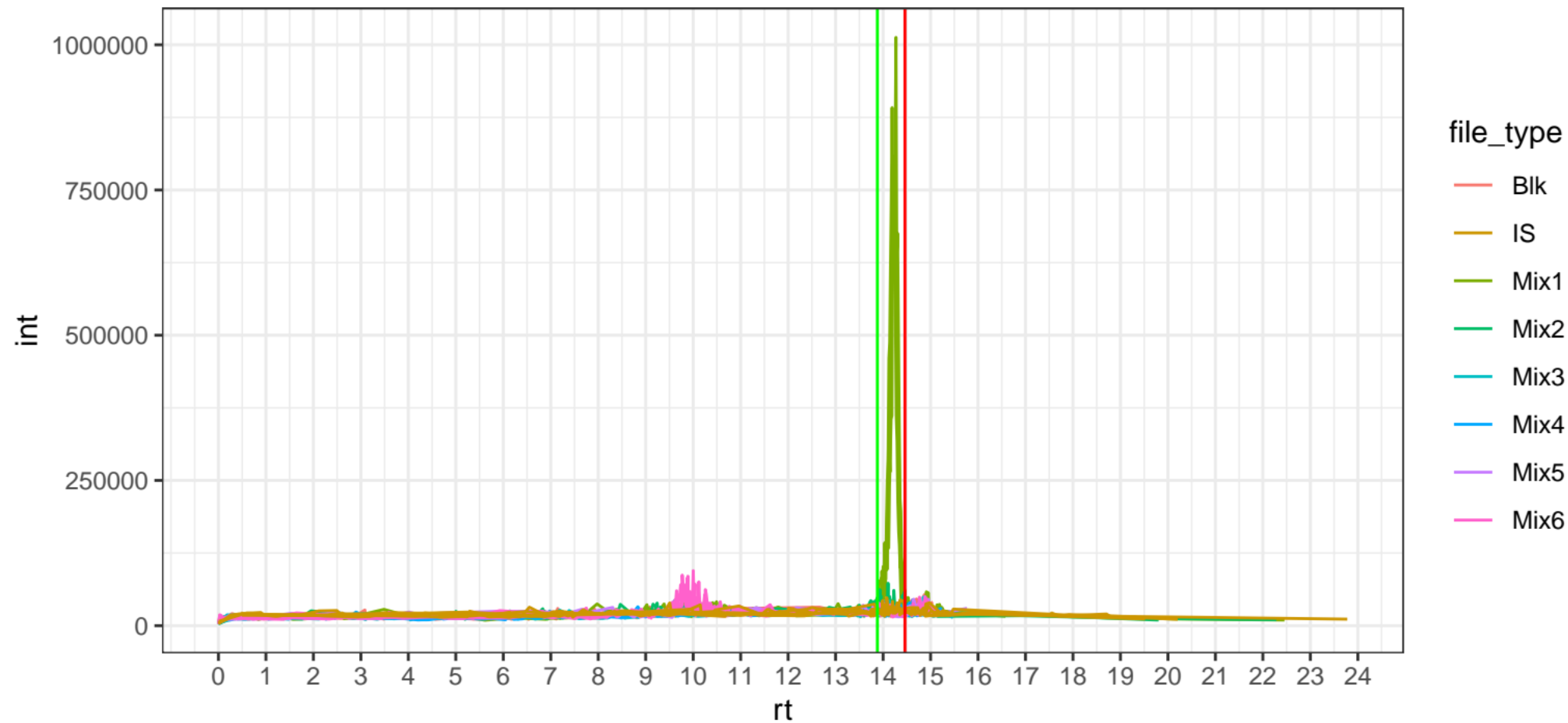
# L-Cysteic acid



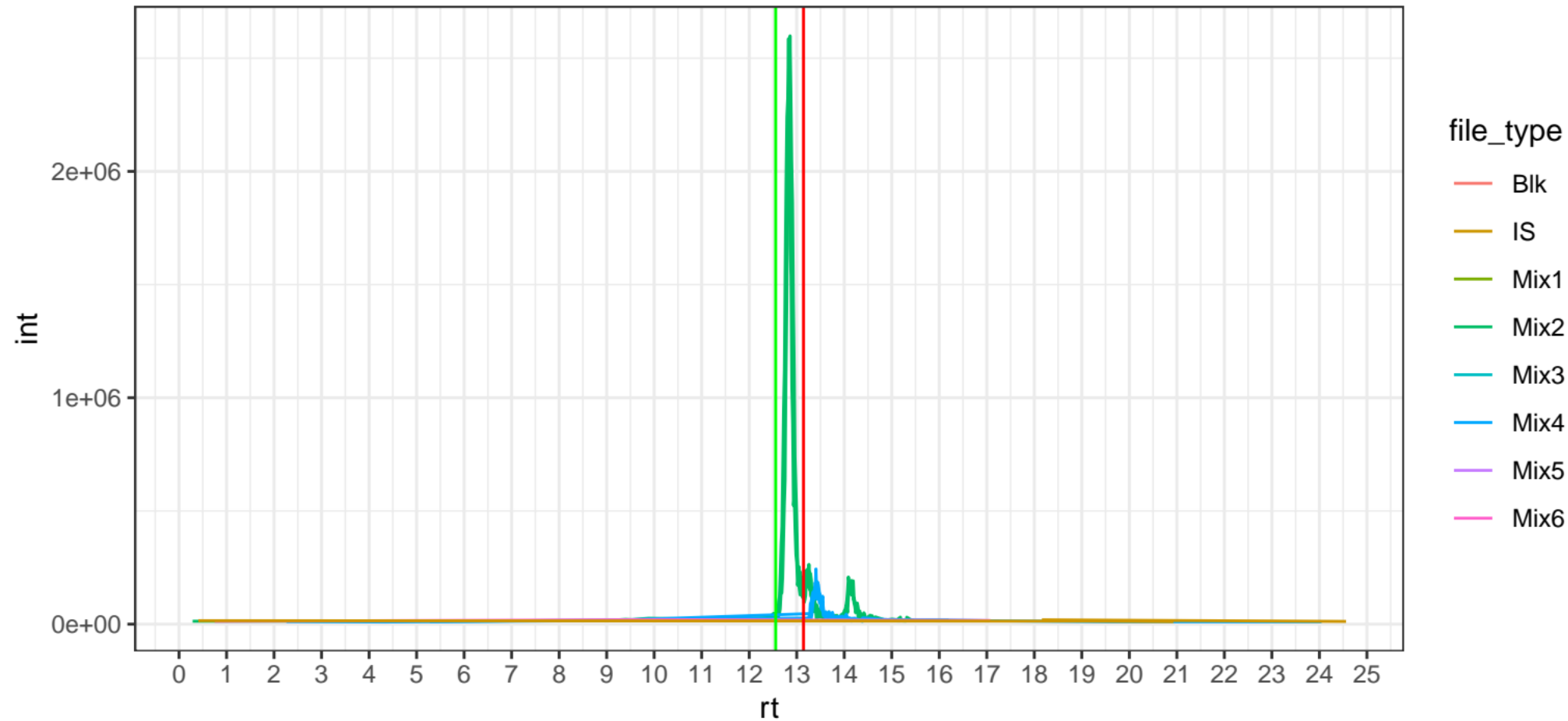
# 2,3-Pyridinedicarboxylic acid



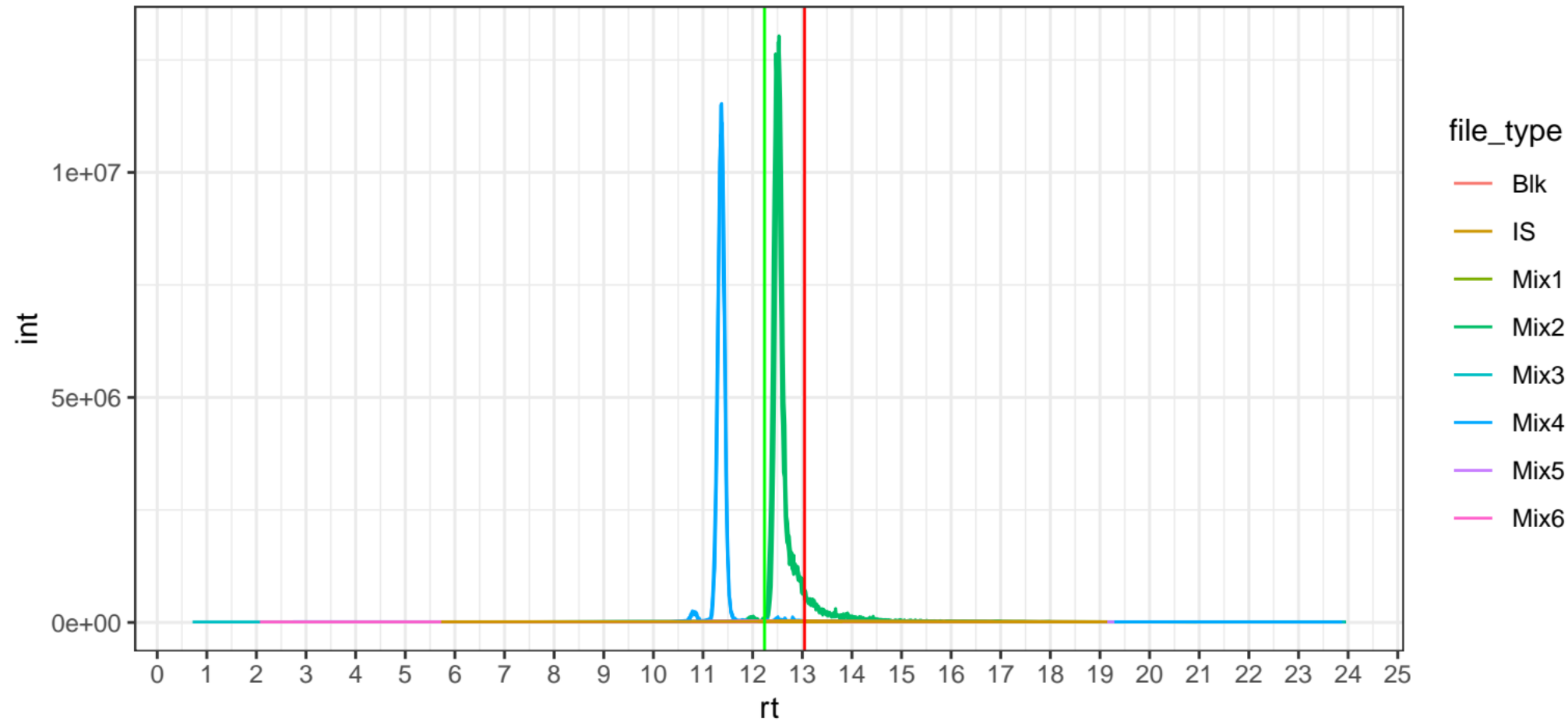
# 3-Sulfolactate



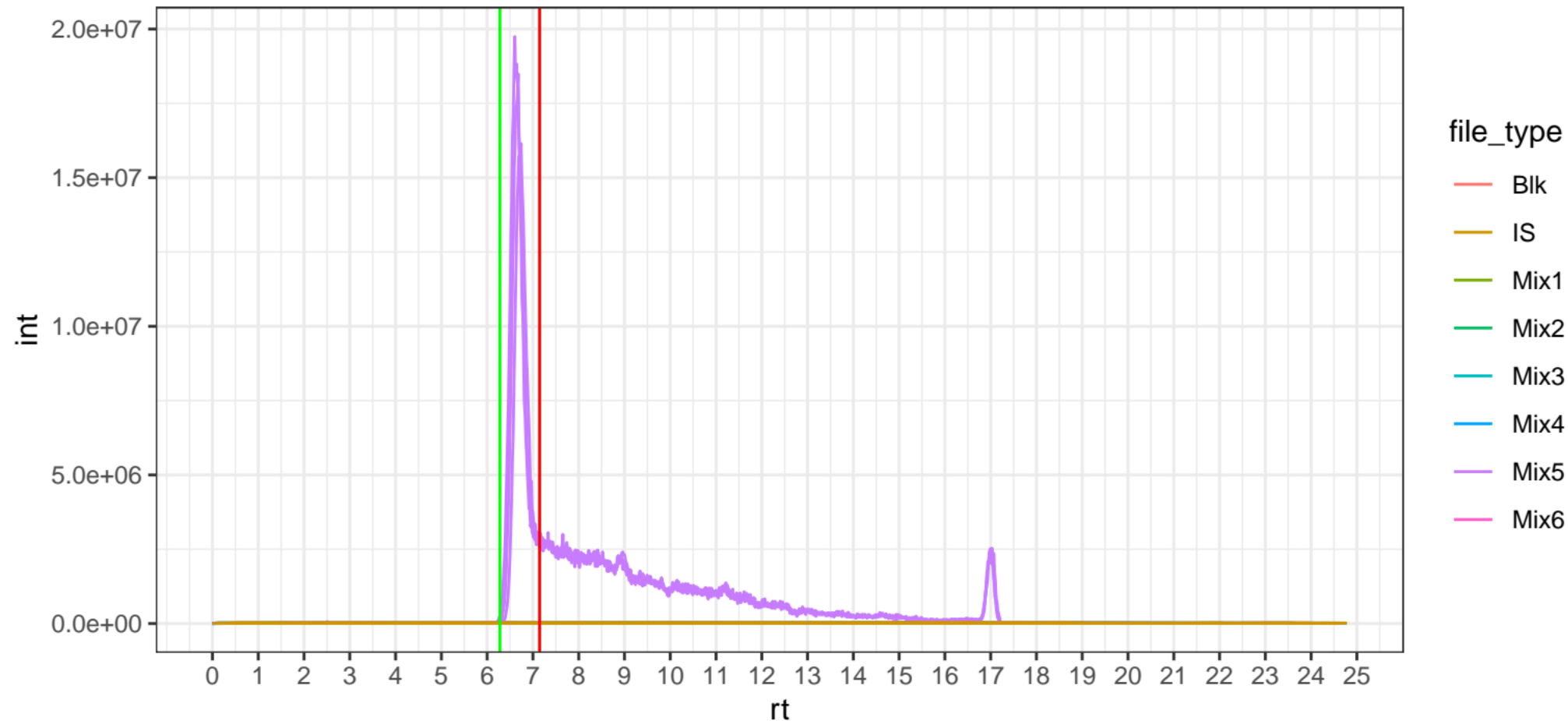
## Dihydroxyacetone phosphate



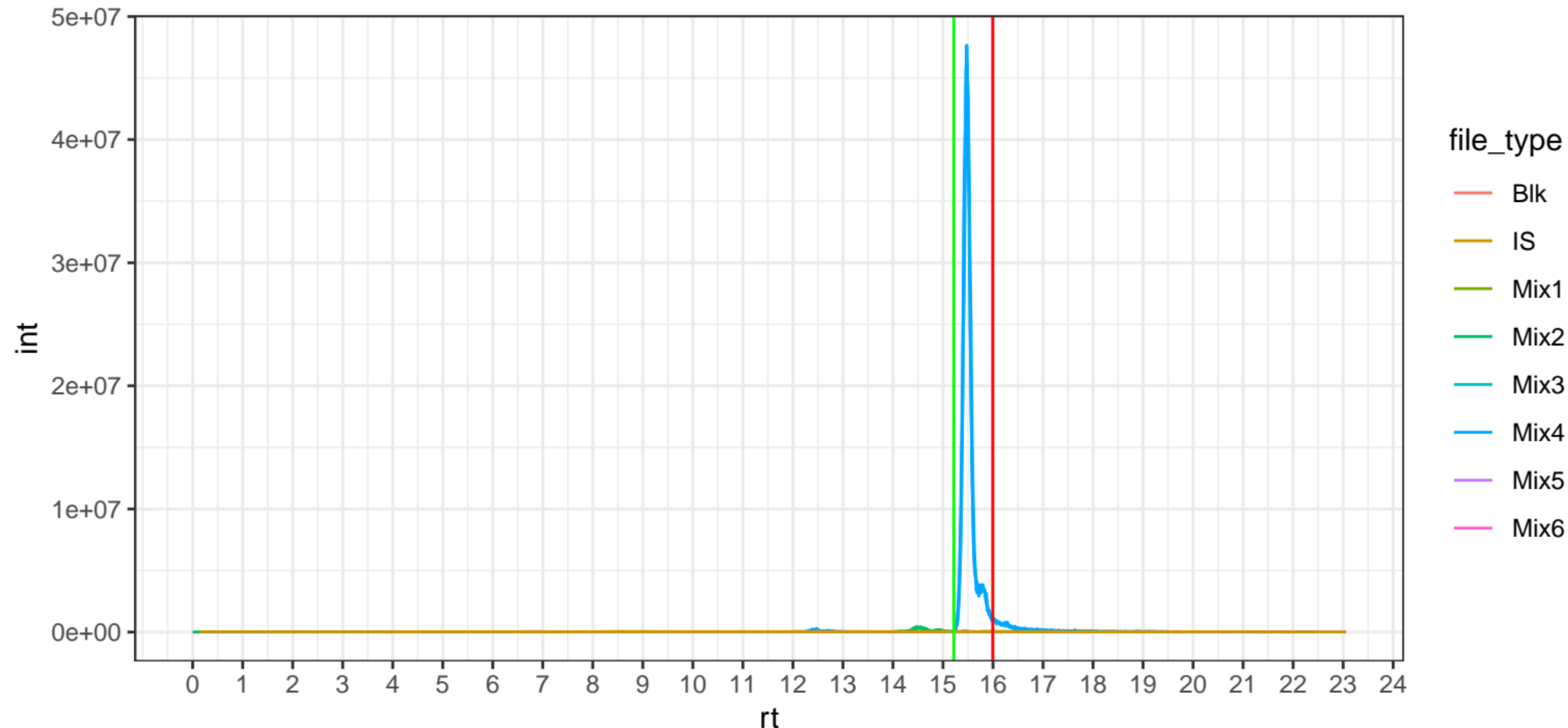
# Glycerophosphoric acid



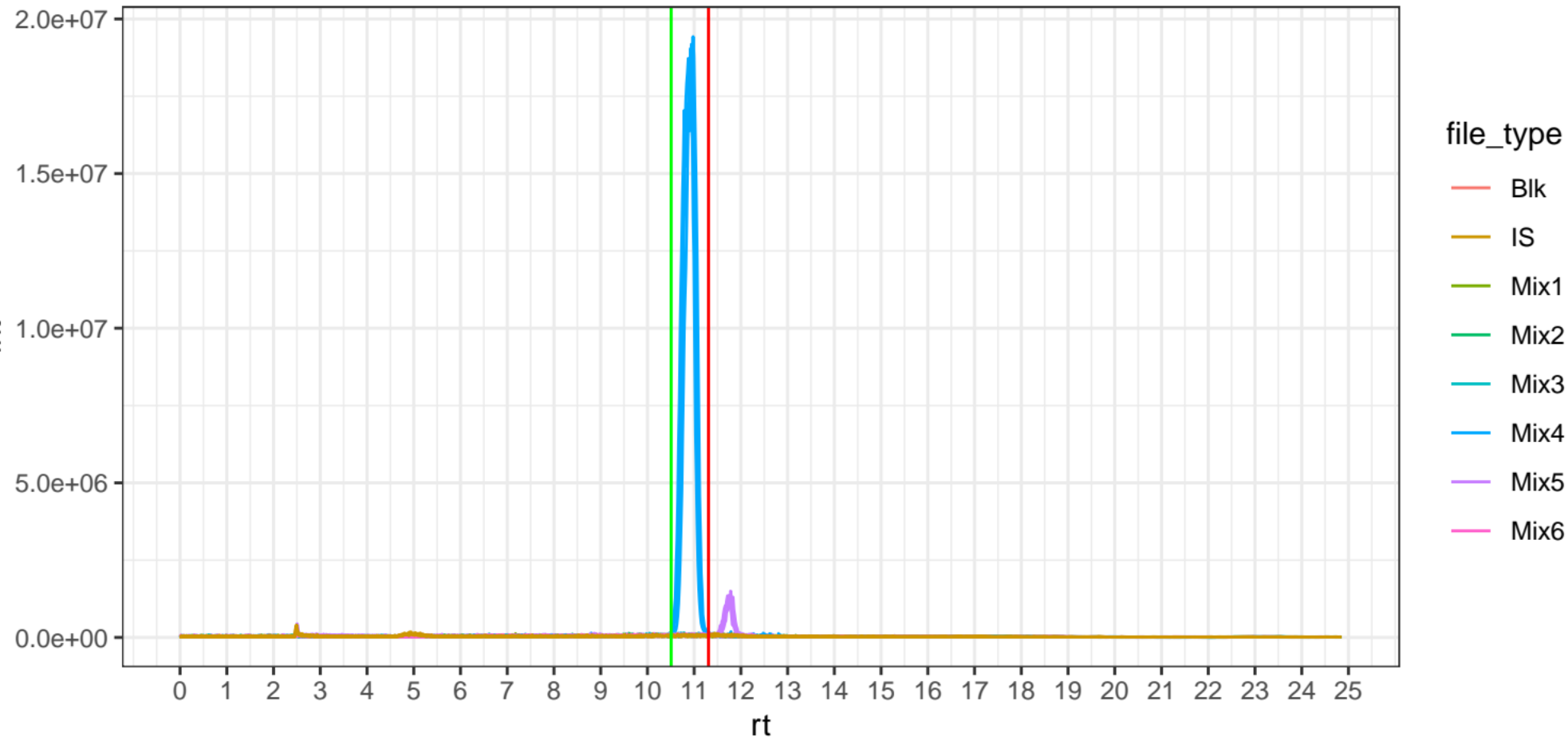
## Sulfanilic acid



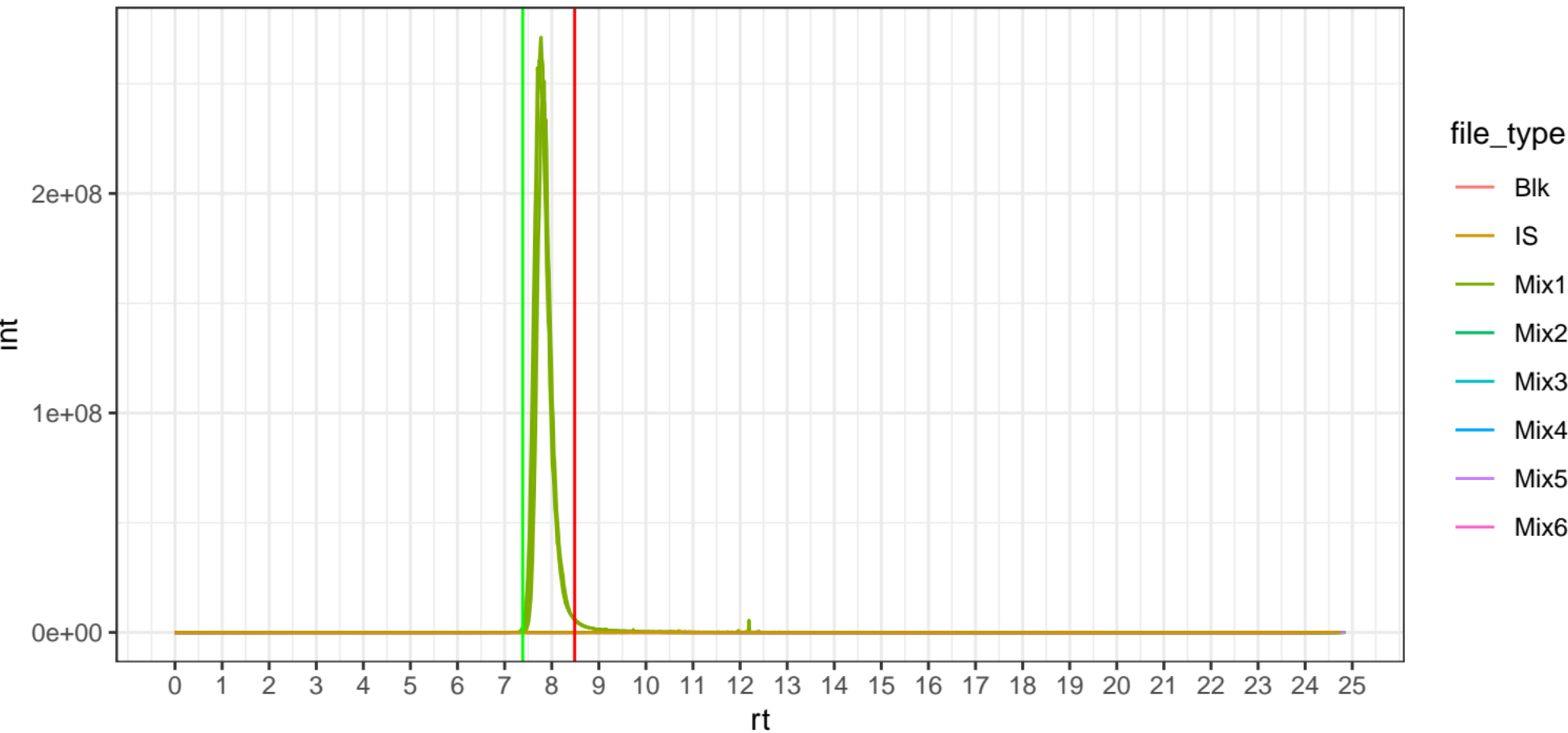
# cis-Aconitic acid



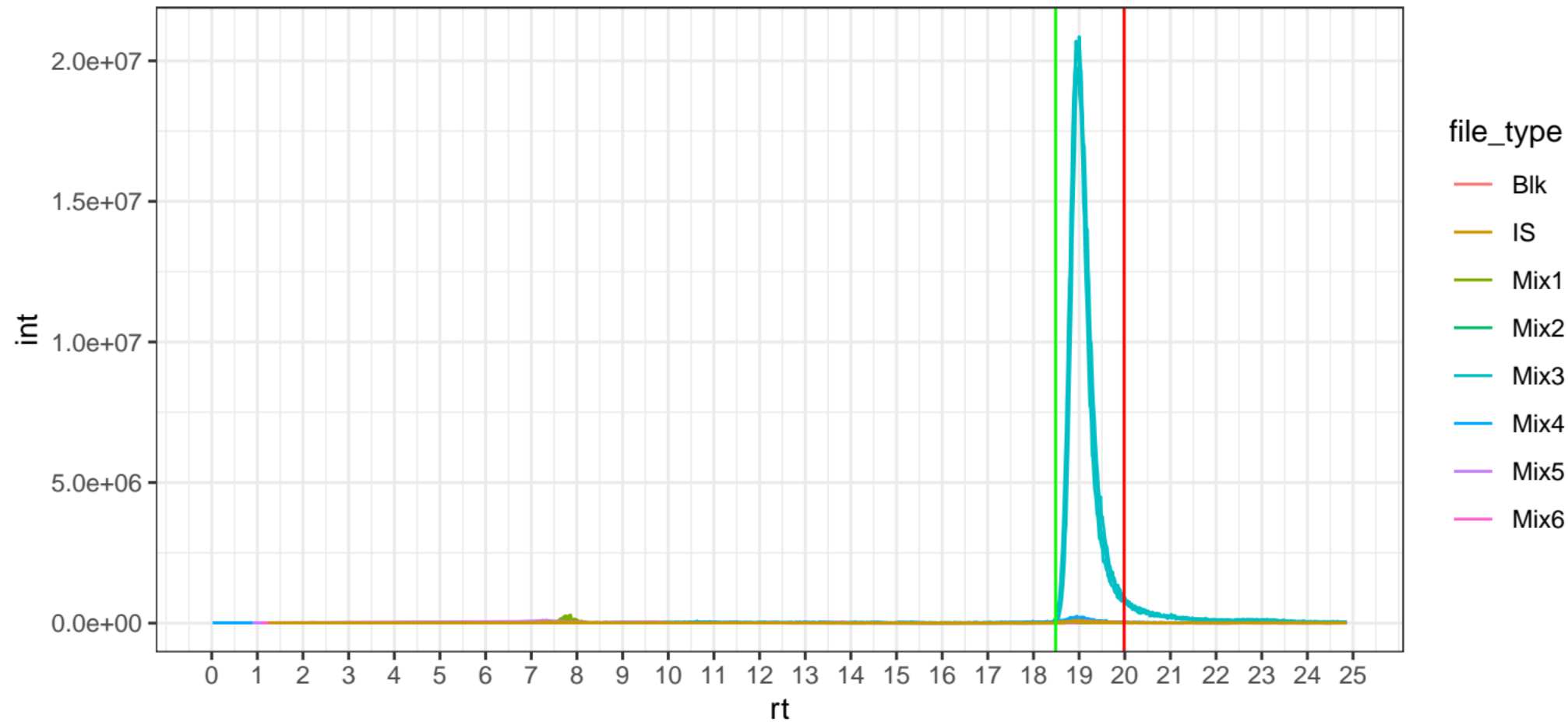
# Shikimic acid



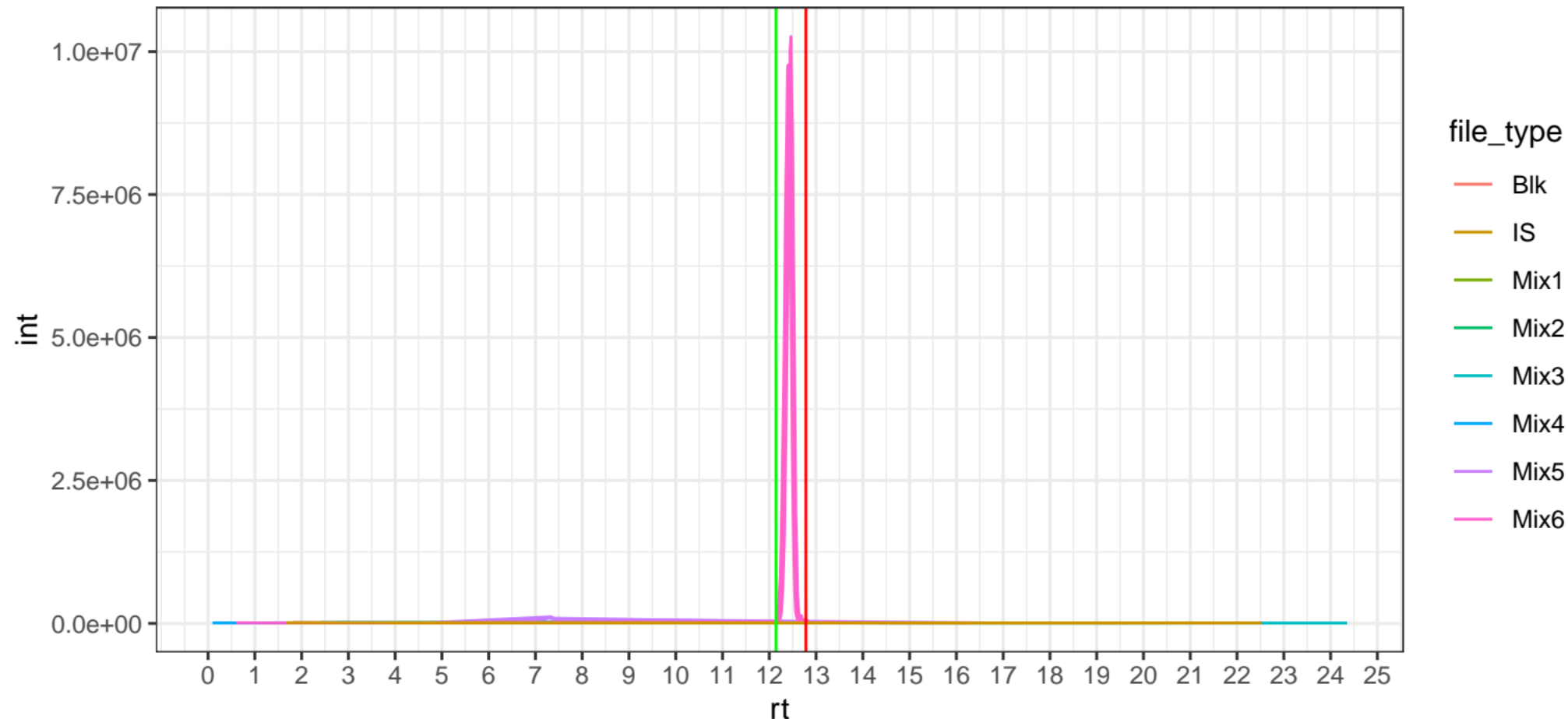
# L-Theanine



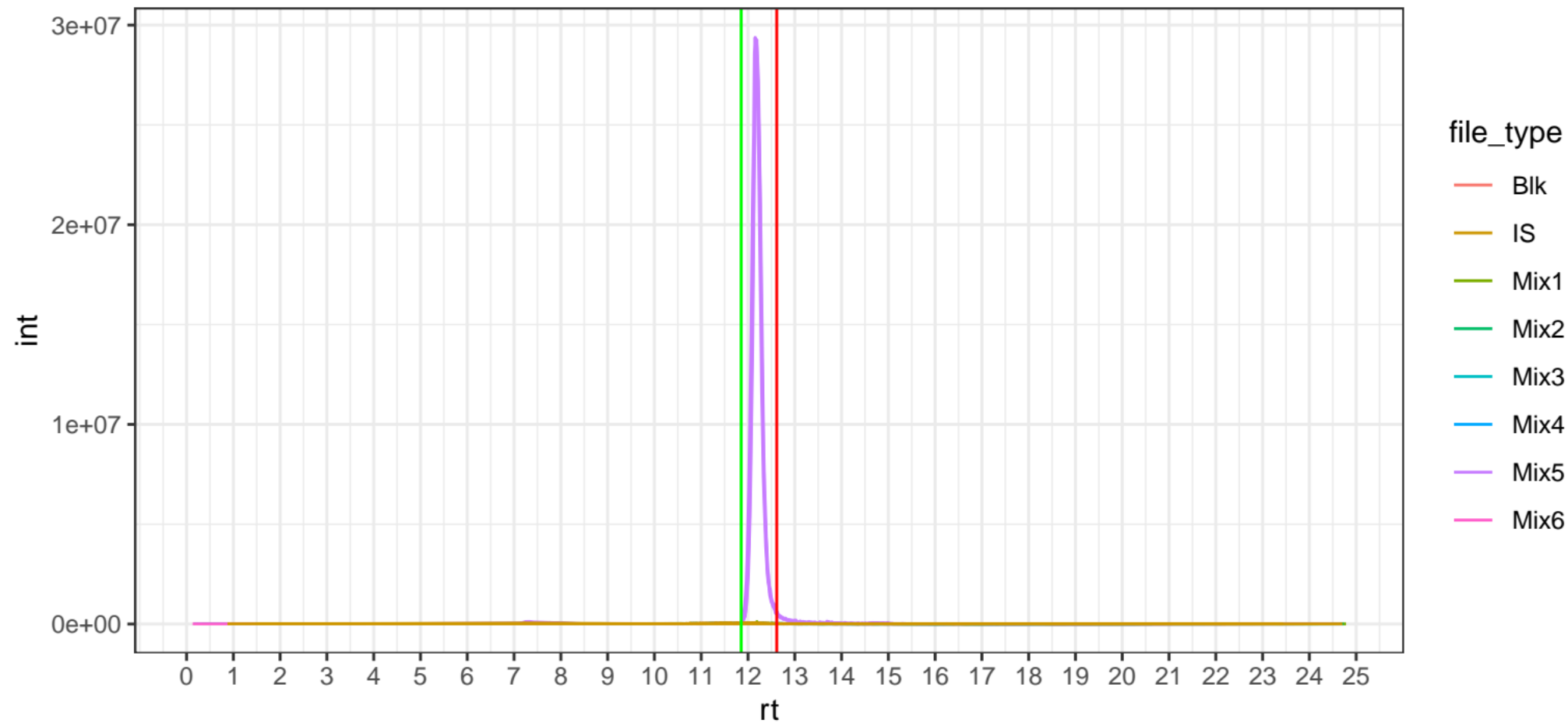
# L-Arginine



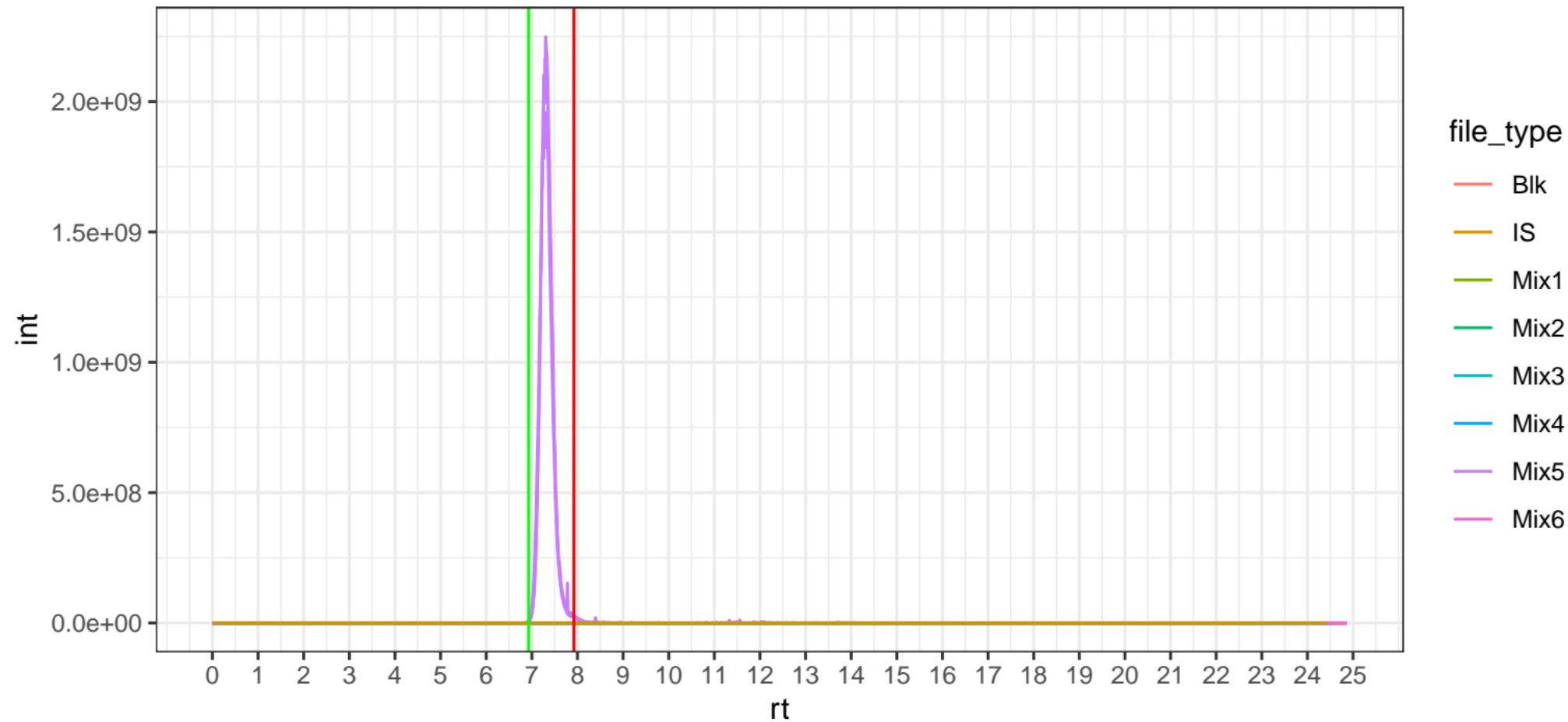
# Succinylglycine



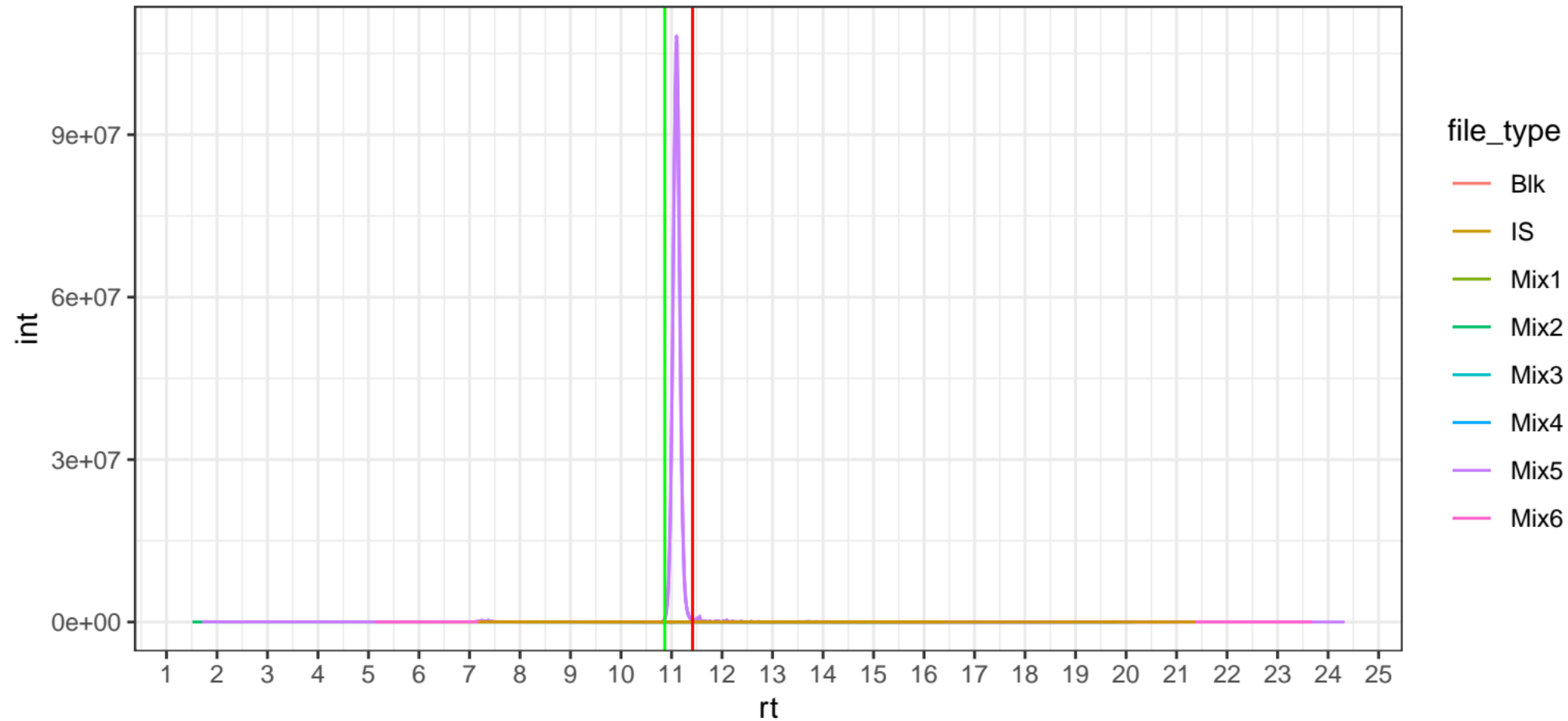
# Citrulline



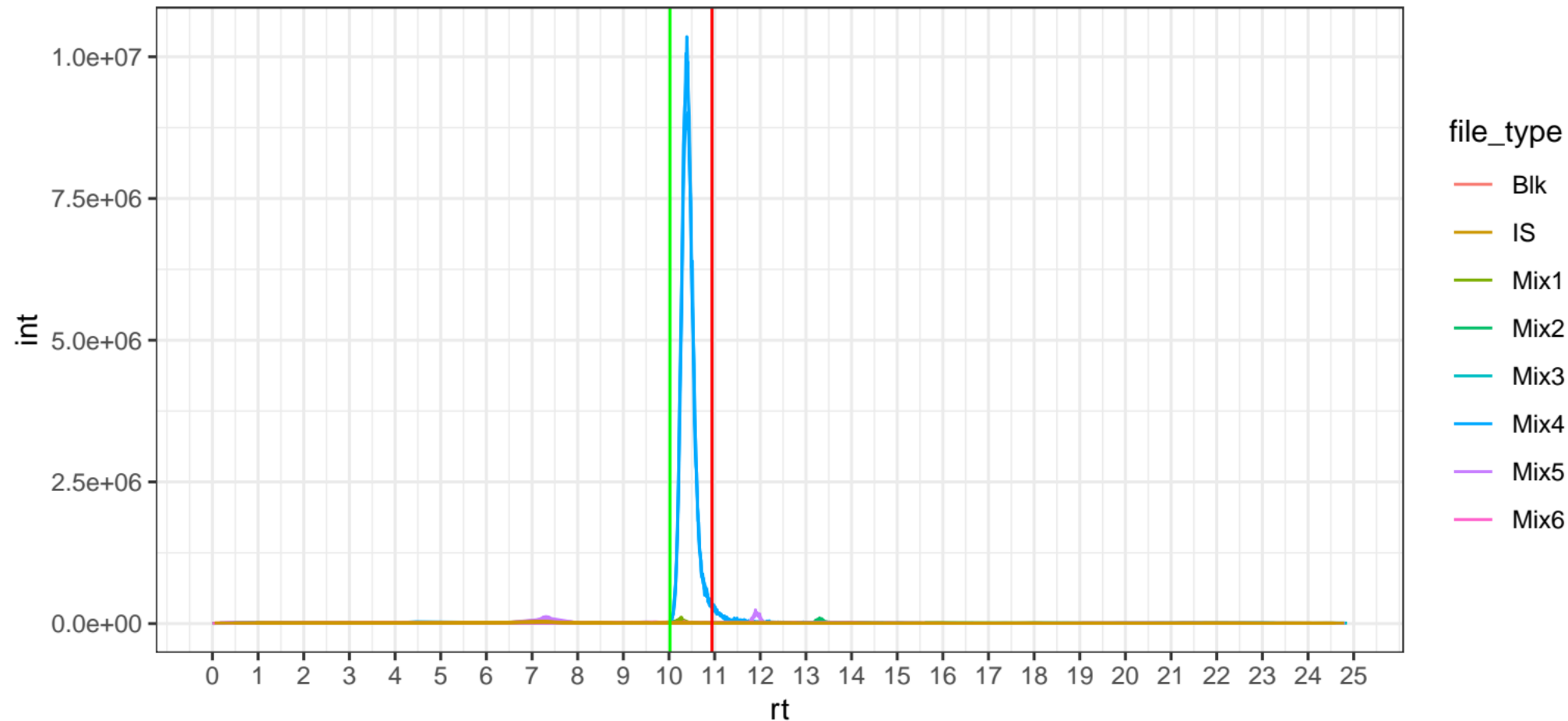
# Arsenobetaine



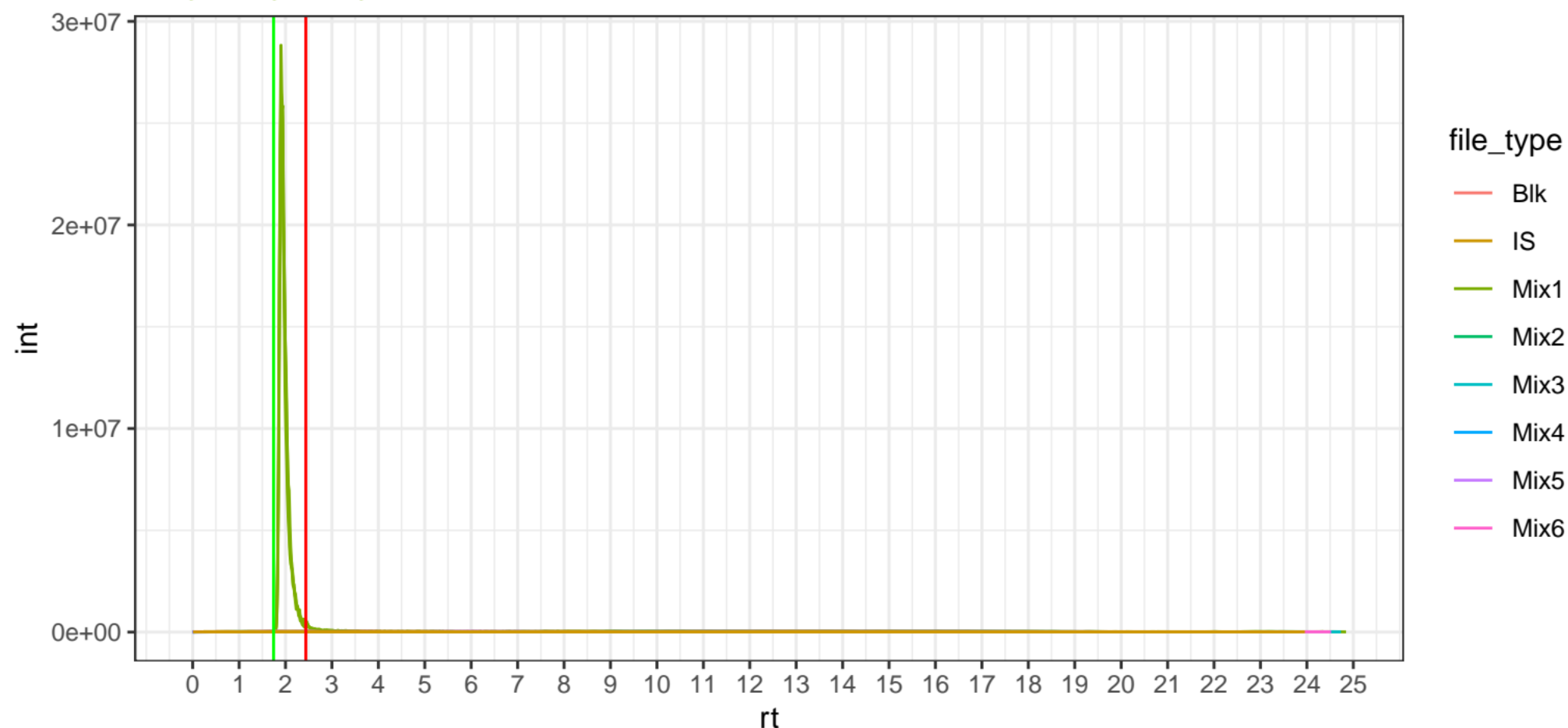
# Gonyol



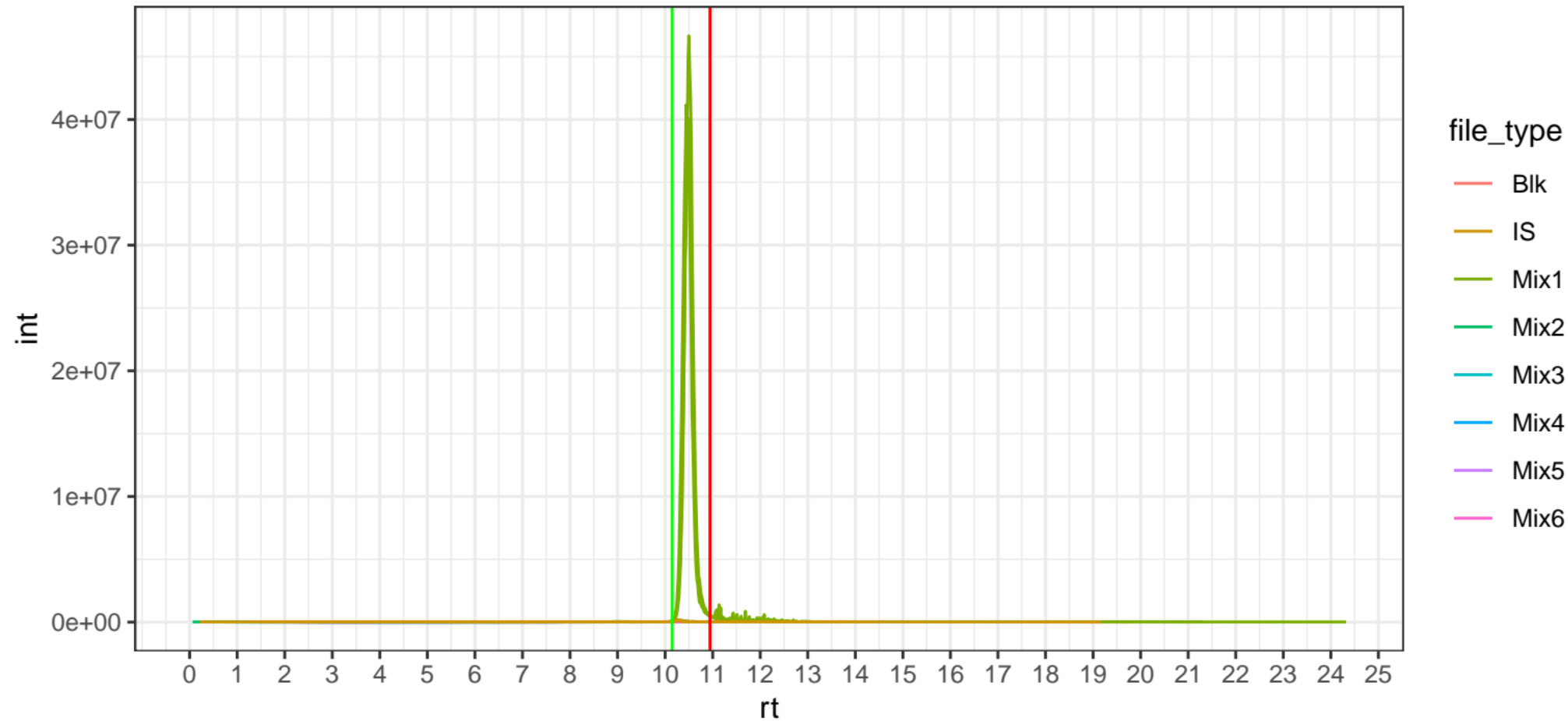
# Glucosamine



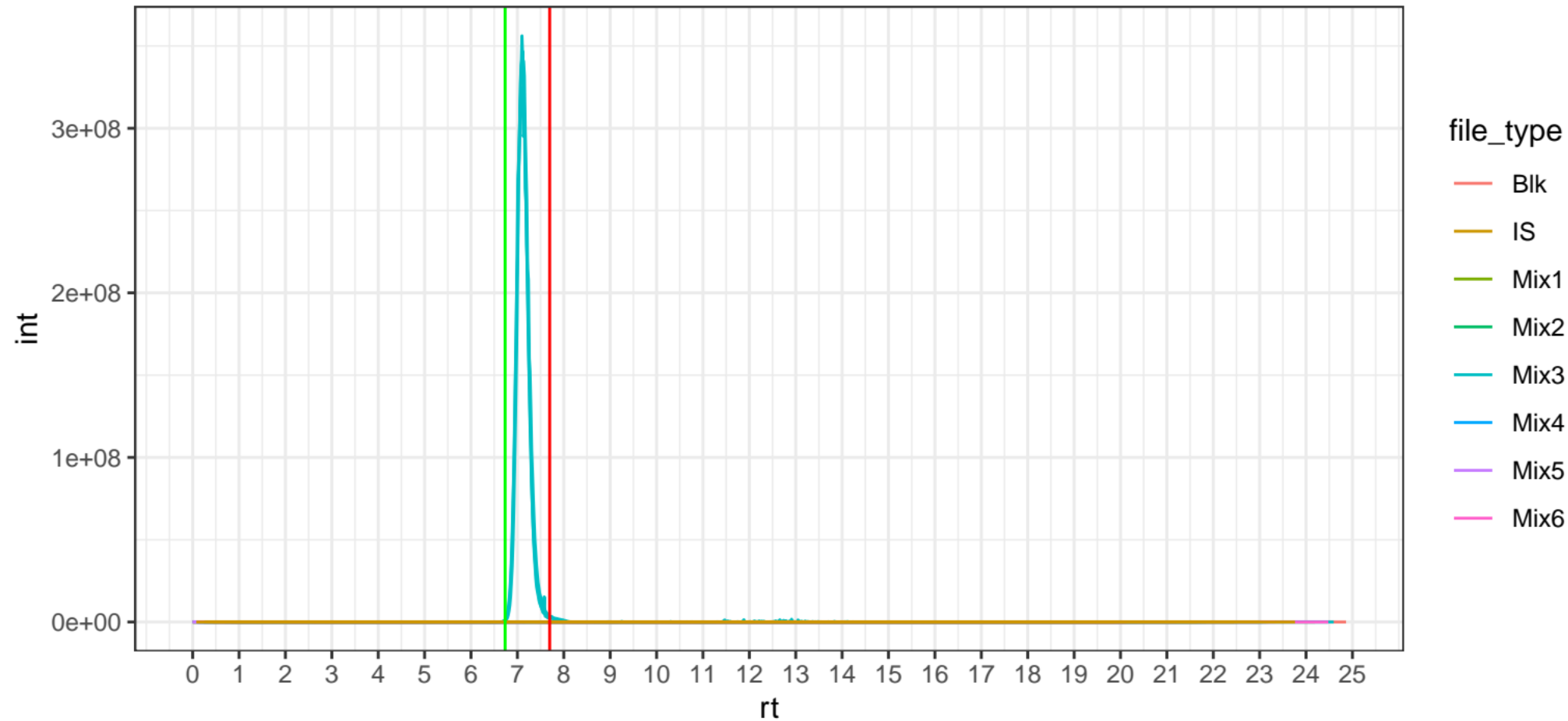
# Ethyl dihydroxybenzoate



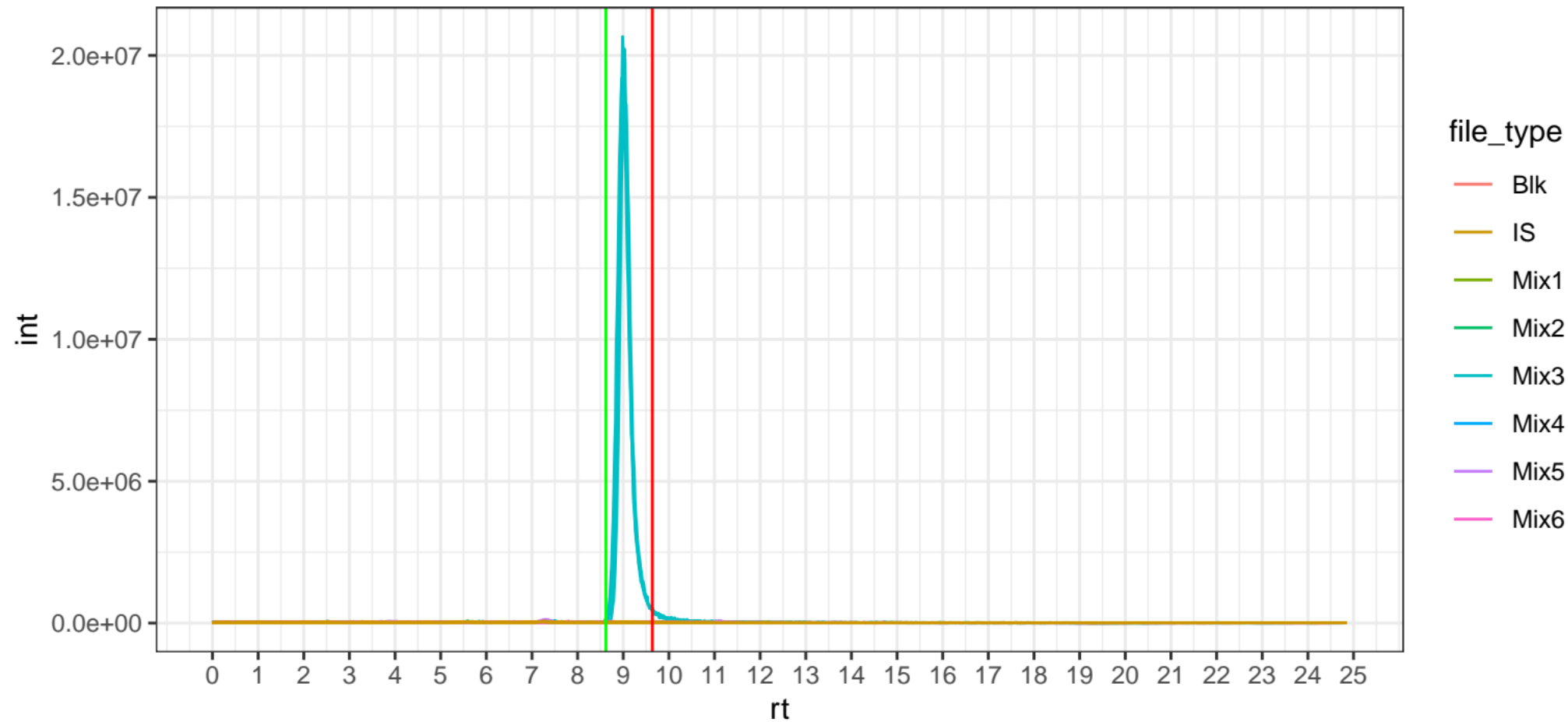
# Mannitol



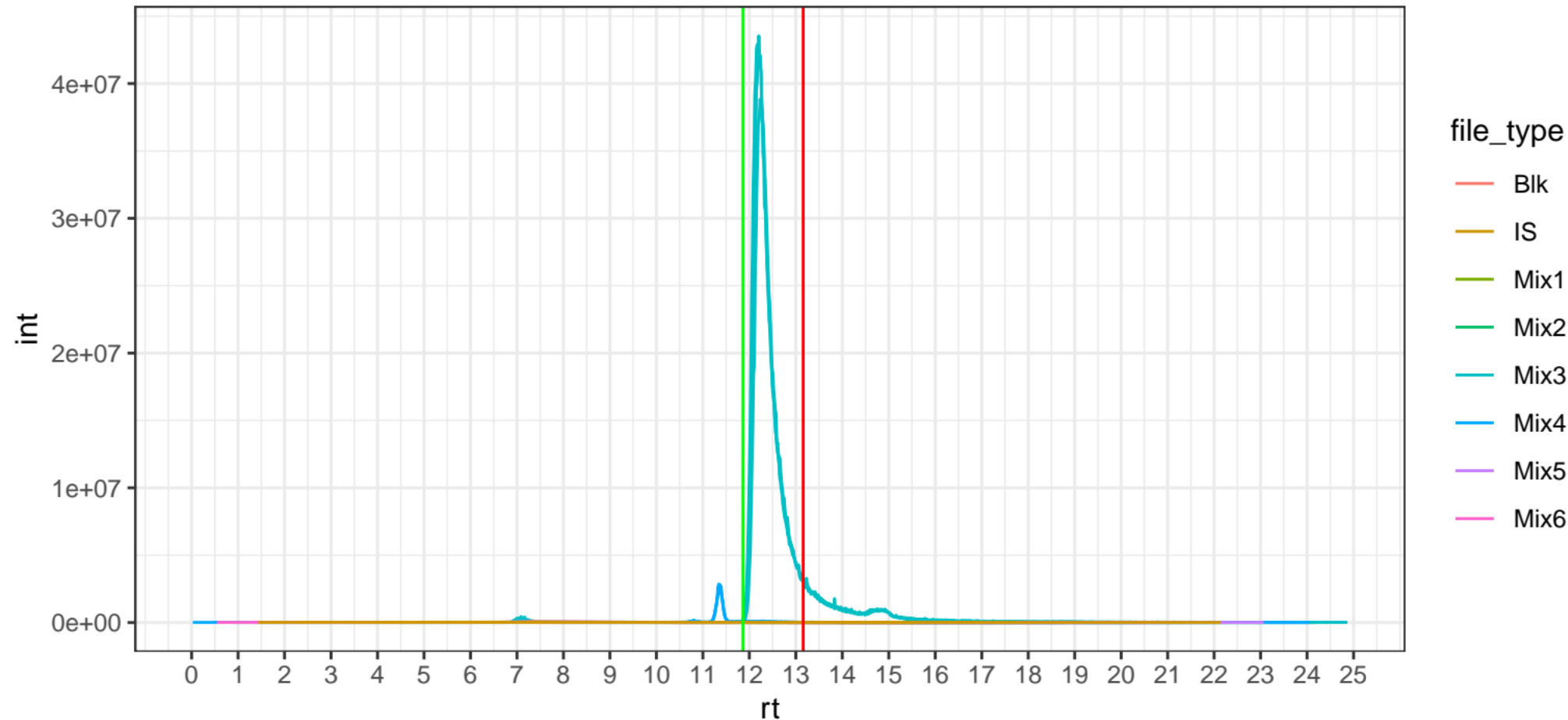
## Choline sulfate



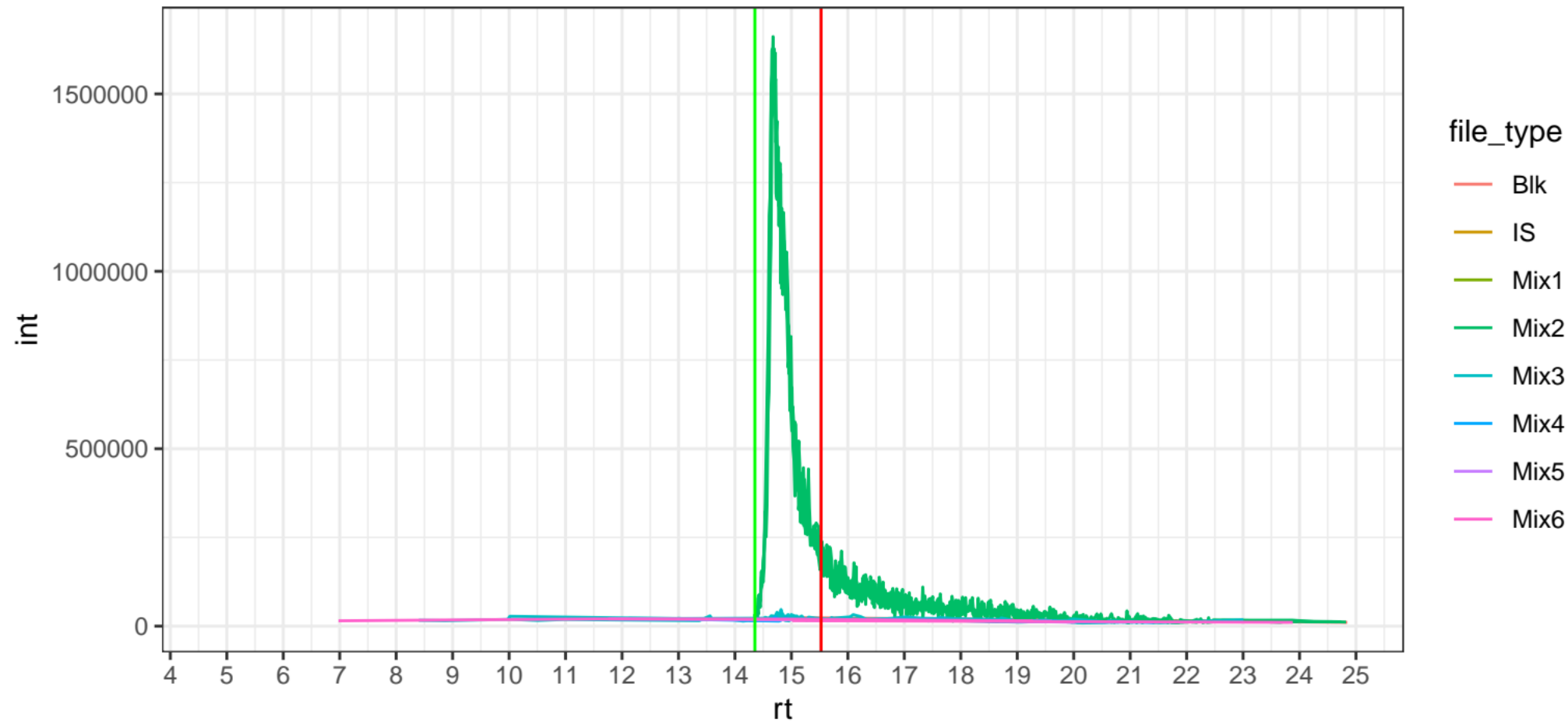
# L-Tyrosine



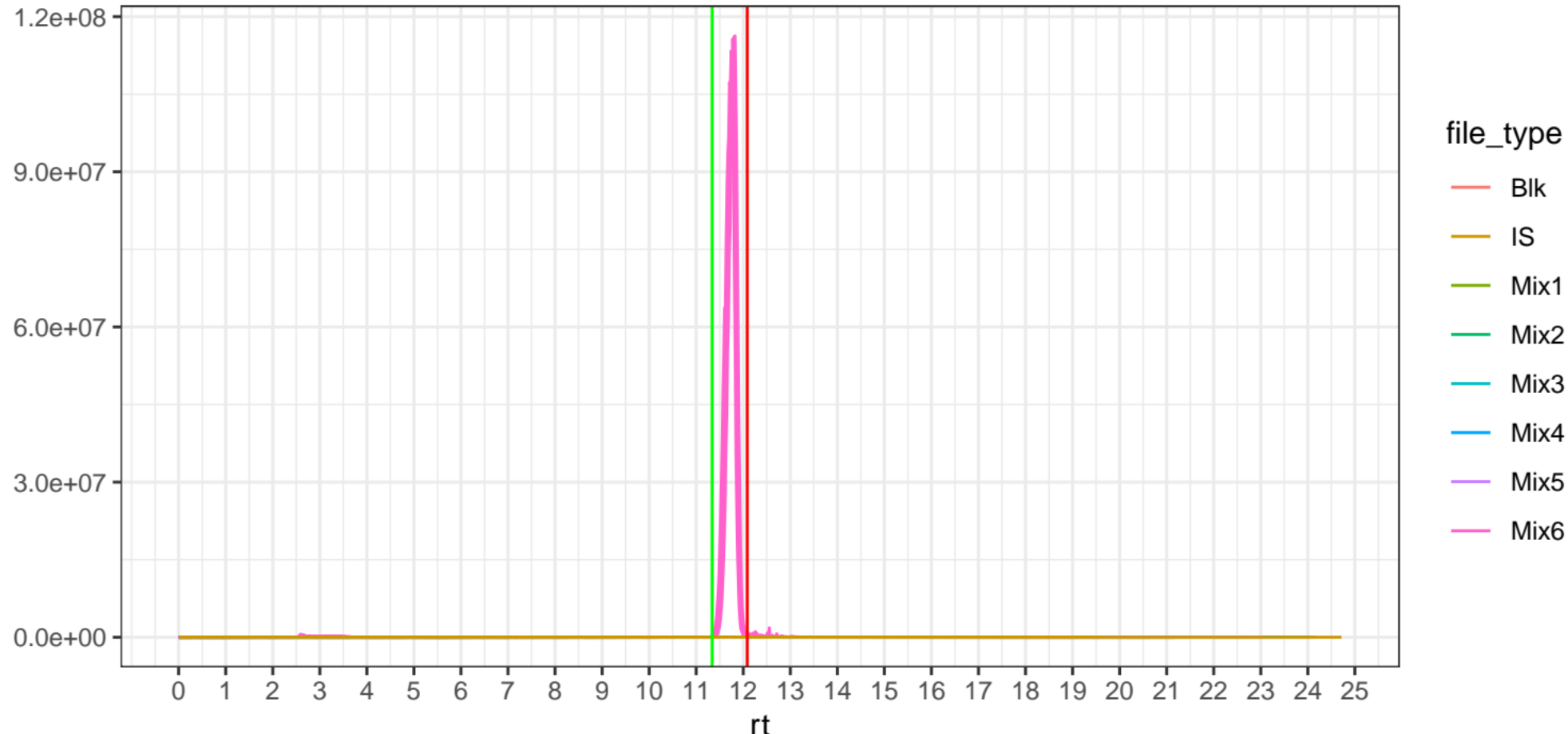
# Phosphocholine



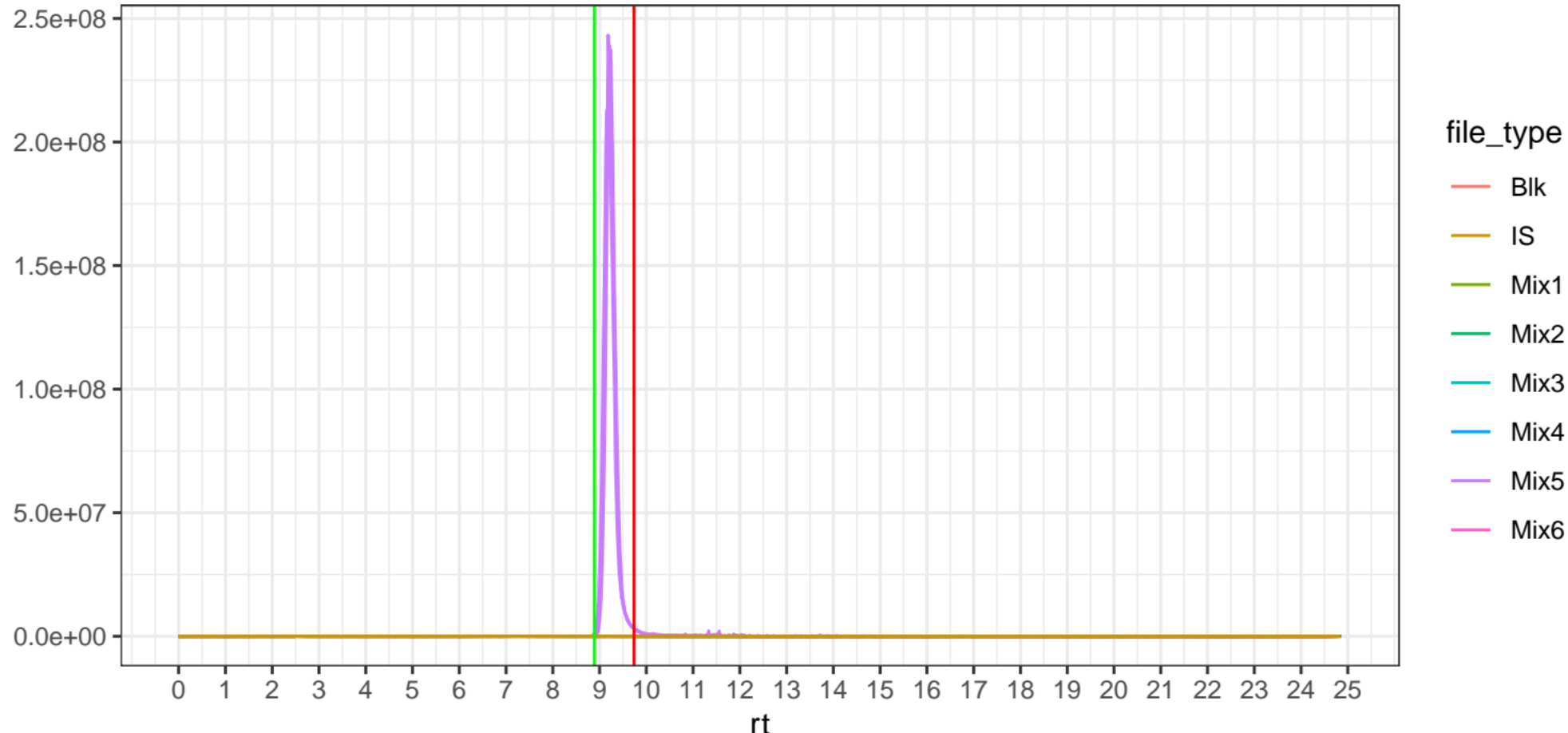
# 3-Phosphoglycerate



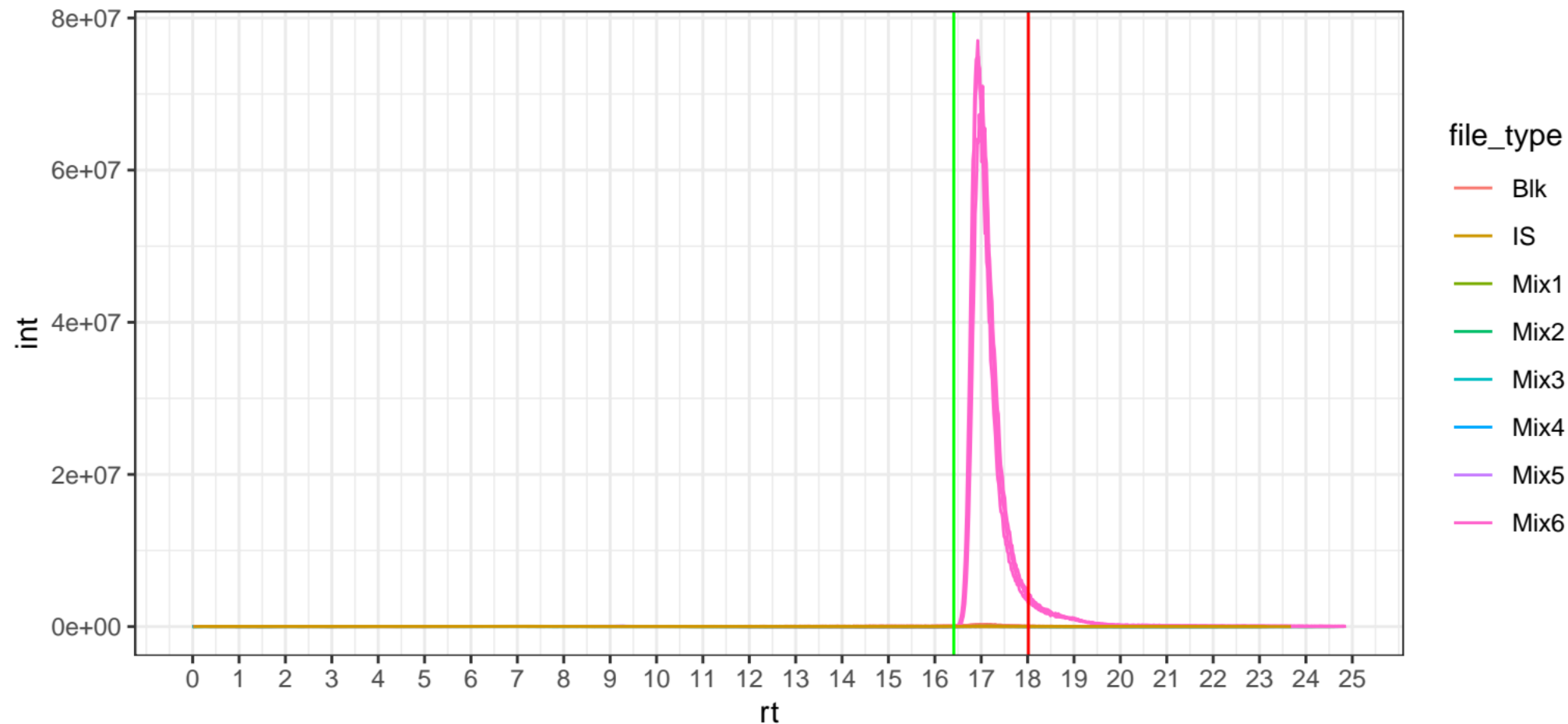
# N-Acetyl-L-glutamic acid



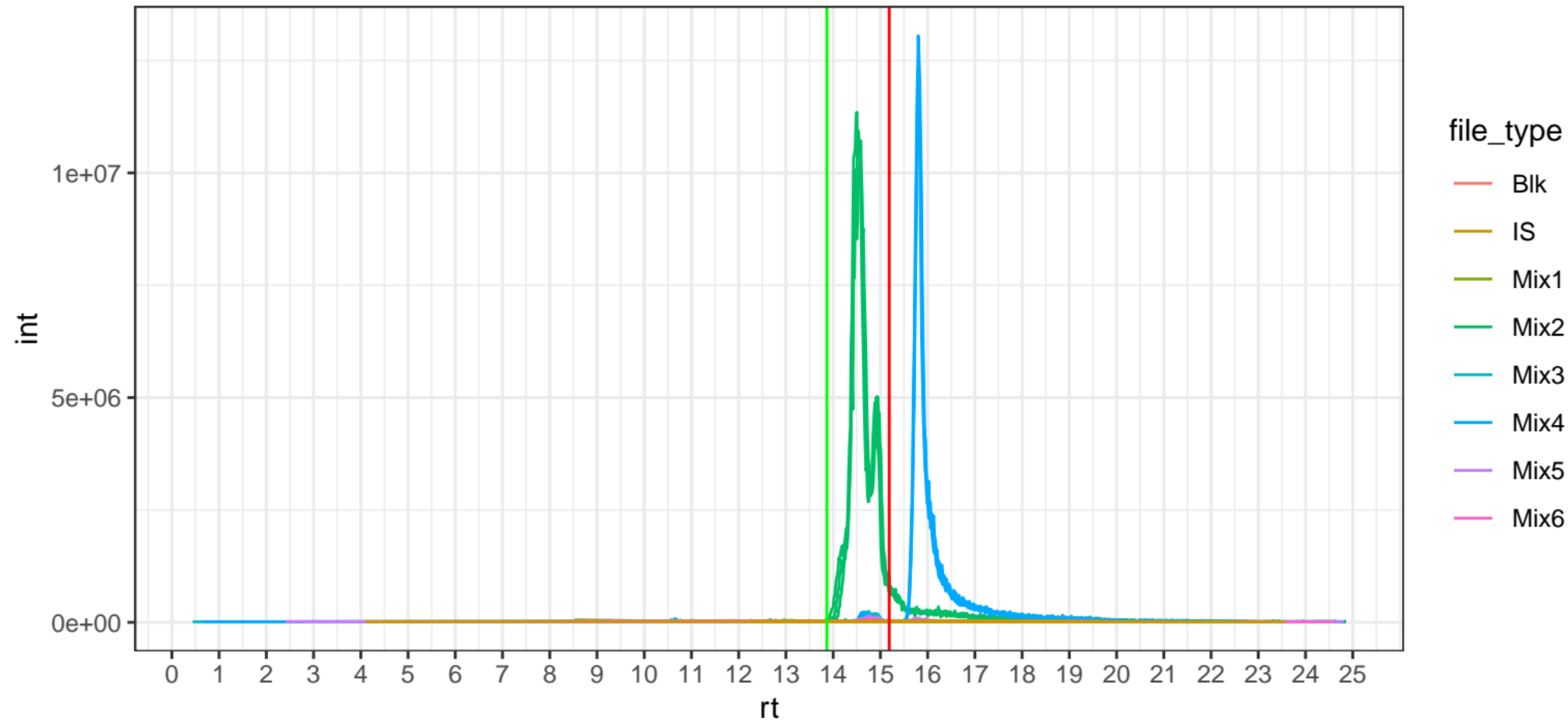
# N6–Acetyl–L–lysine



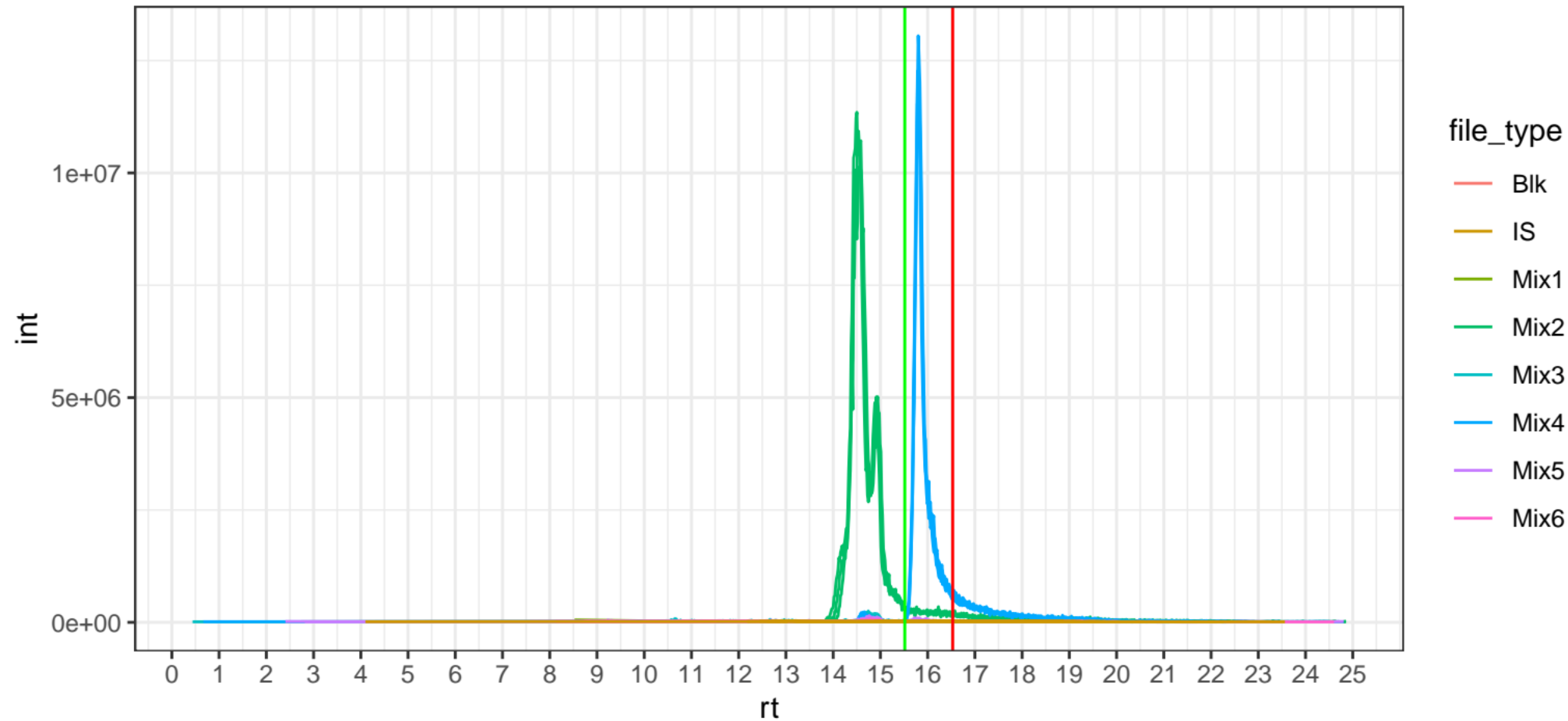
# N6,N6,N6–Trimethyl–L–lysine



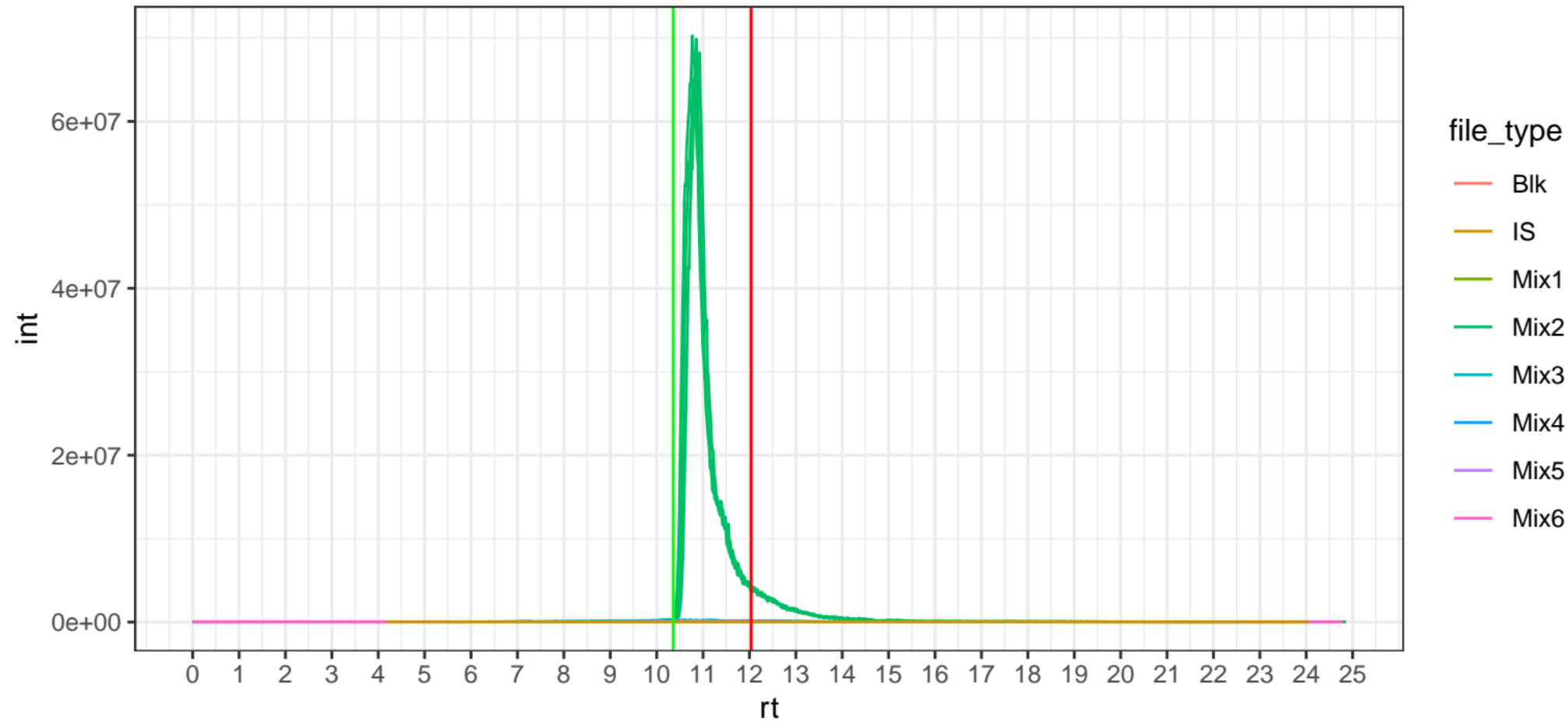
# Citric acid



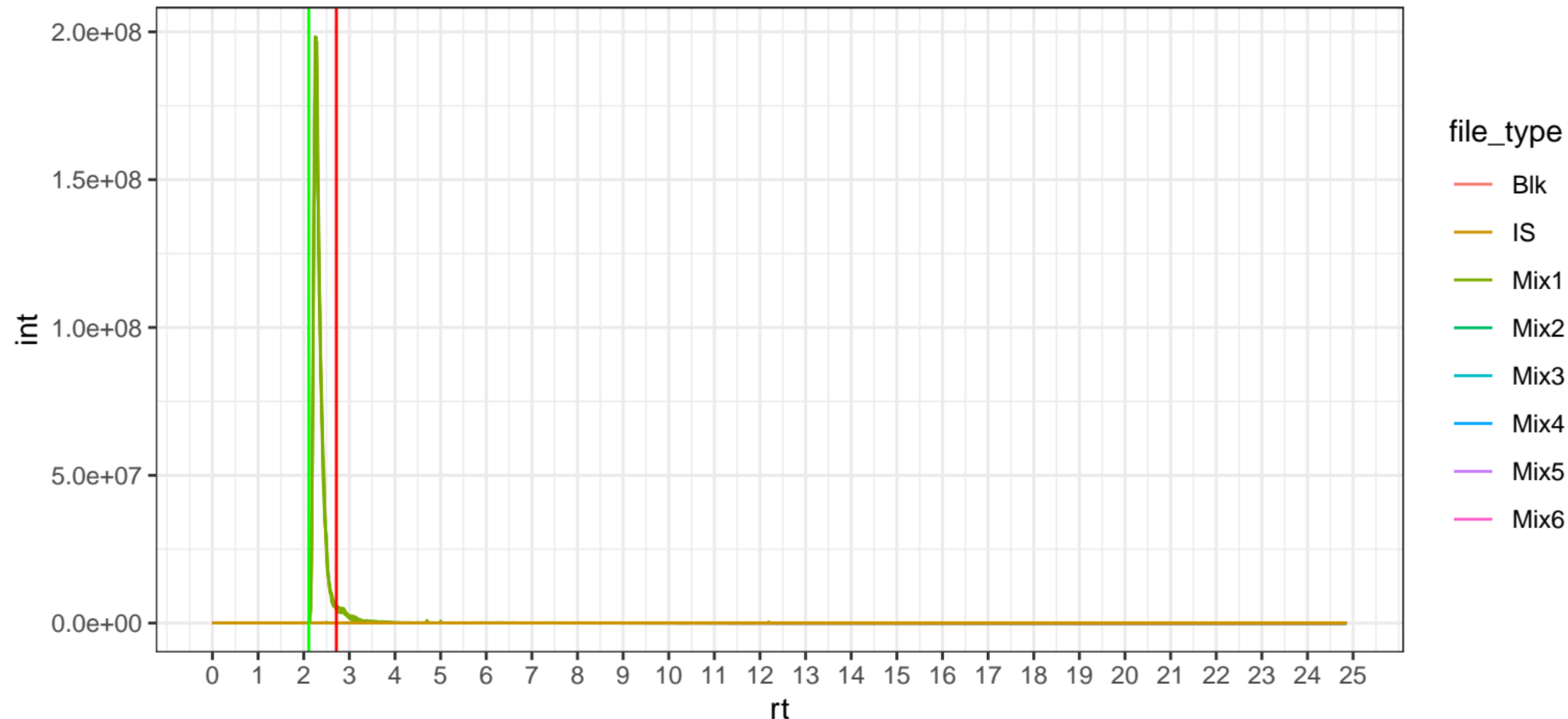
# Isocitric acid



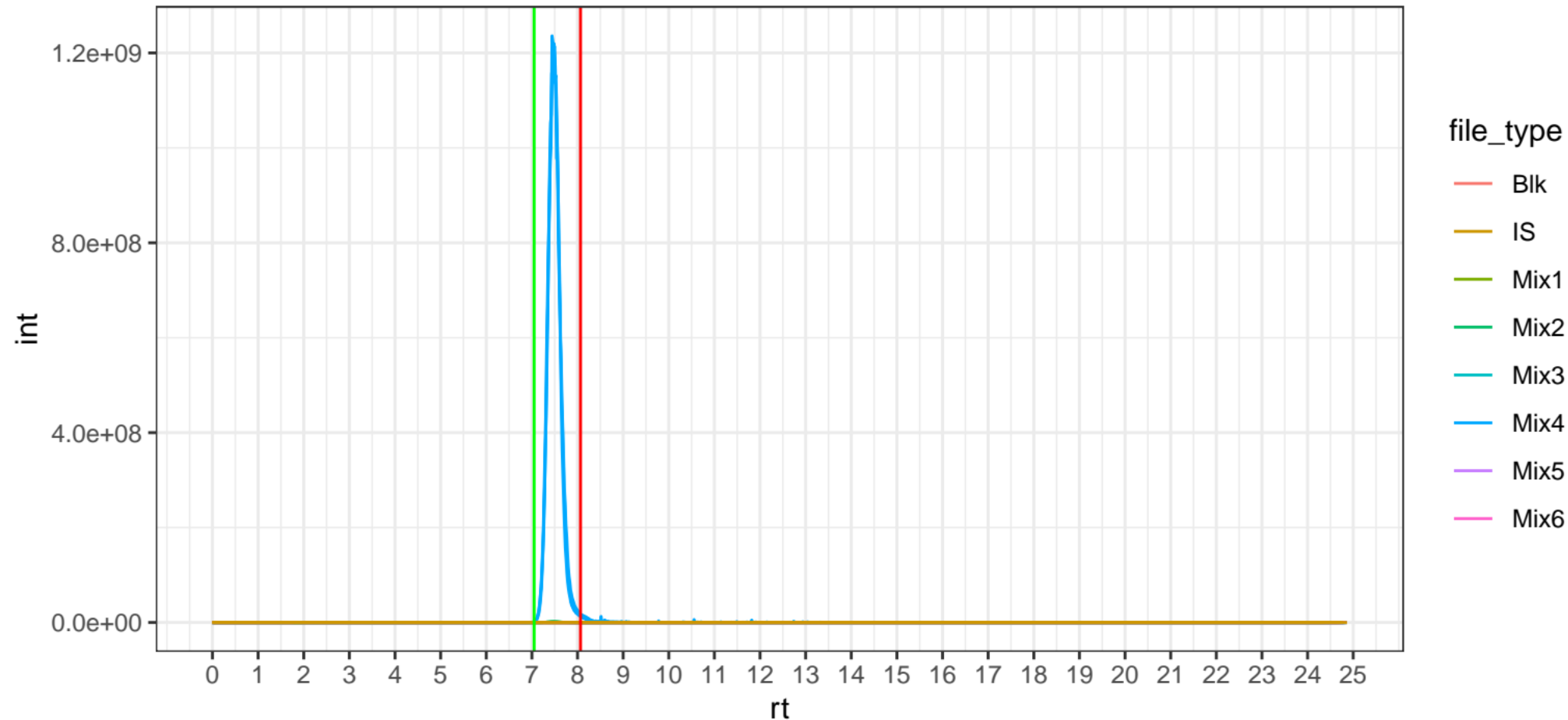
# D-Gluconic acid



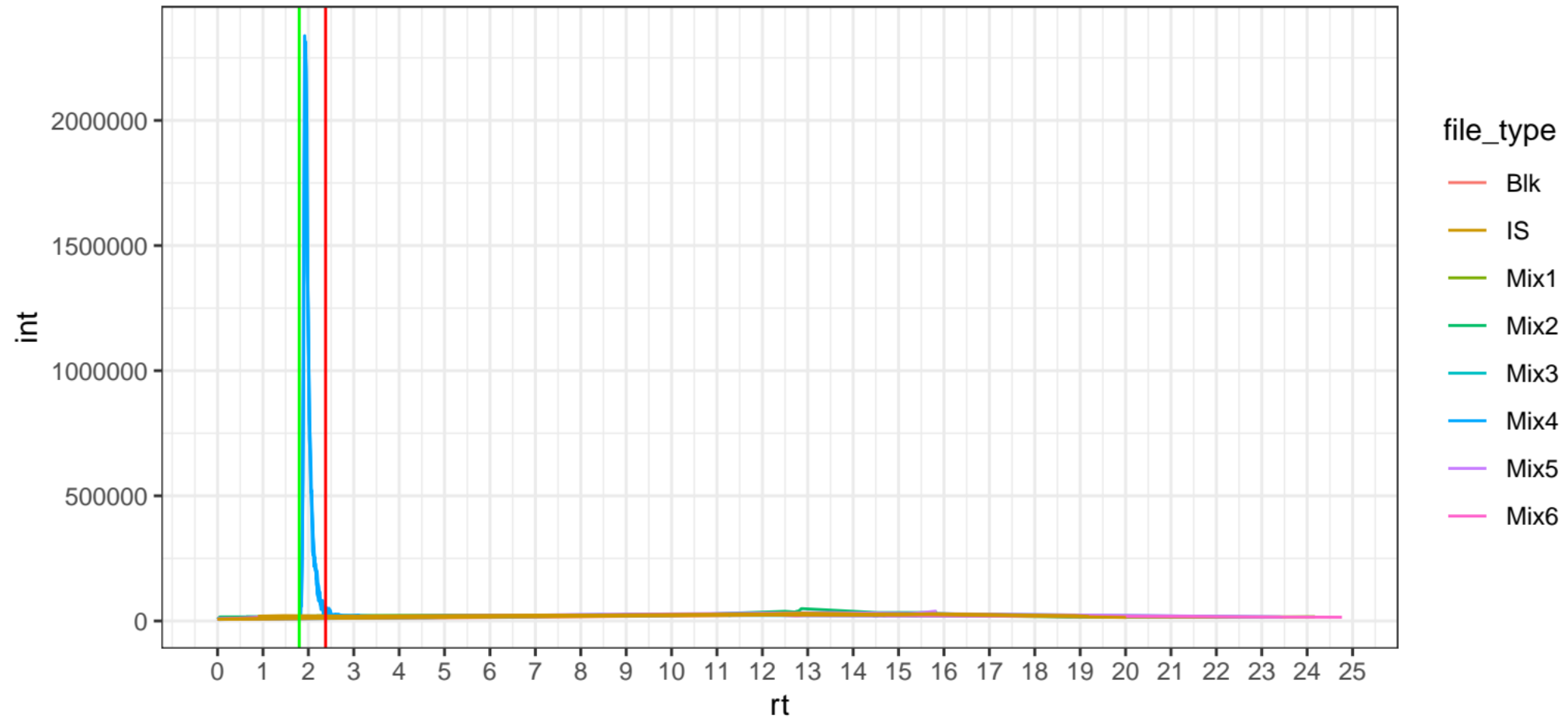
# Cyclo(Pro–Pro)



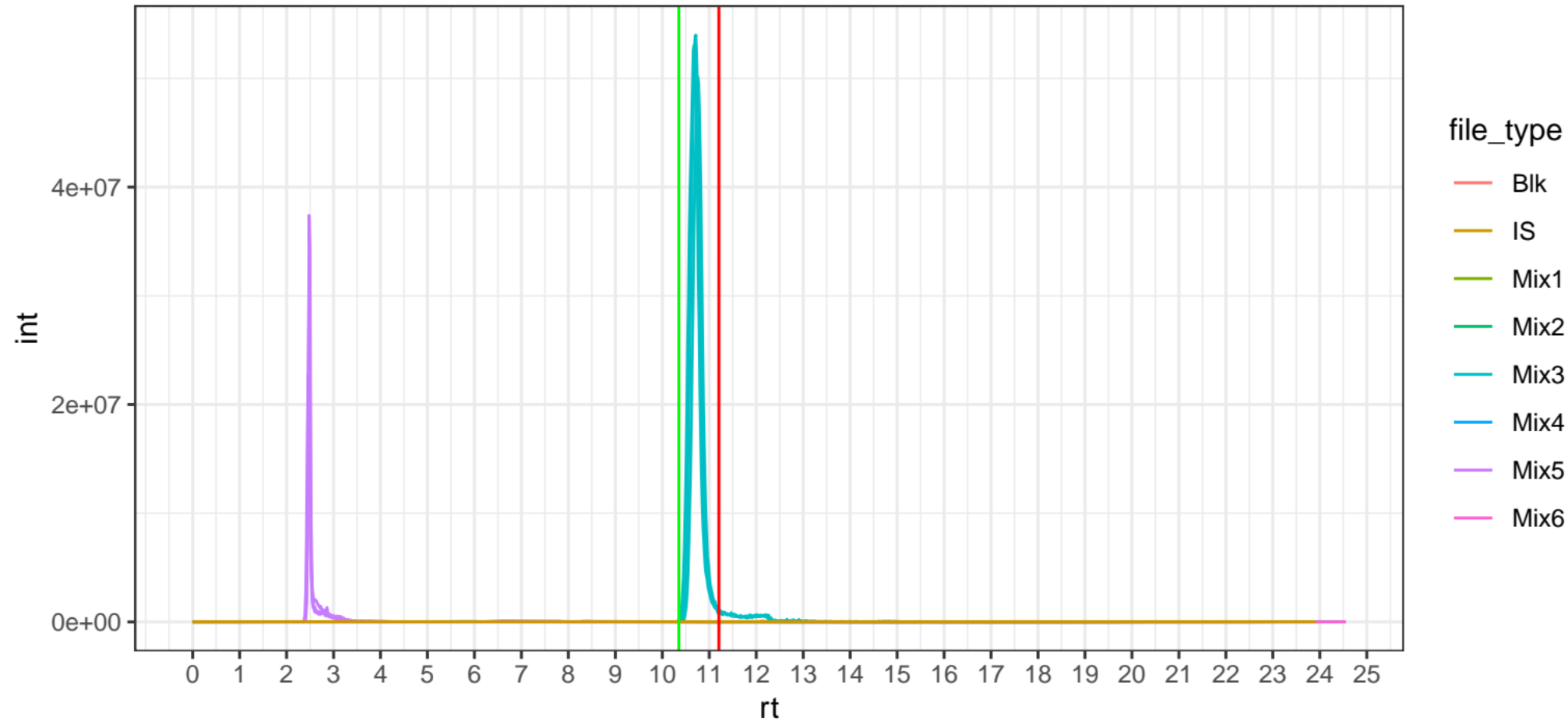
# O-Acetyl carnitine



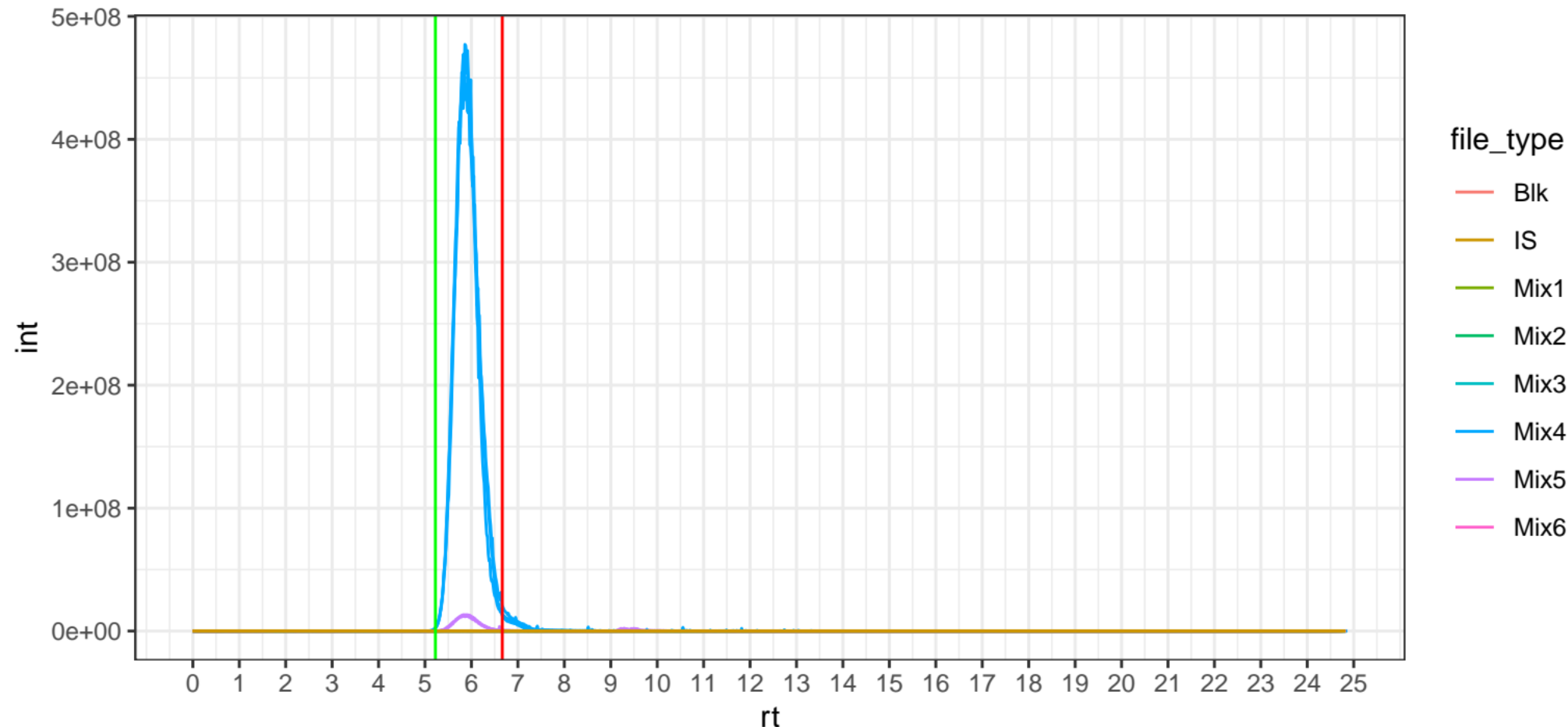
# Lipoic acid



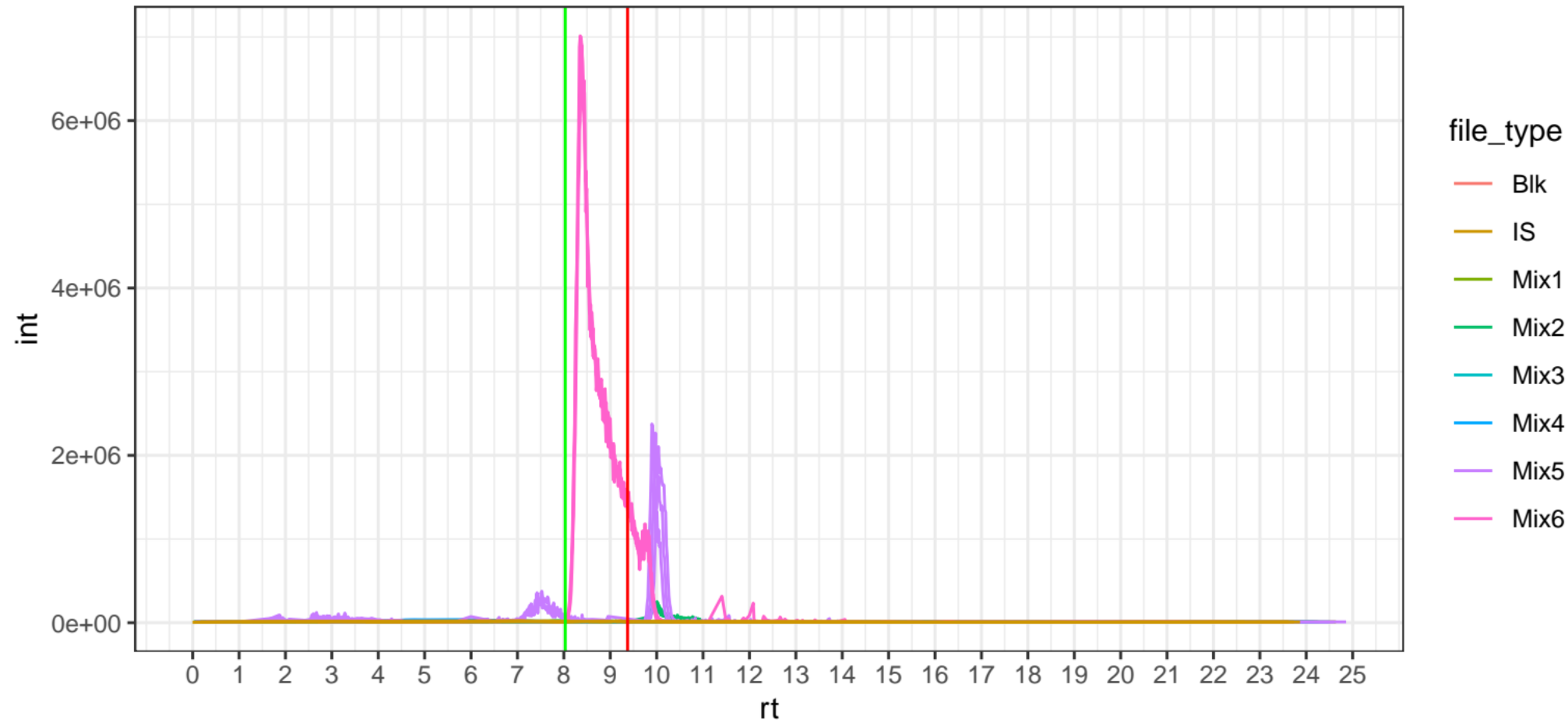
# O-Succinylhomoserine



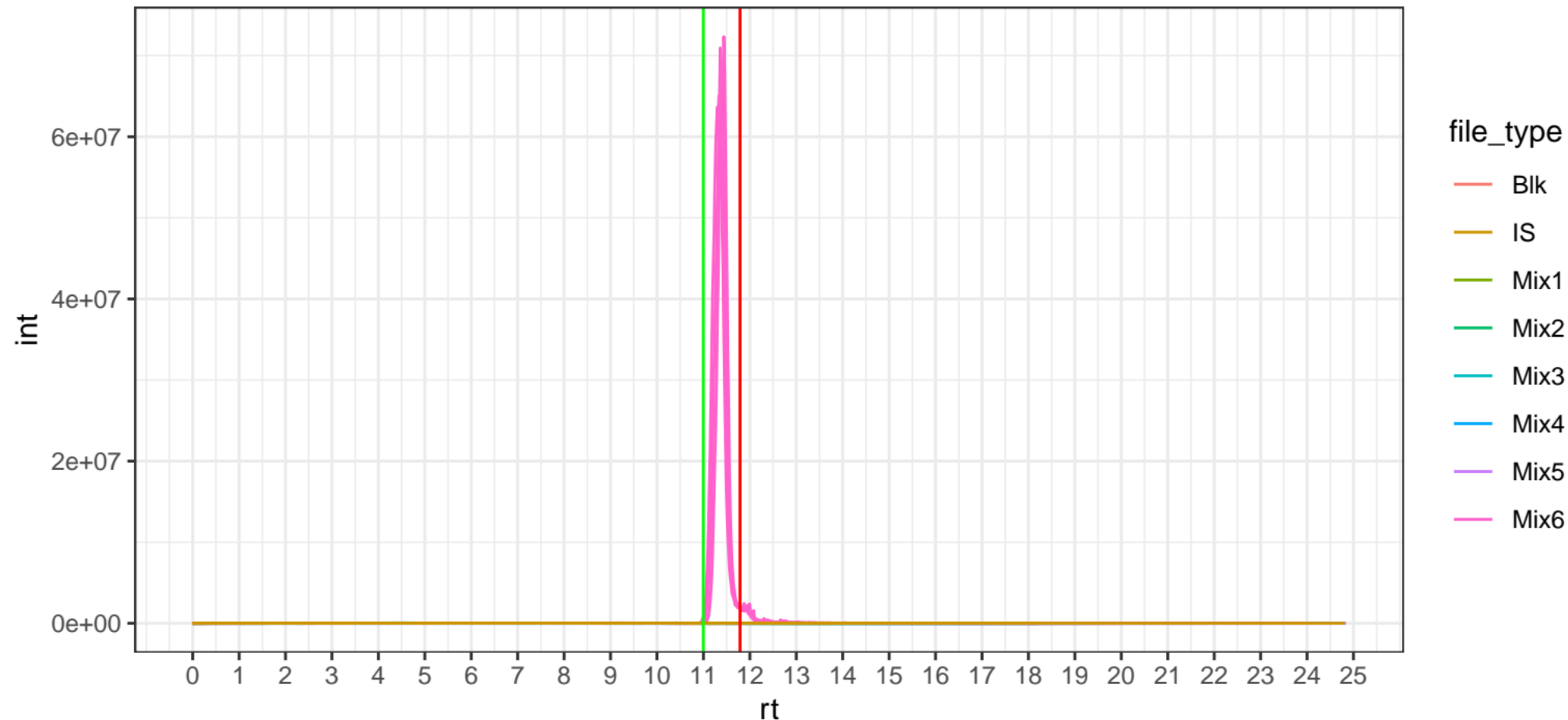
# O-Propionylcarnitine



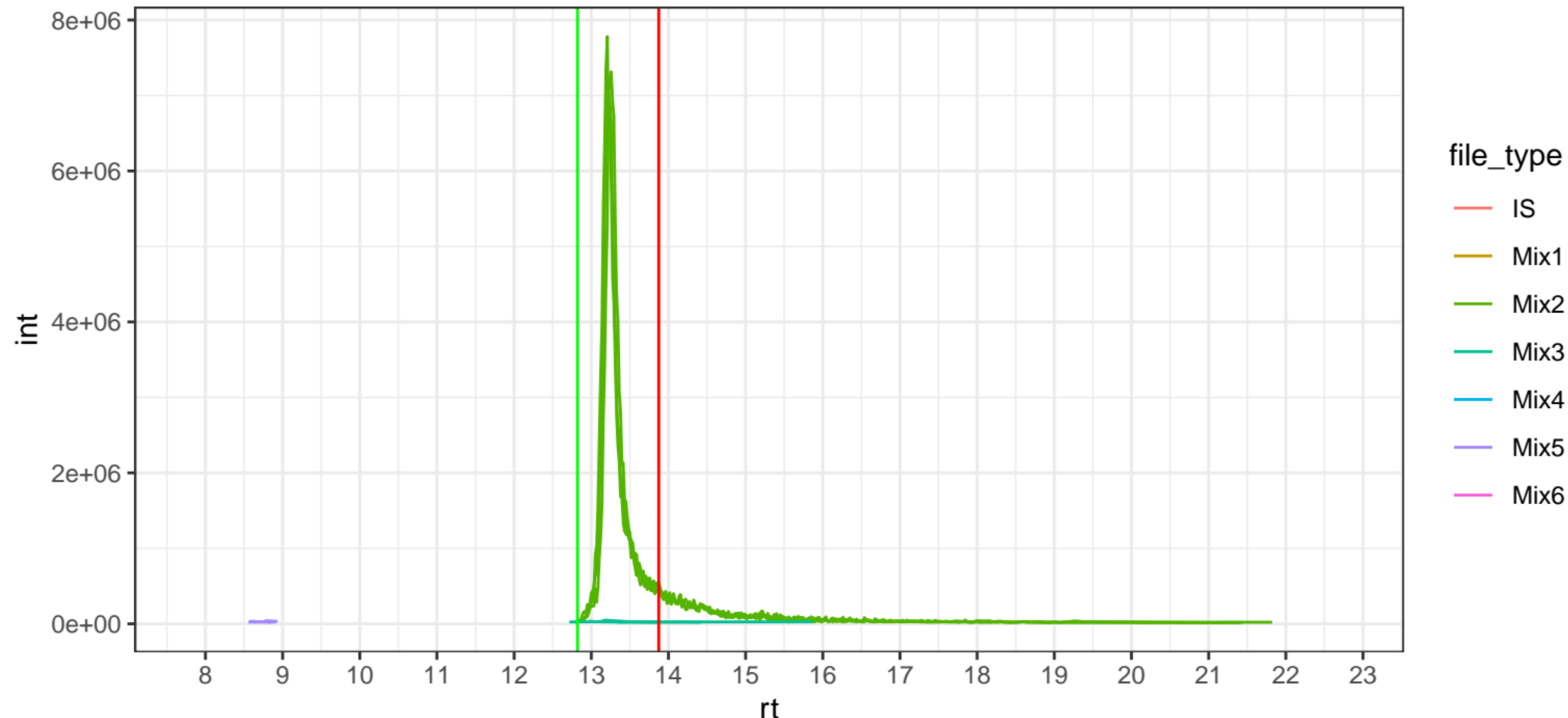
# N-Acetyl-D-glucosamine



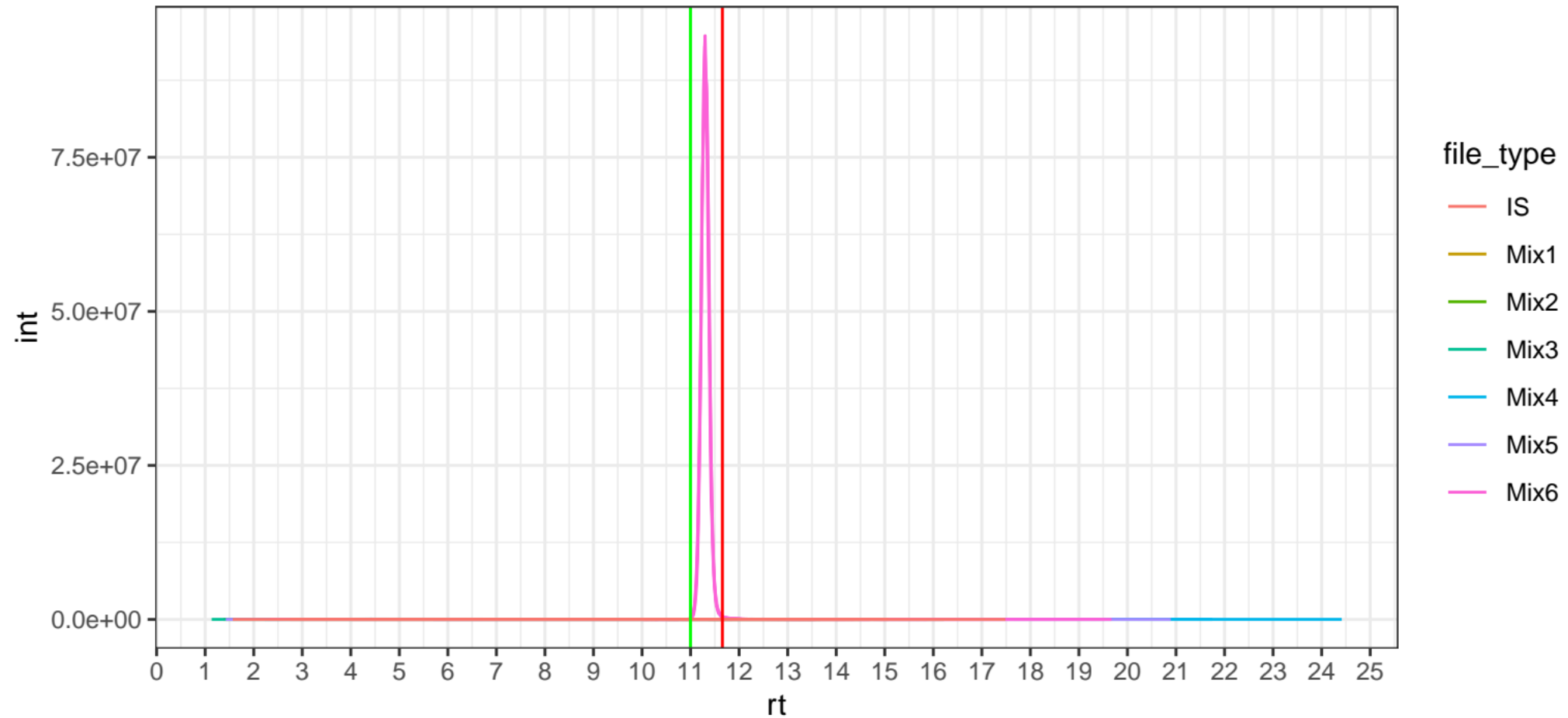
## Carnosine



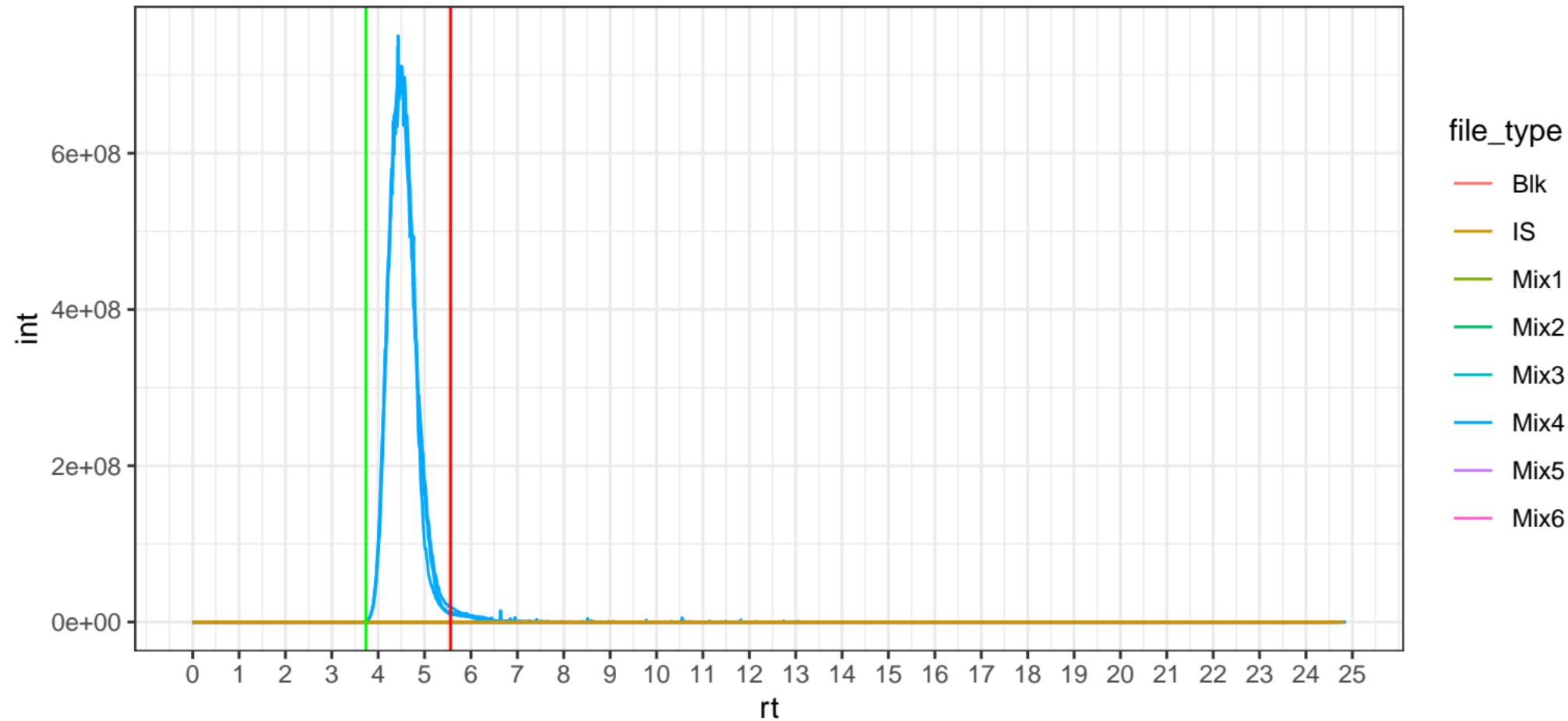
## D-Ribose 5-phosphate



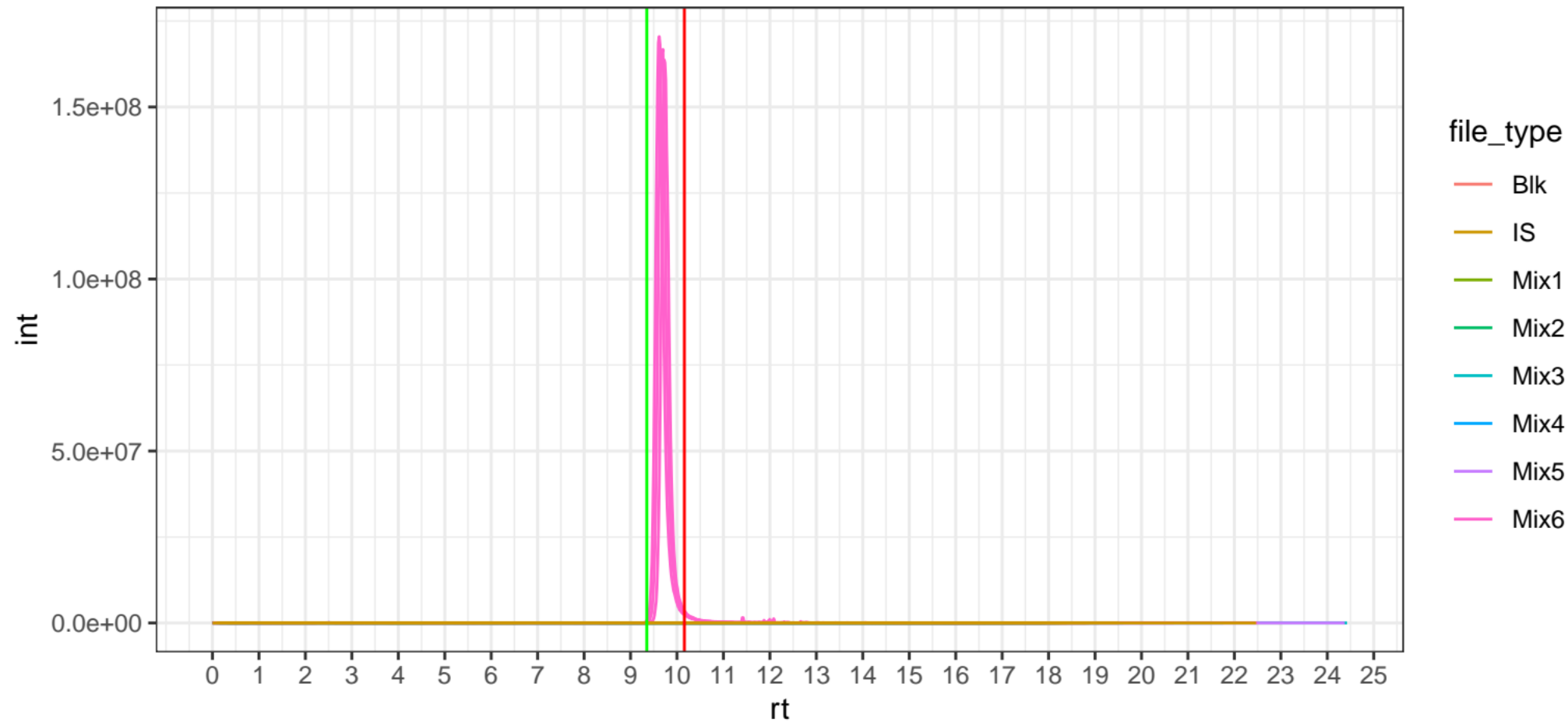
# Ergothioneine



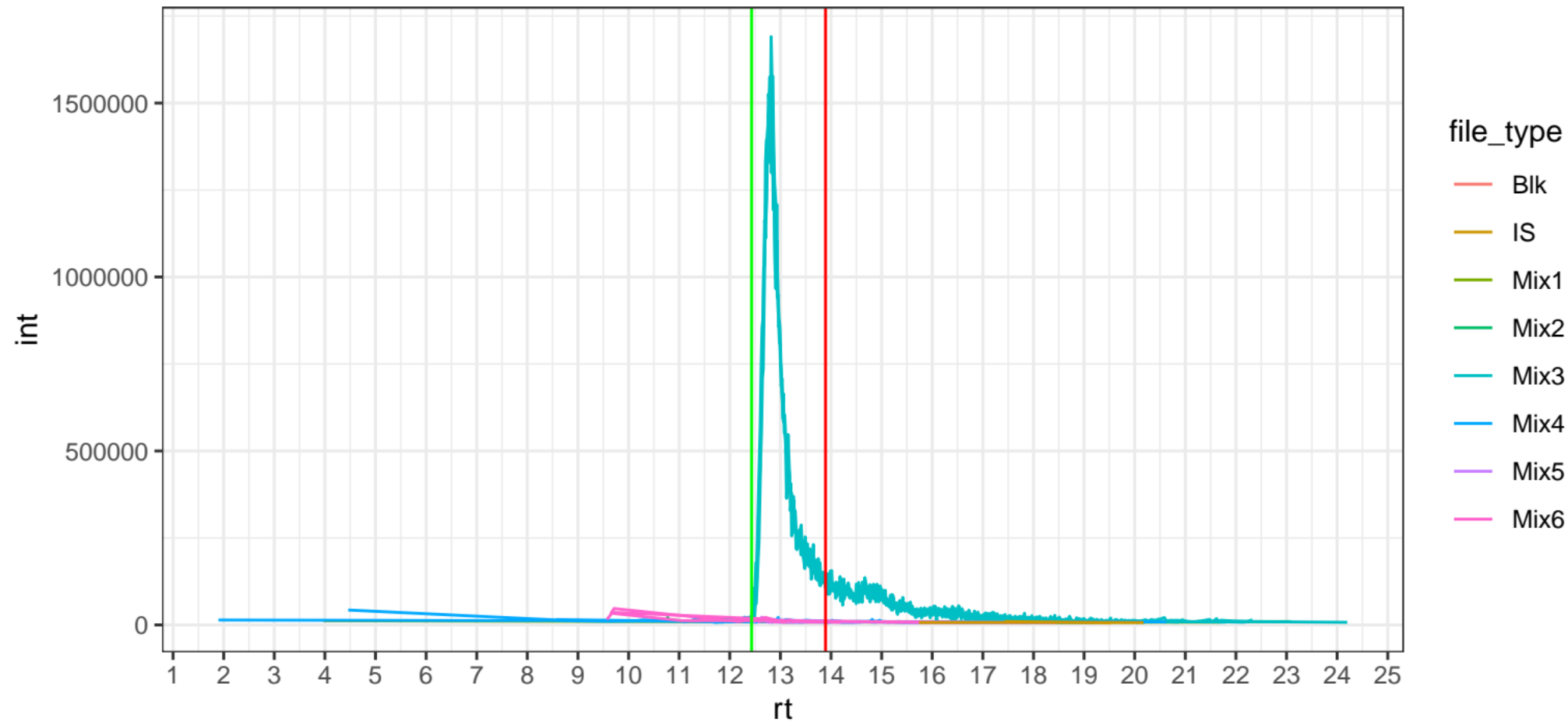
# Butyrylcarnitine



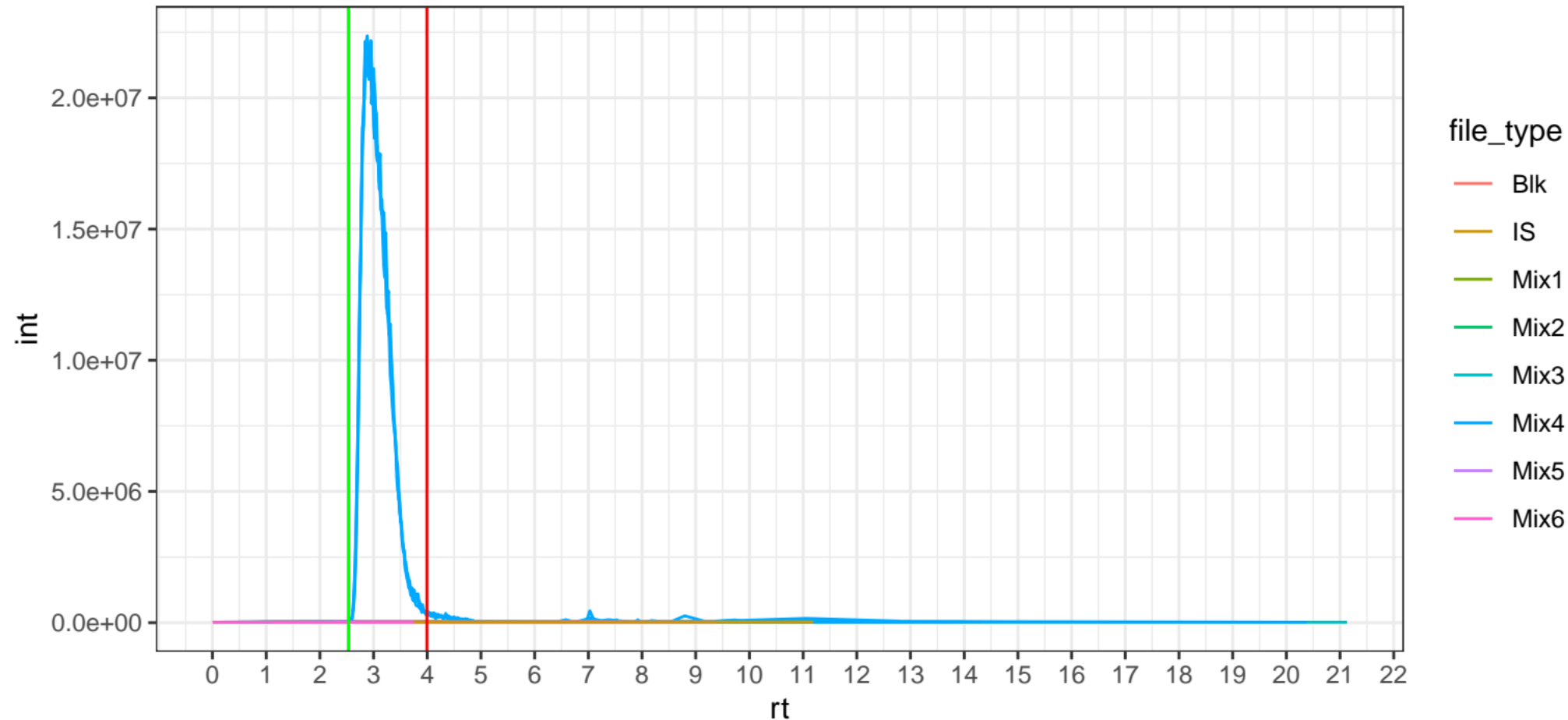
# Anserine



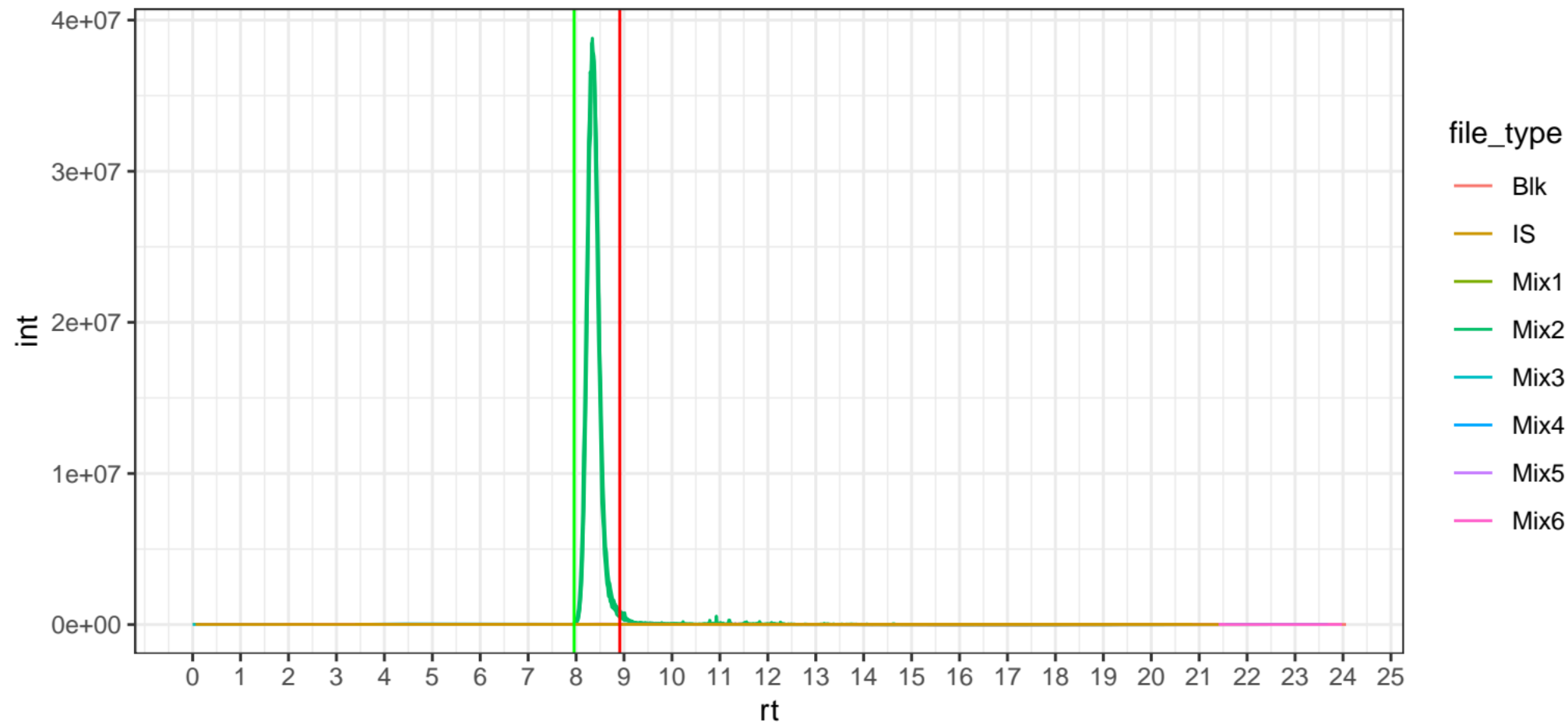
# L-Cystine



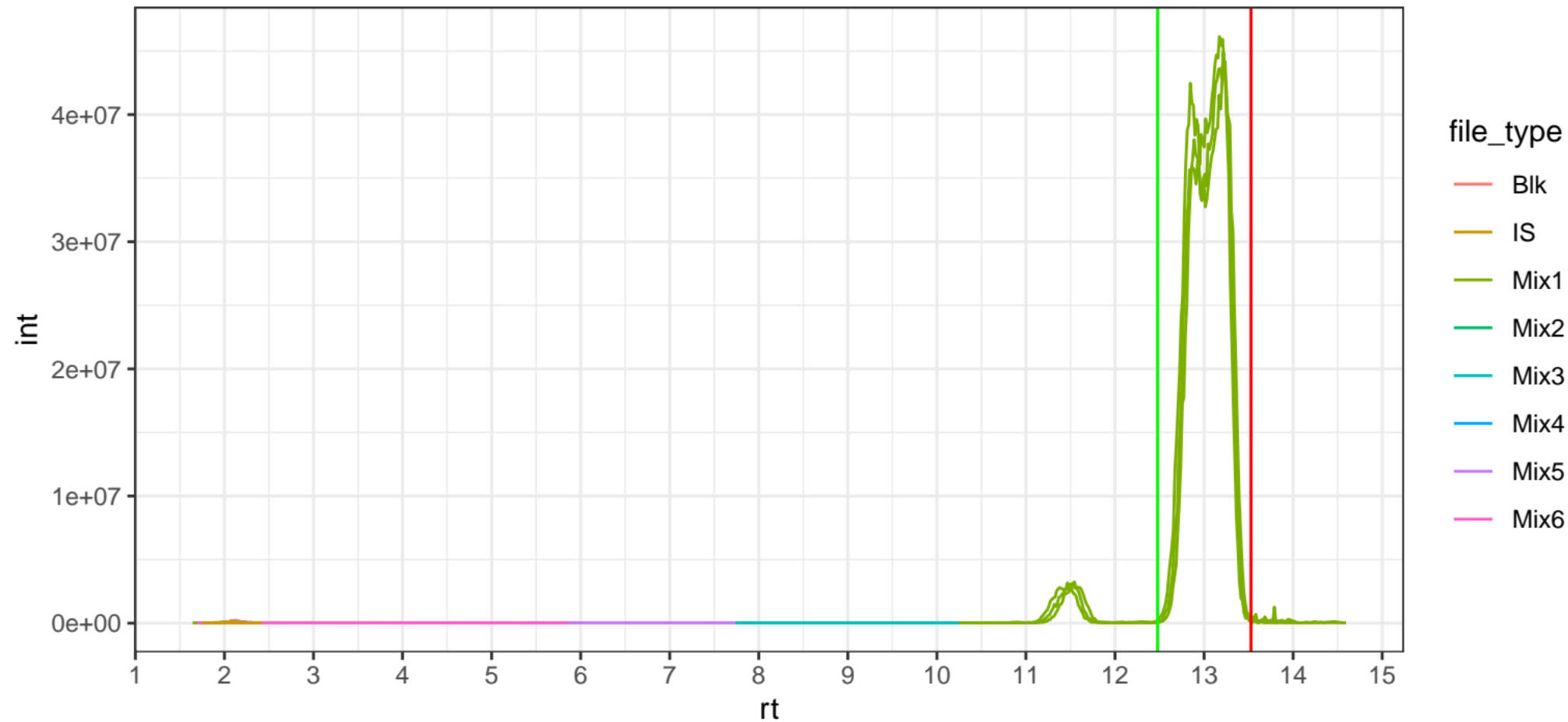
# Thymidine



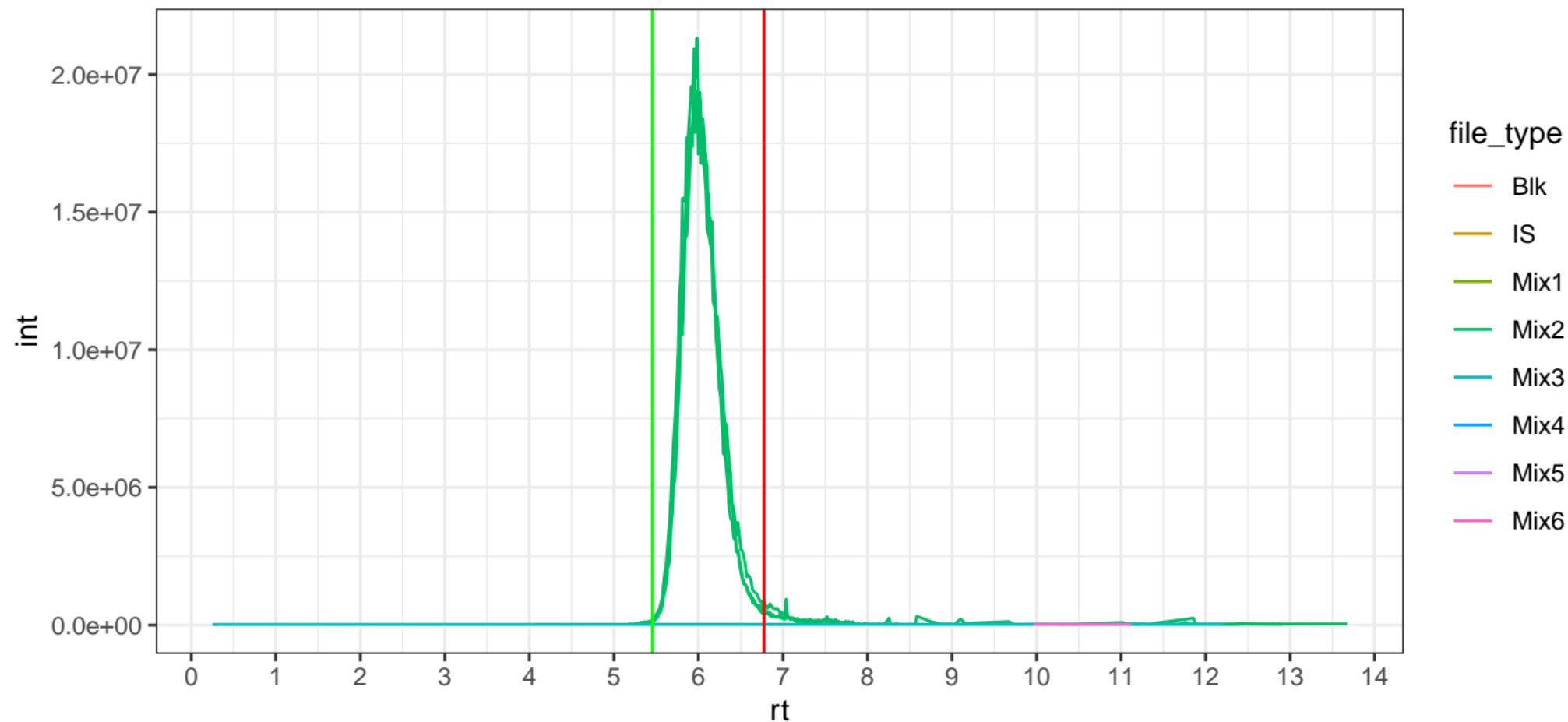
# Cytidine



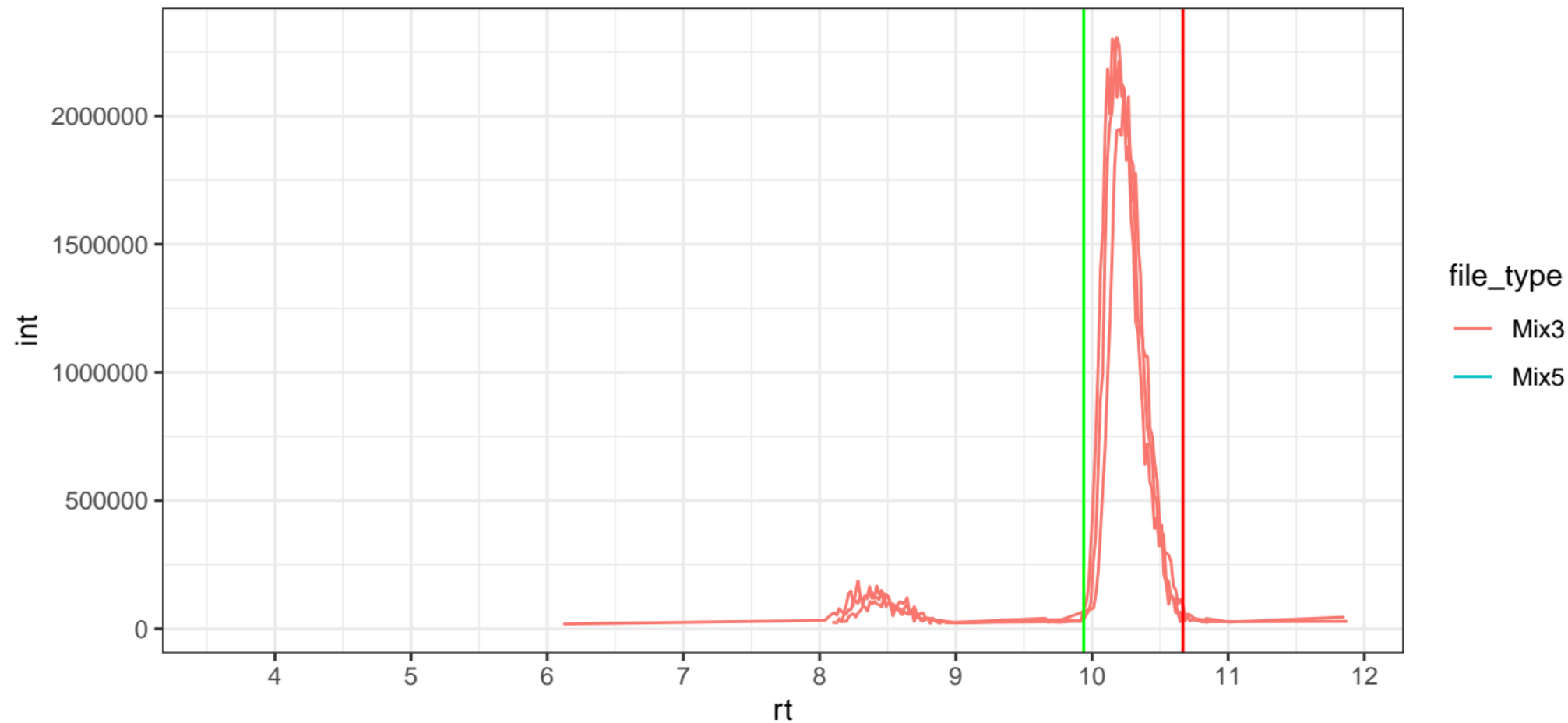
# Sulfoquinovose



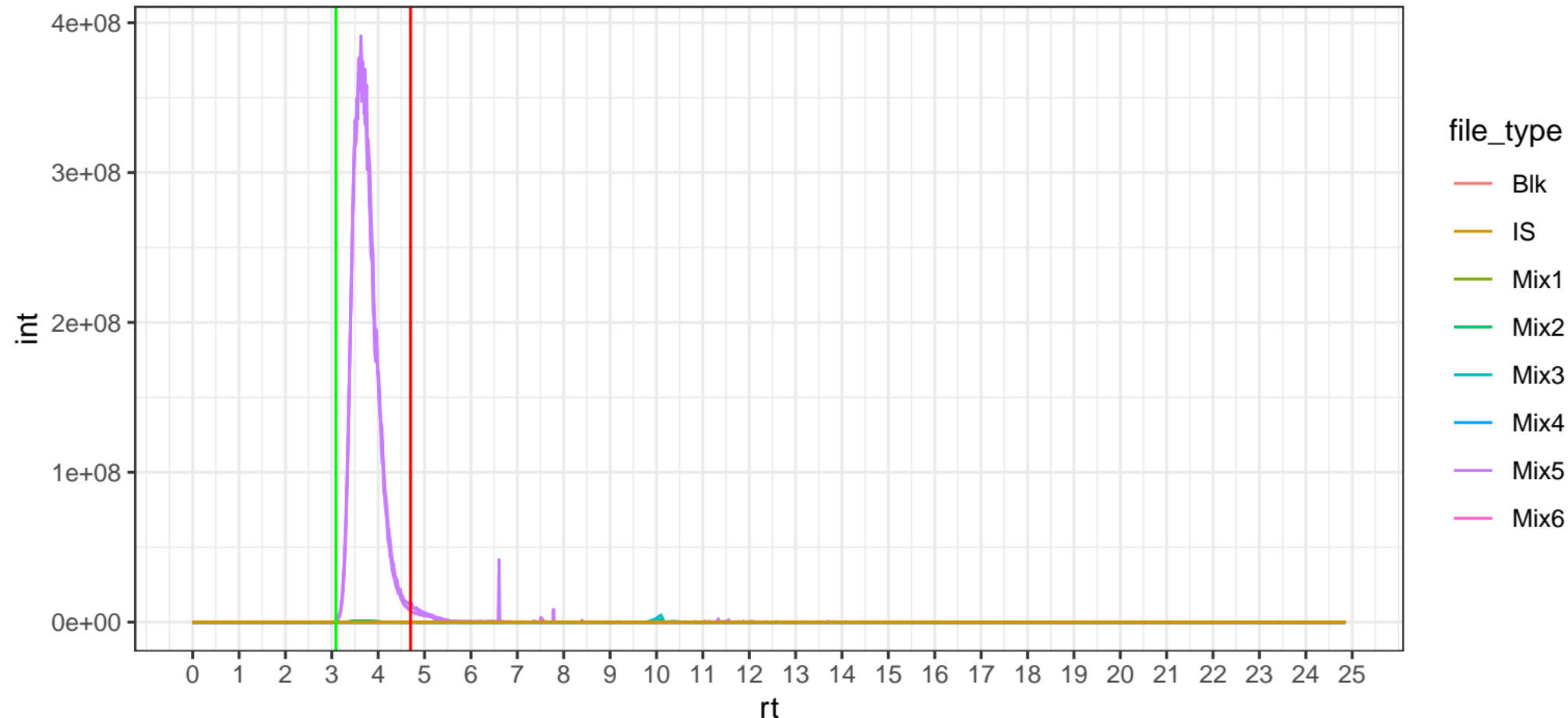
# Uridine



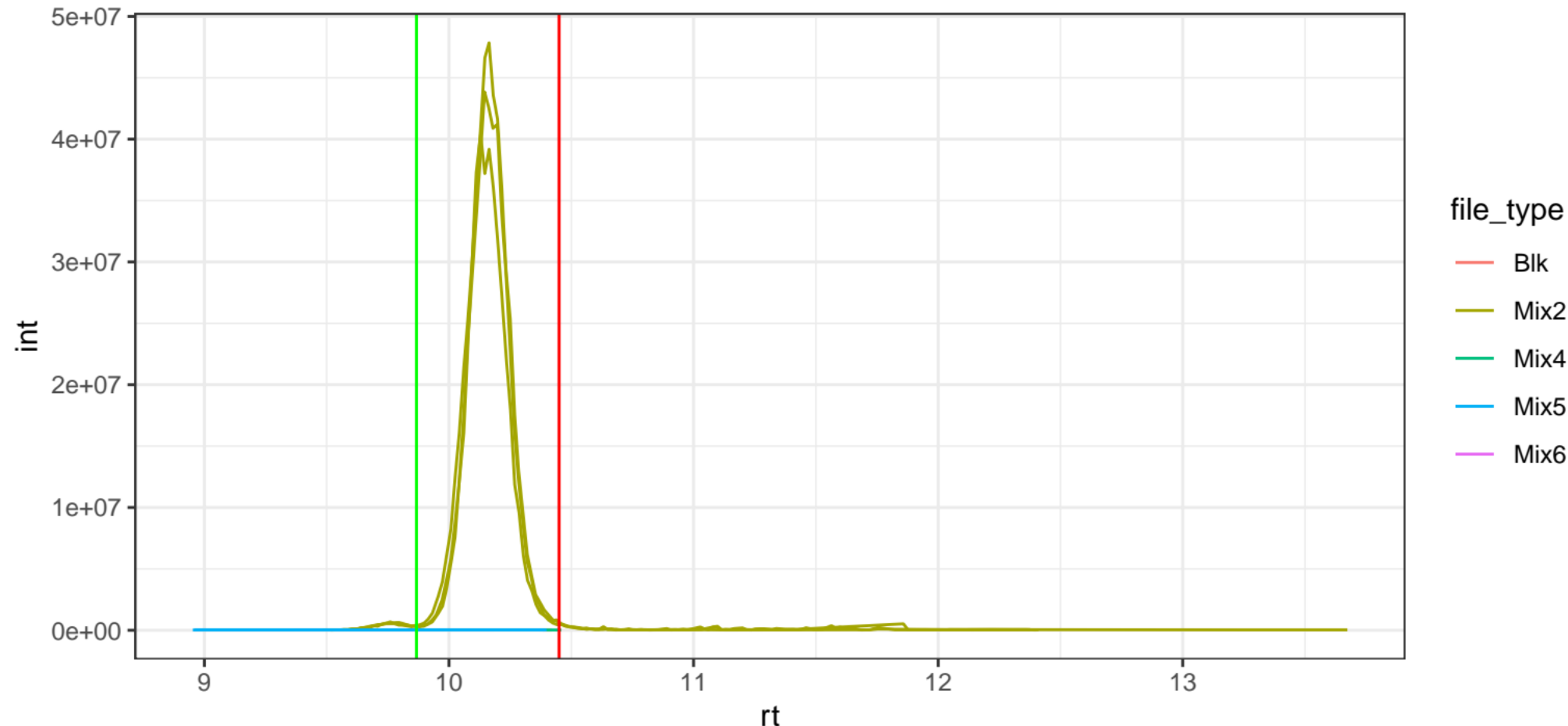
# Muramic acid



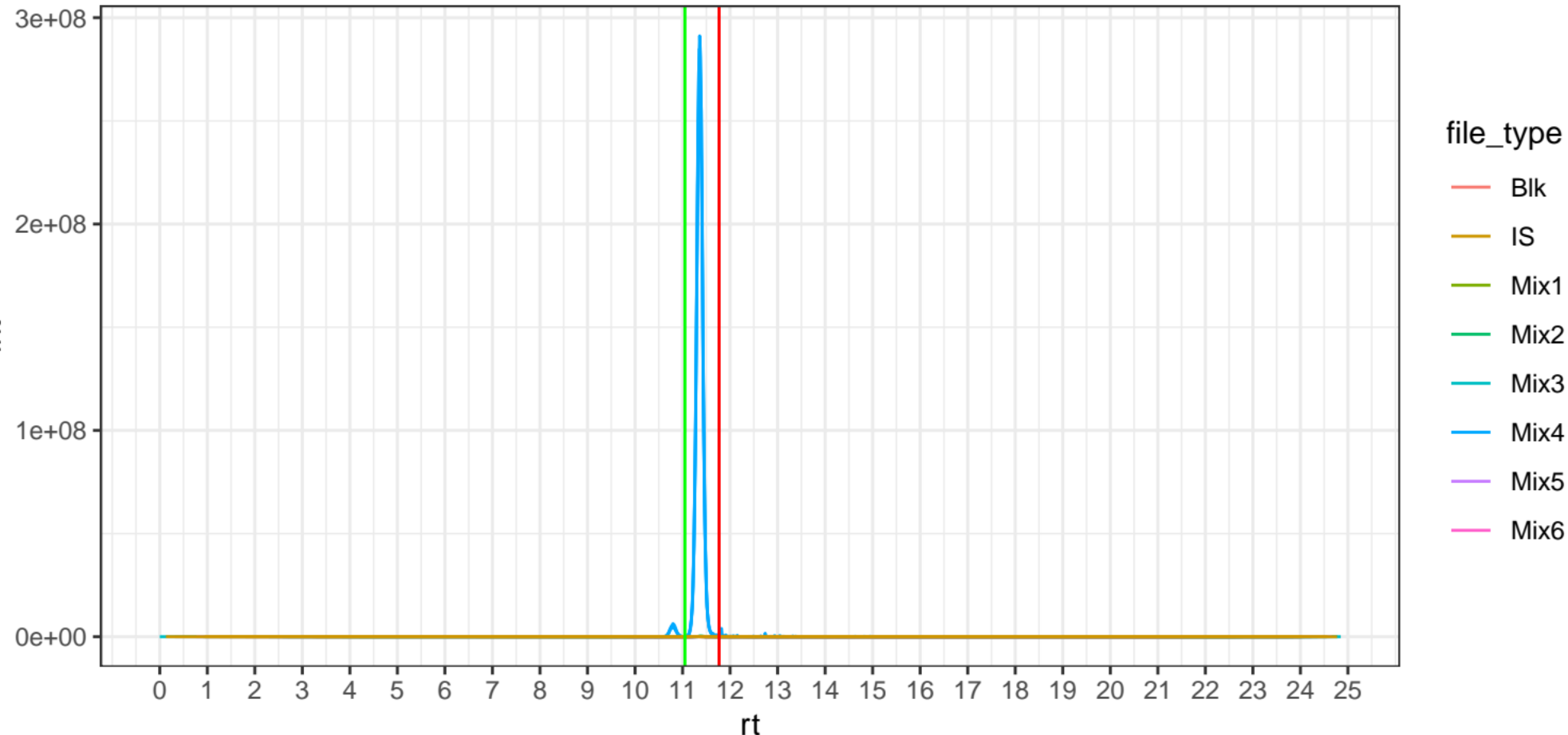
# Deoxyadenosine



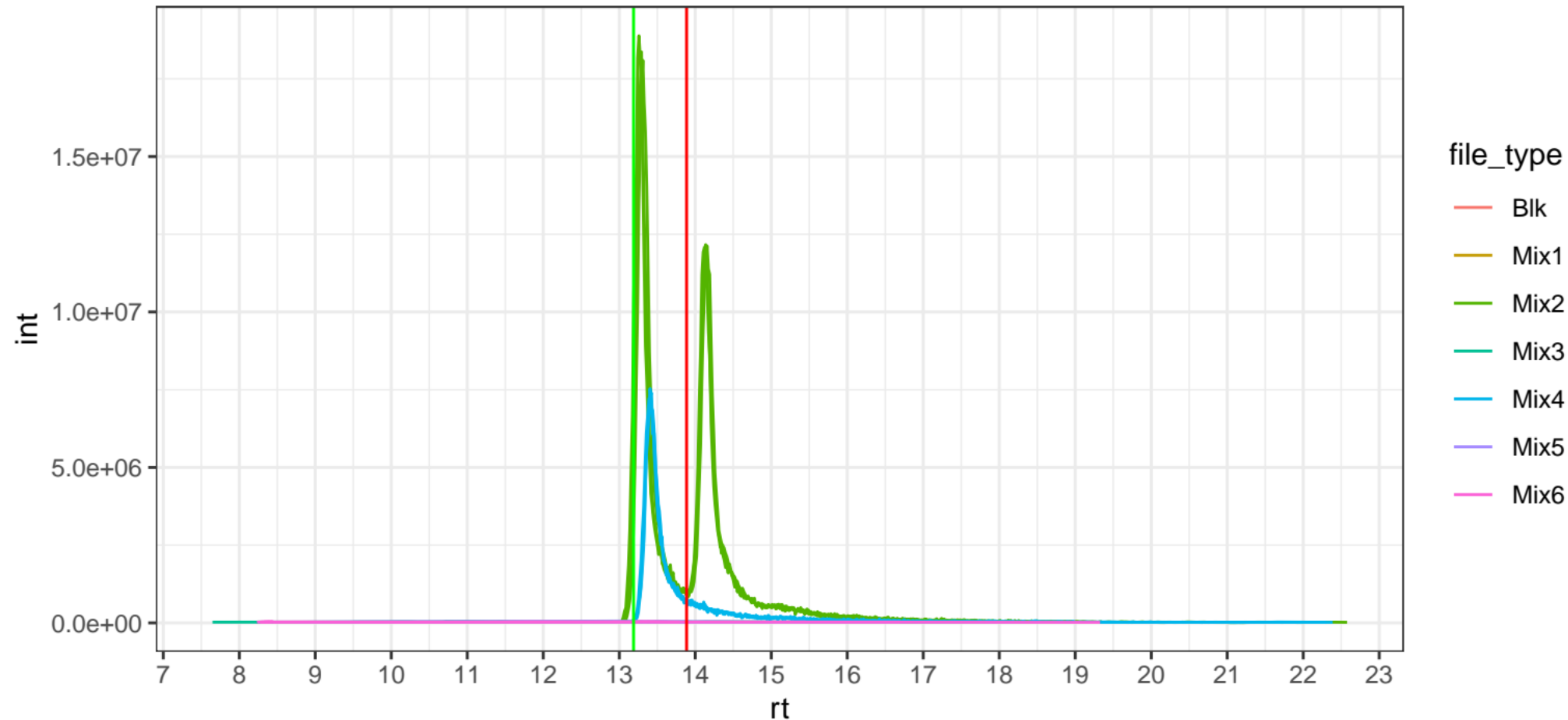
# 2-O-alpha-D-Glucosylglycerol



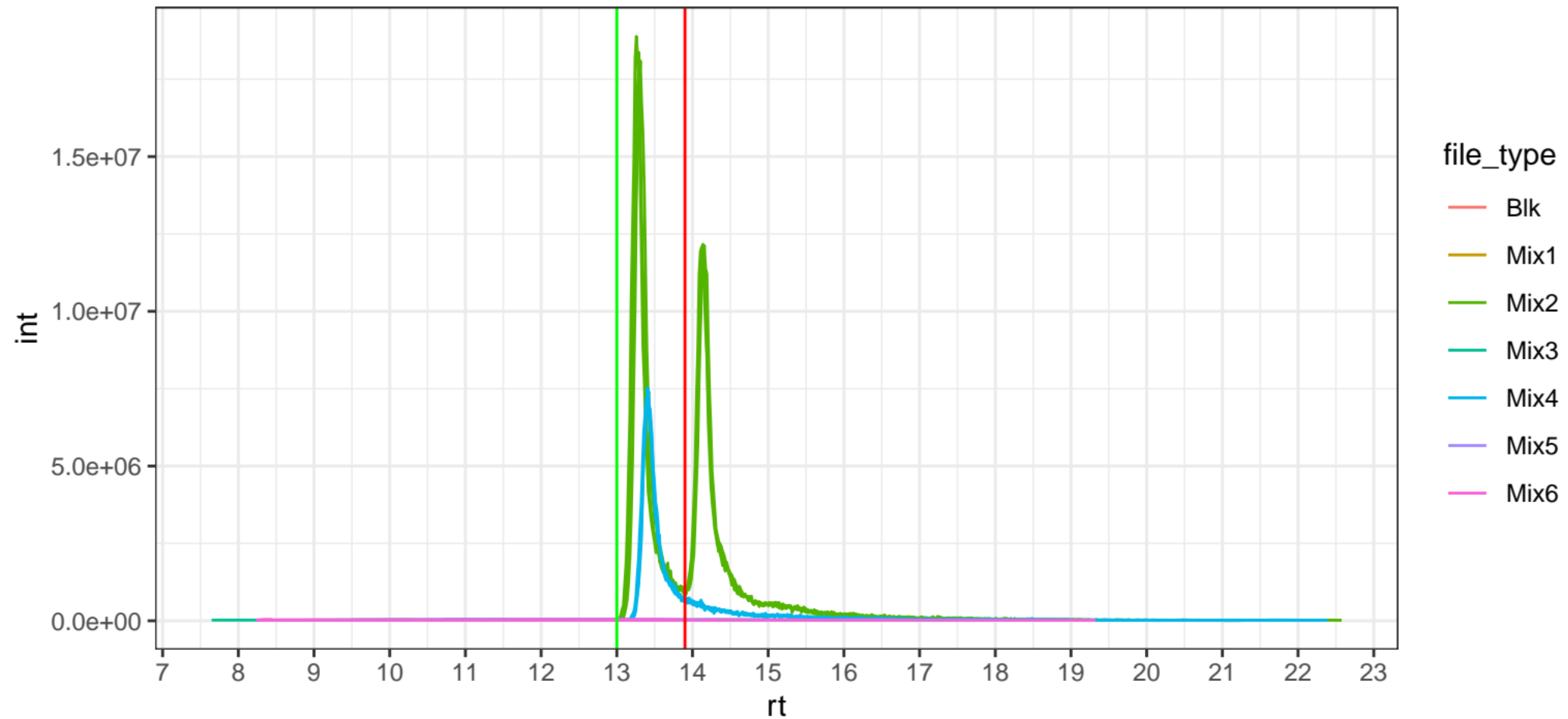
# Glycerophosphocholine



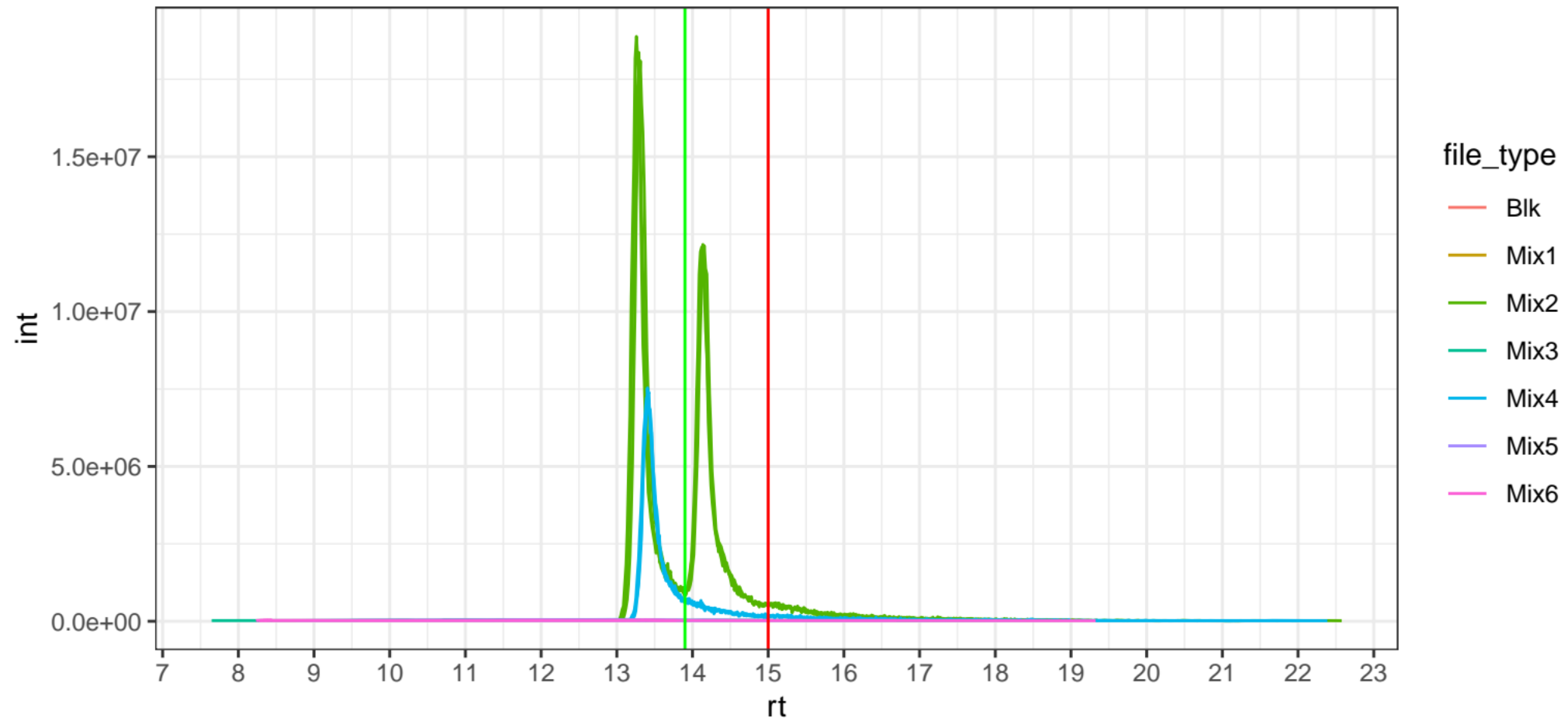
## D-Fructose 6-phosphate



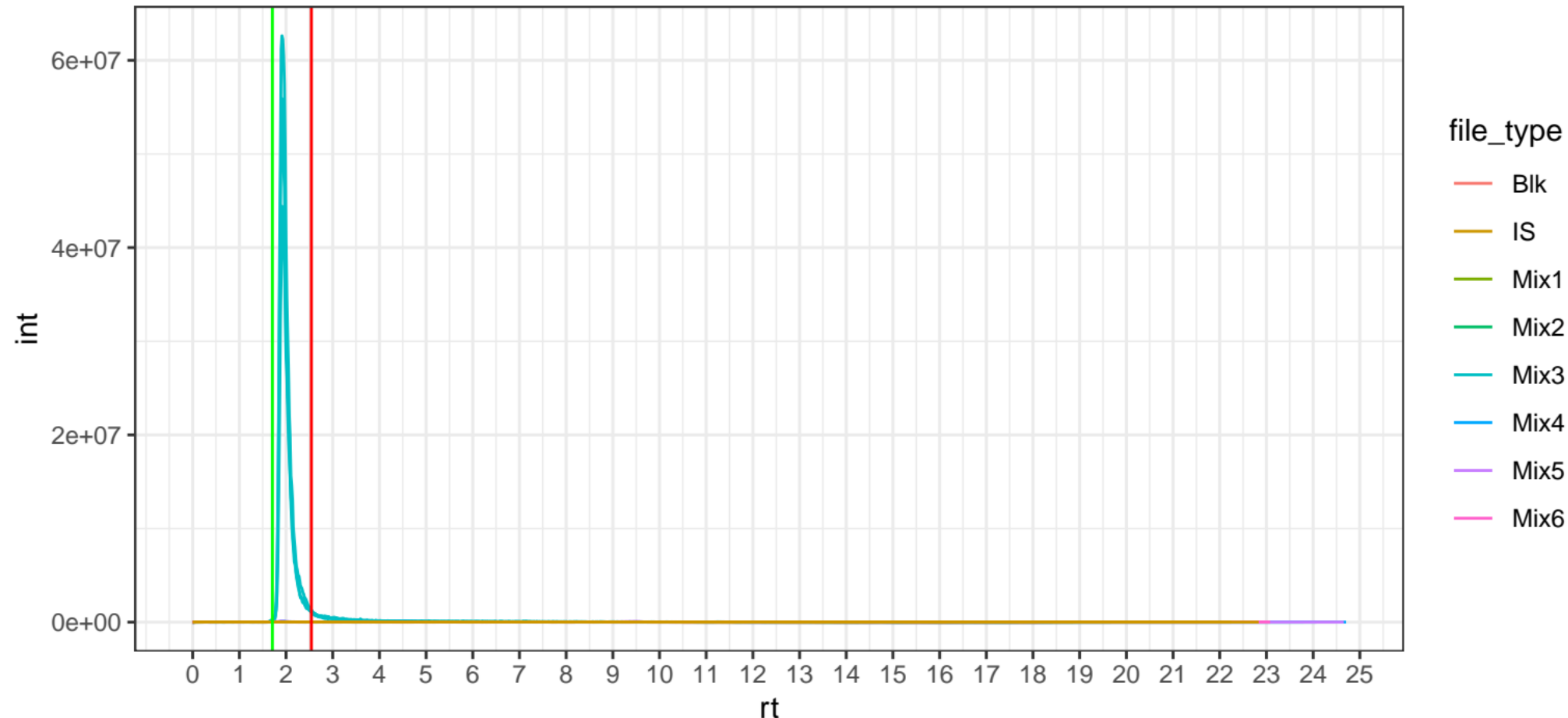
# D-Glucose 1-phosphate



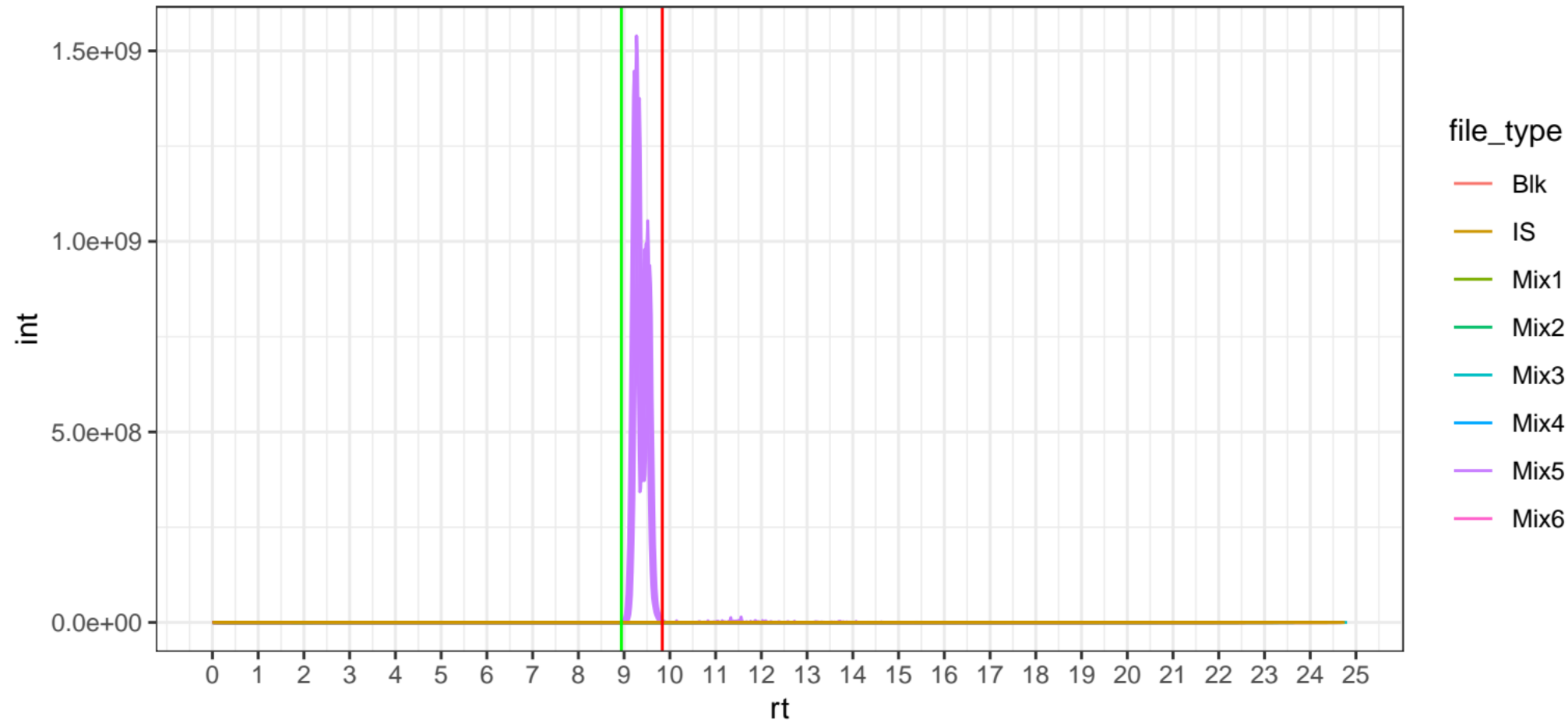
# D-Glucose 6-phosphate



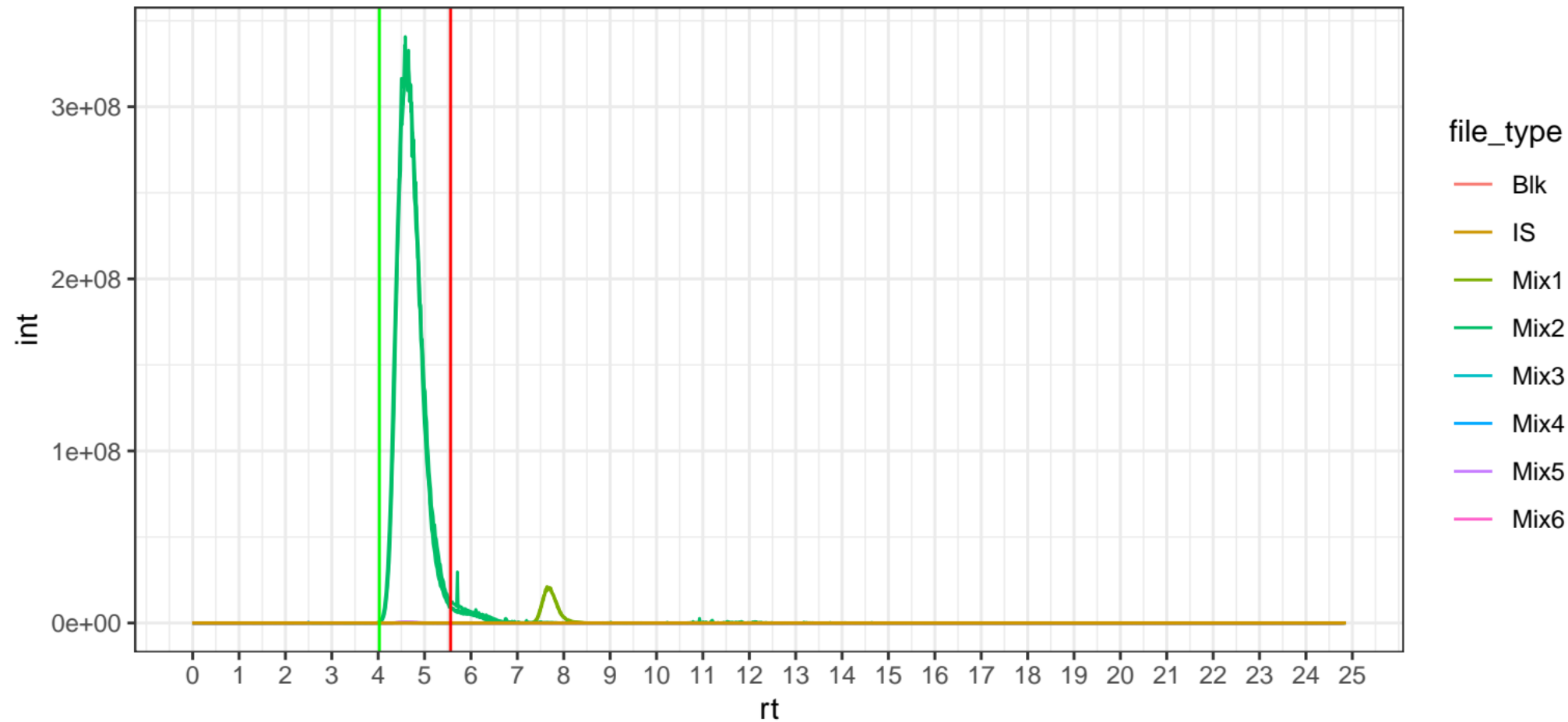
## 2-Heptyl-3-hydroxy-quinolone



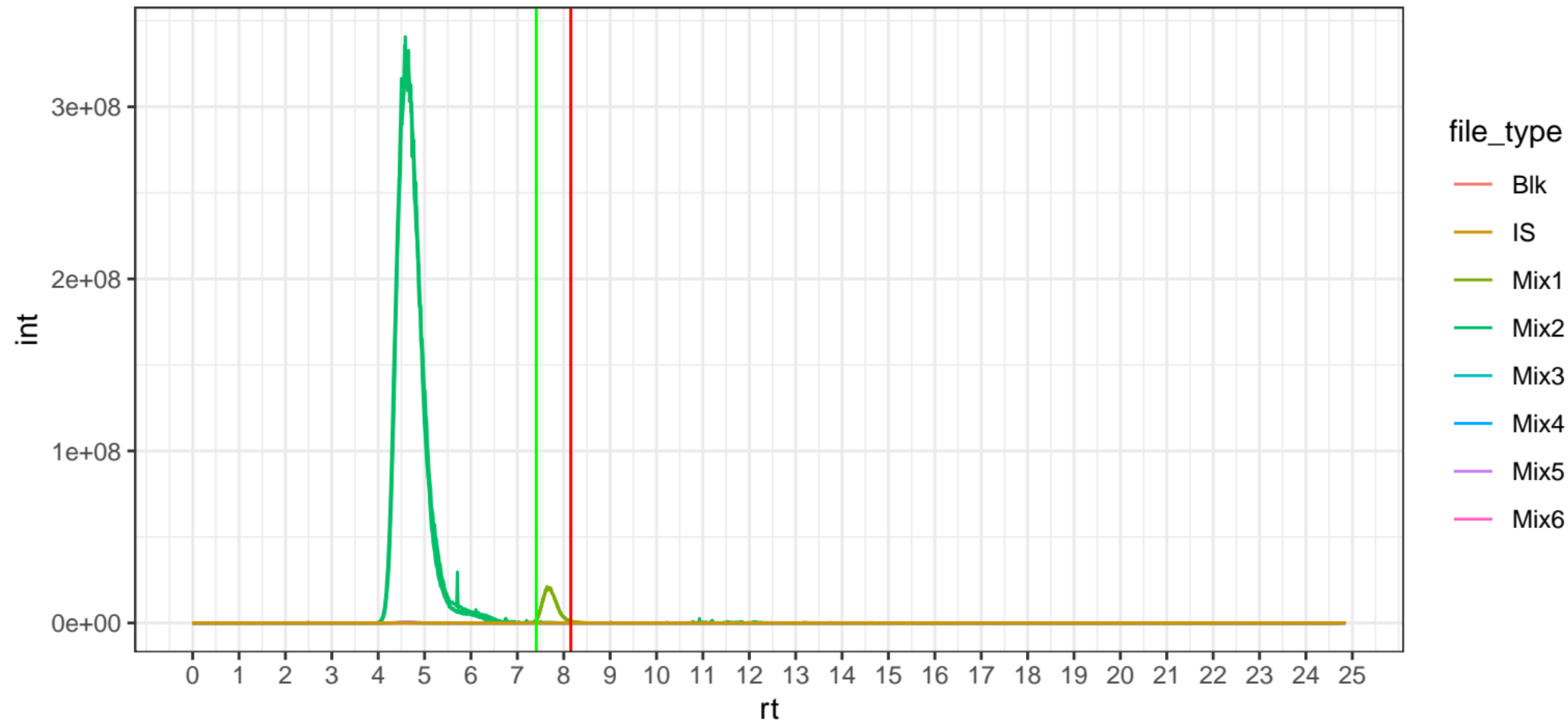
# O-Methylmalonyl-L-carnitine



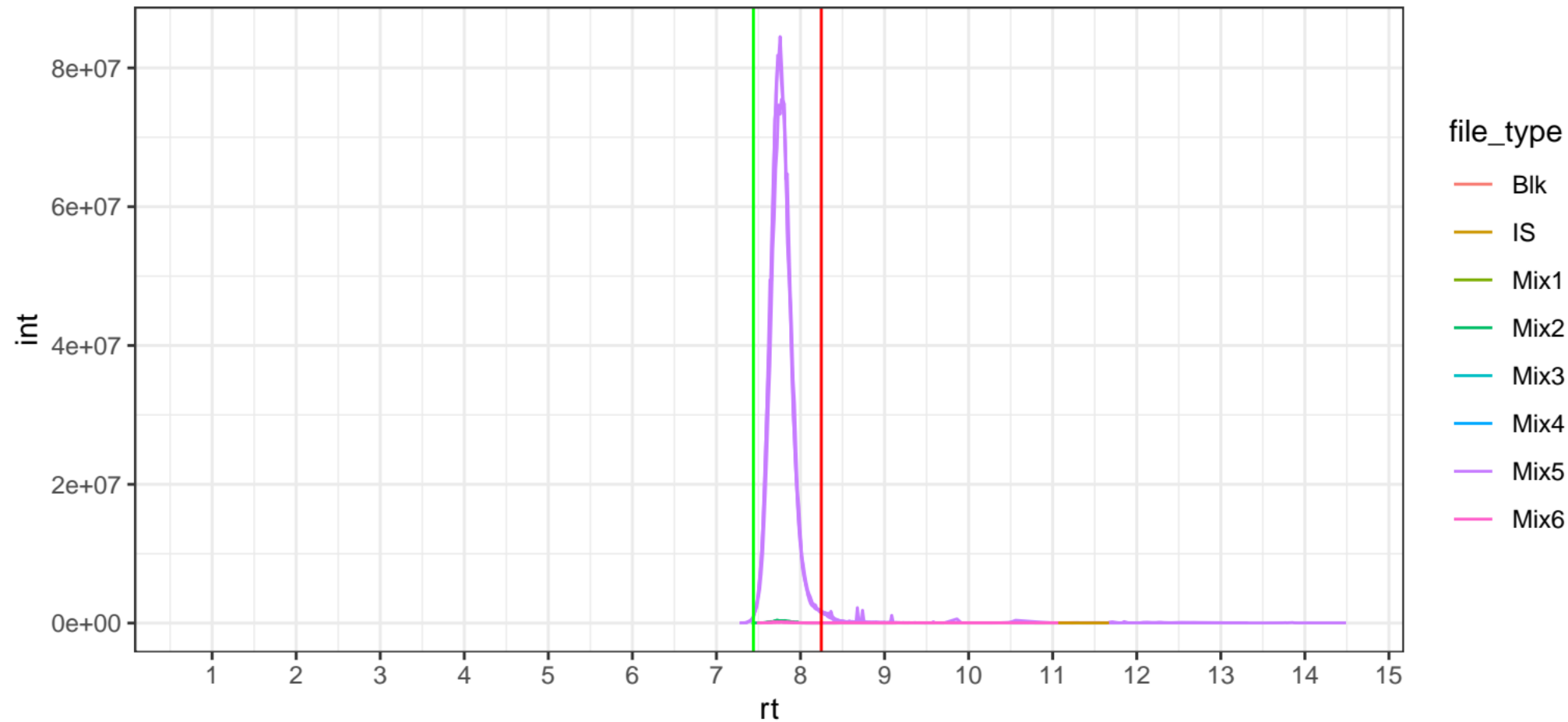
# Adenosine



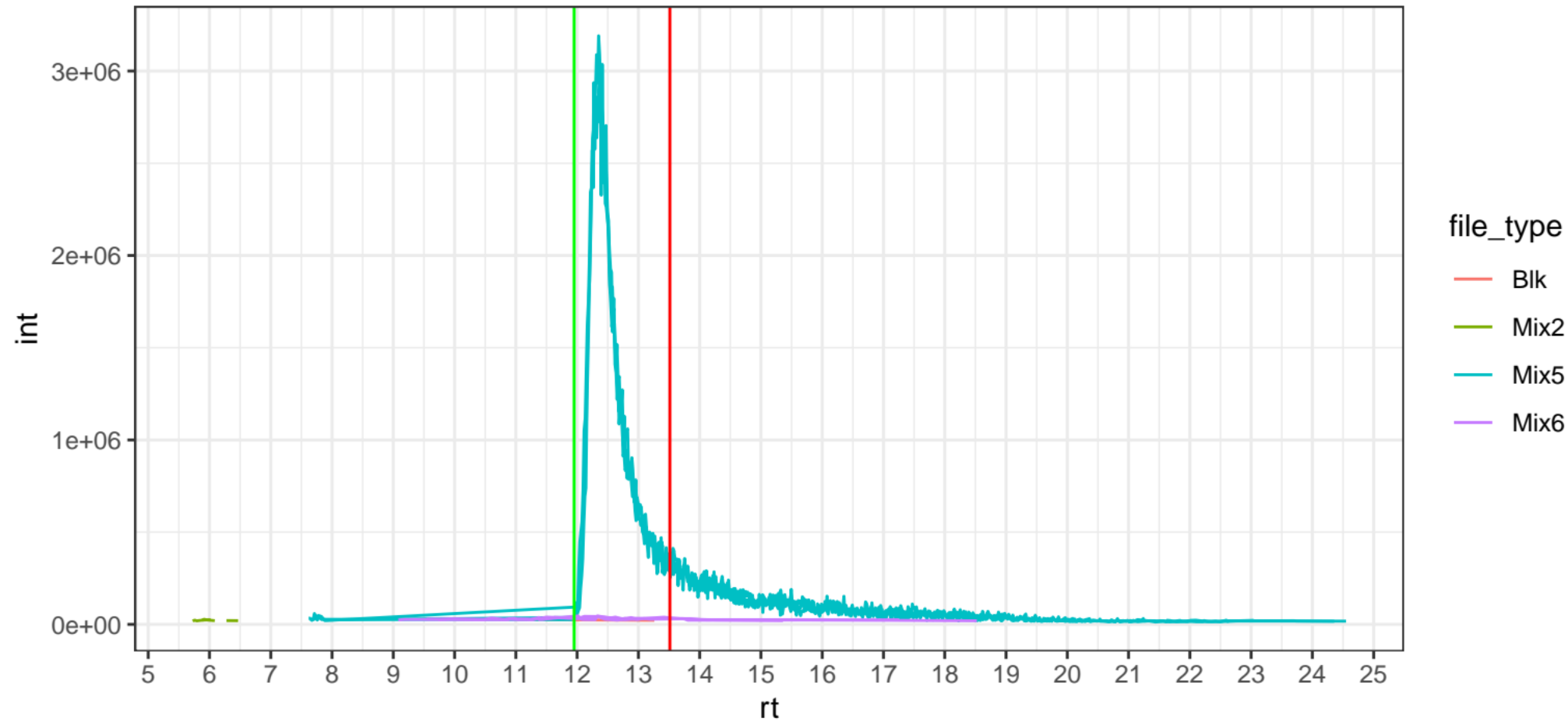
# Deoxyguanosine



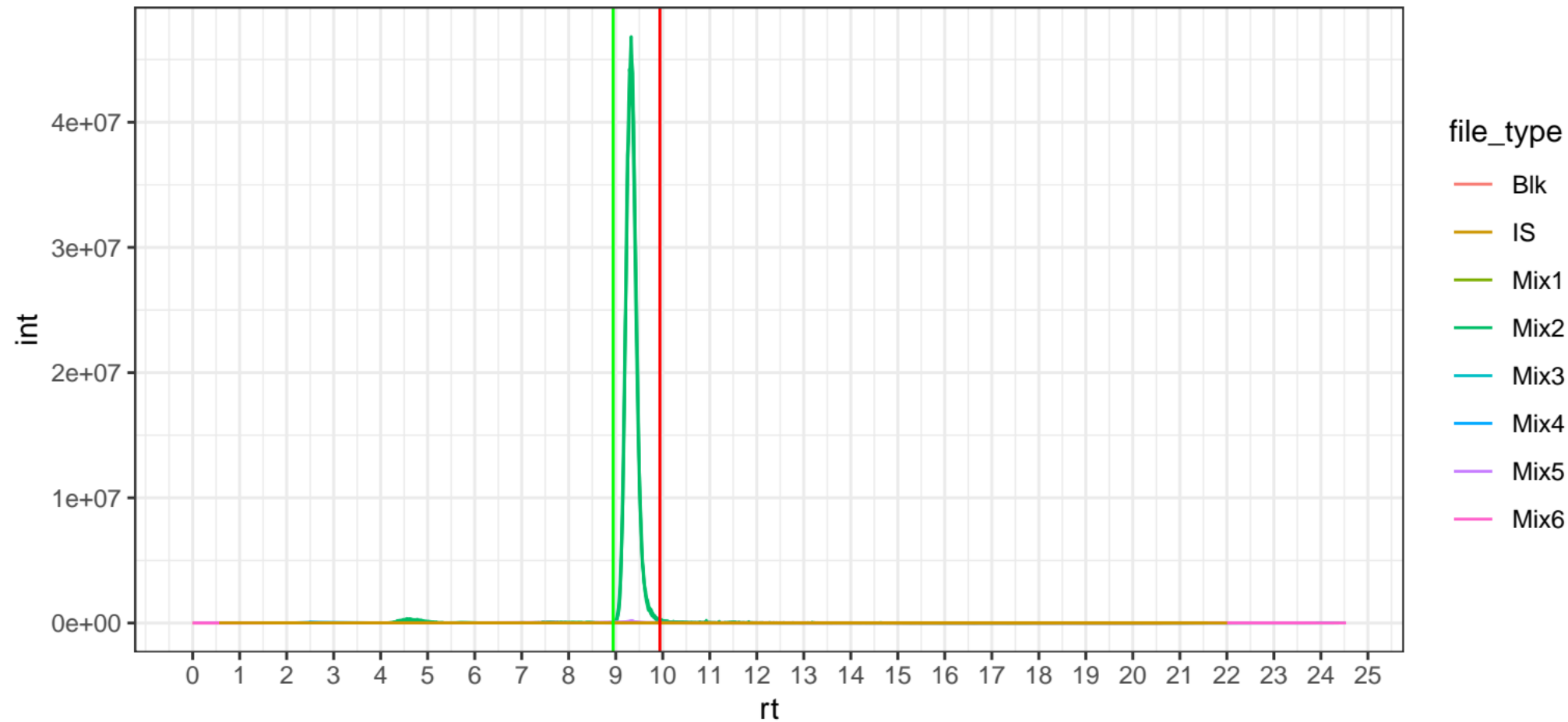
# Inosine



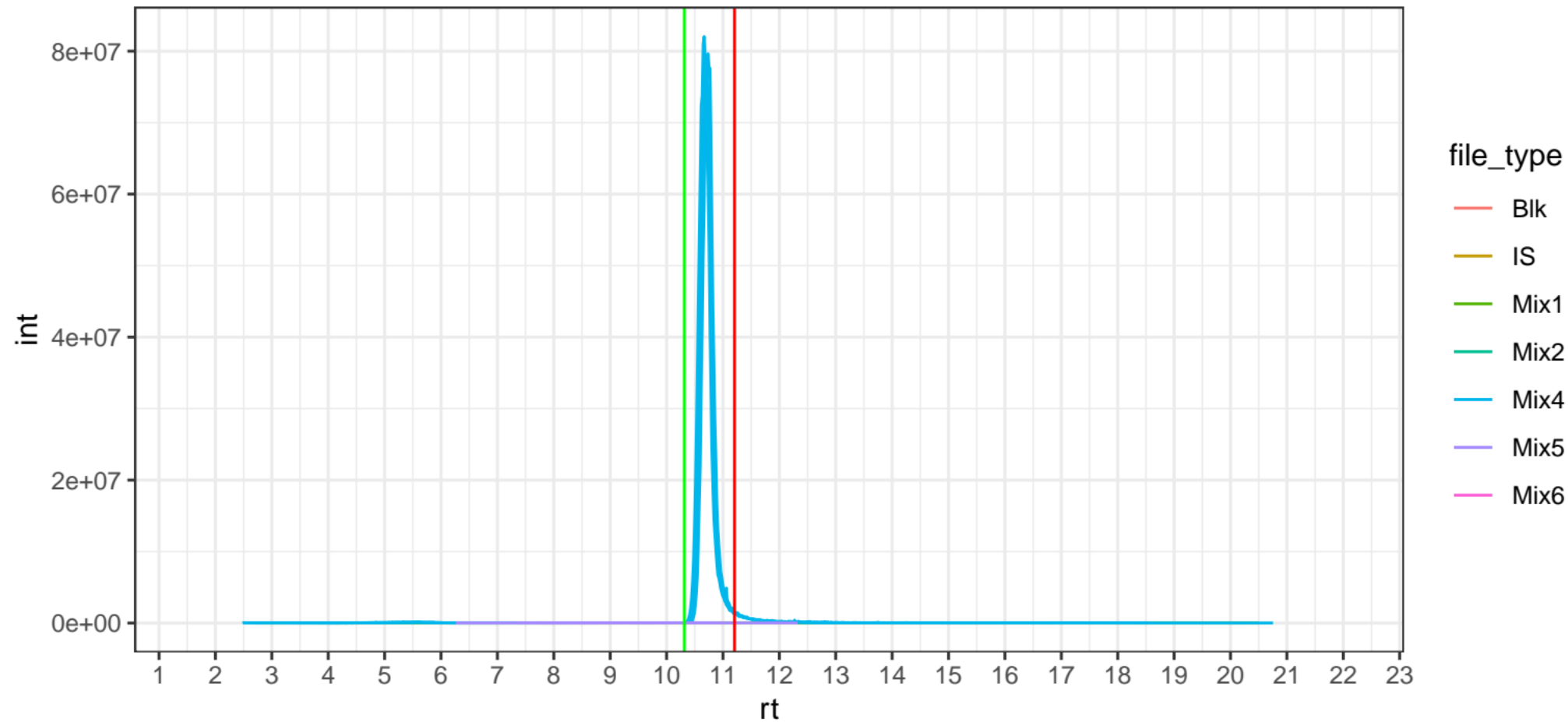
# L-Homocystine



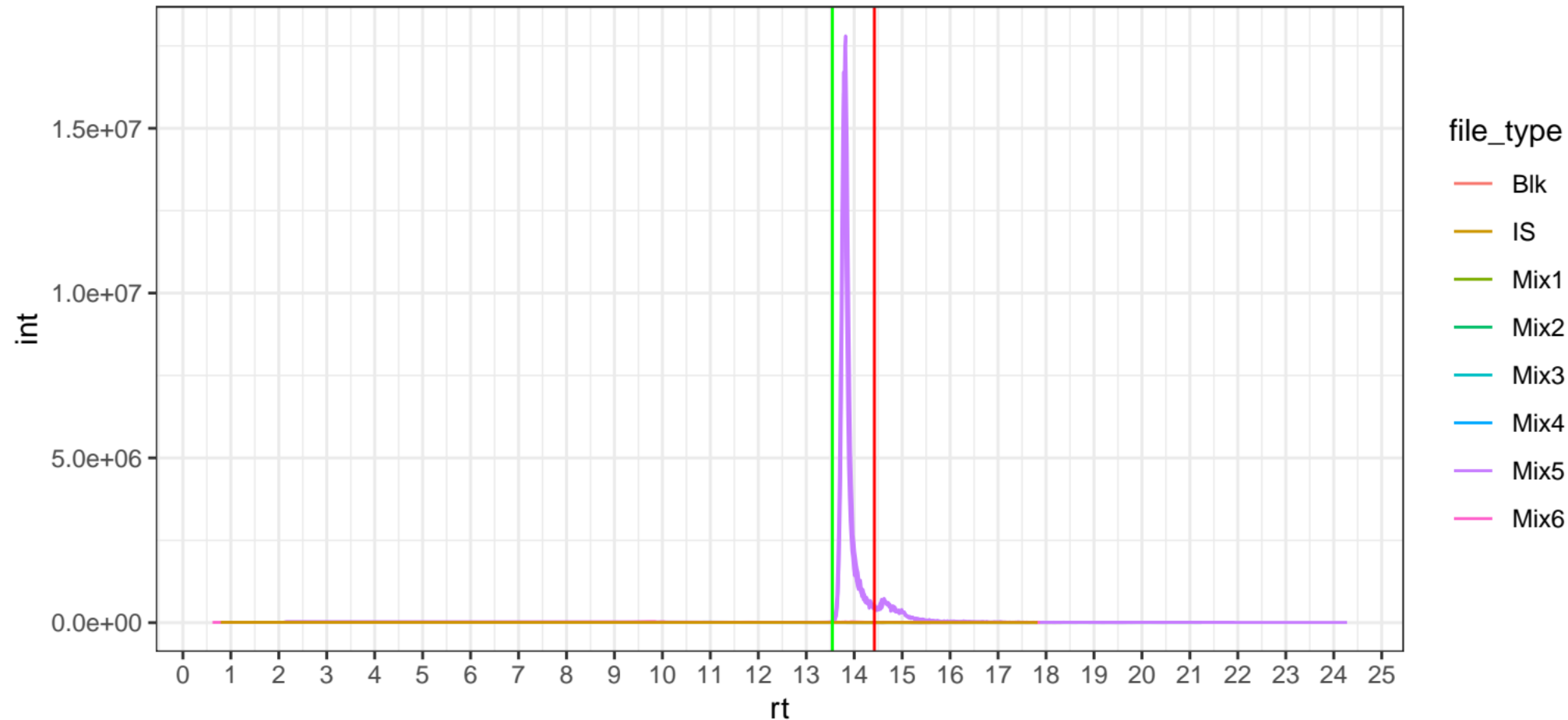
# Guanosine



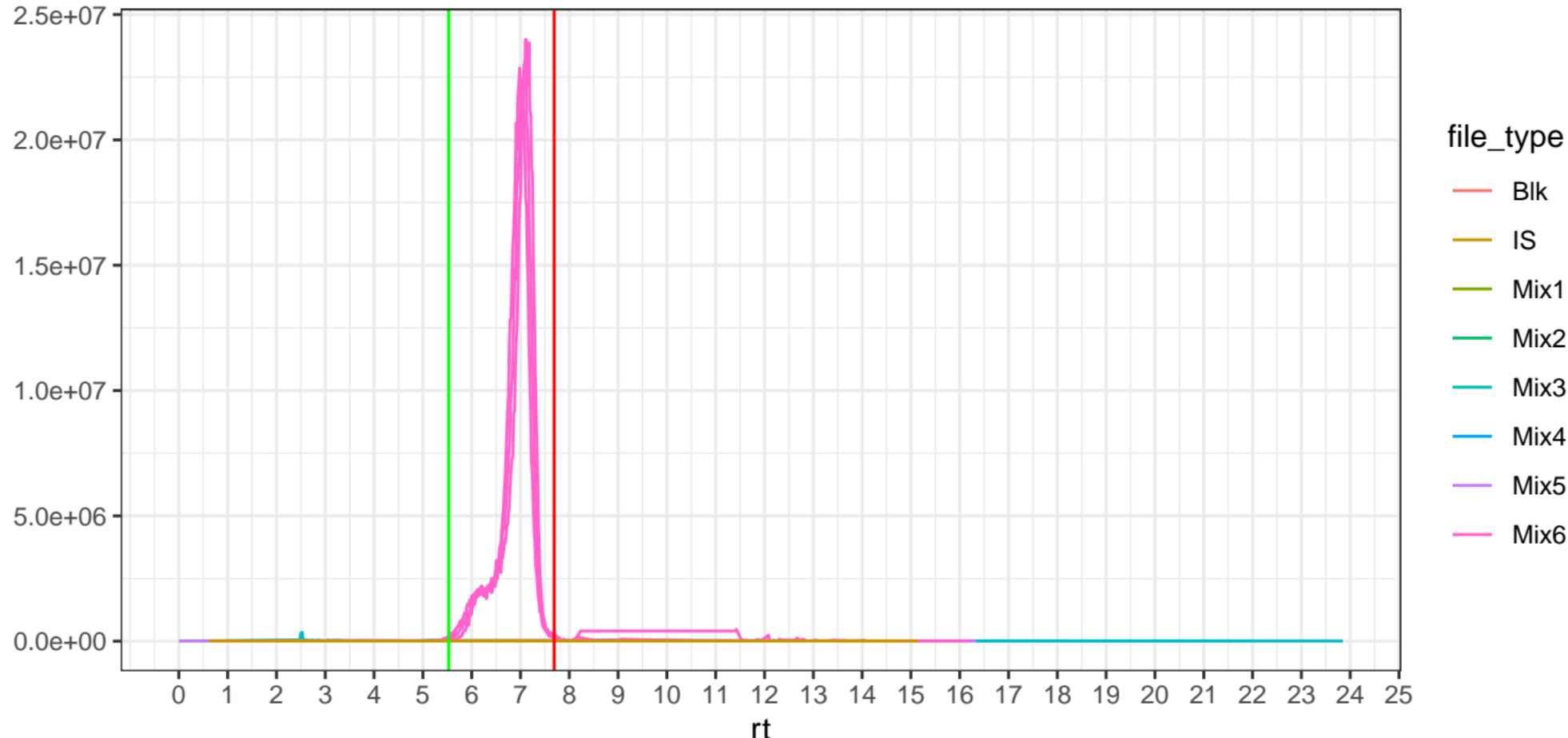
# Ophthalmic acid



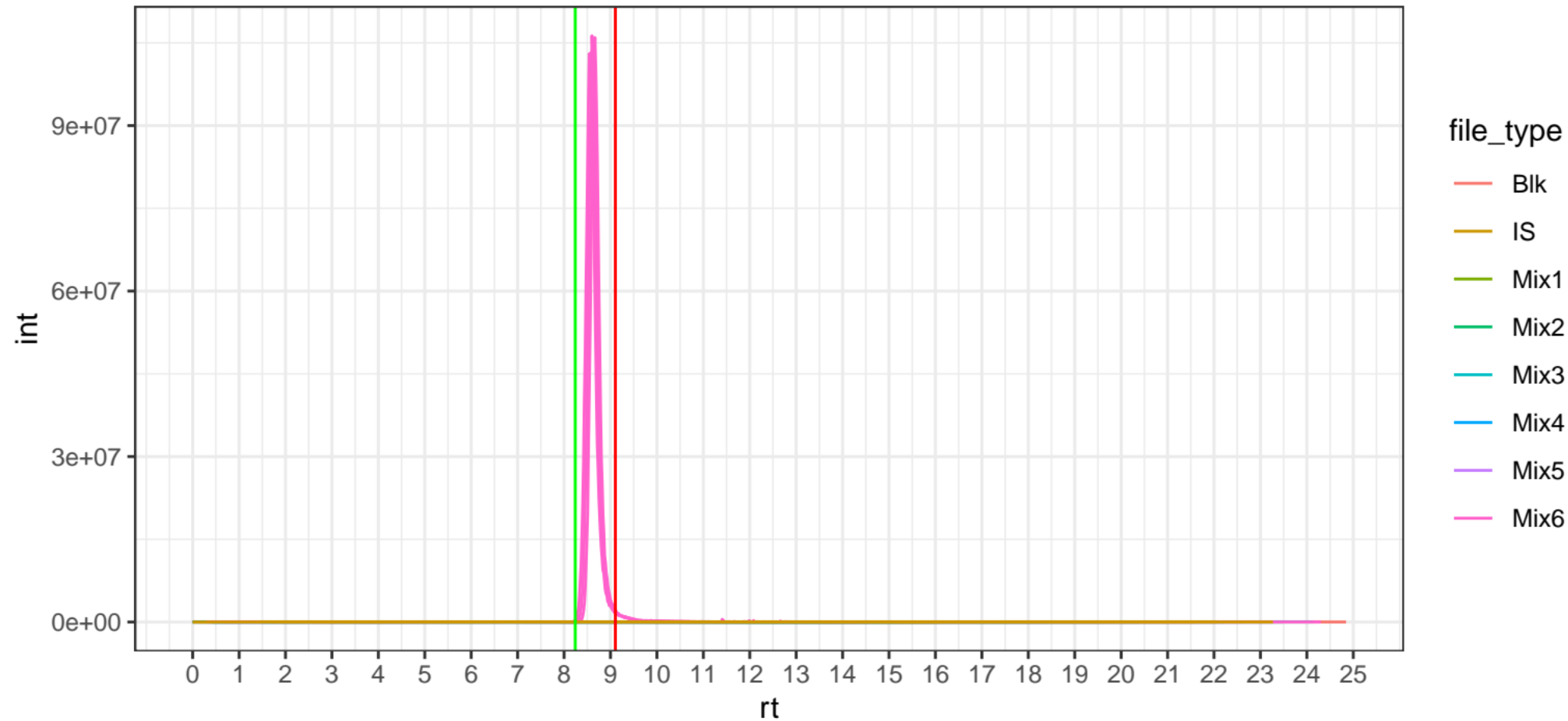
# L-Arginosuccinic acid



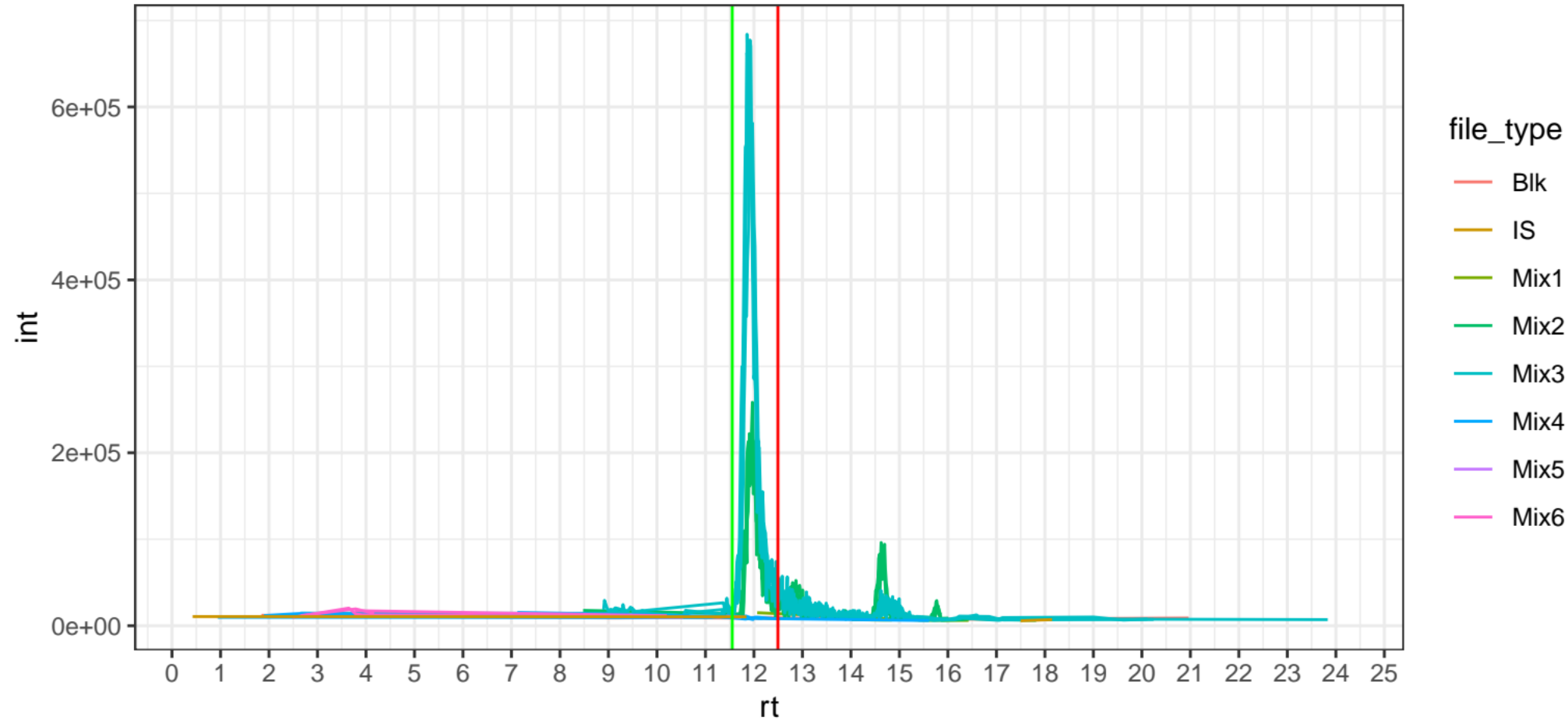
# N-Acetylmuramic acid



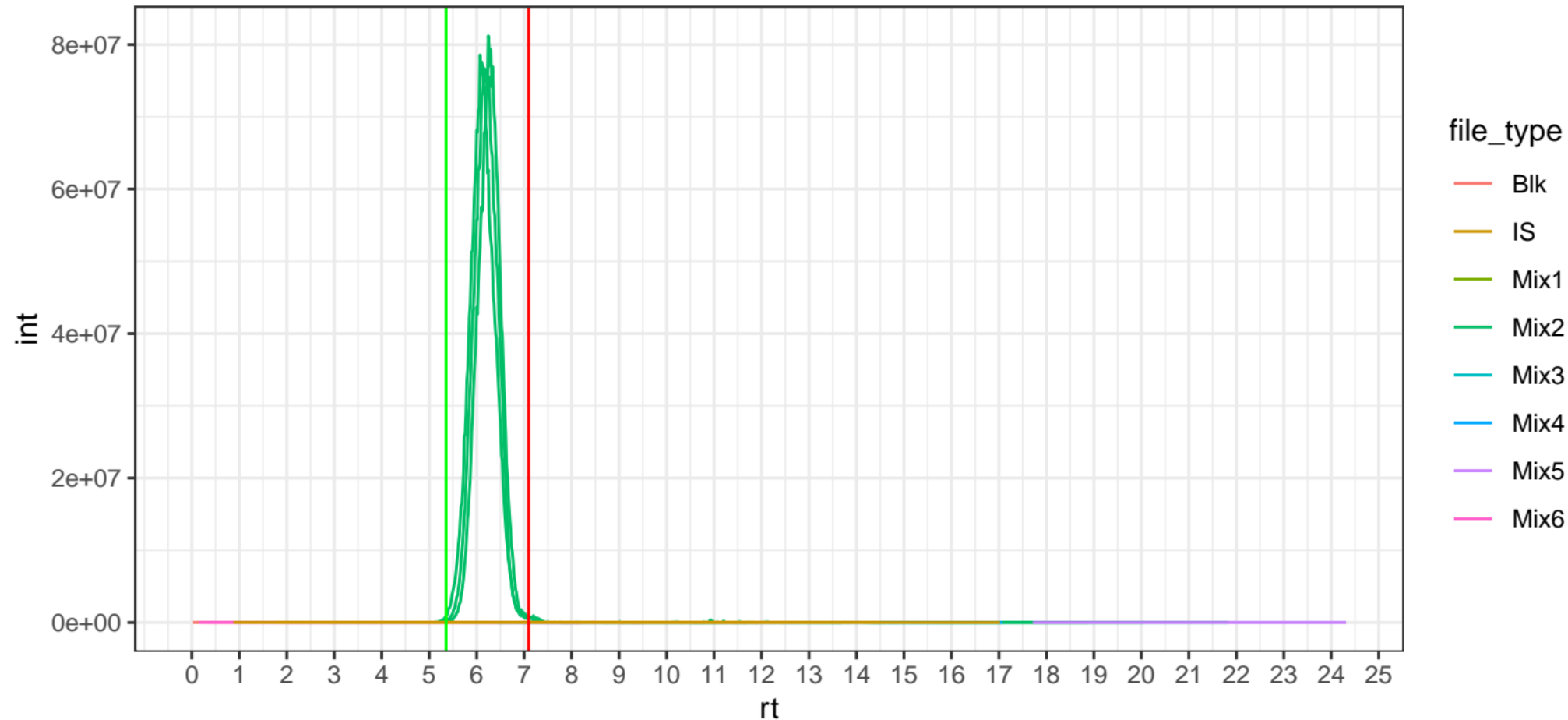
# Glutamylphenylalanine



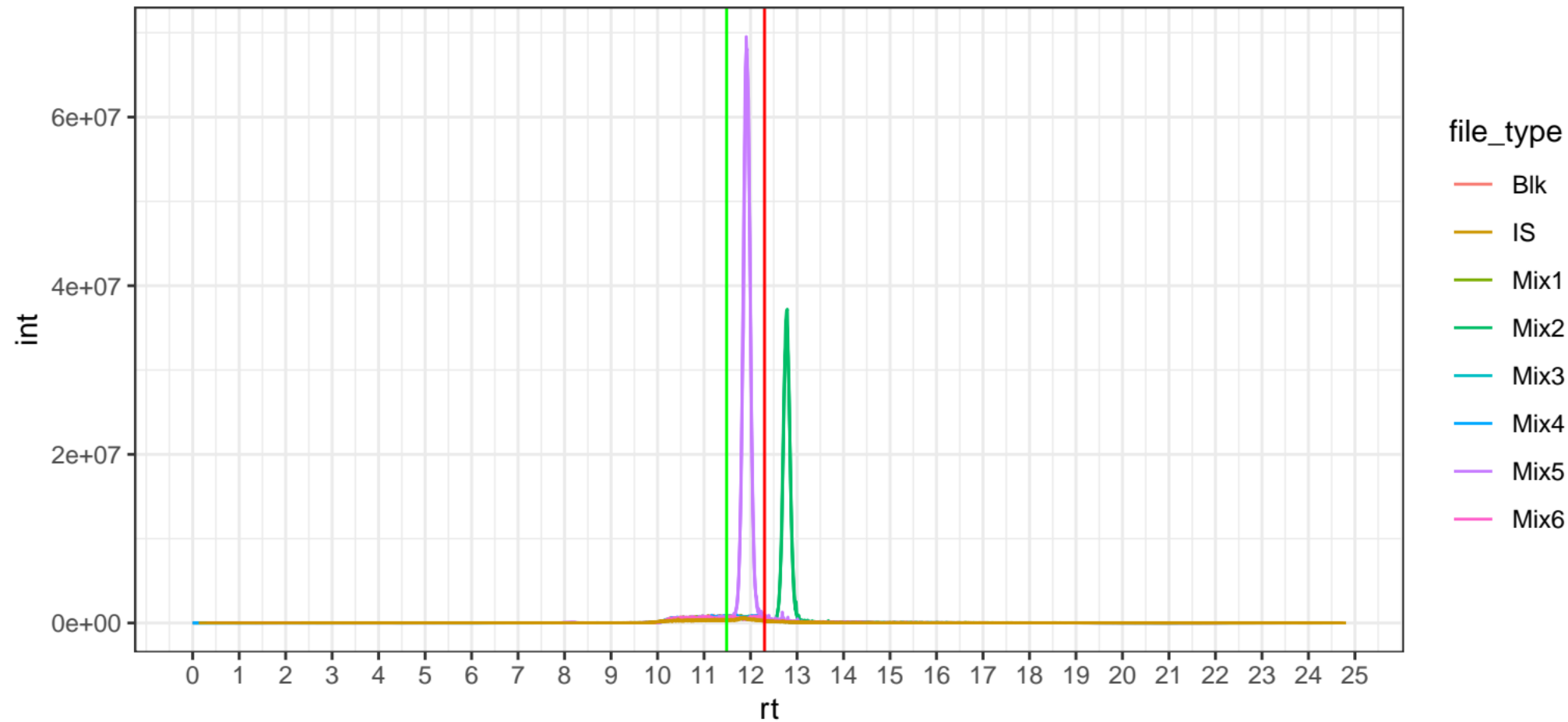
# Glutathione



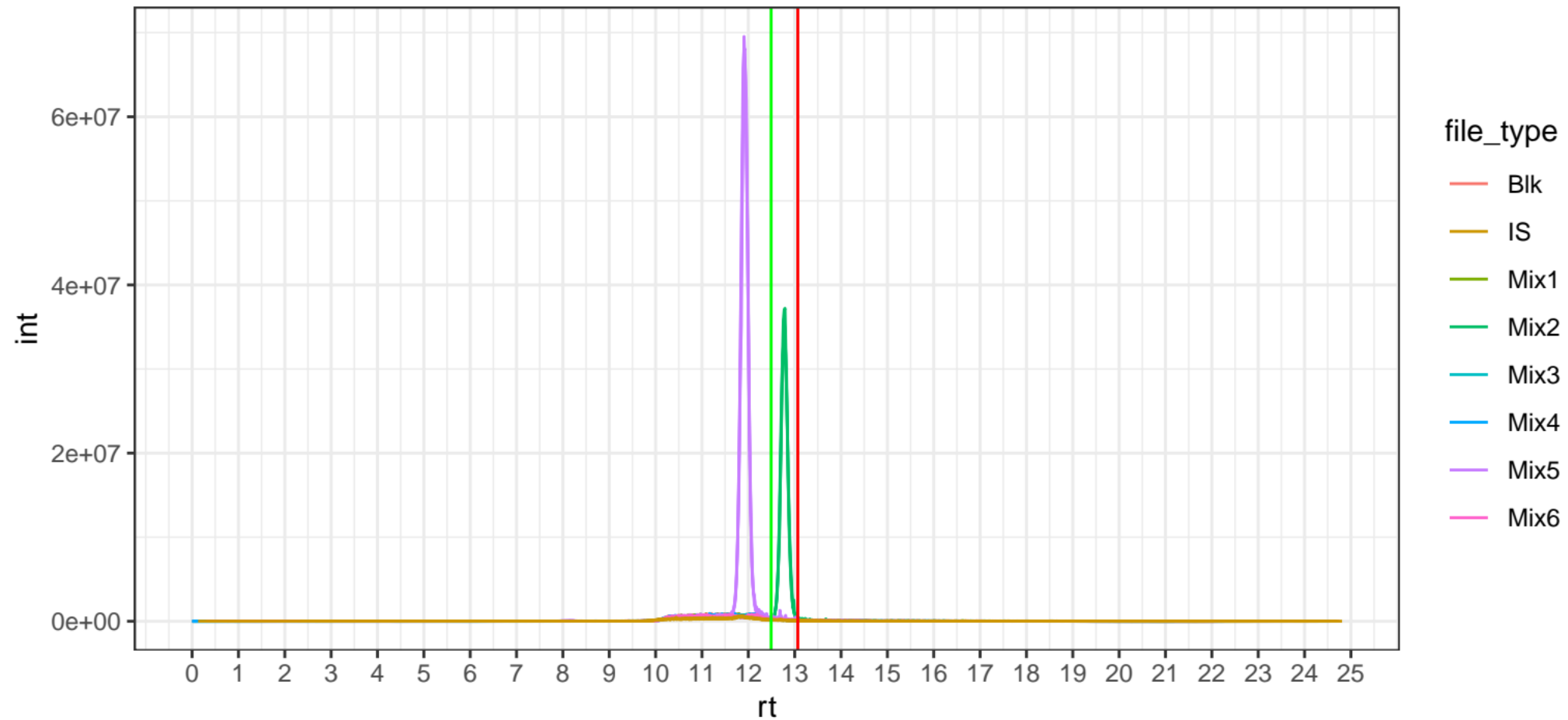
# 3',5'-Cyclic AMP



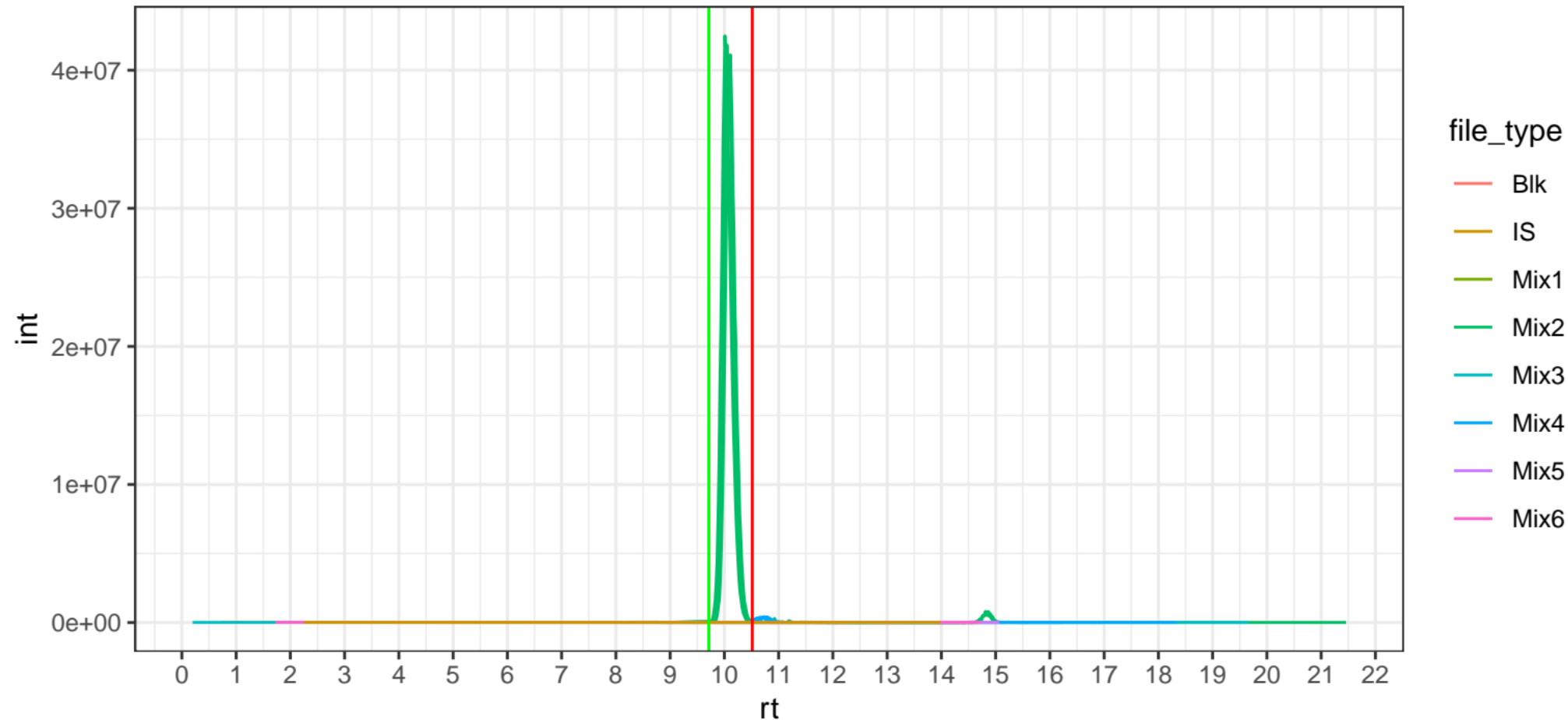
# Sucrose



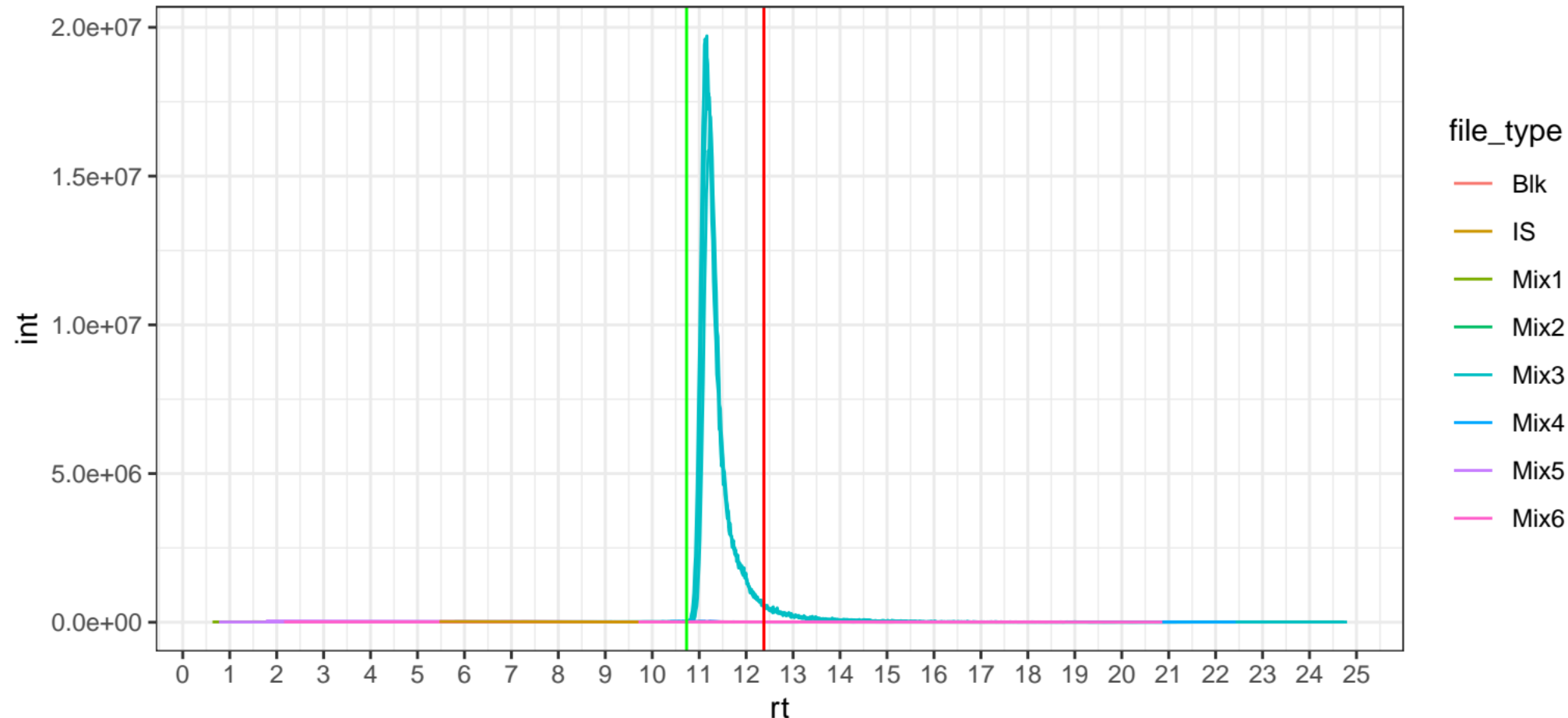
# Trehalose



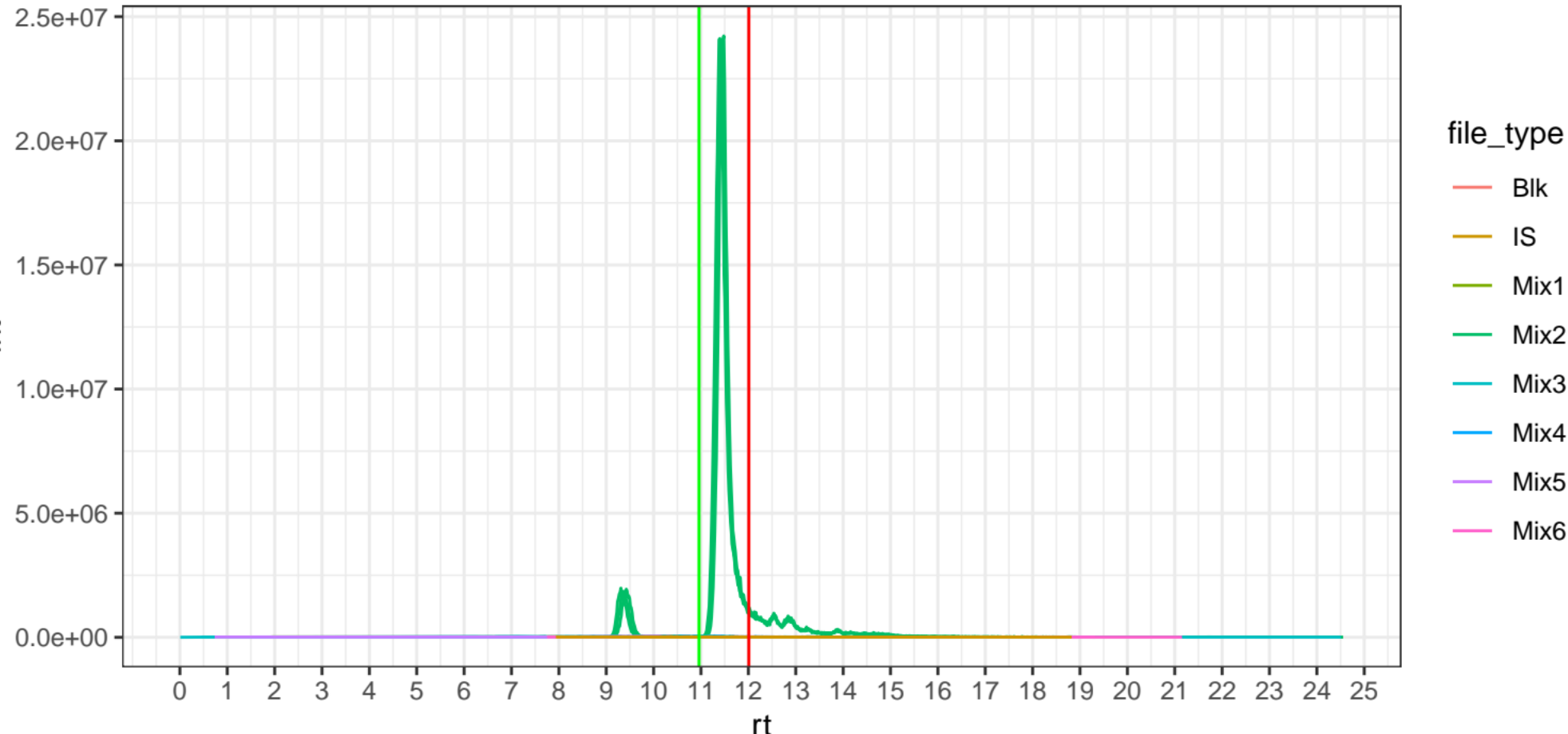
# 3',5'-Cyclic GMP



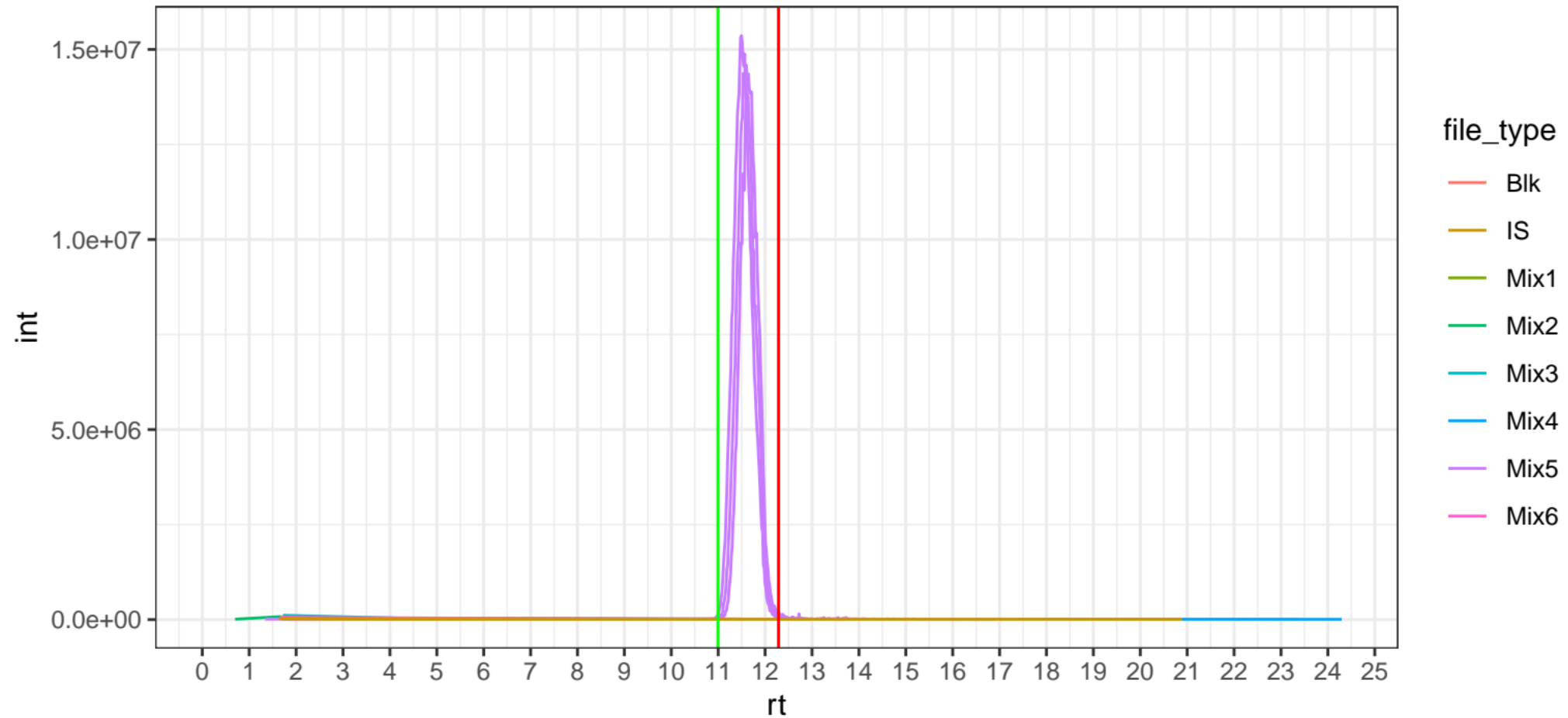
# Thiamine monophosphate



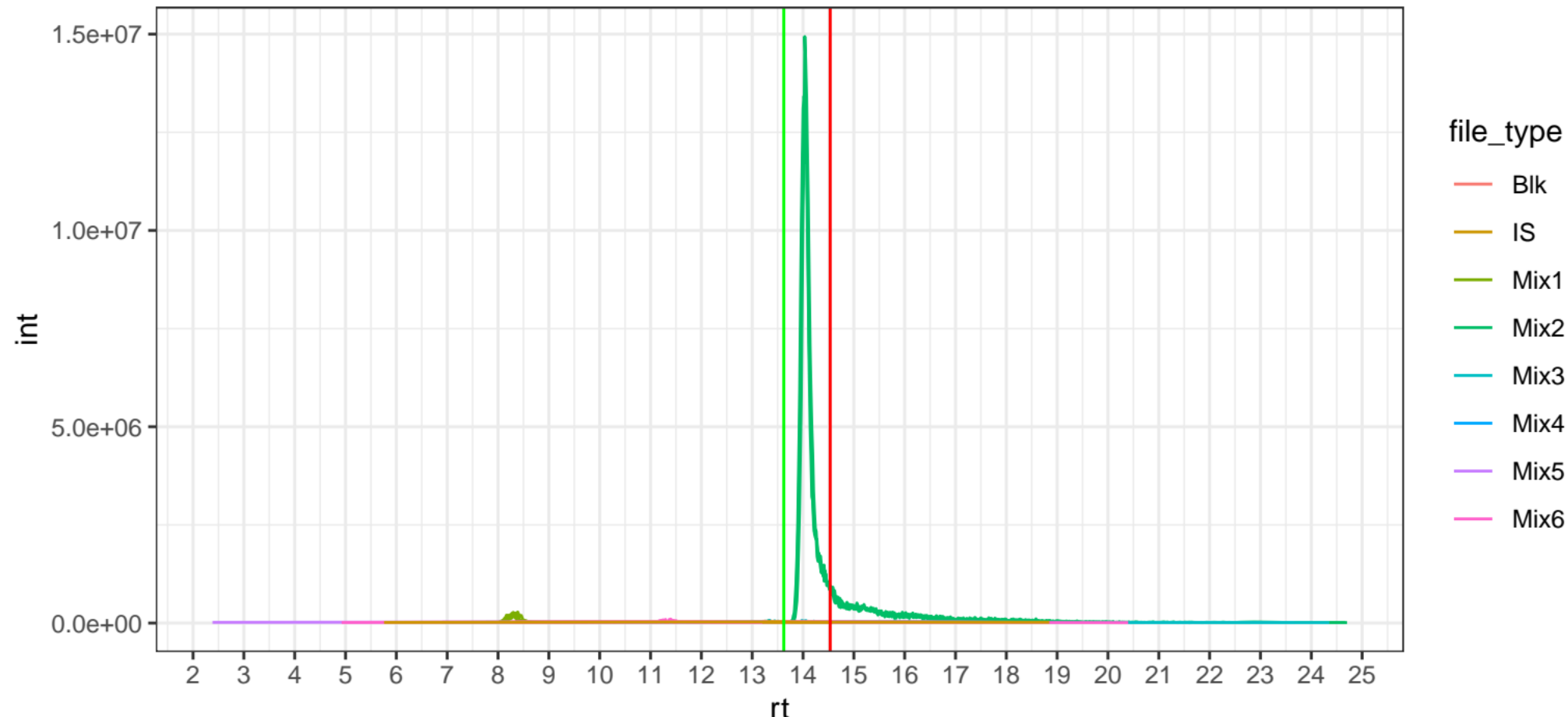
## Adenosine monophosphate



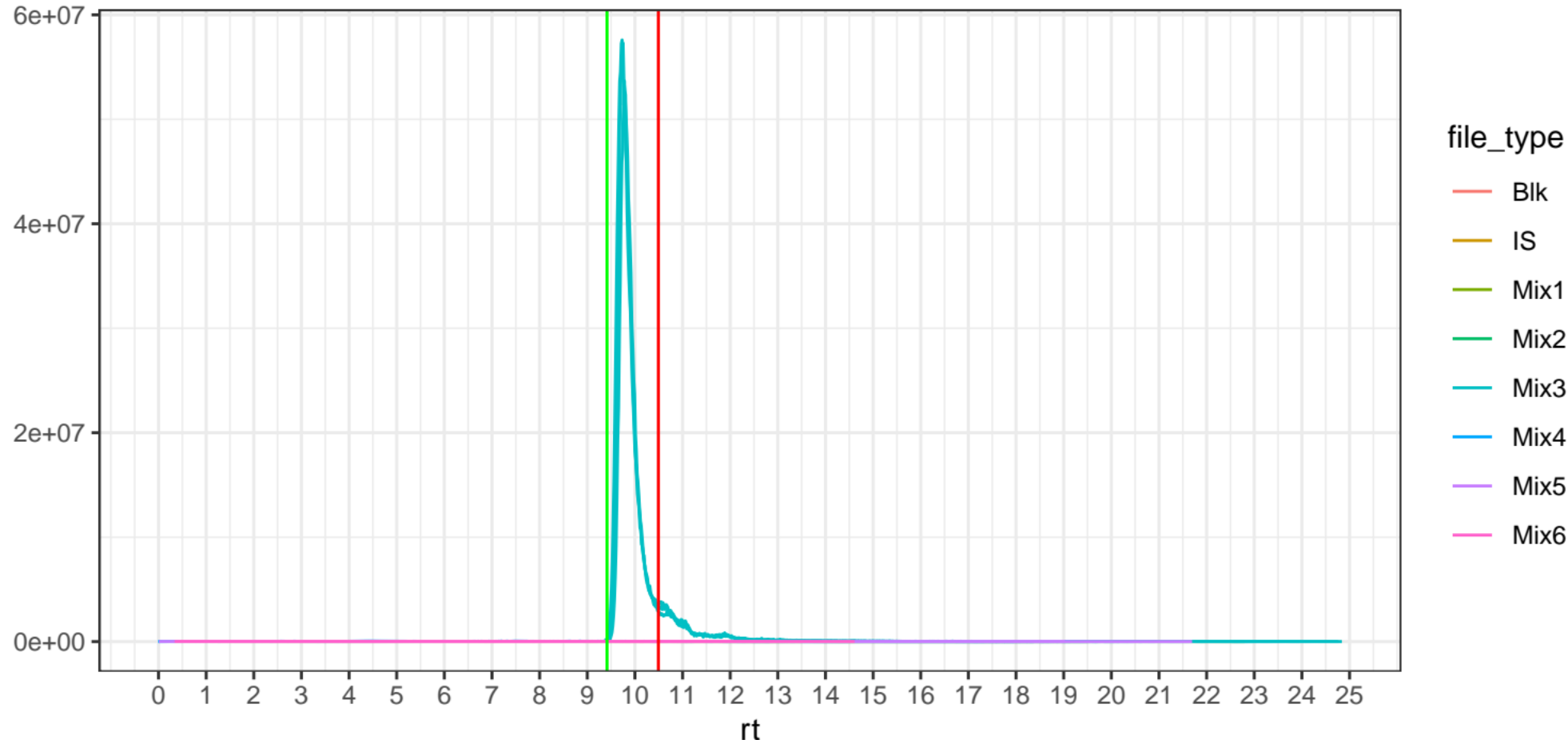
# Cys-Gly, oxidized



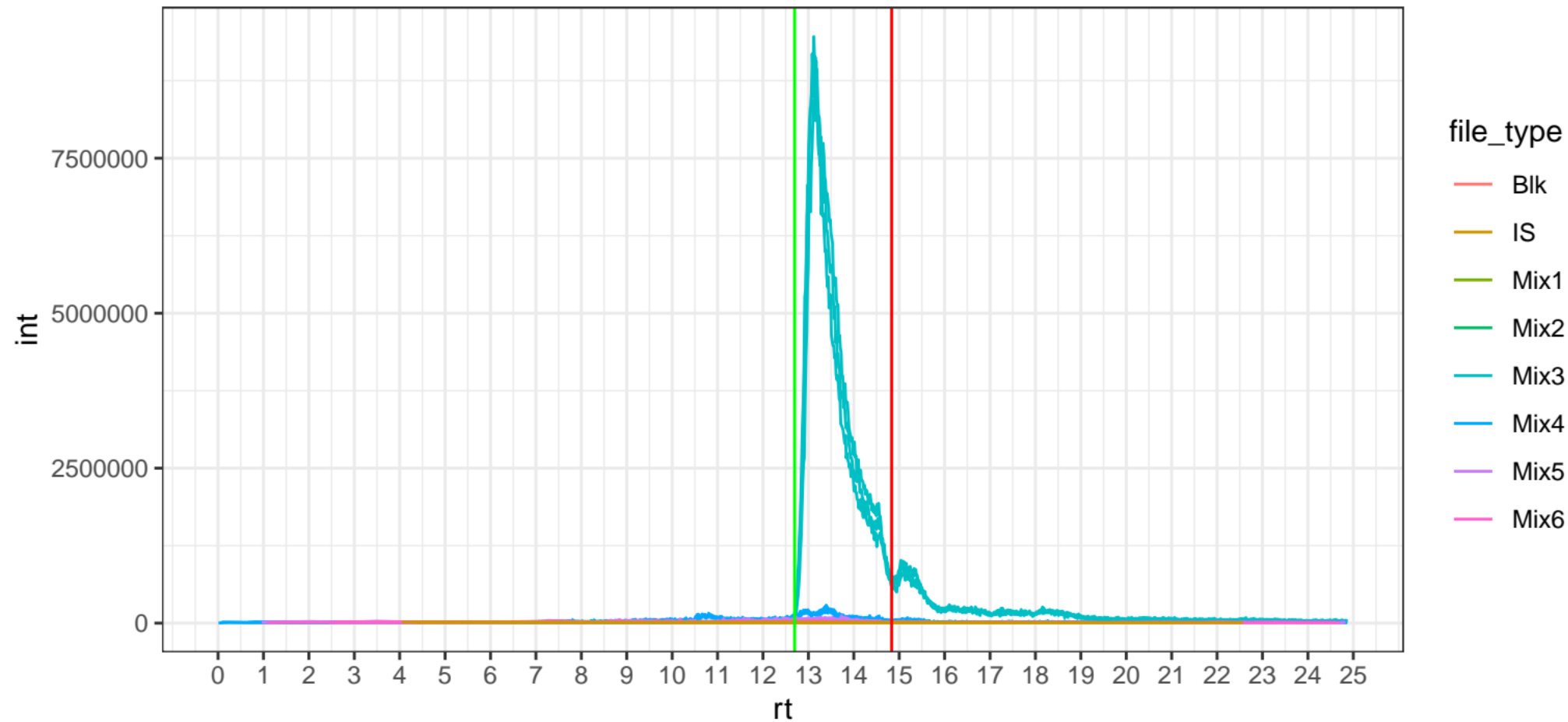
## Guanosine monophosphate



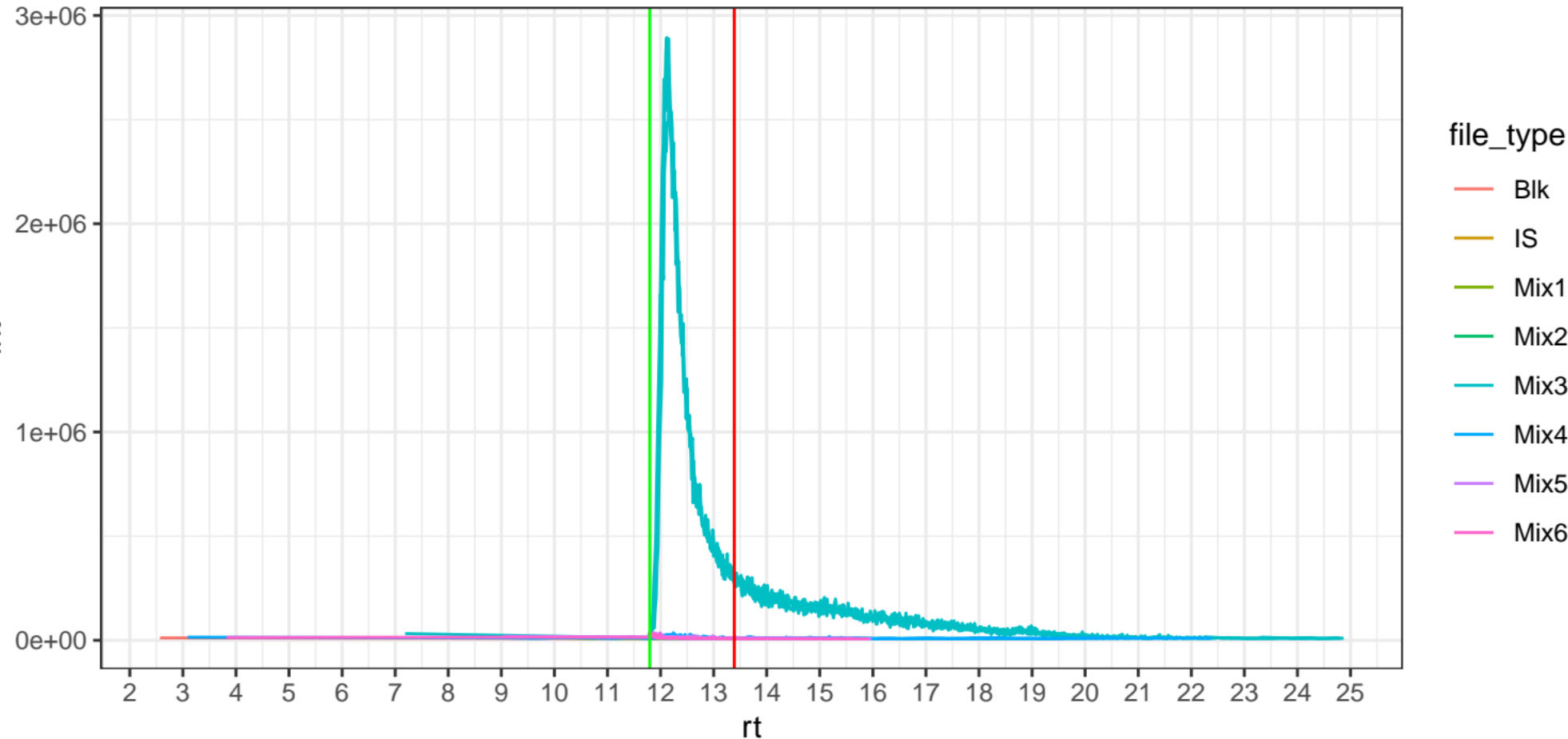
# S-Adenosylhomocysteine



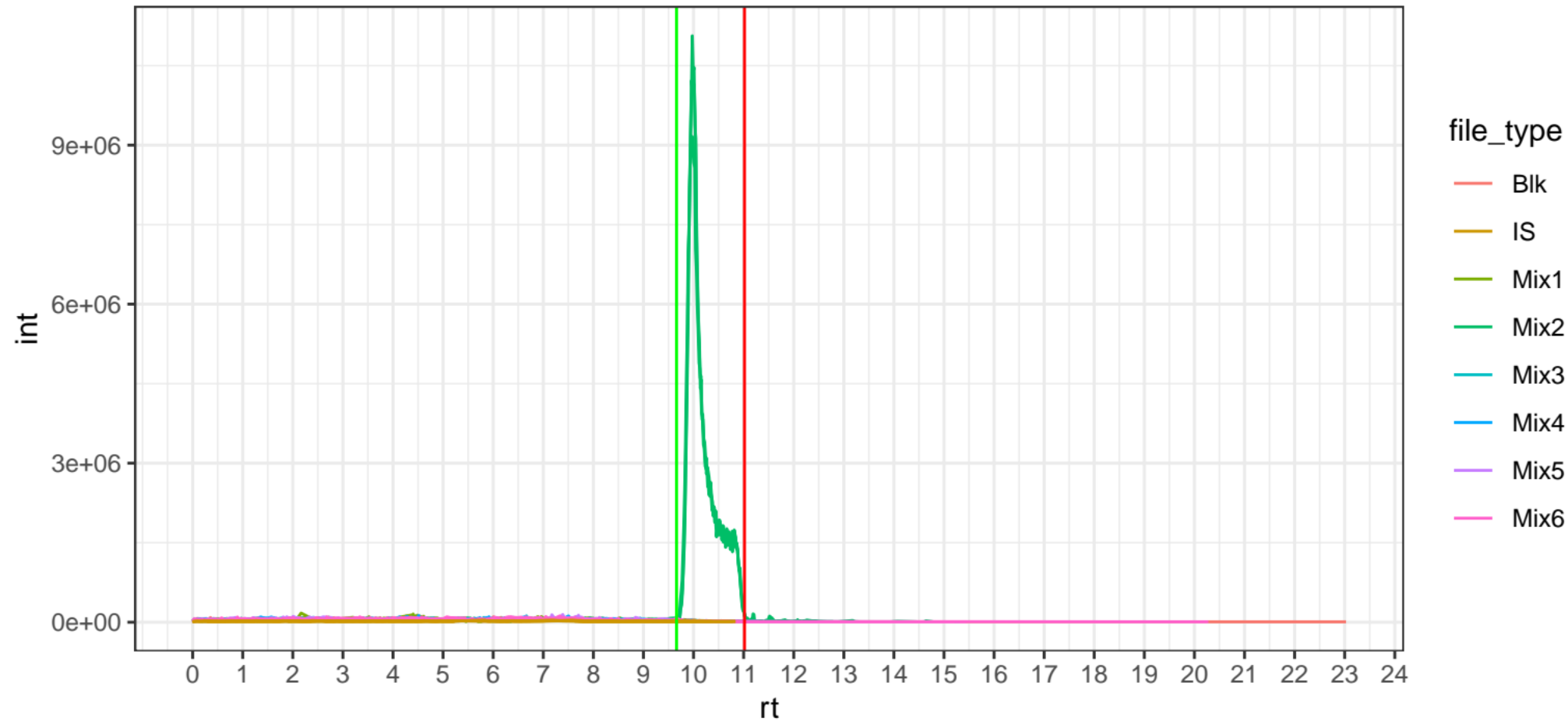
# S-Adenosylmethionine



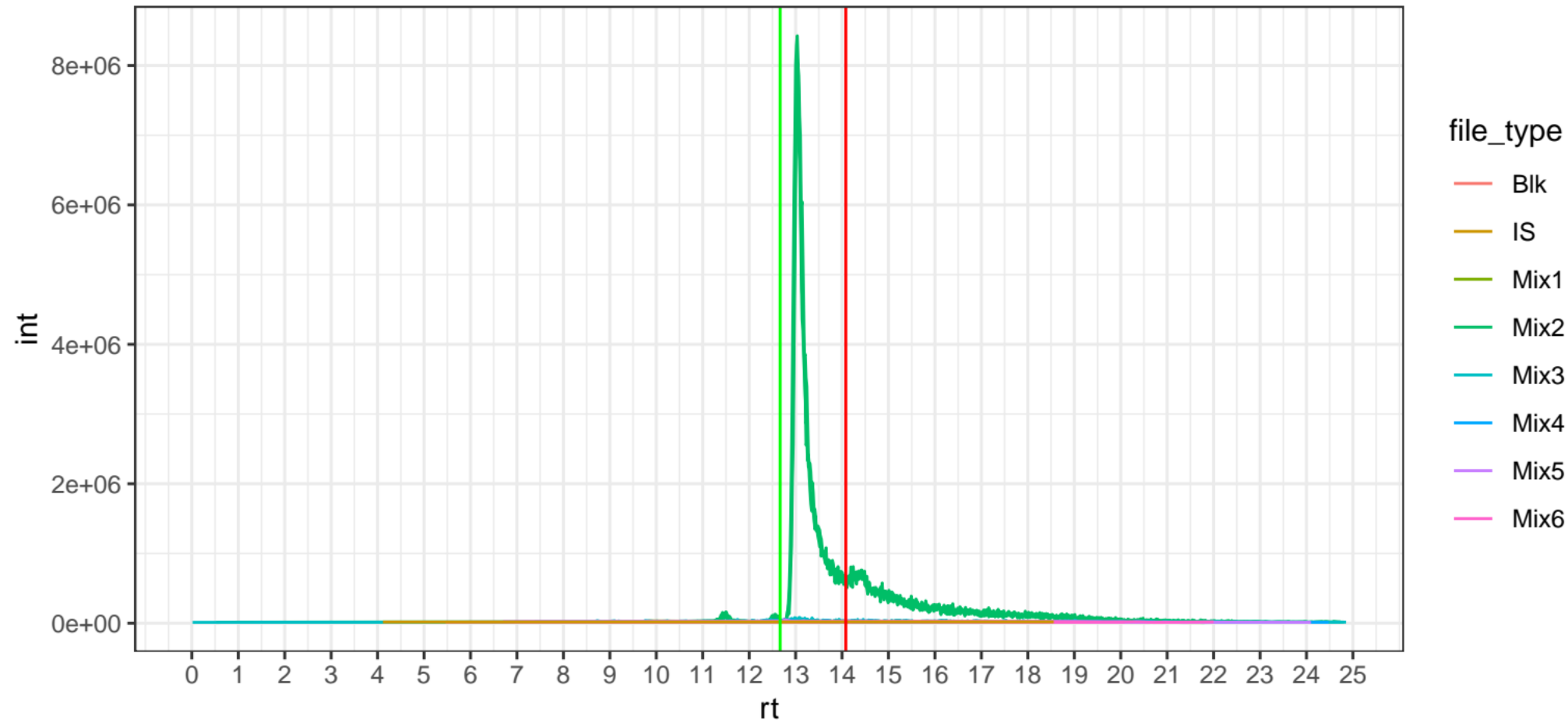
# Thiamine diphosphate



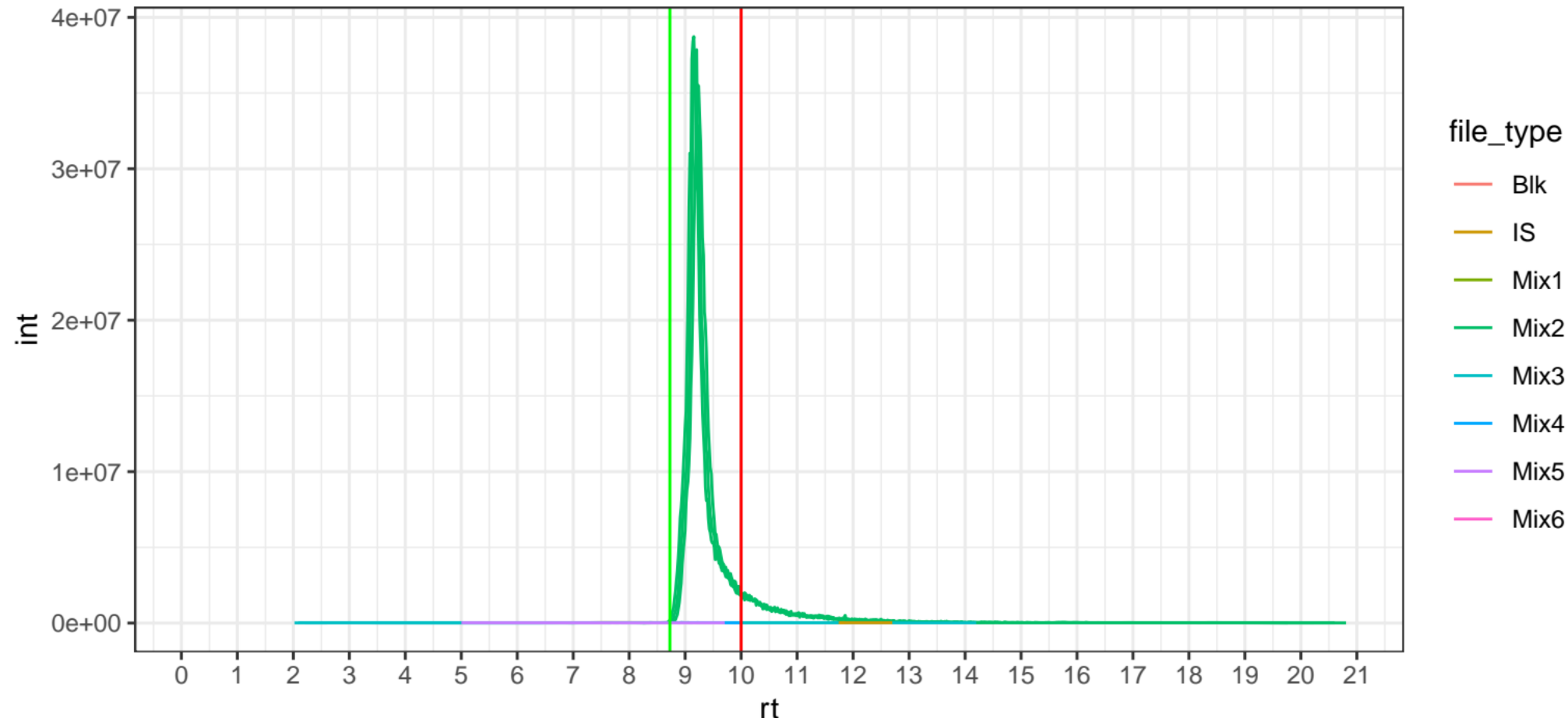
# Chitobiose



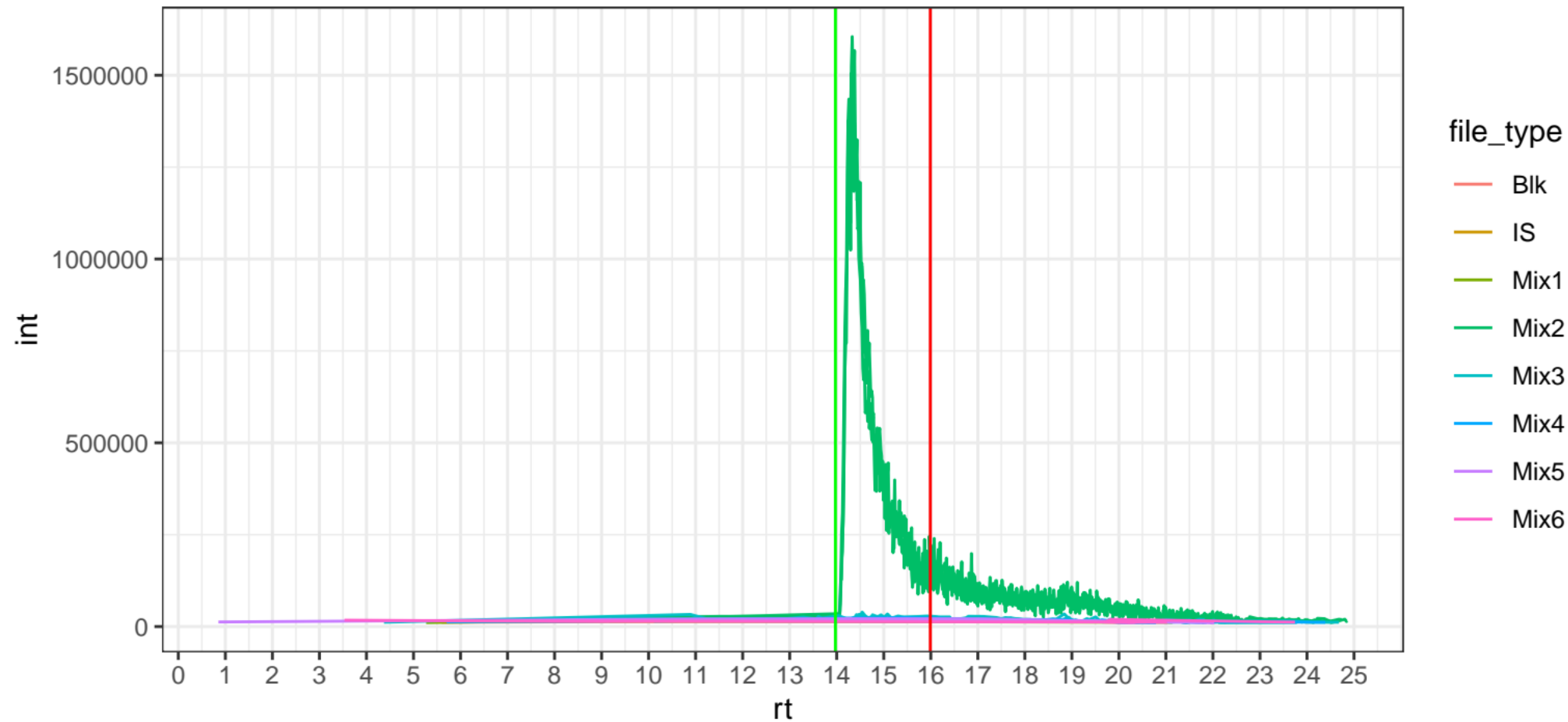
## Adenosine diphosphate



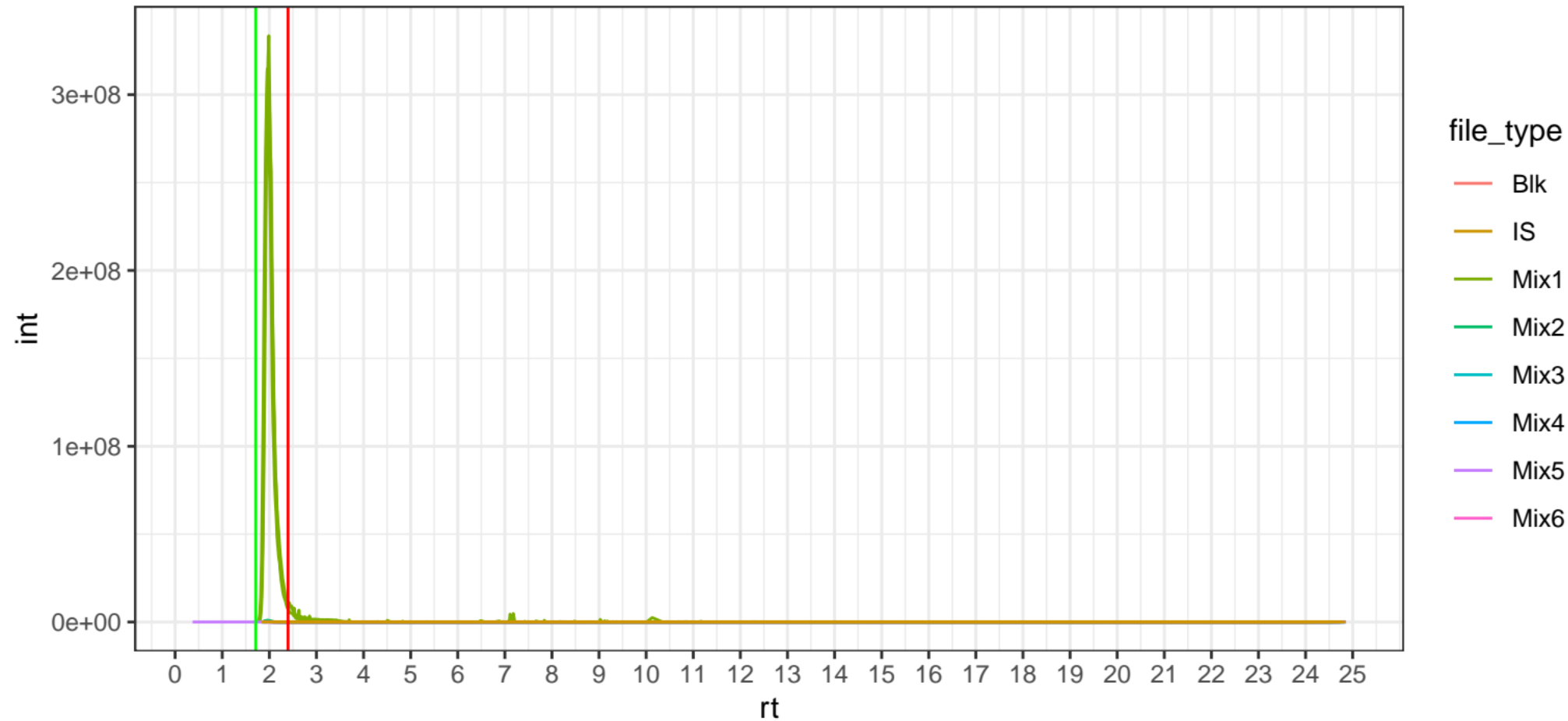
# Riboflavin–5–phosphate



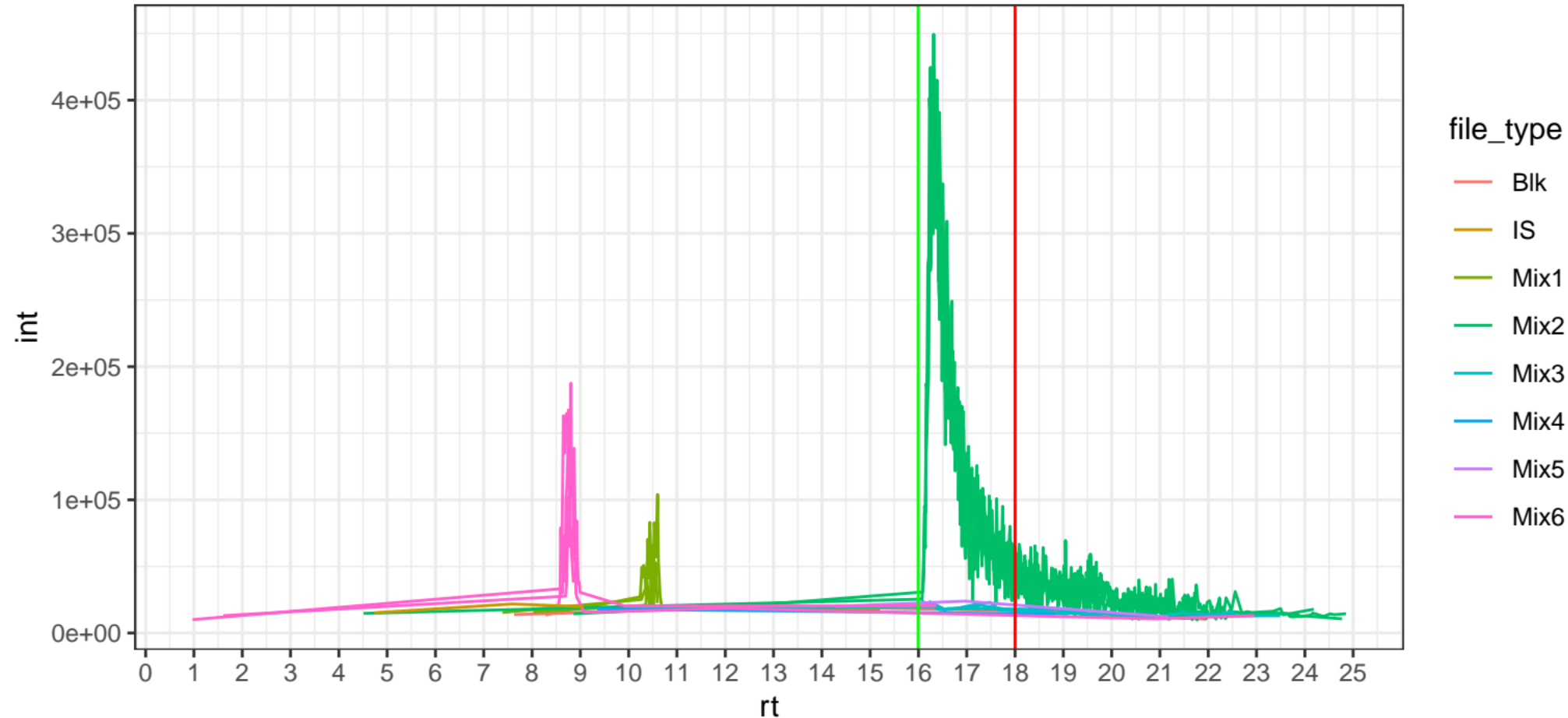
# Adenosine triphosphate



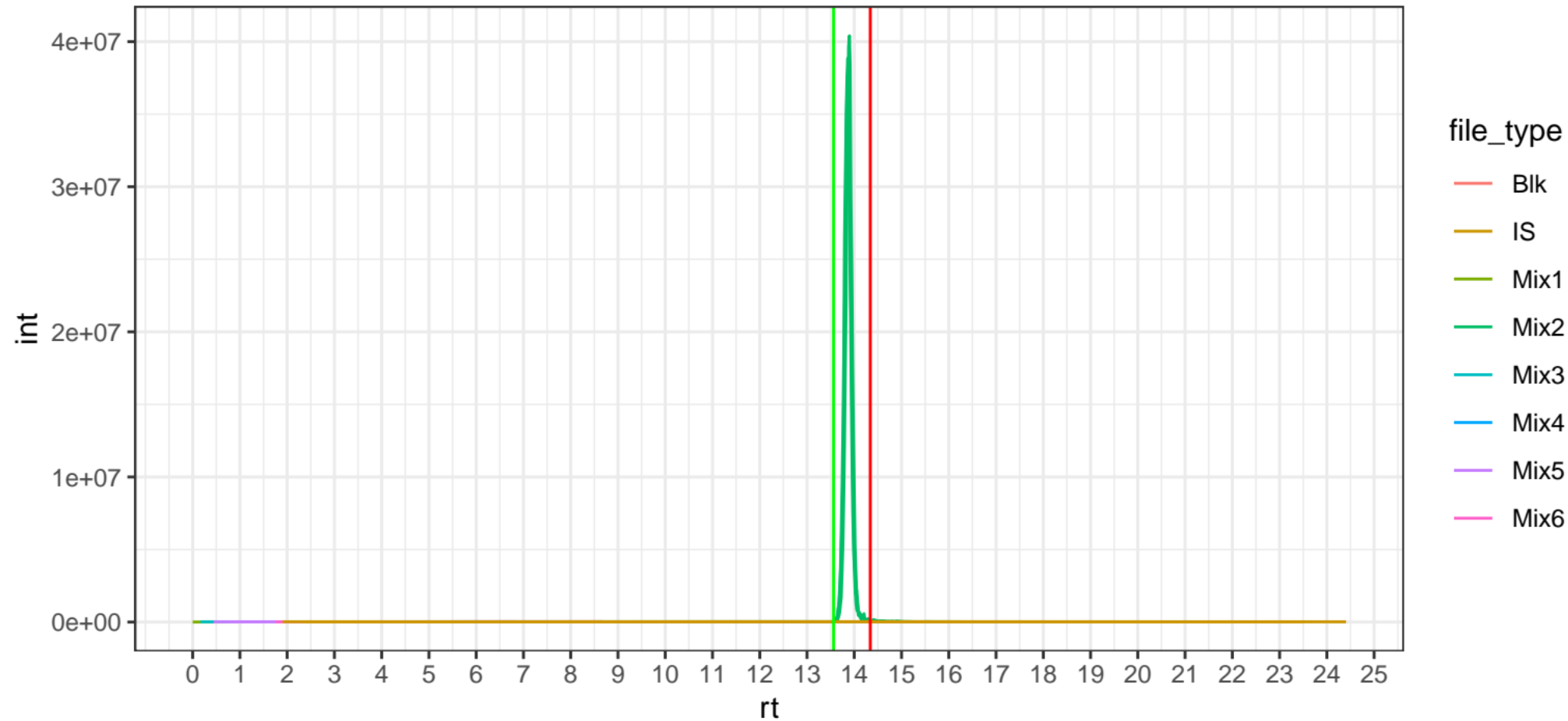
# Taurocholic acid



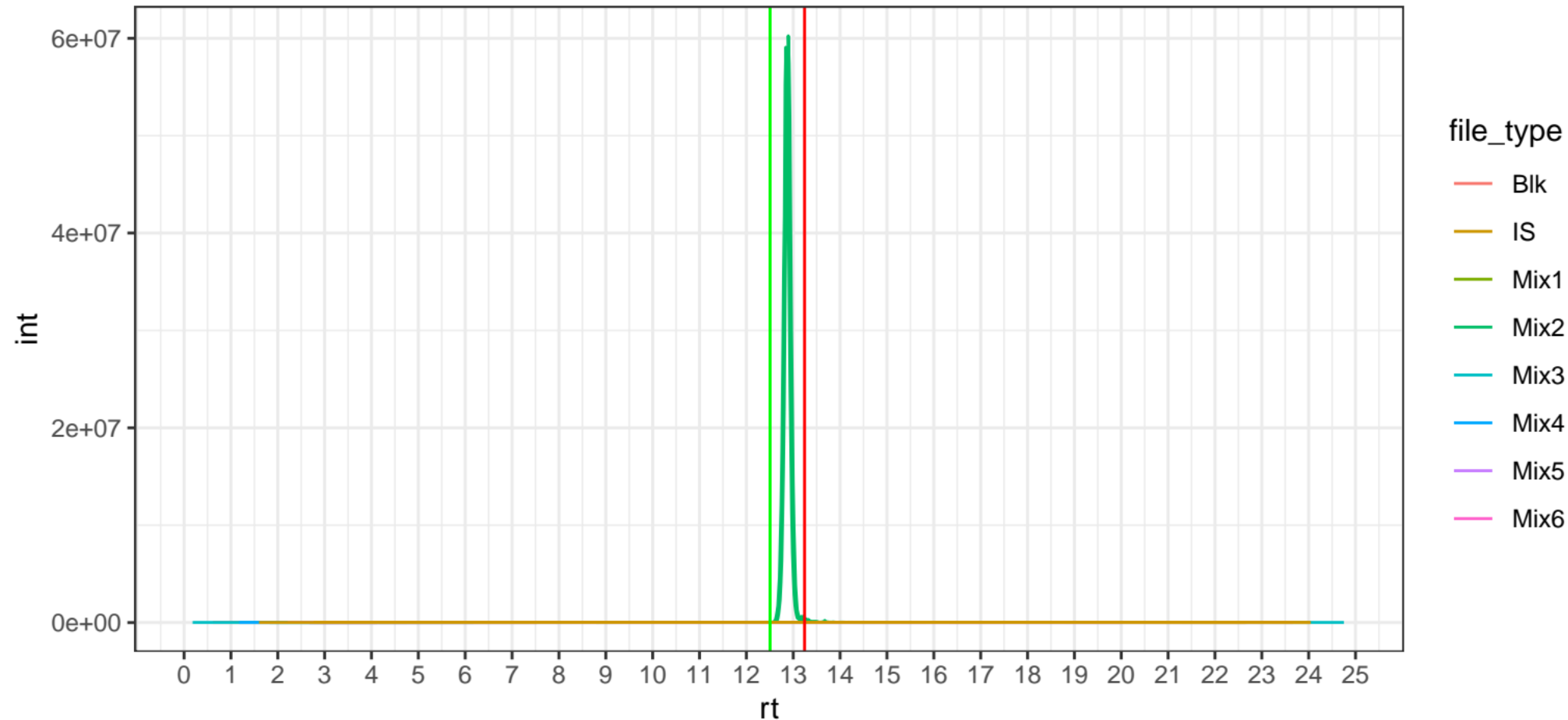
# Guanosine triphosphate



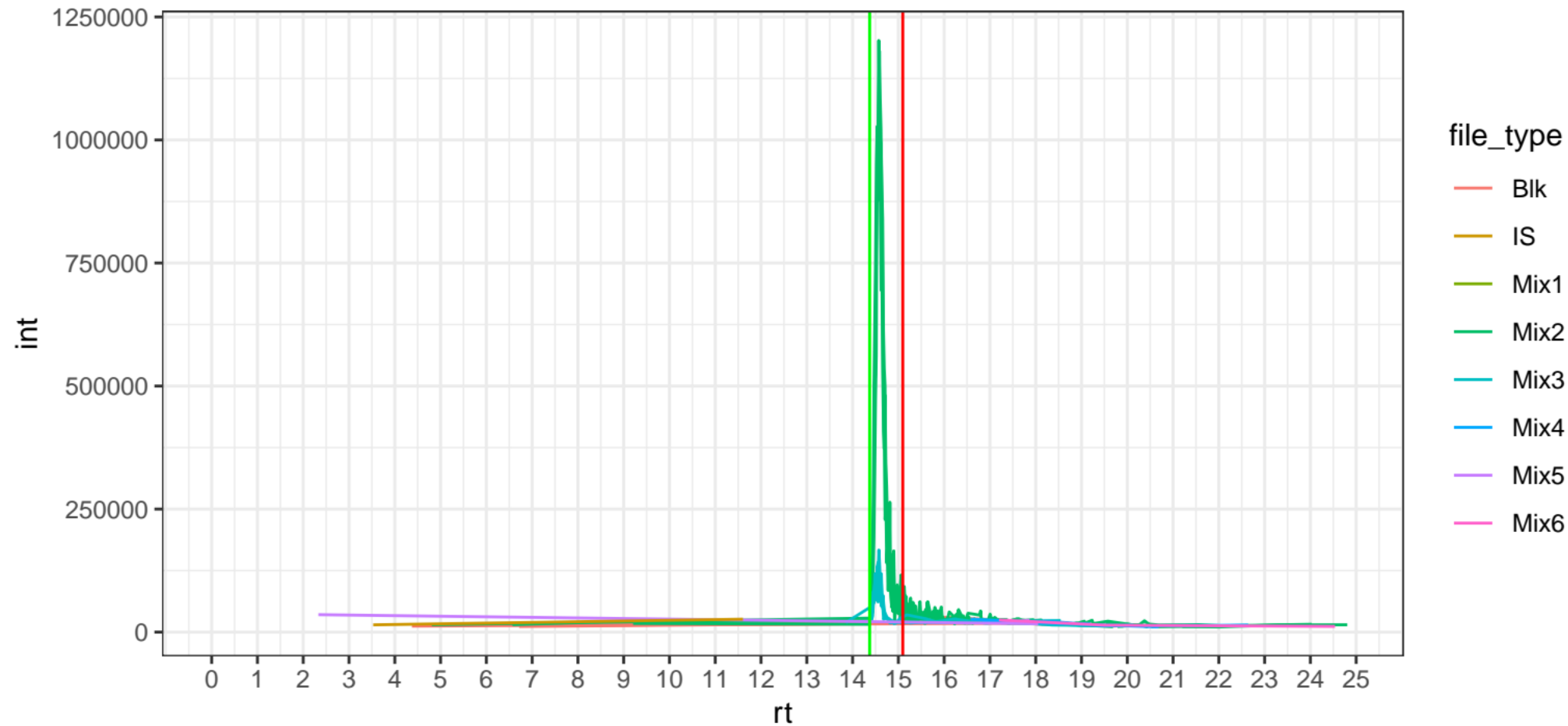
# UDP-glucose



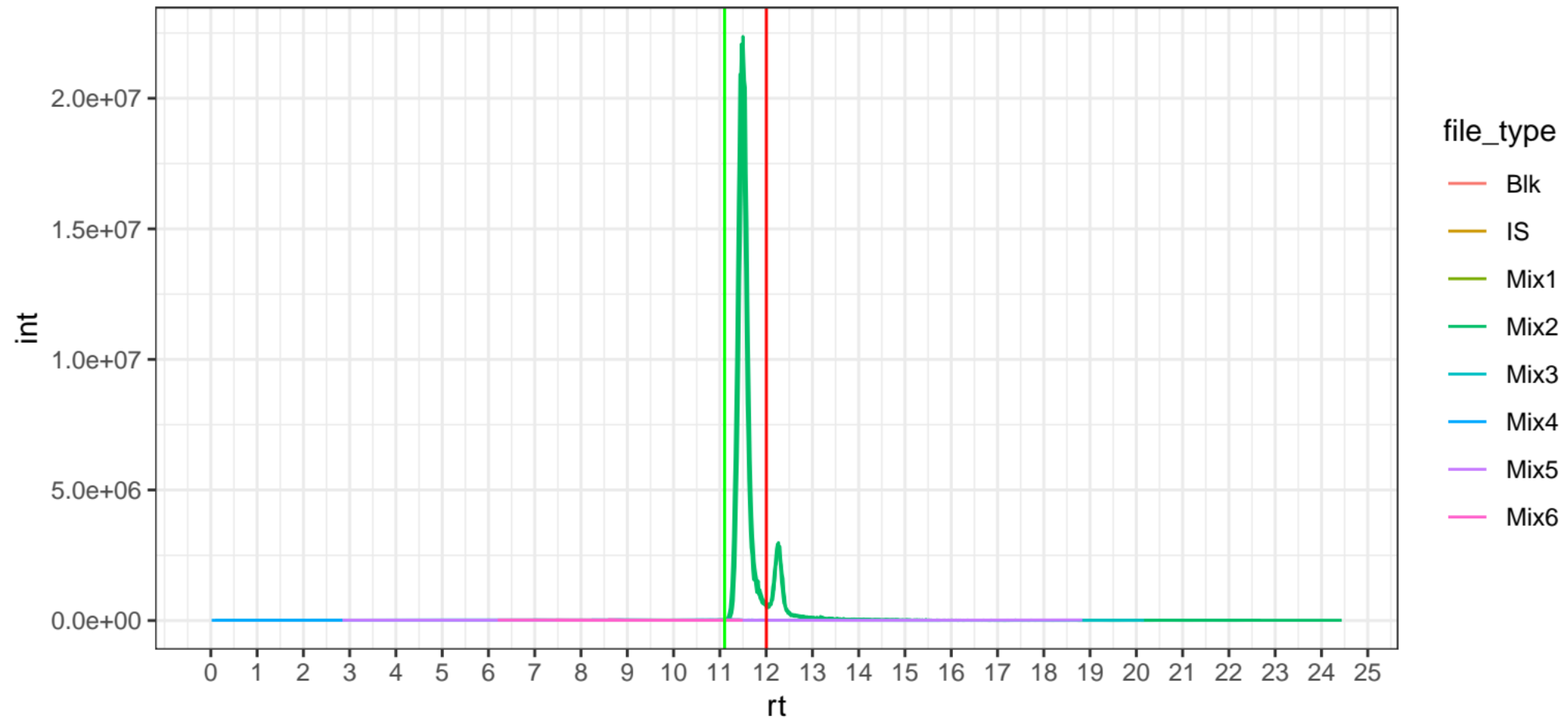
# UDP-N-acetylglucosamine



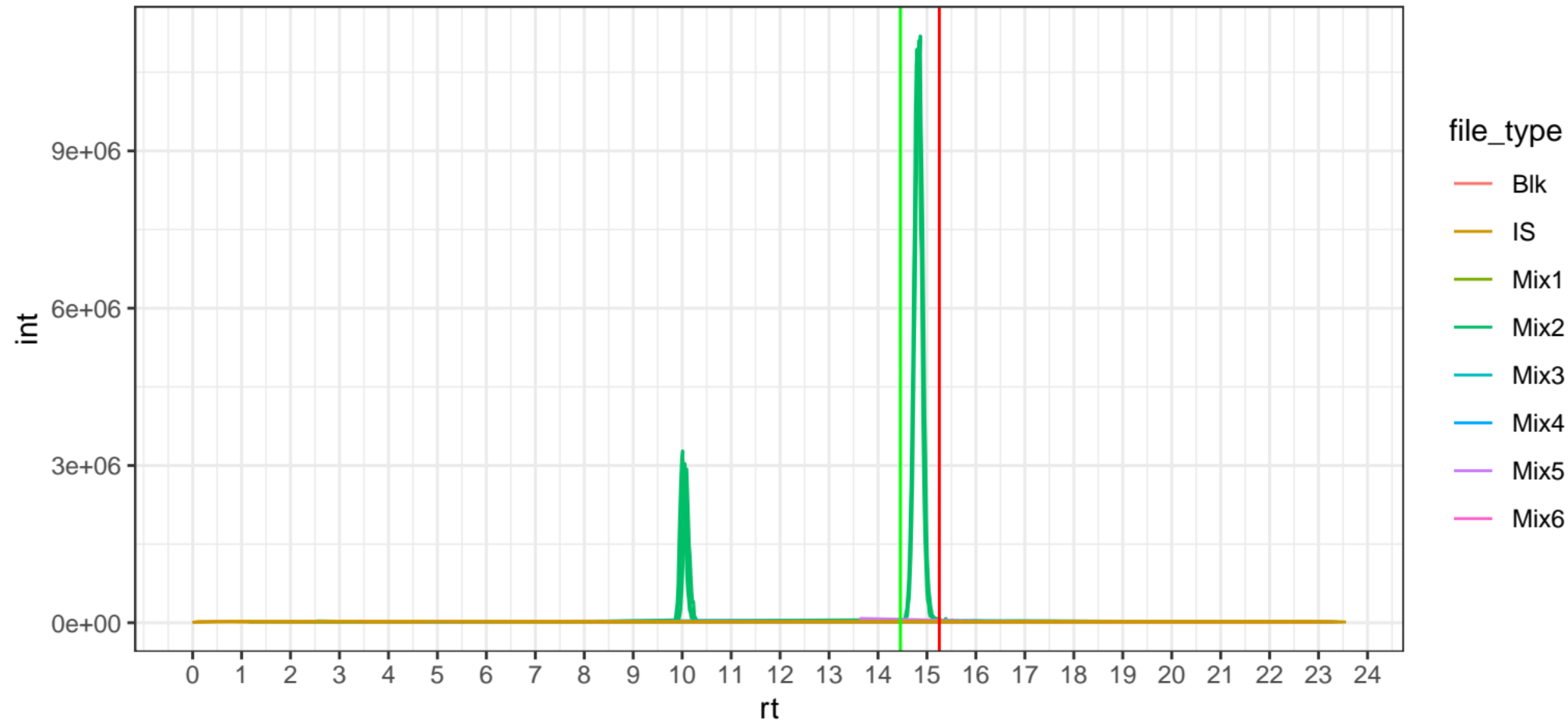
## Glutathione disulfide



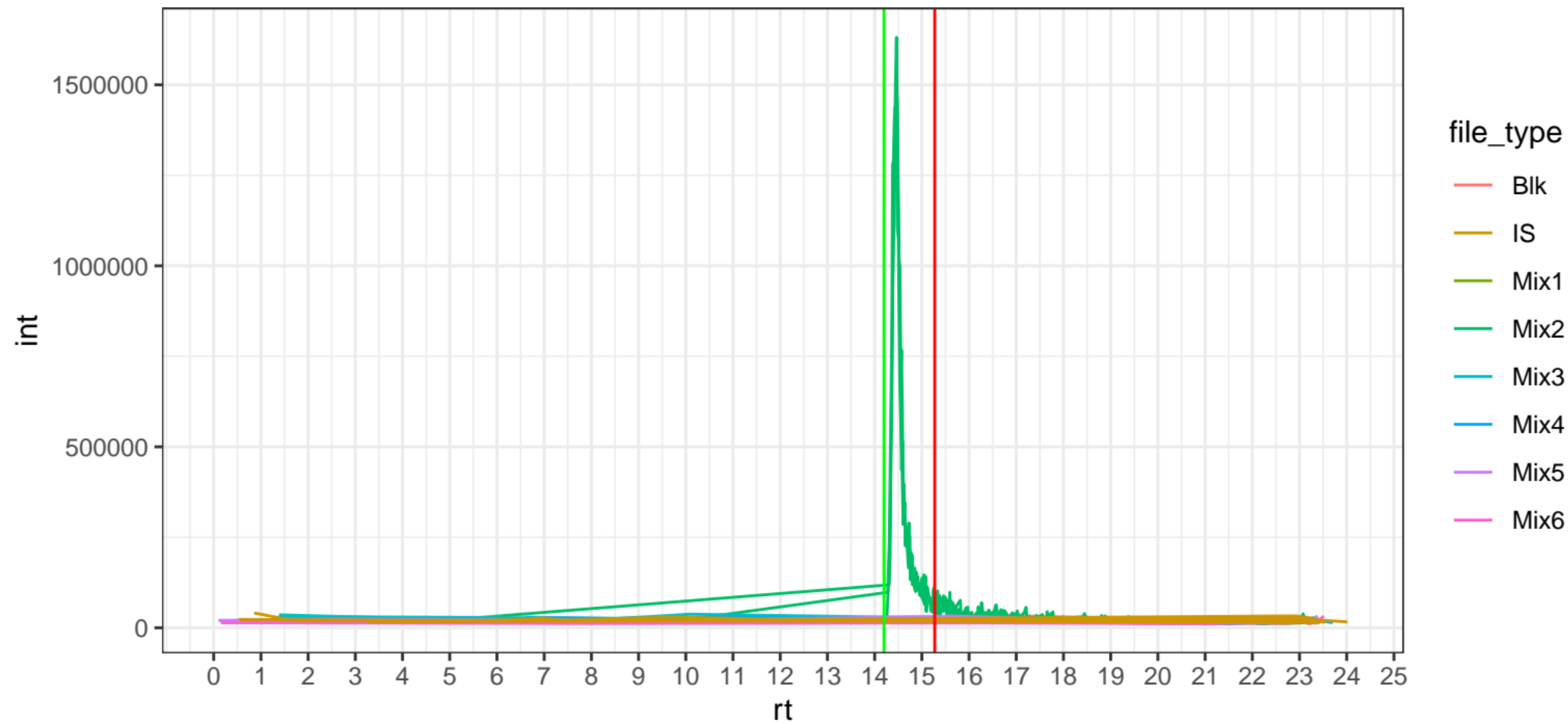
NAD



# 3',5'-Cyclic diGMP



# NADP



## Flavin adenine dinucleotide

