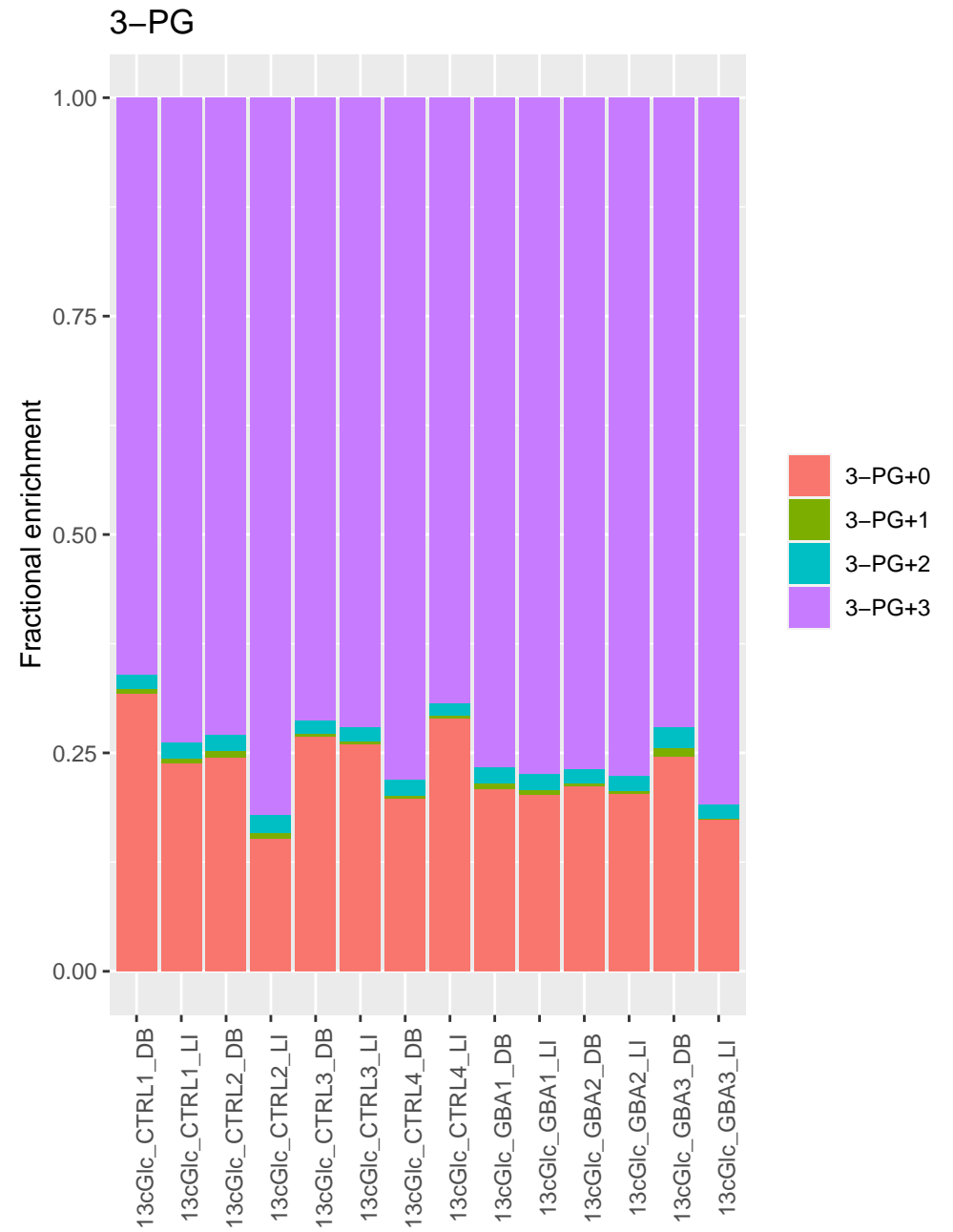
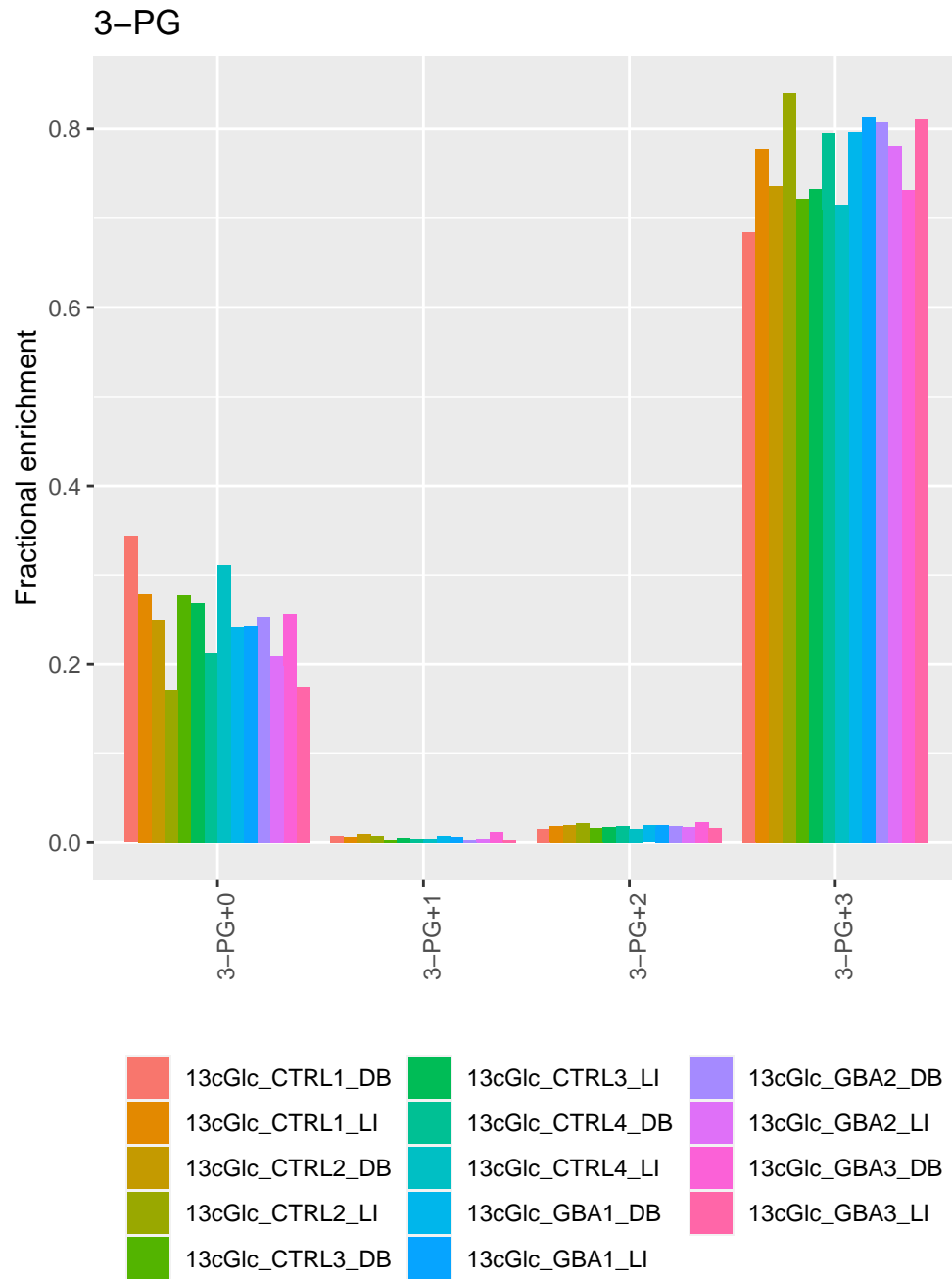
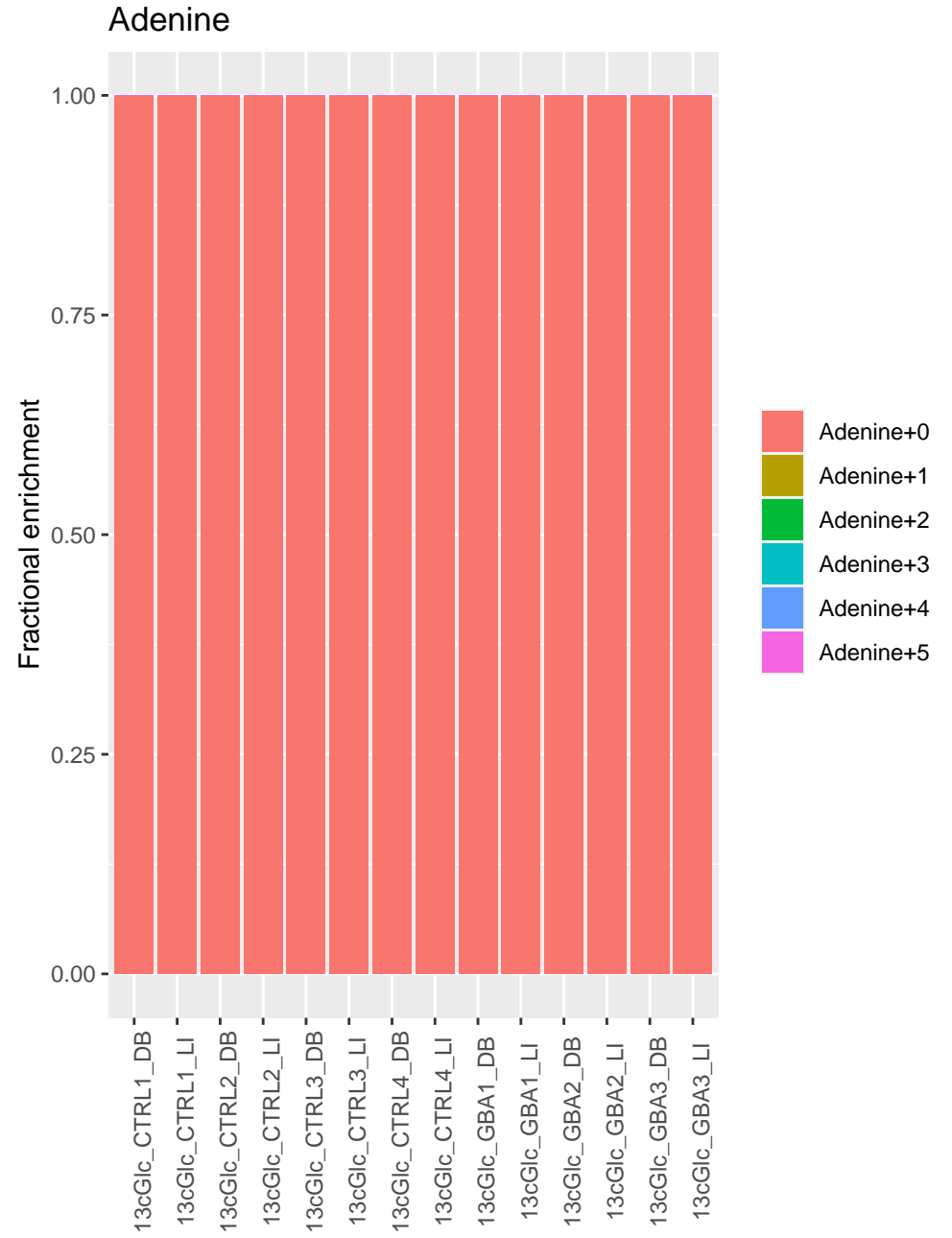
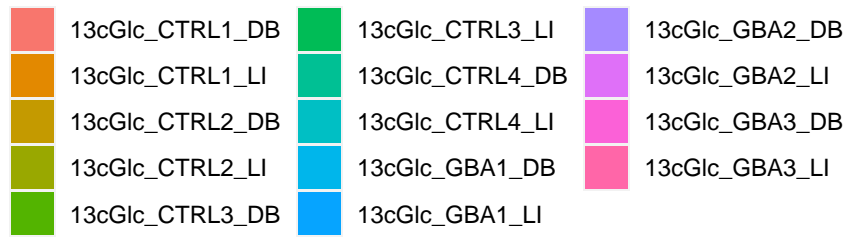
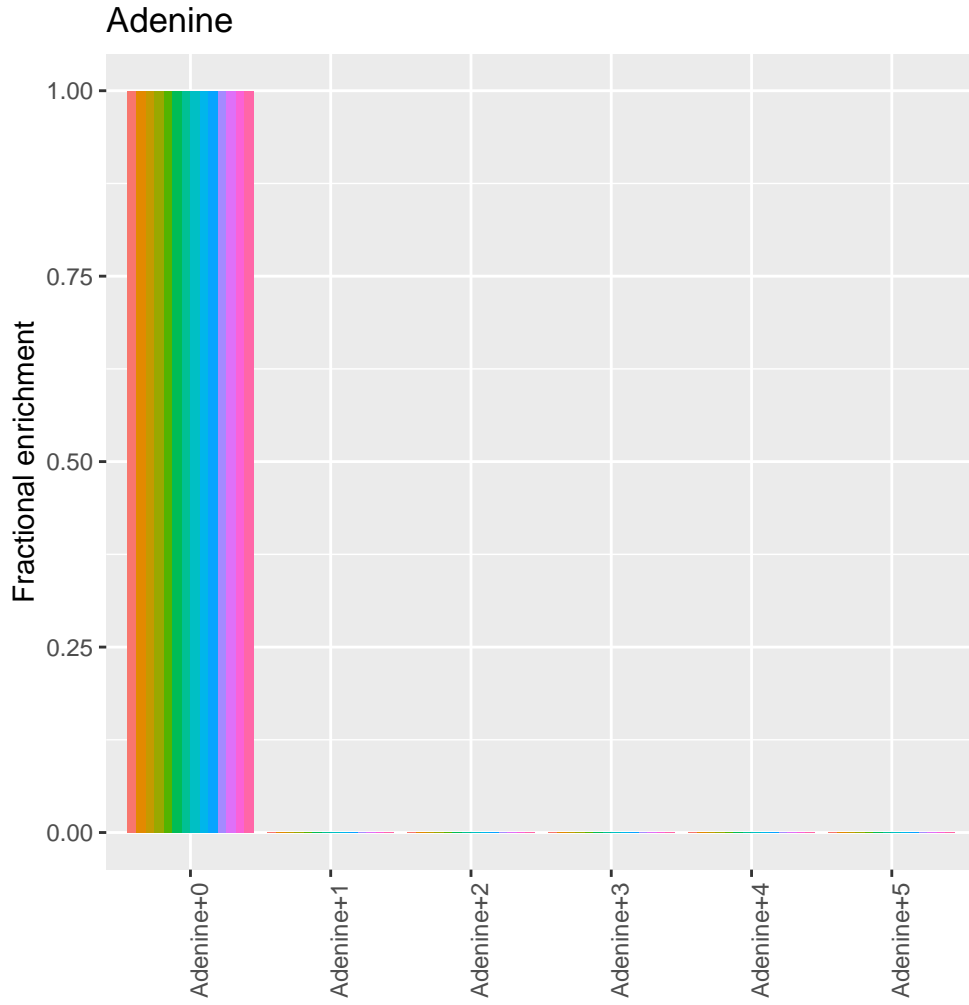
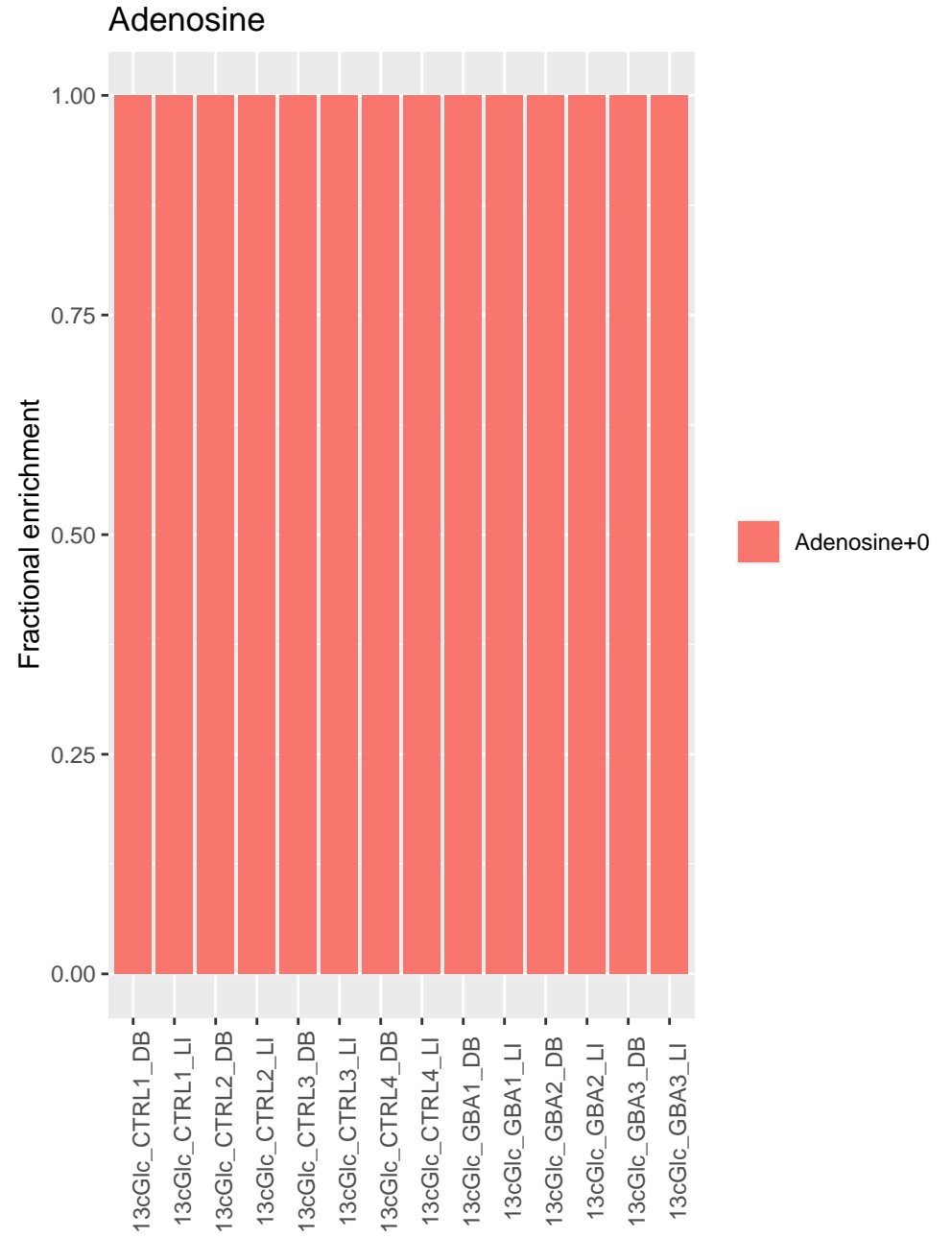
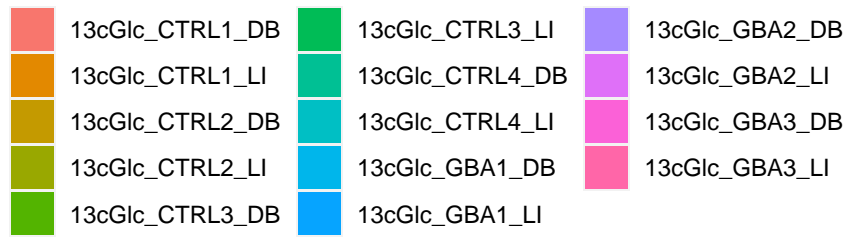
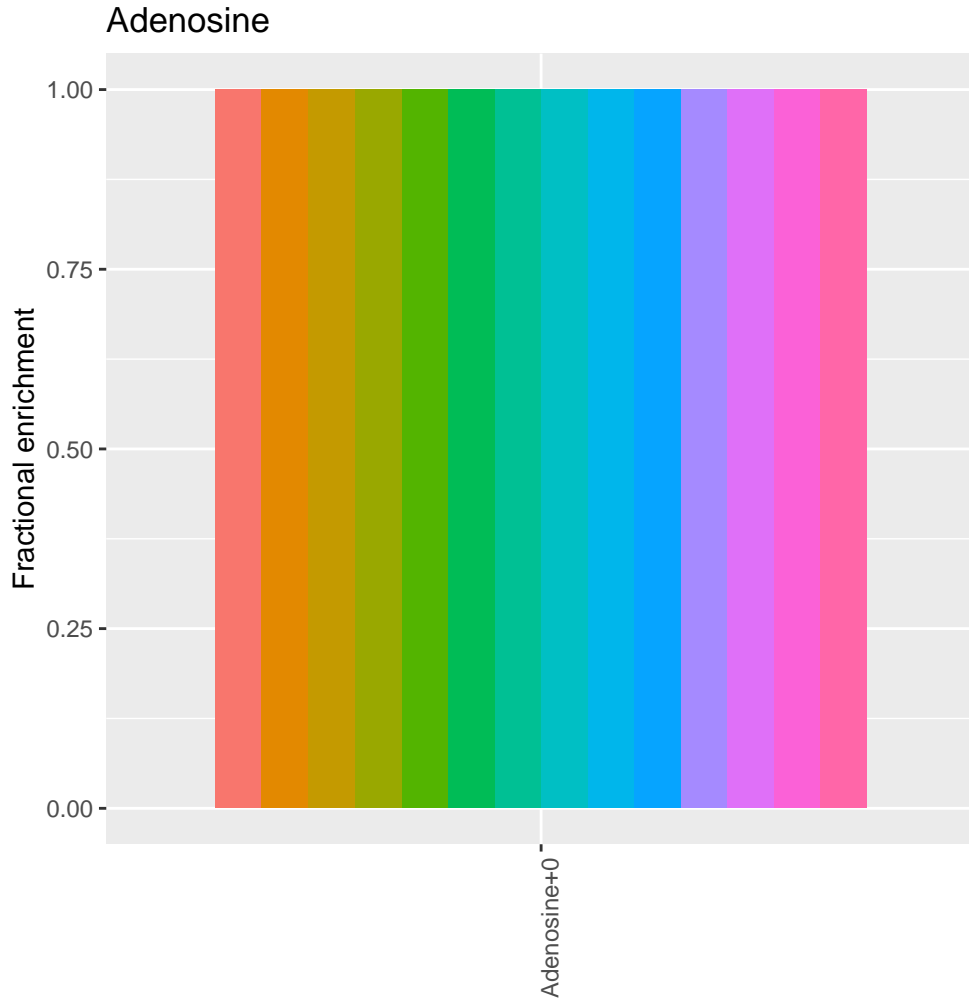


Fractional Enrichments

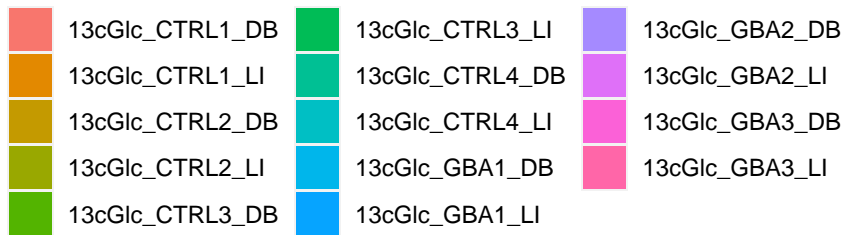
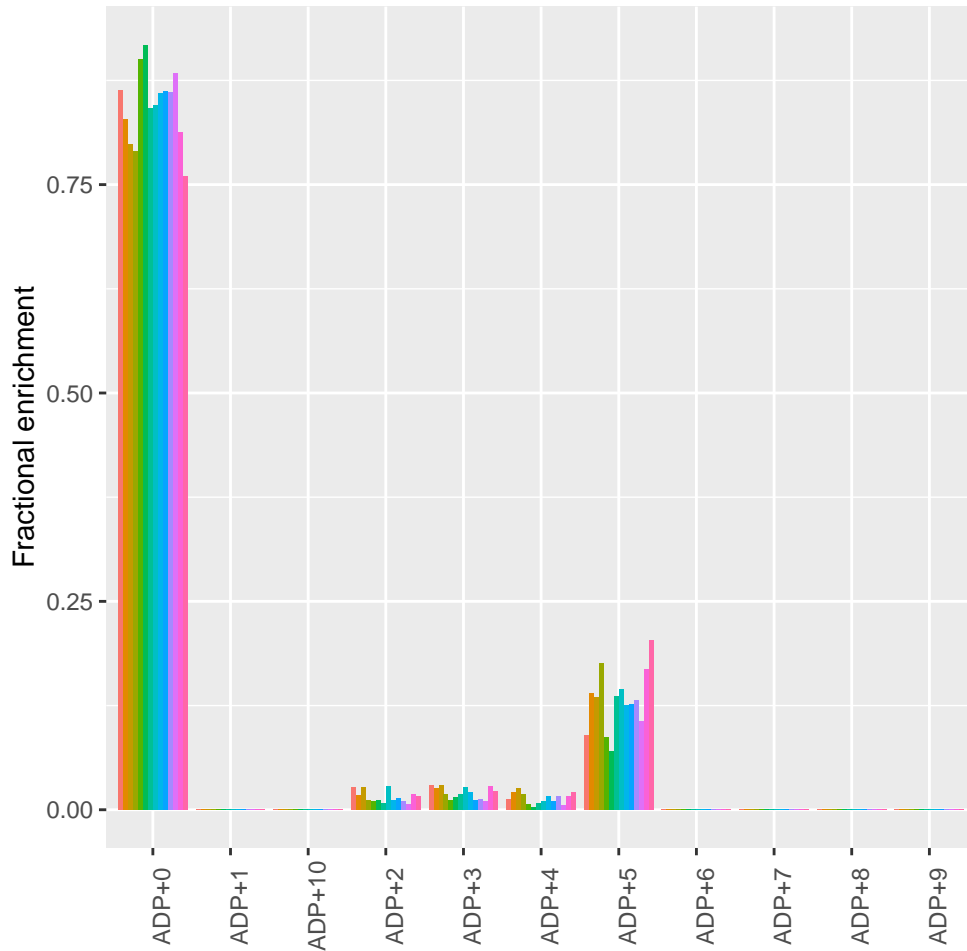
- Processed: 2023-02-02 11:28:12
- Input file: 20230126_LN478_AS_CTRL_GBA_DB_Li_13cGlc_only_mid.rep.cleared.xlsx
- Number of replicates: 3
- Number of metabolites: 59



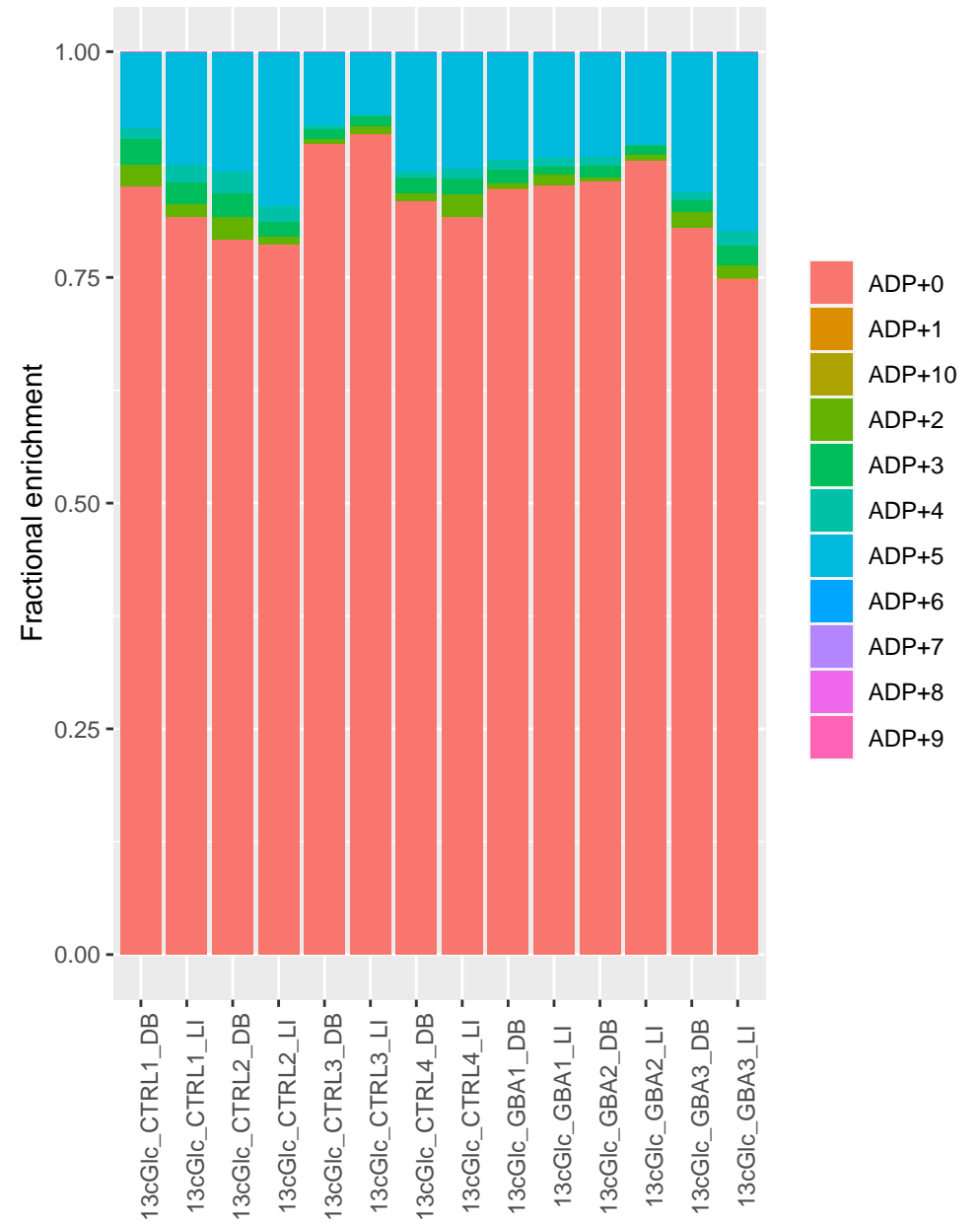




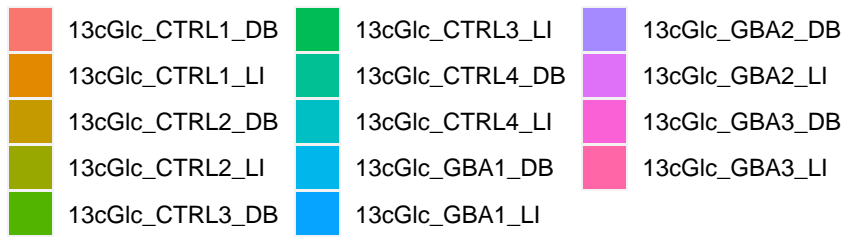
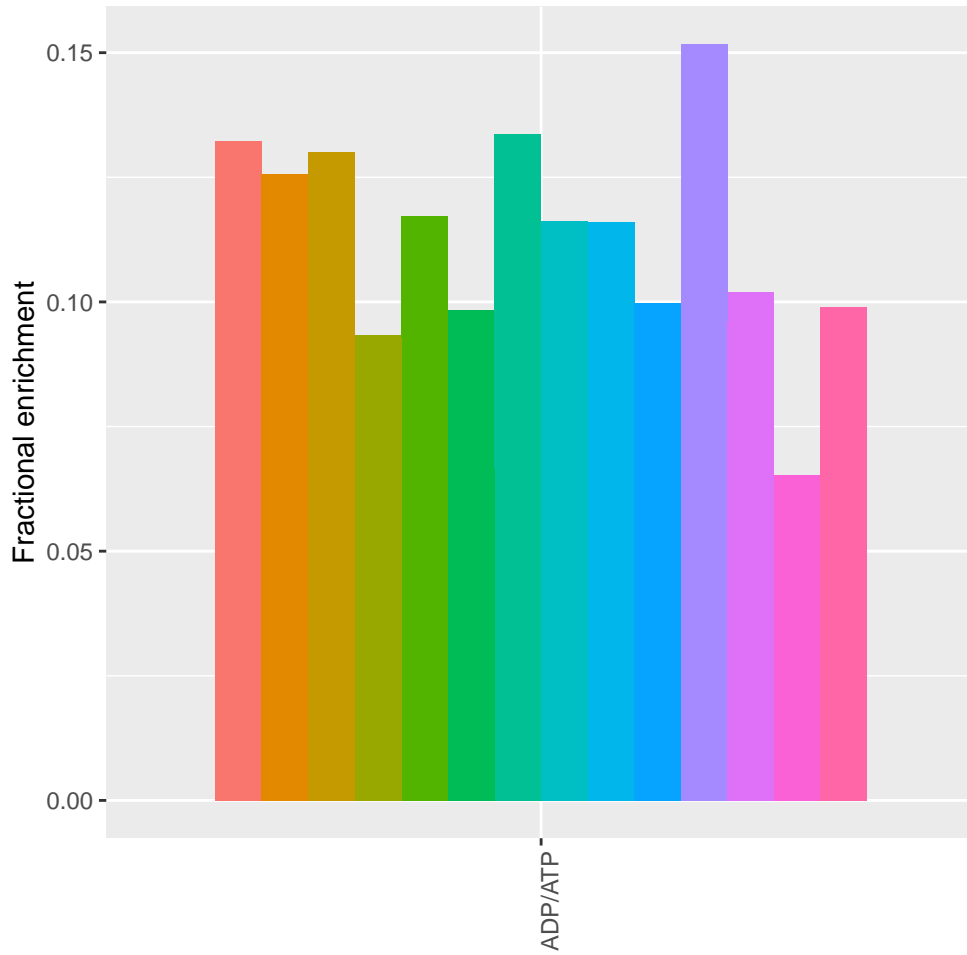
ADP



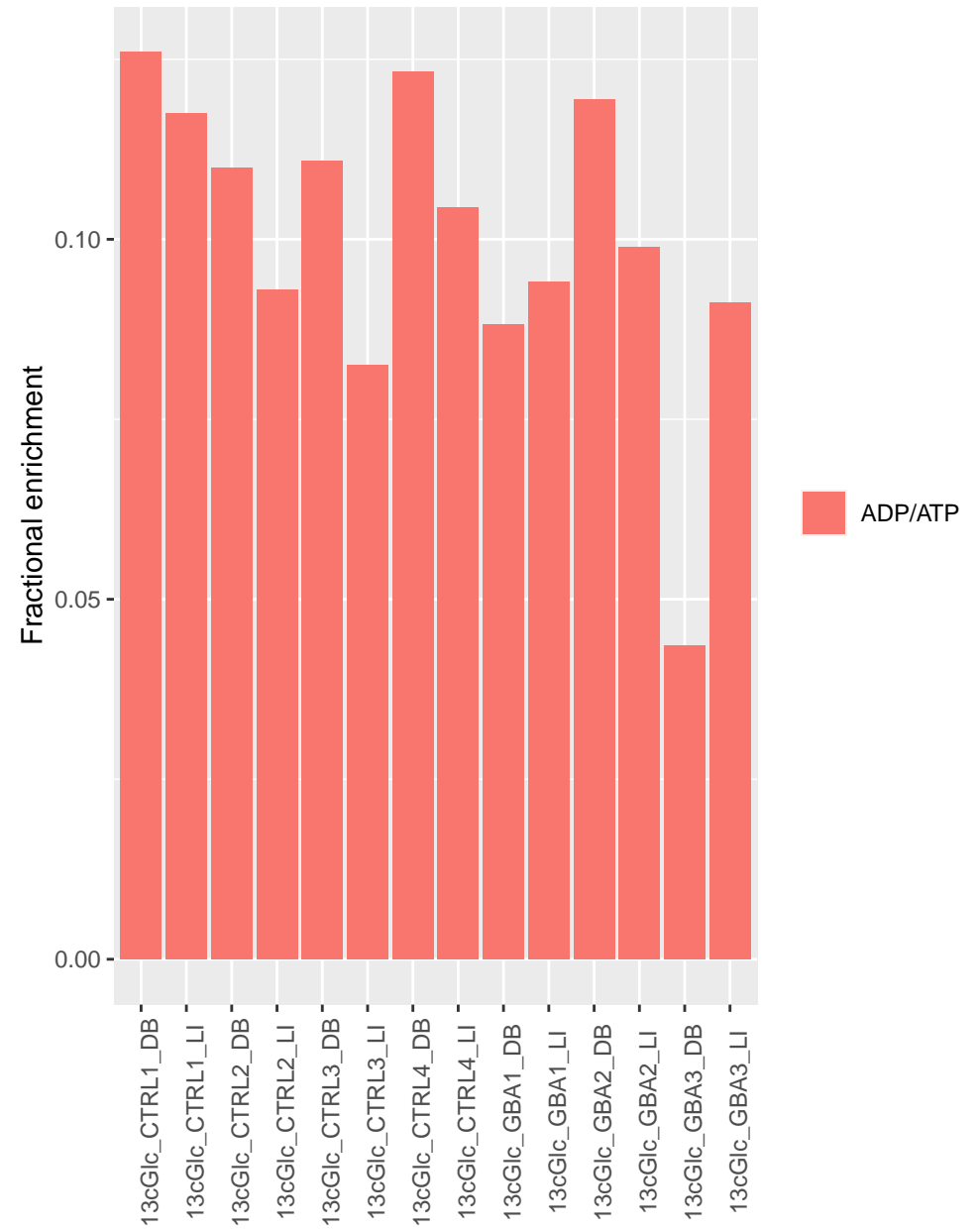
ADP



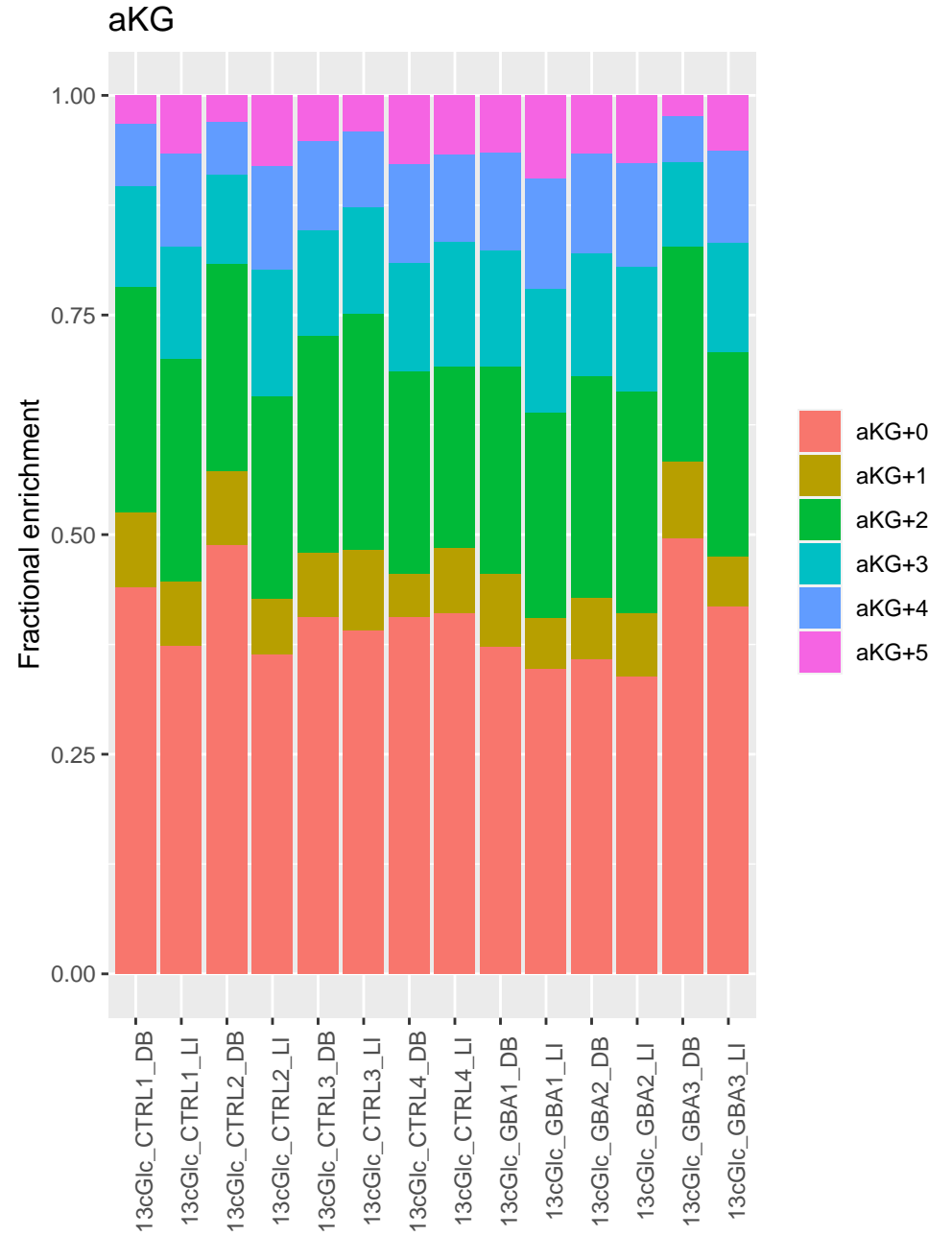
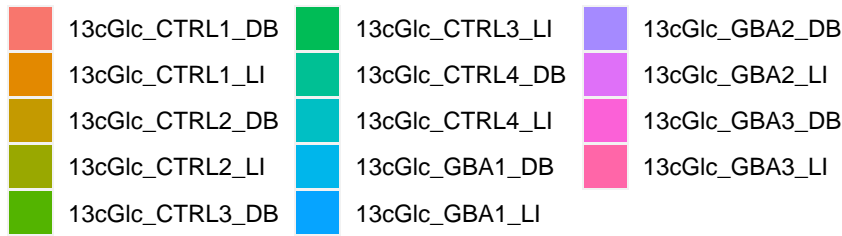
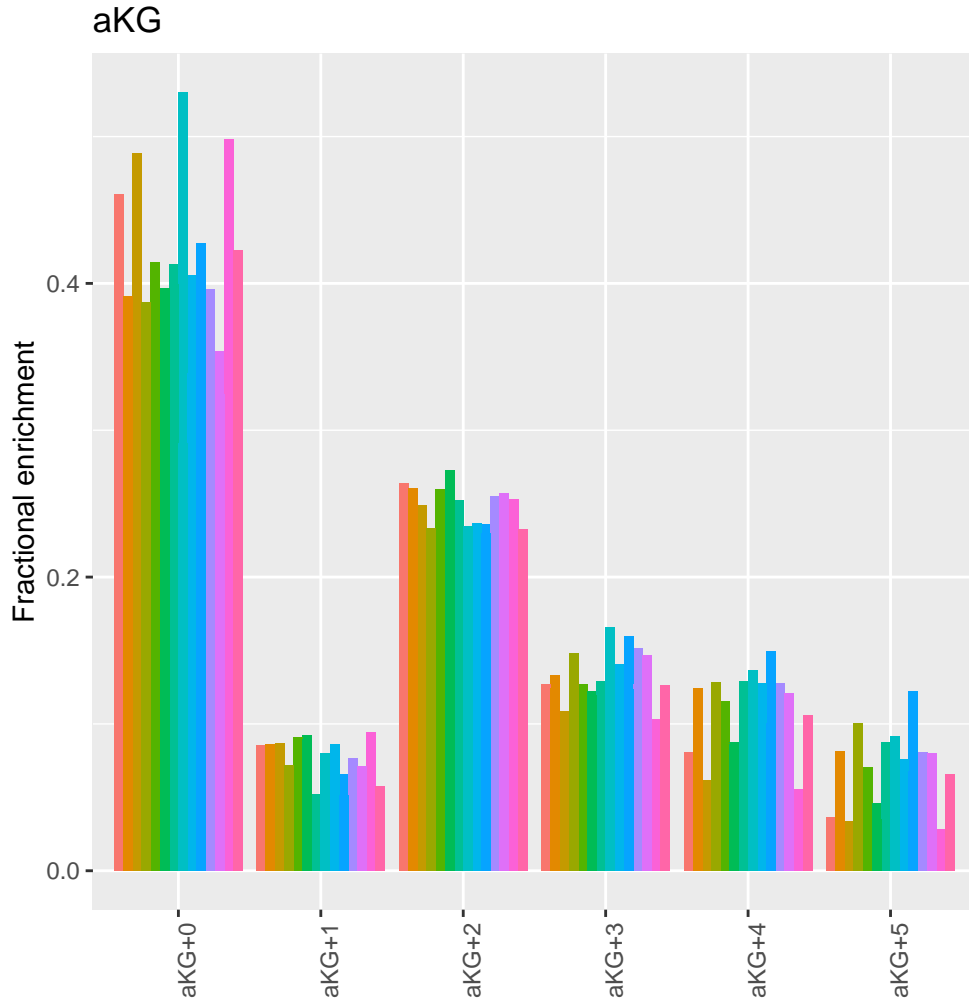
ADP/ATP



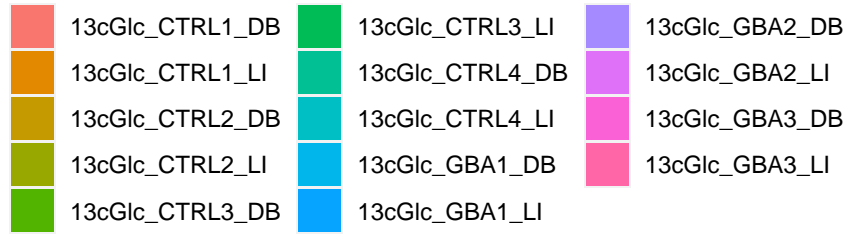
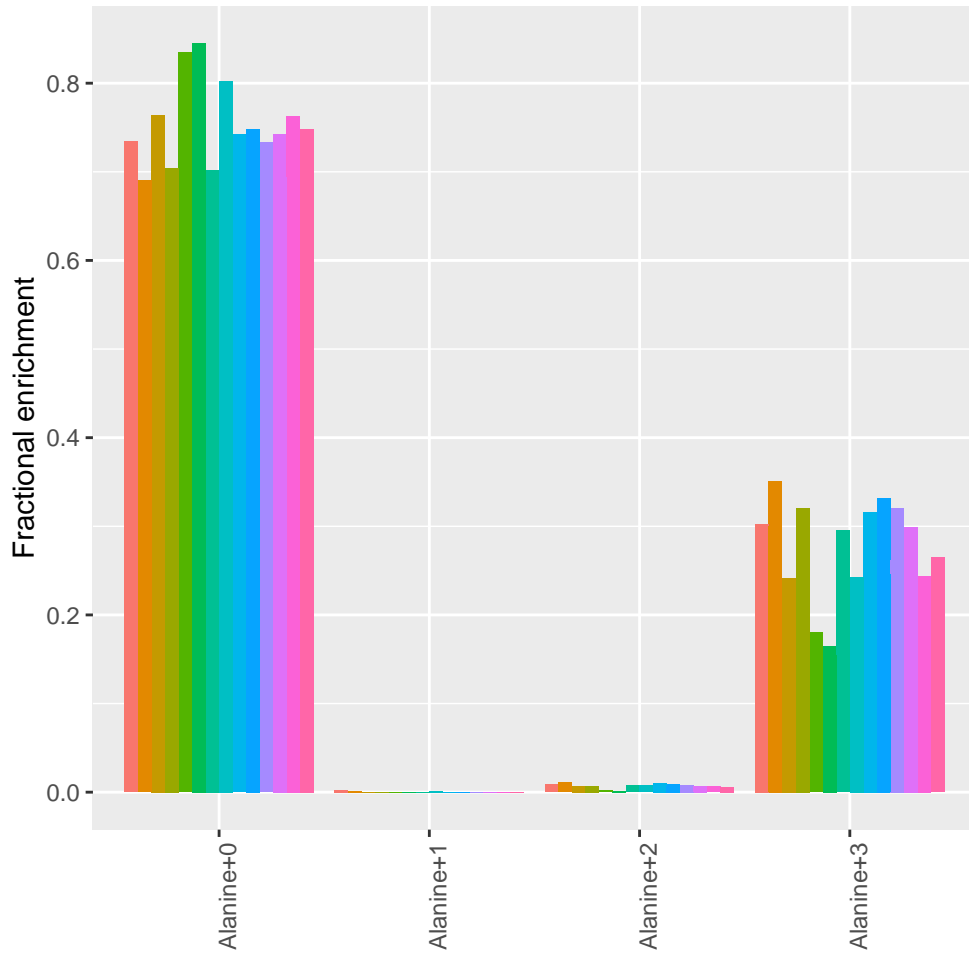
ADP/ATP



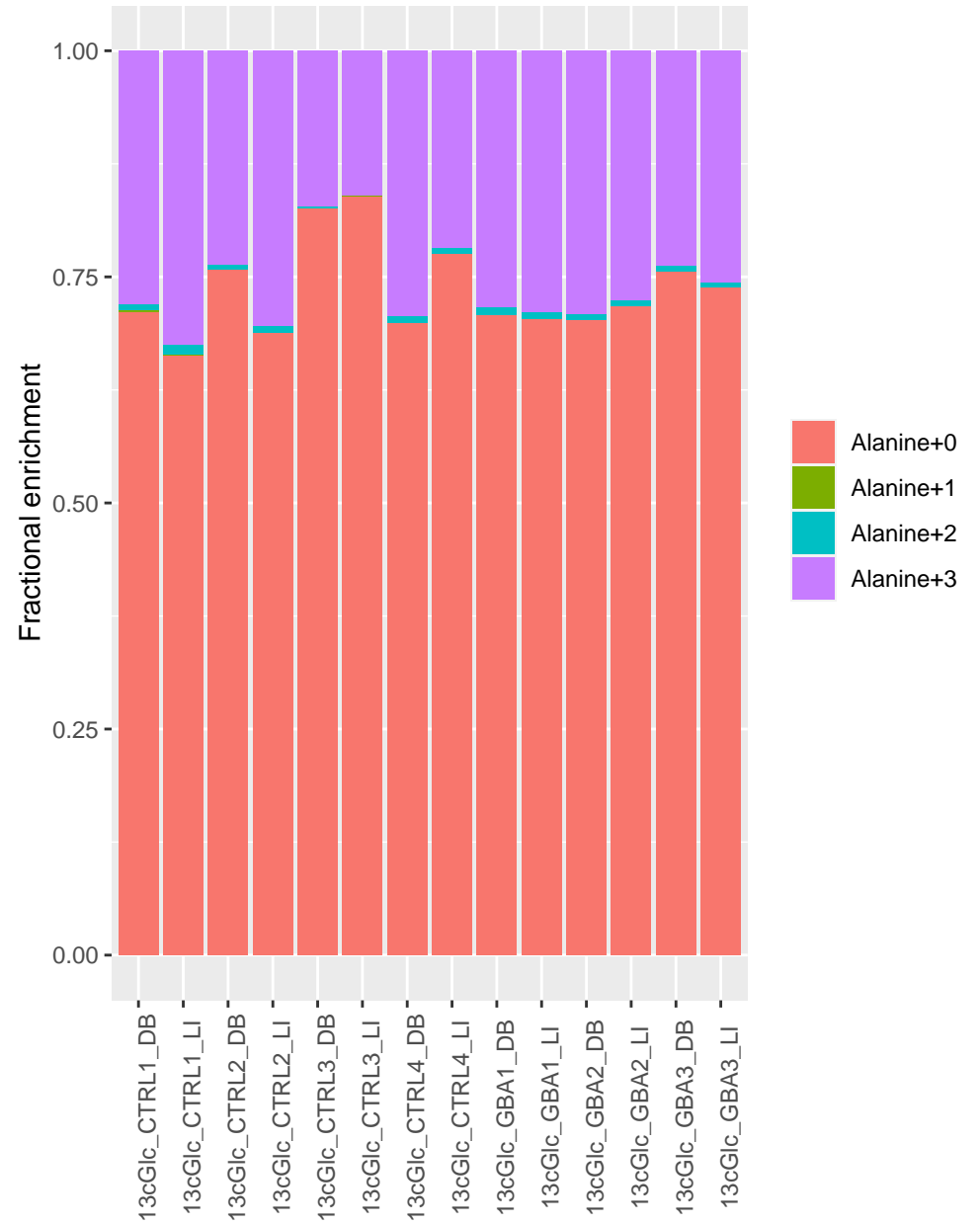
ADP/ATP

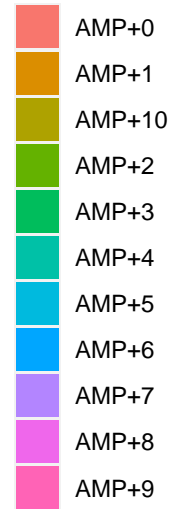
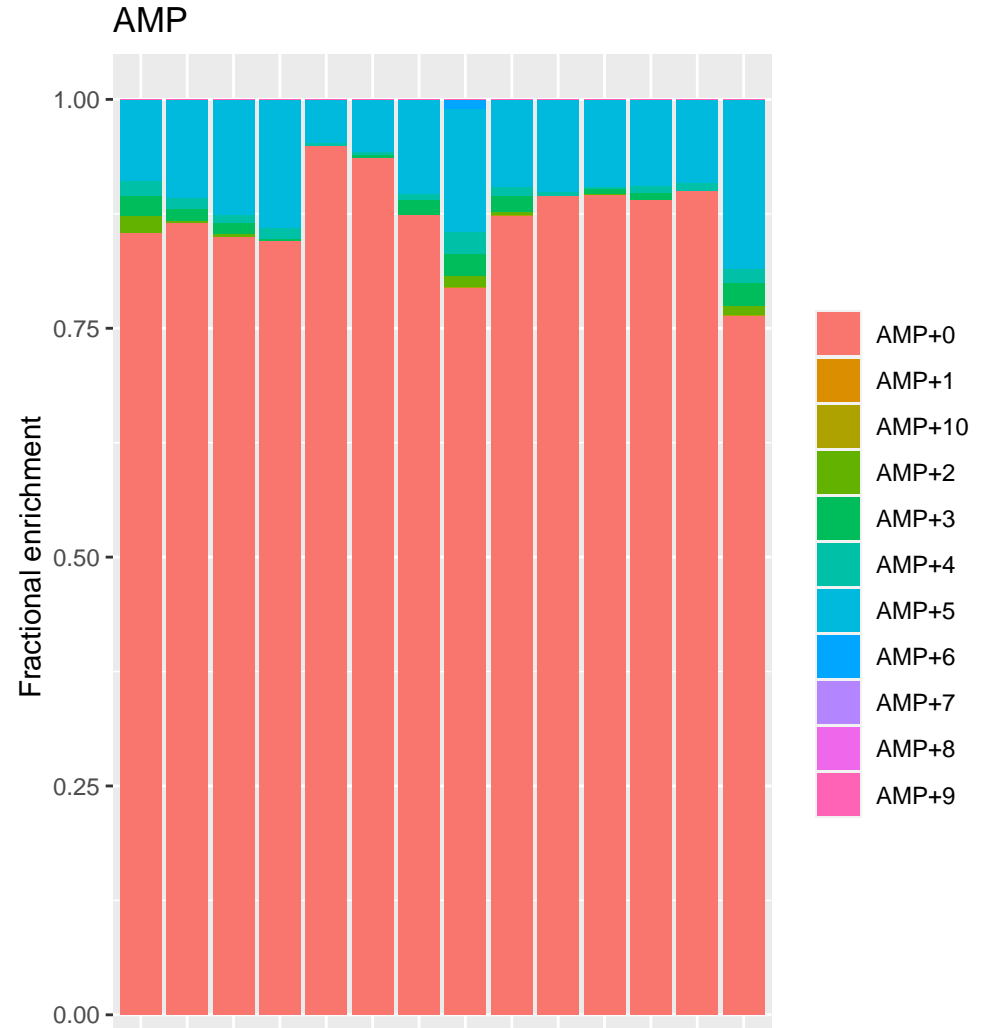
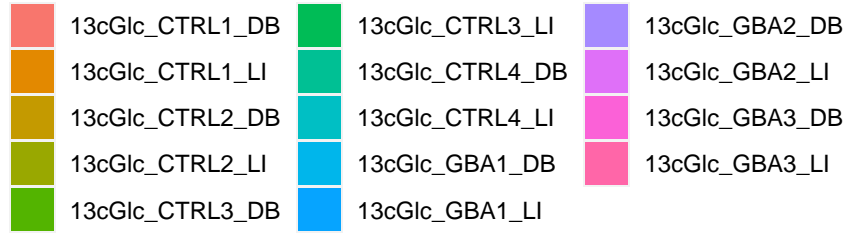
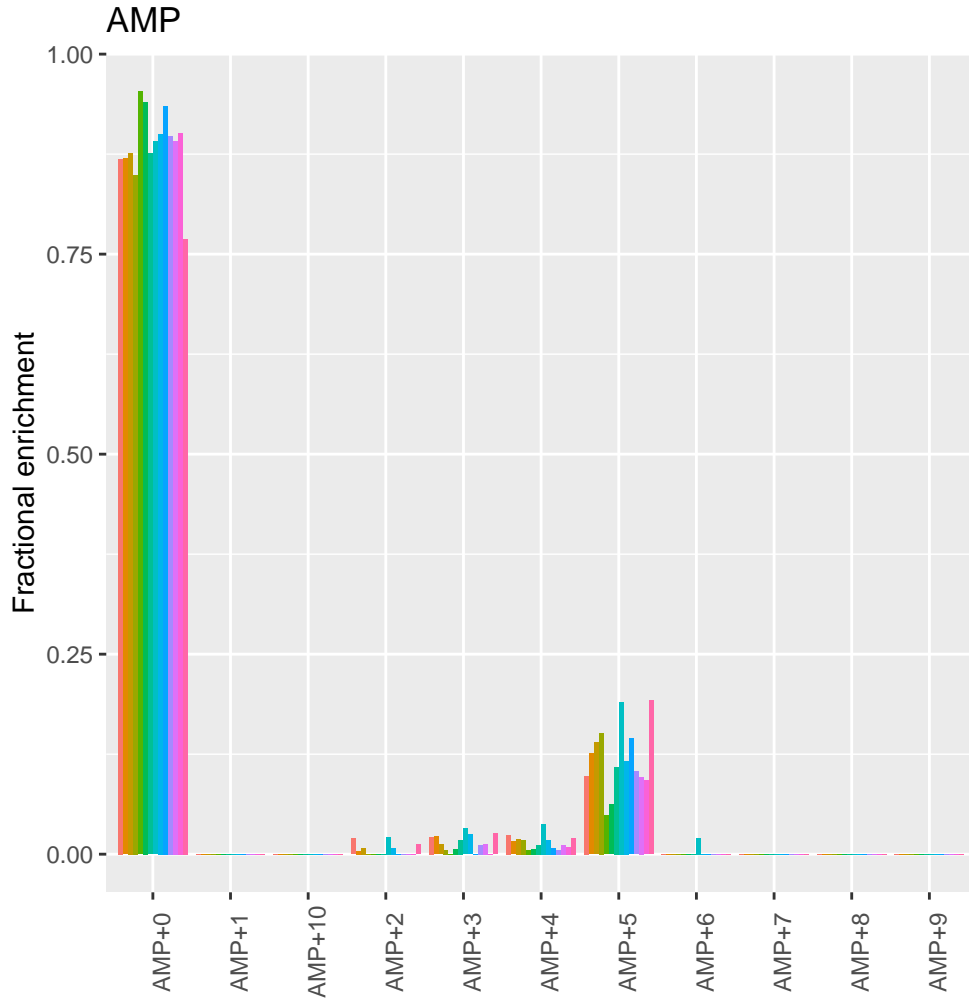


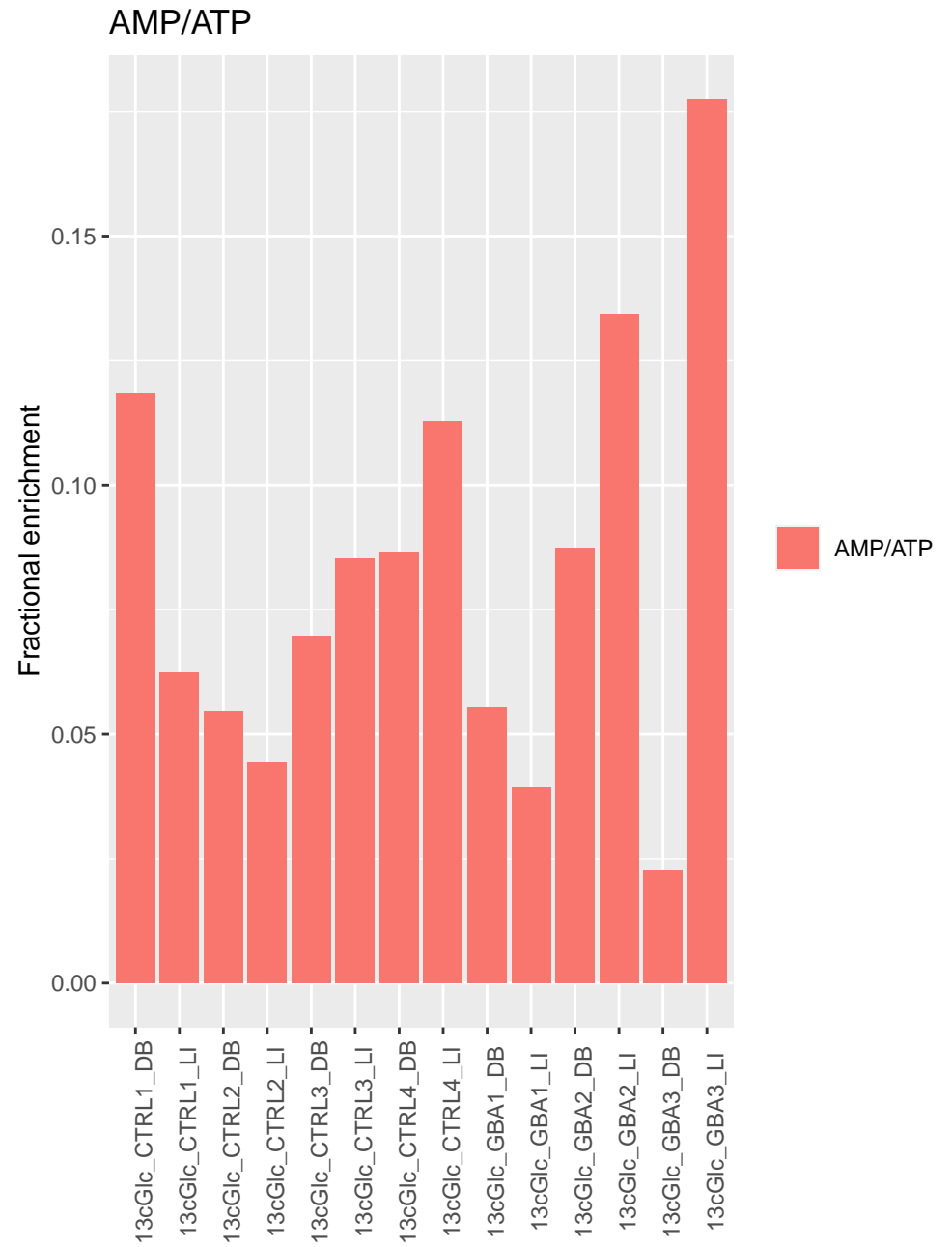
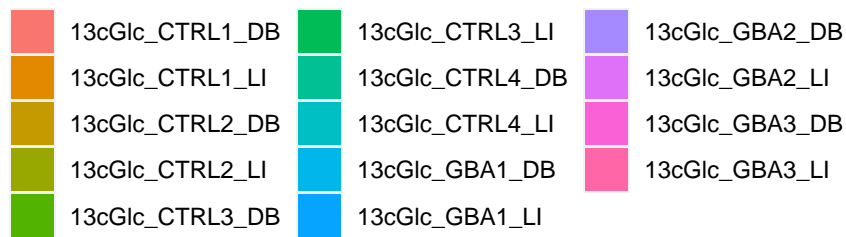
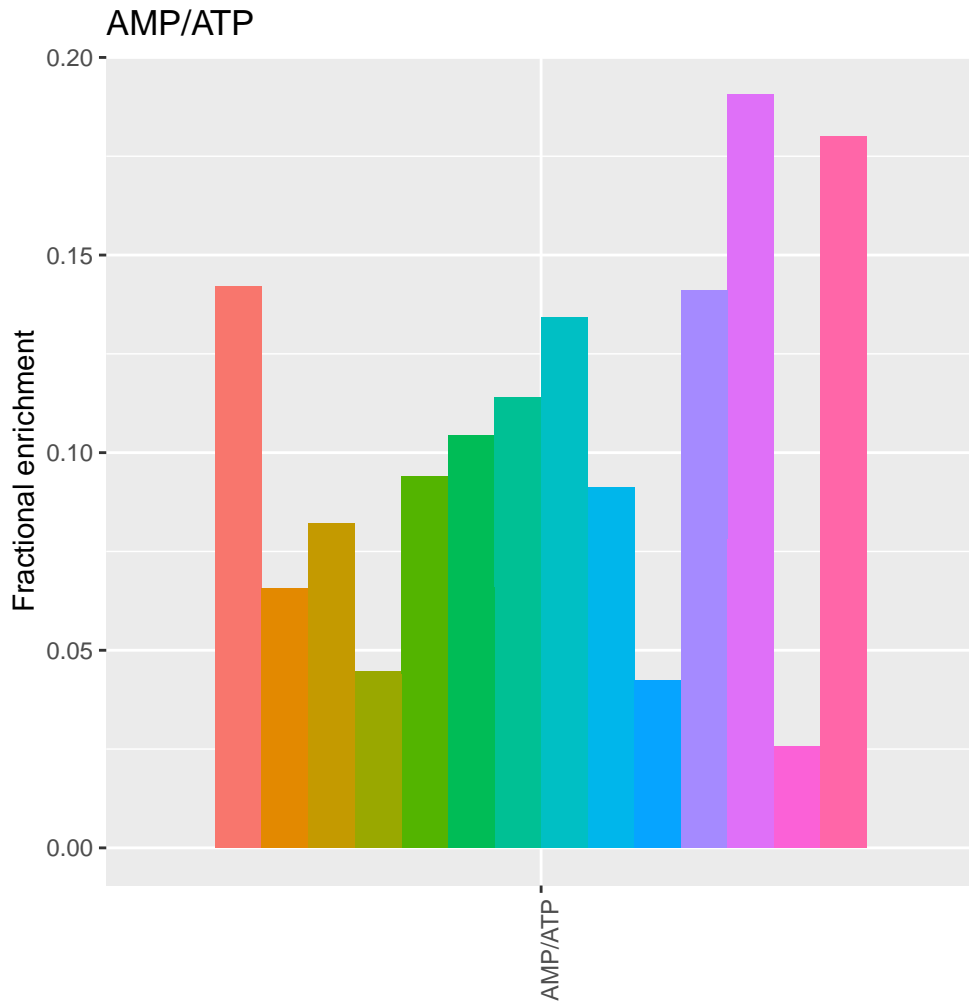
Alanine



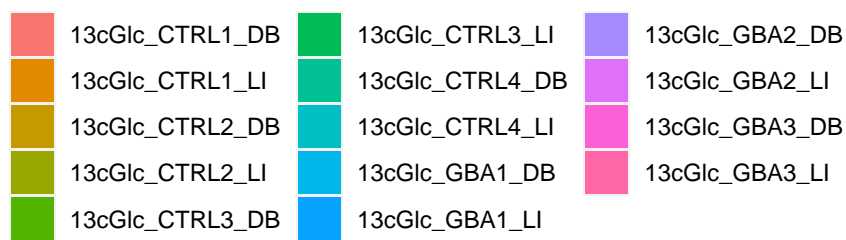
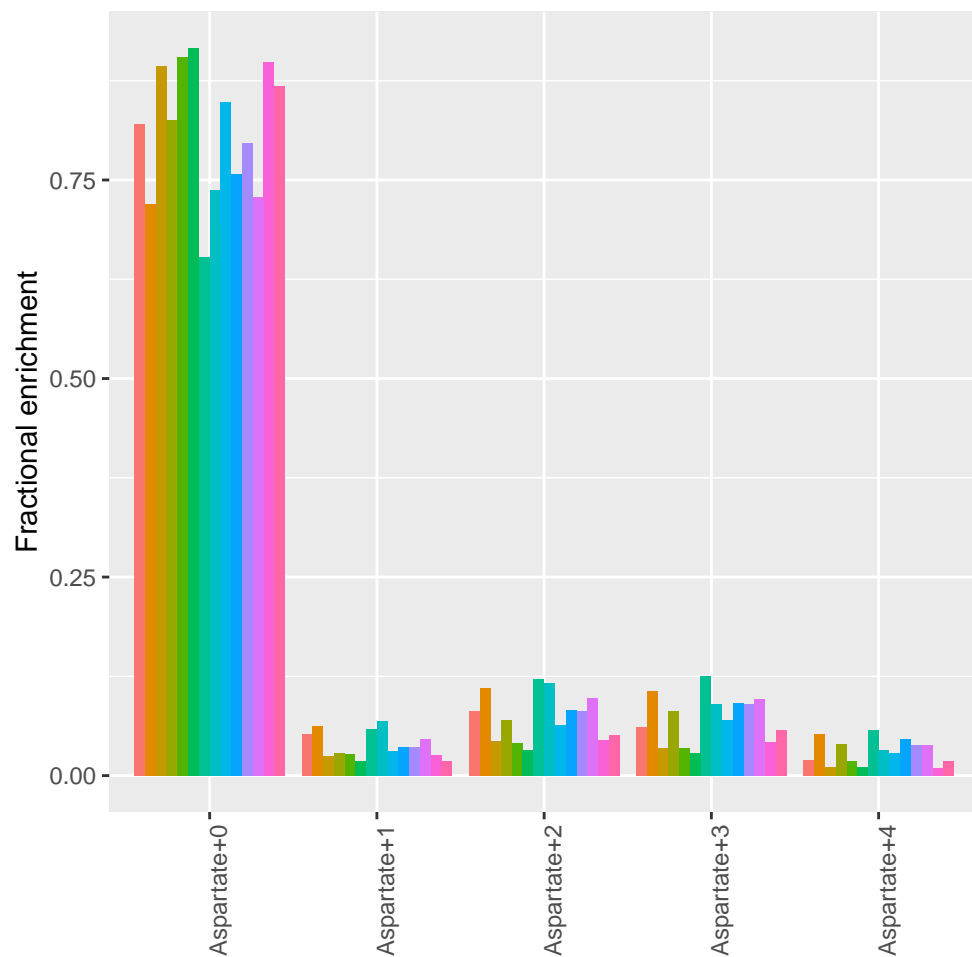
Alanine







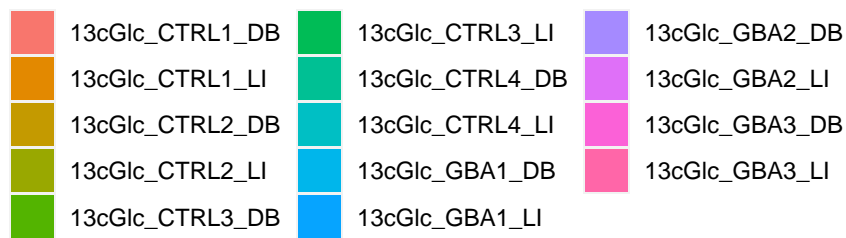
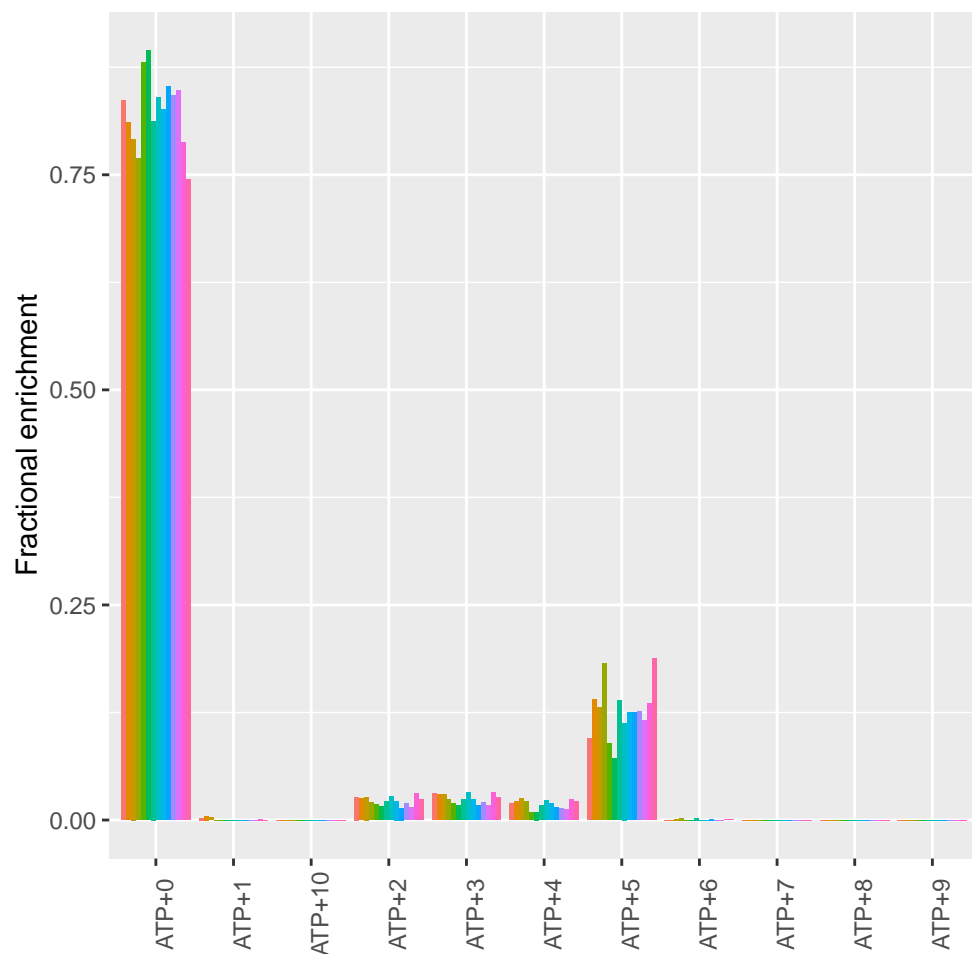
Aspartate



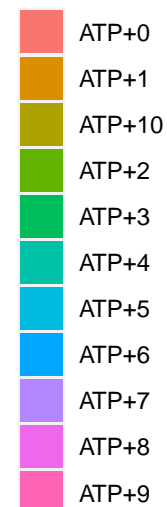
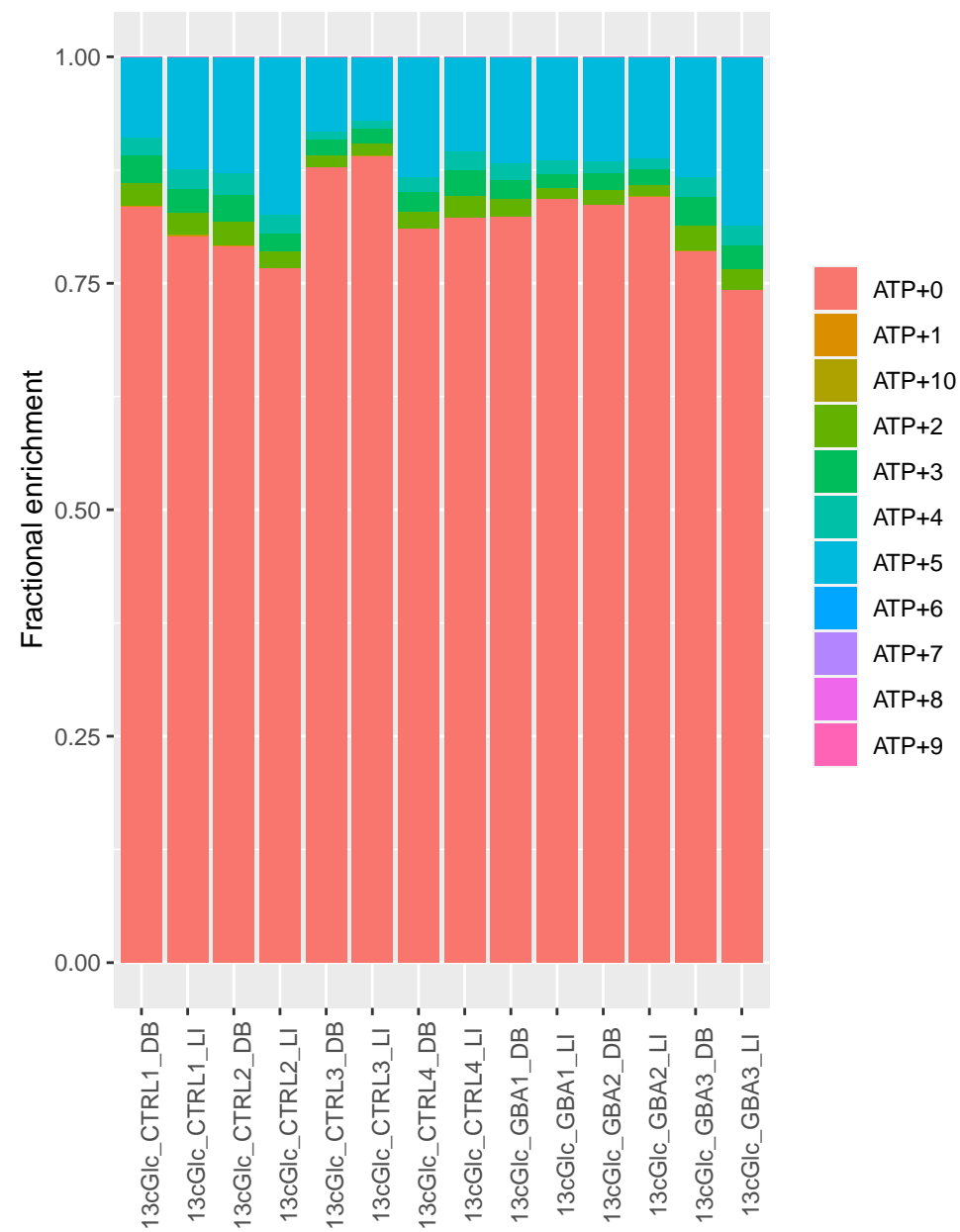
Aspartate

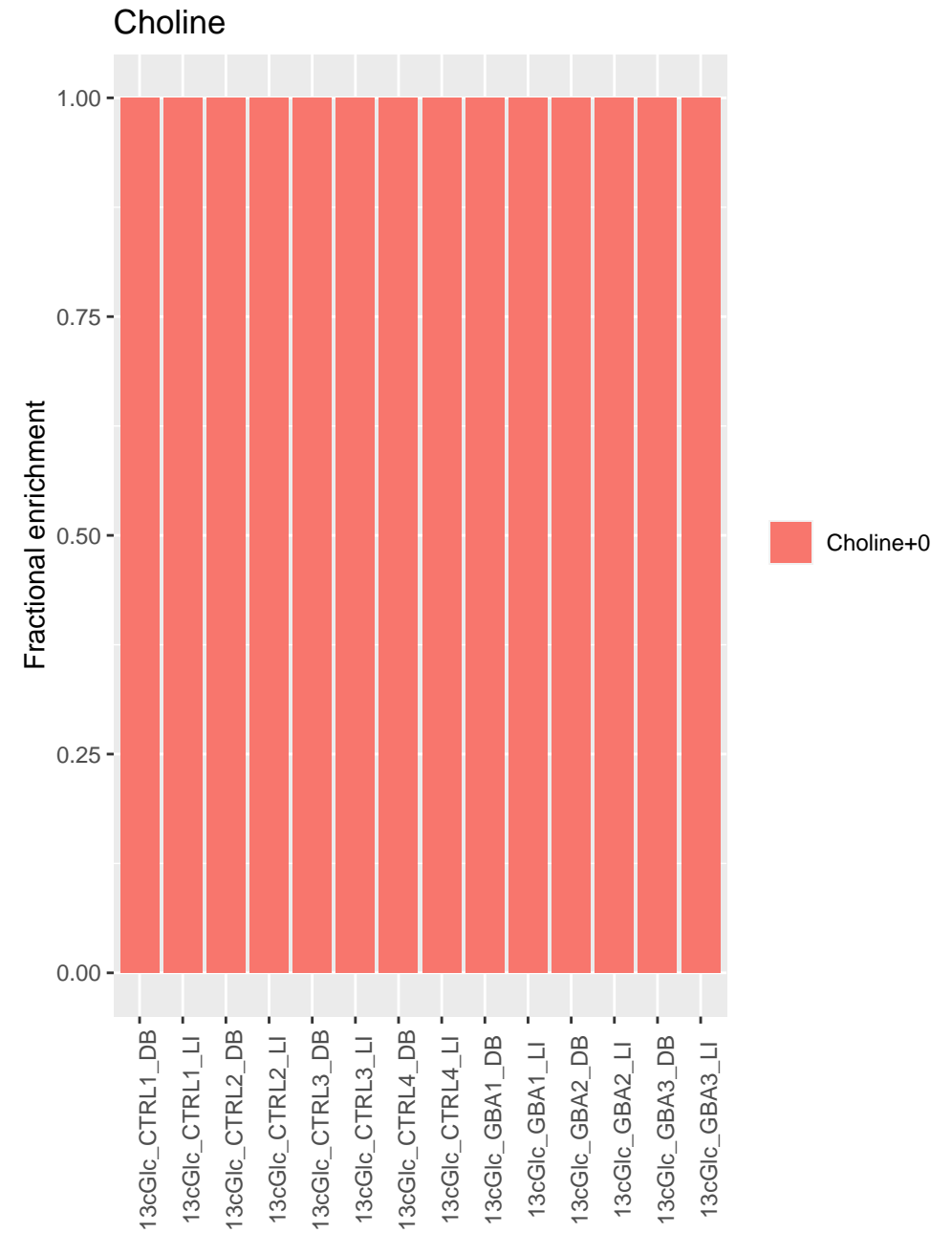
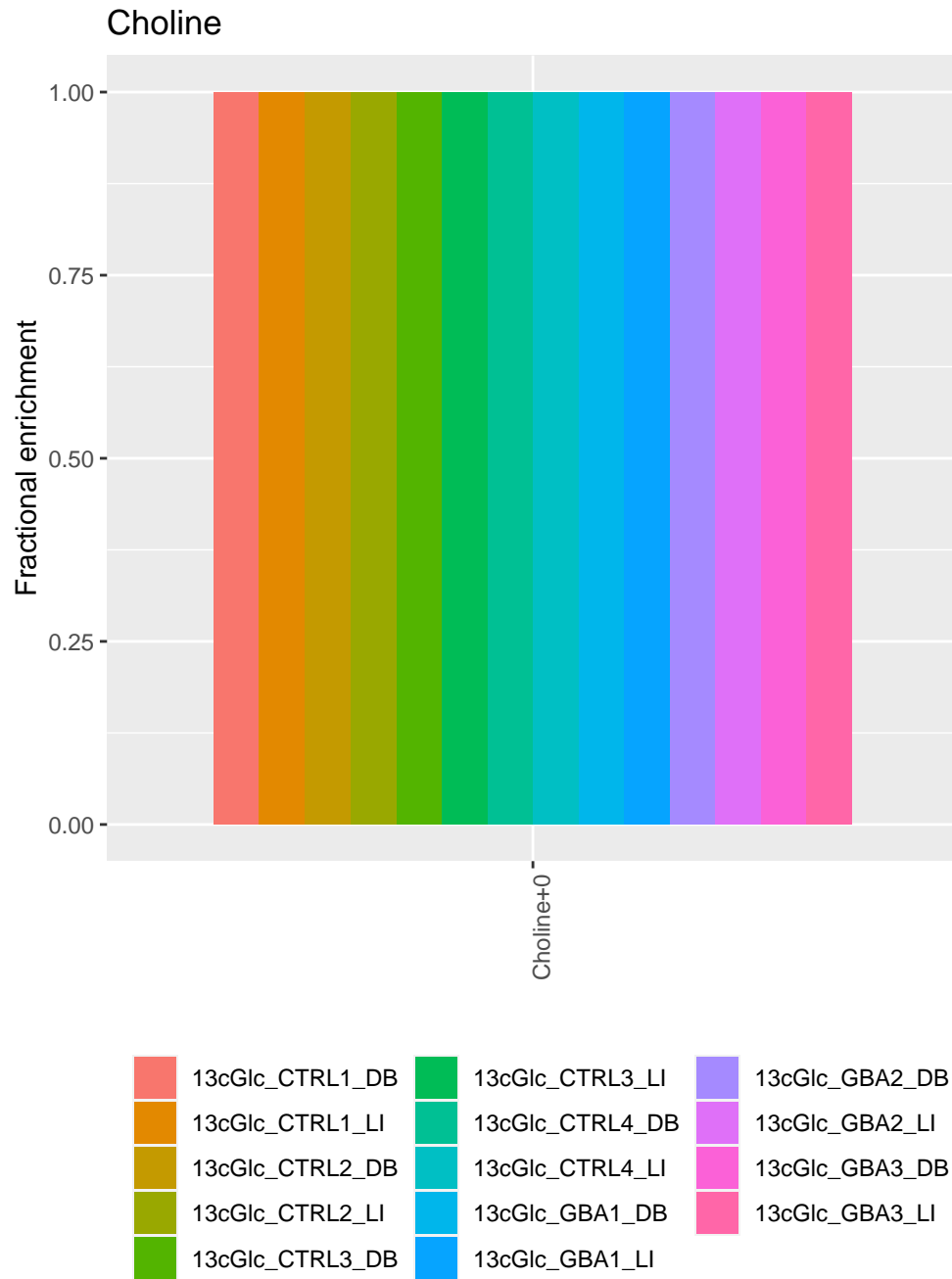


ATP

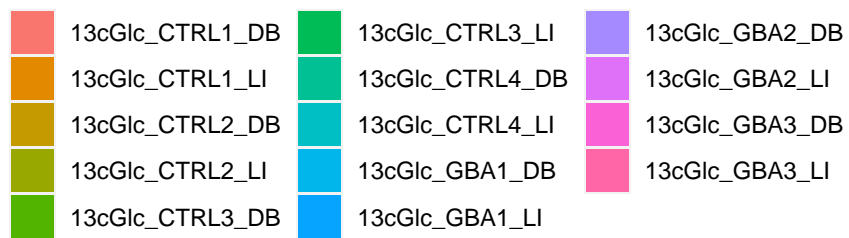
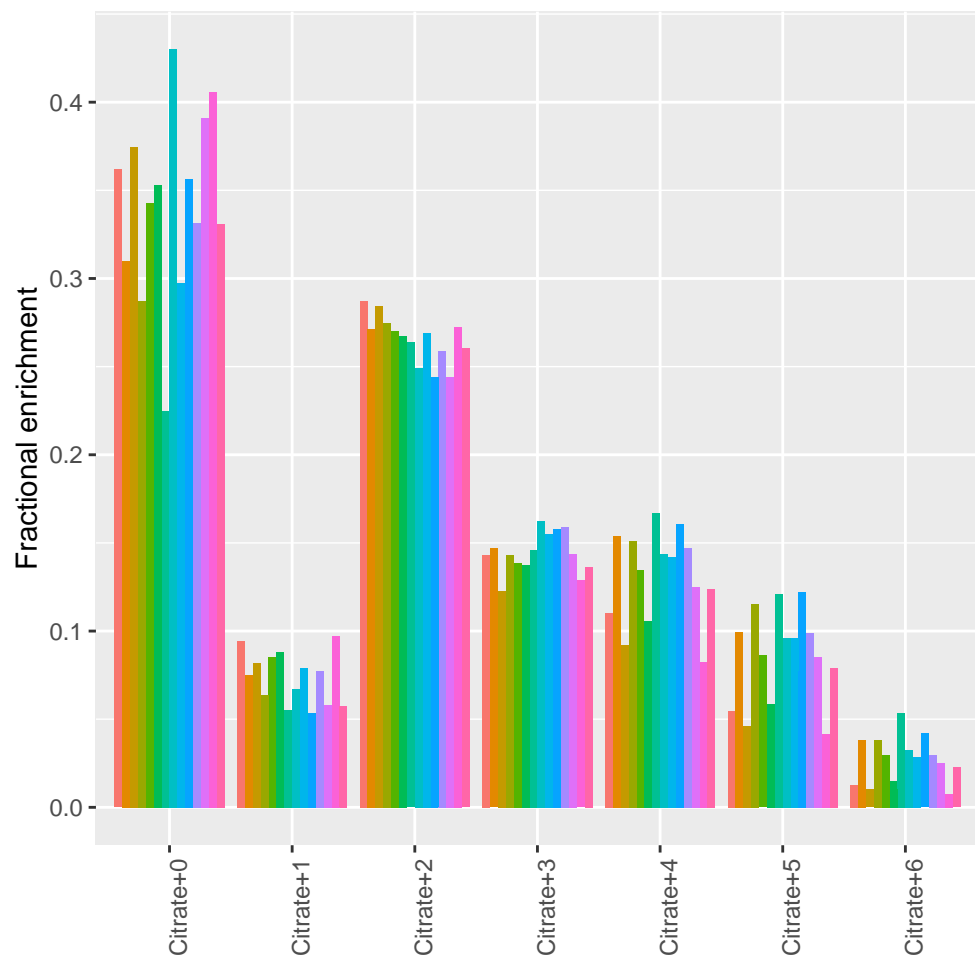


ATP

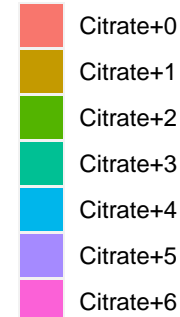
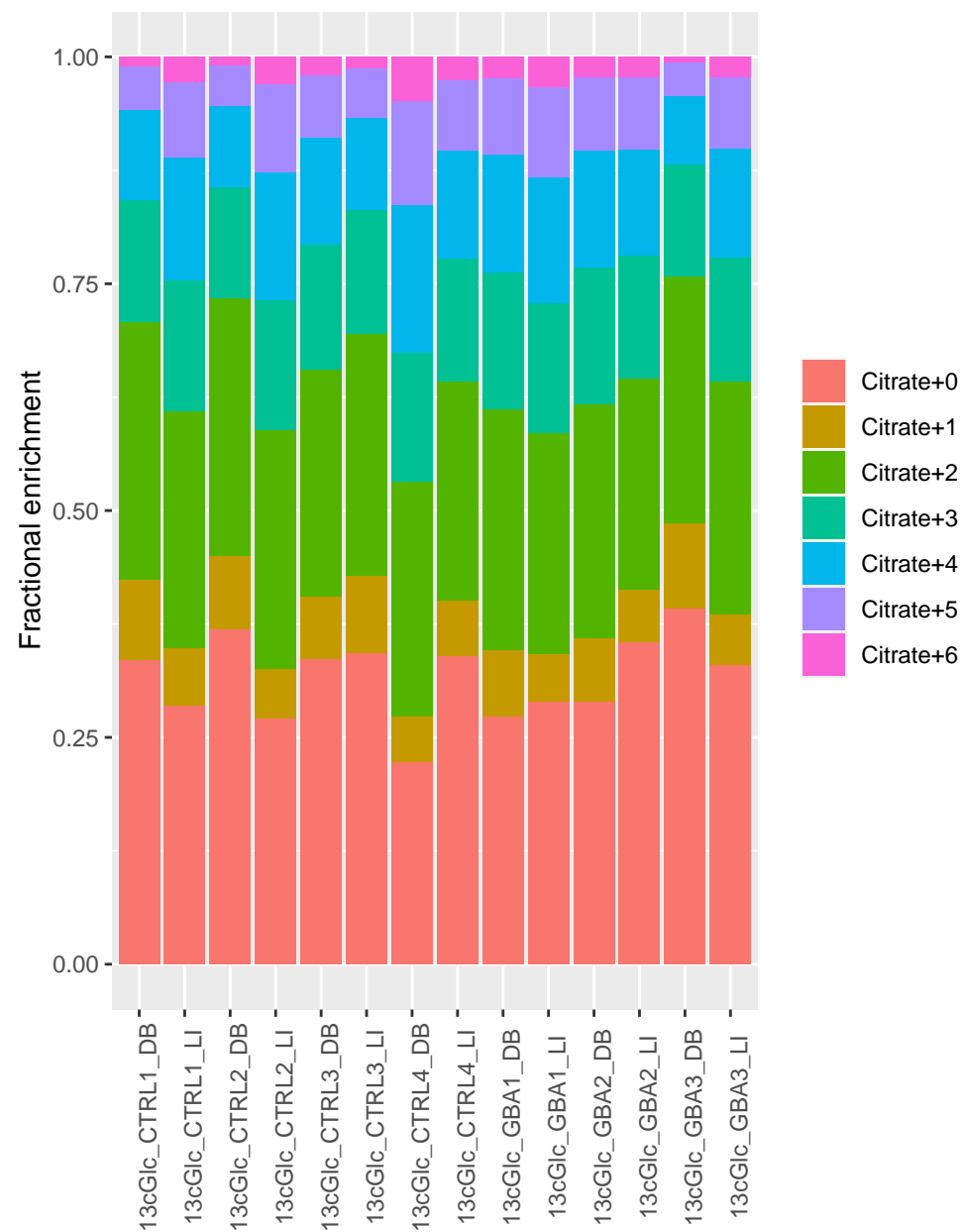


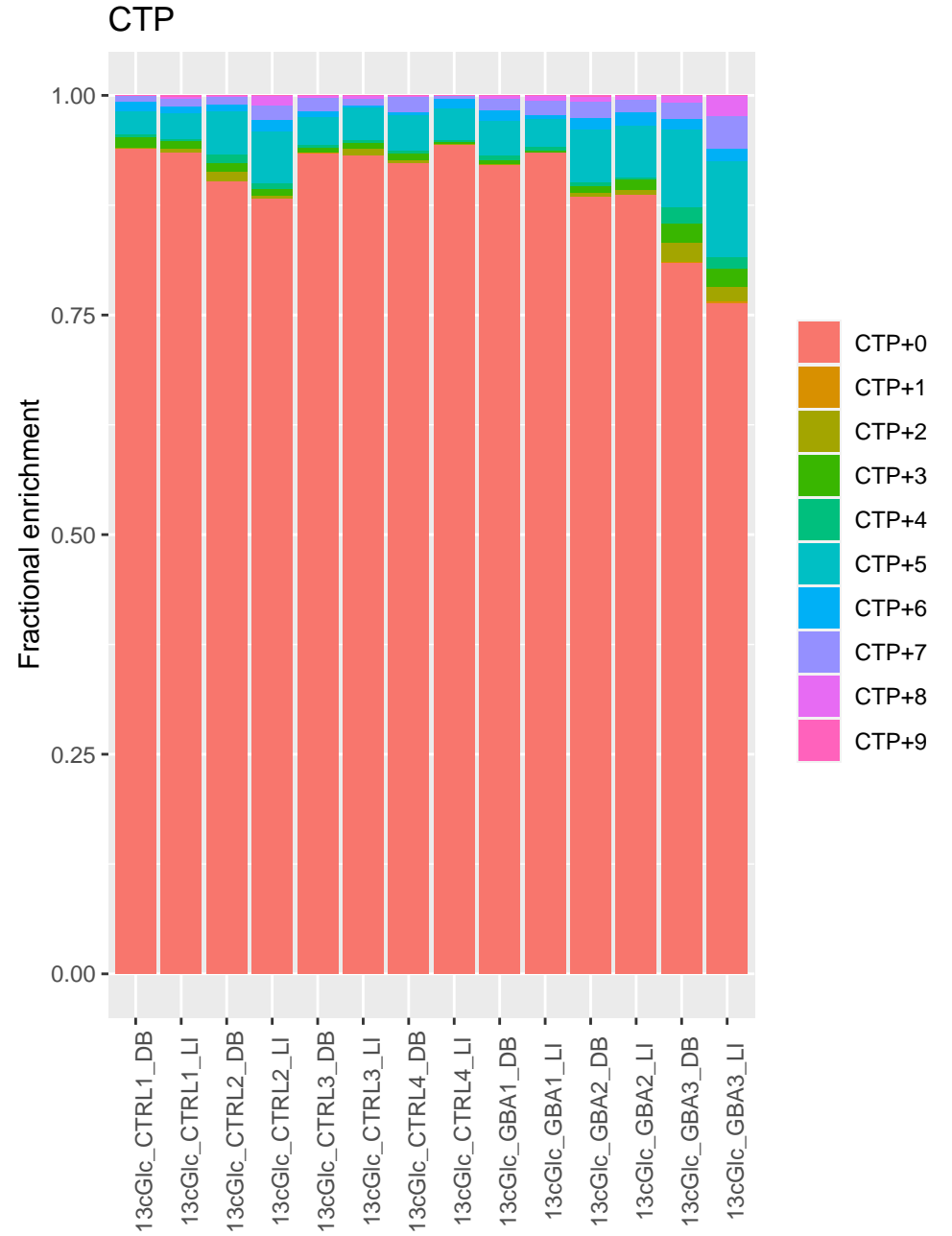
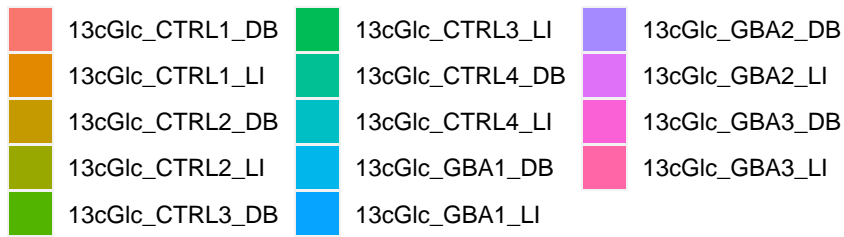
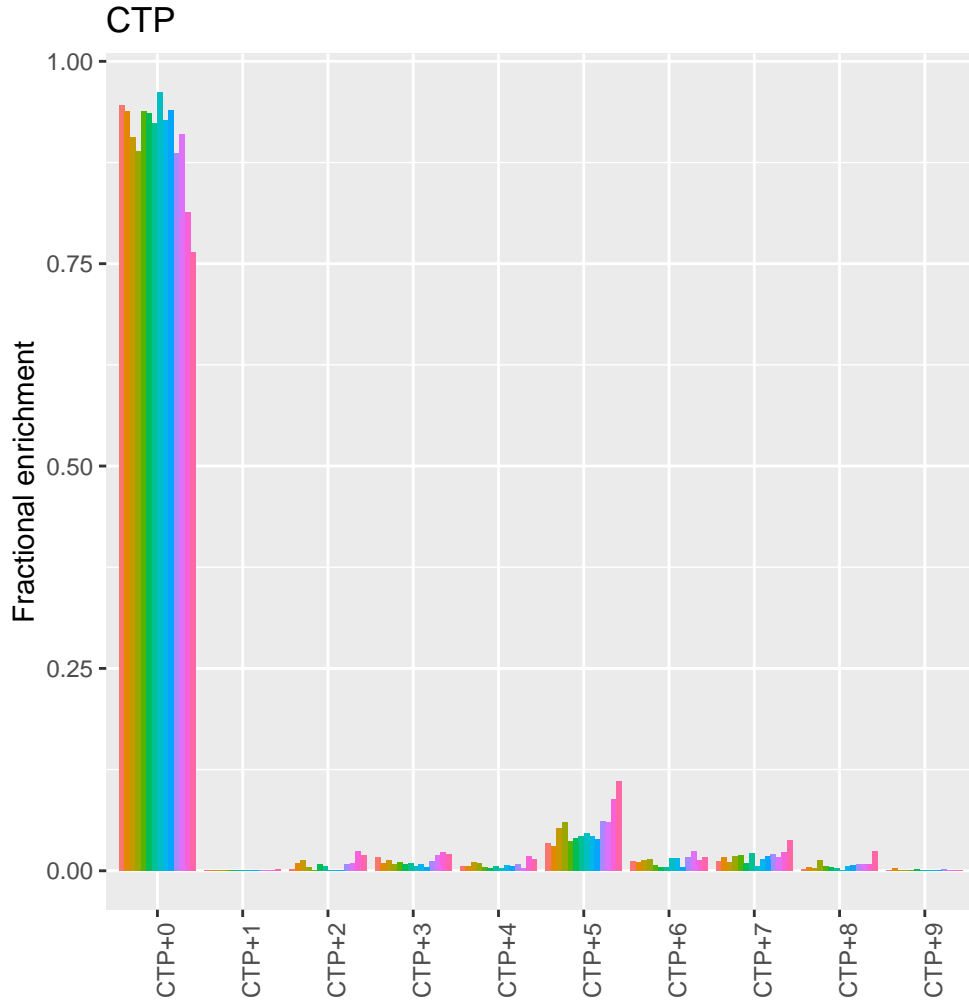


Citrate

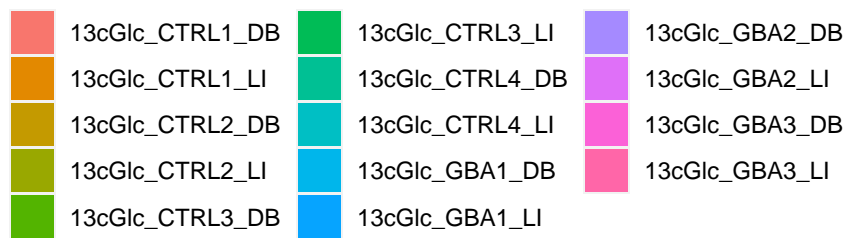
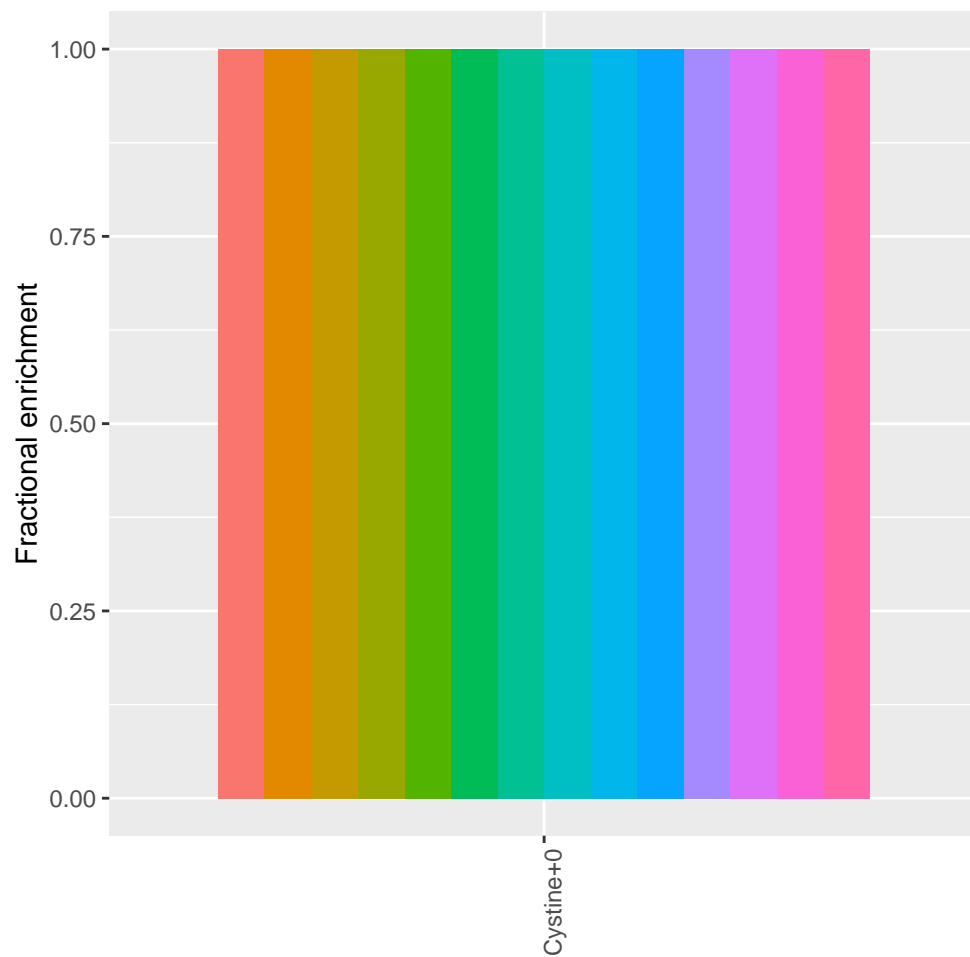


Citrate

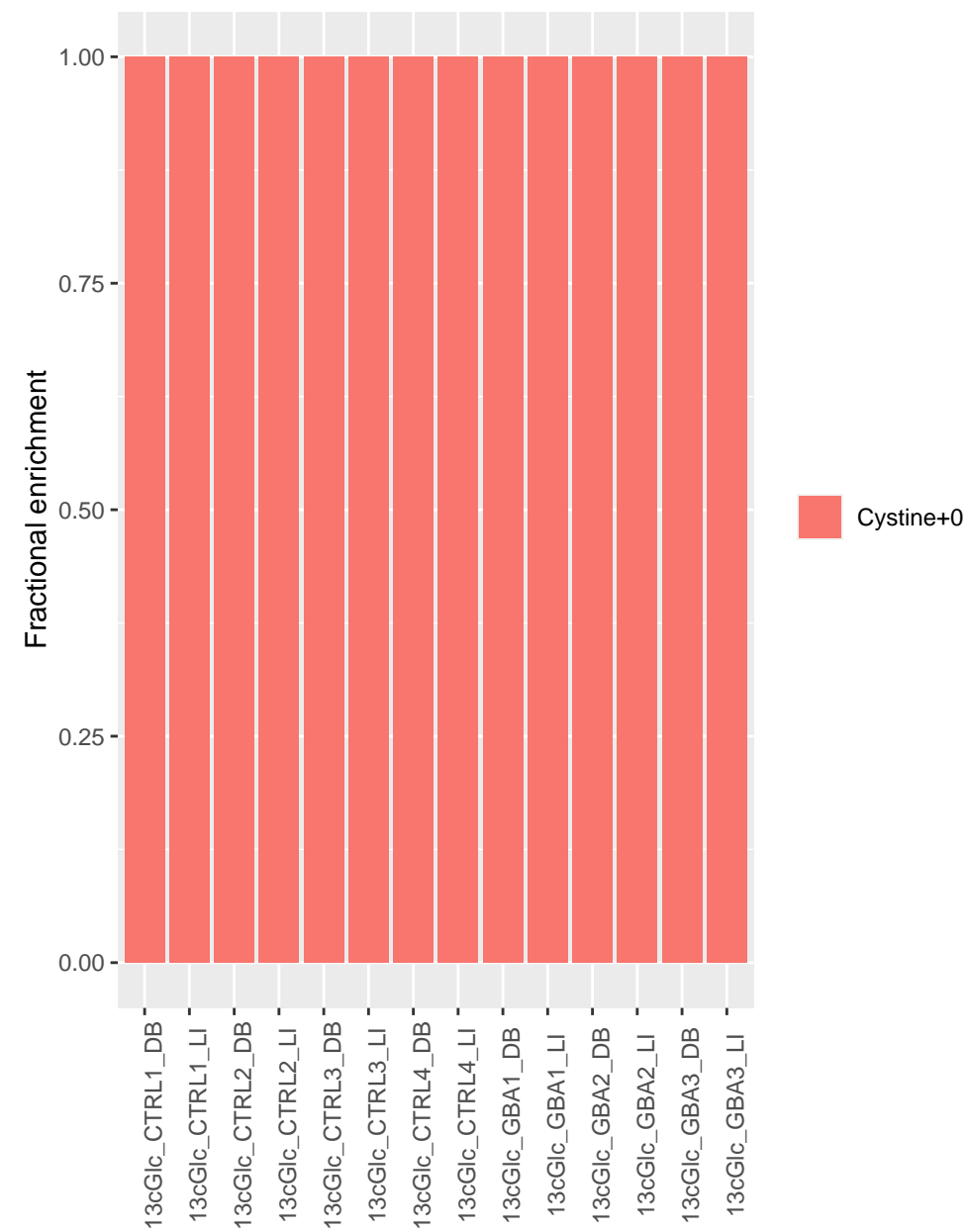




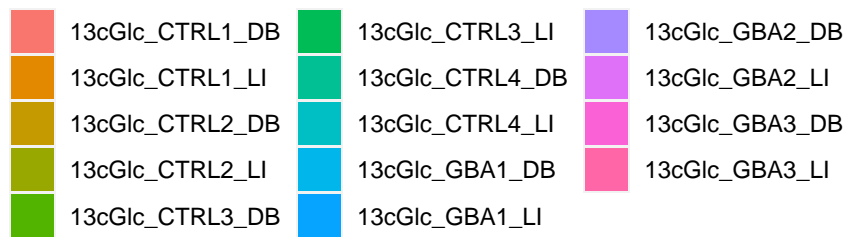
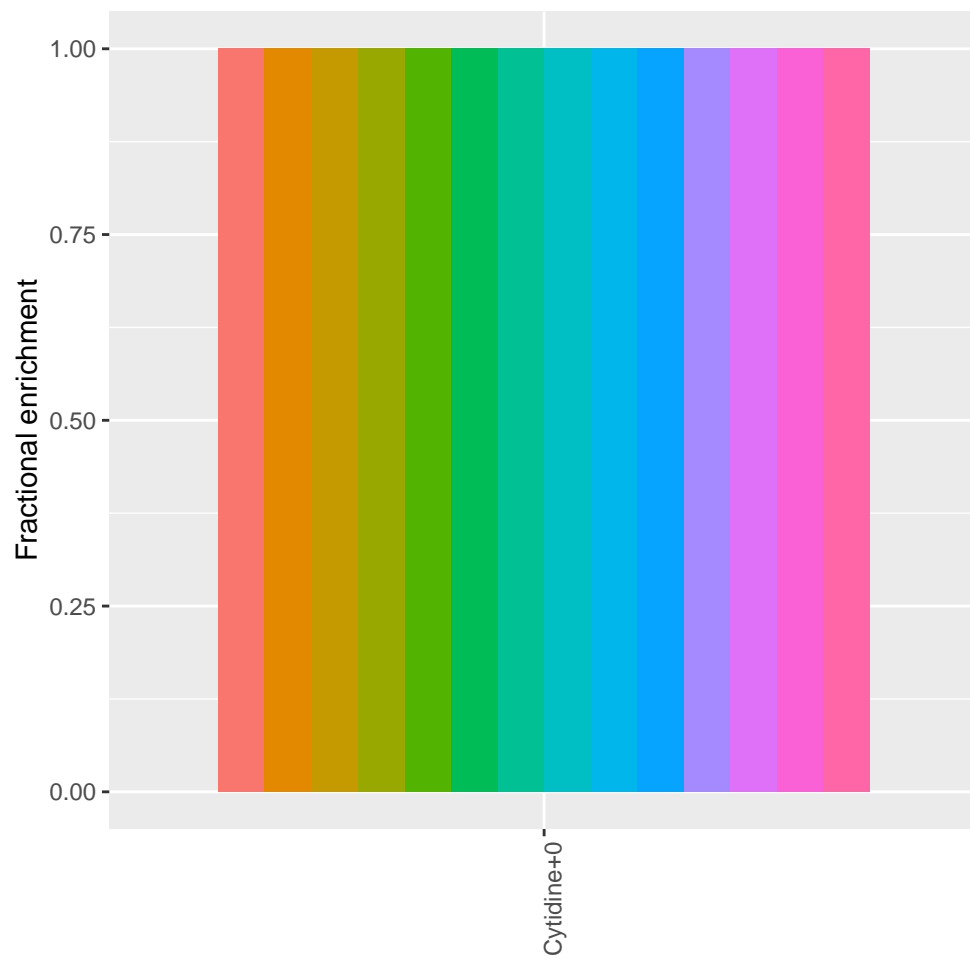
Cystine



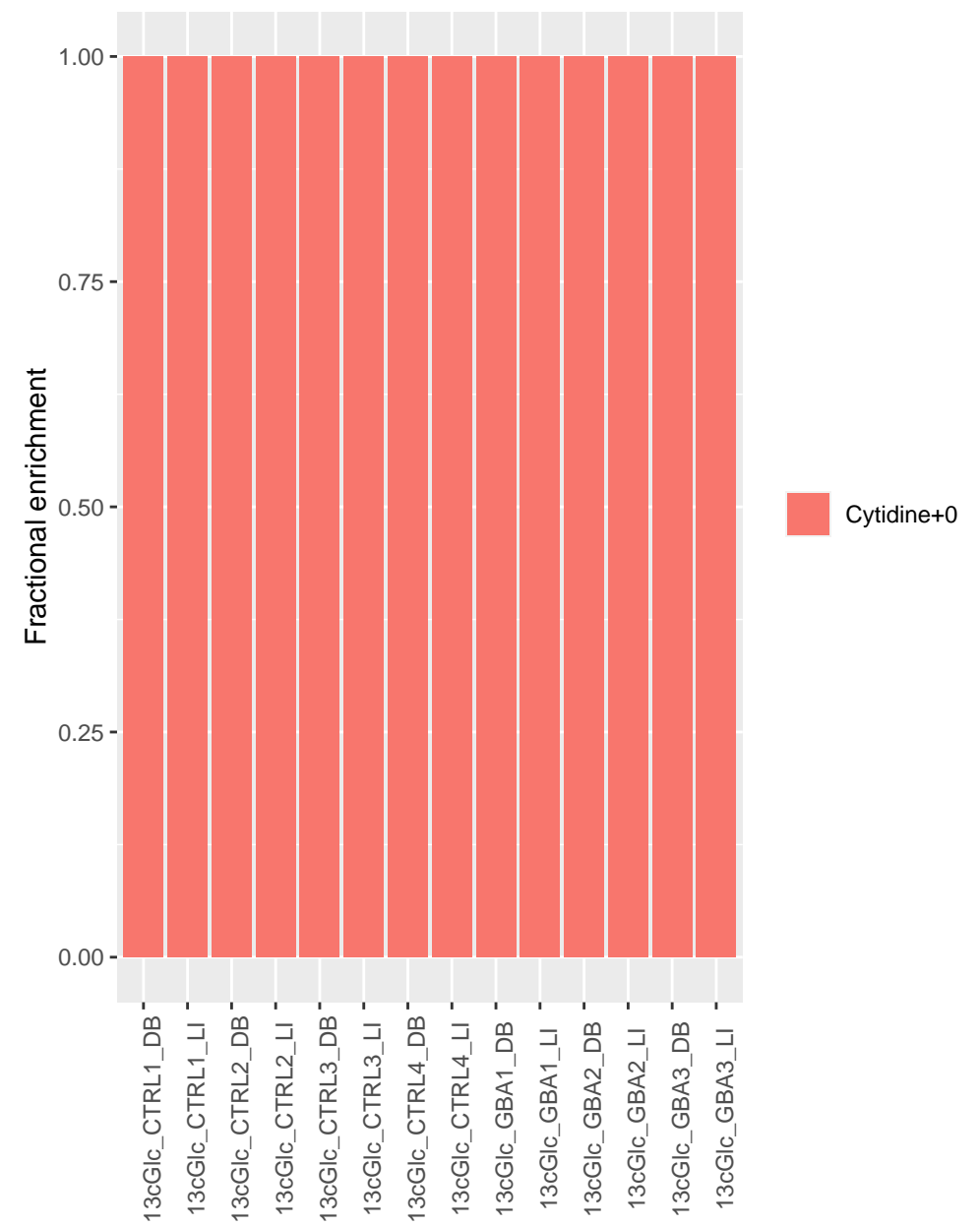
Cystine

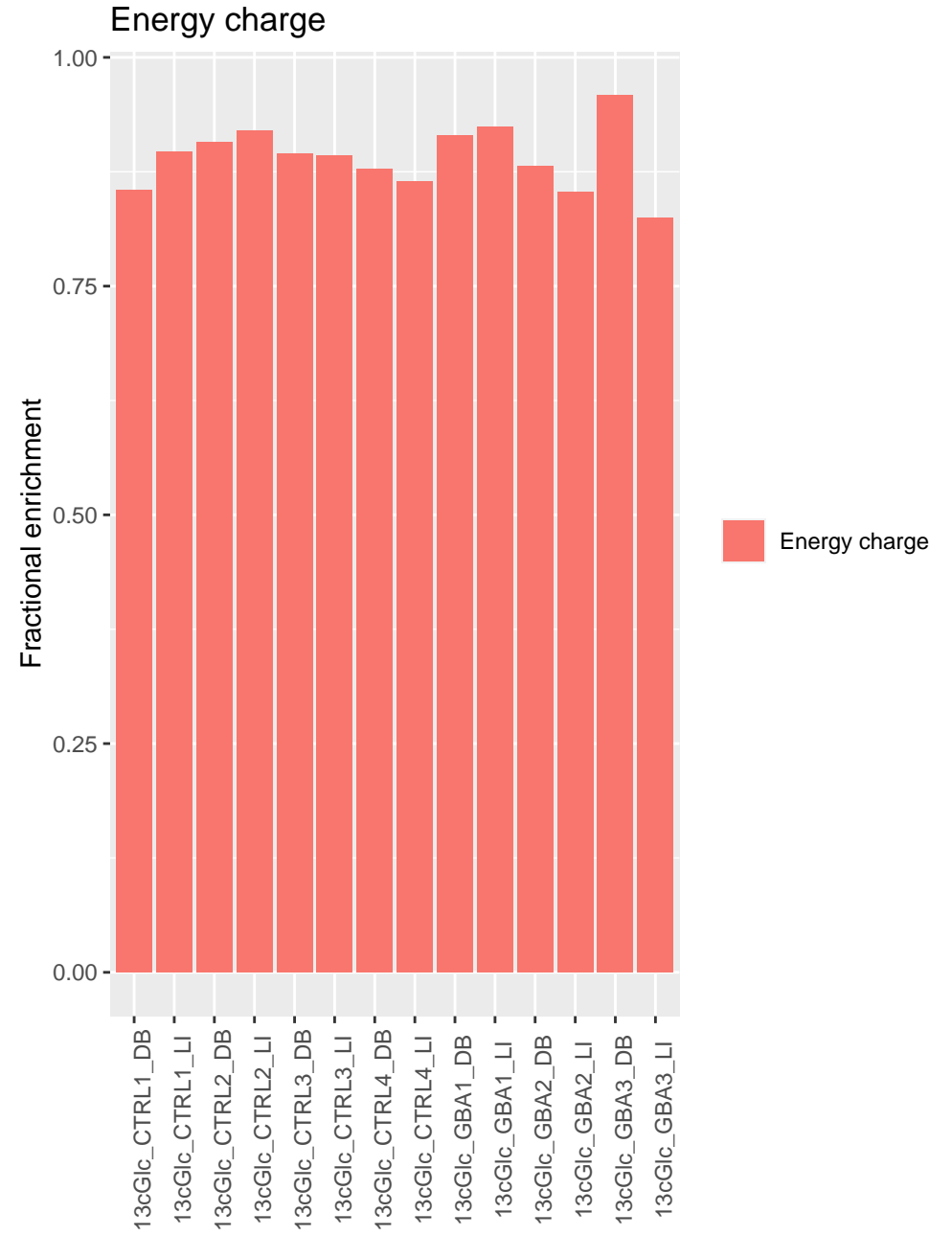
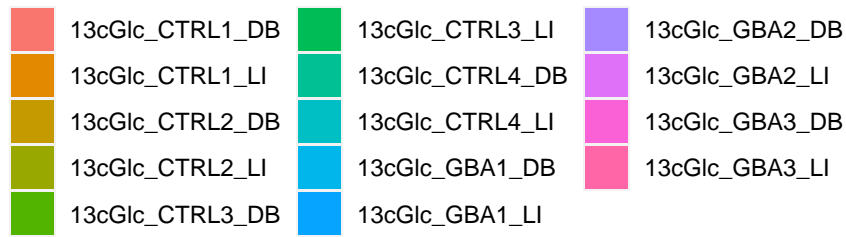
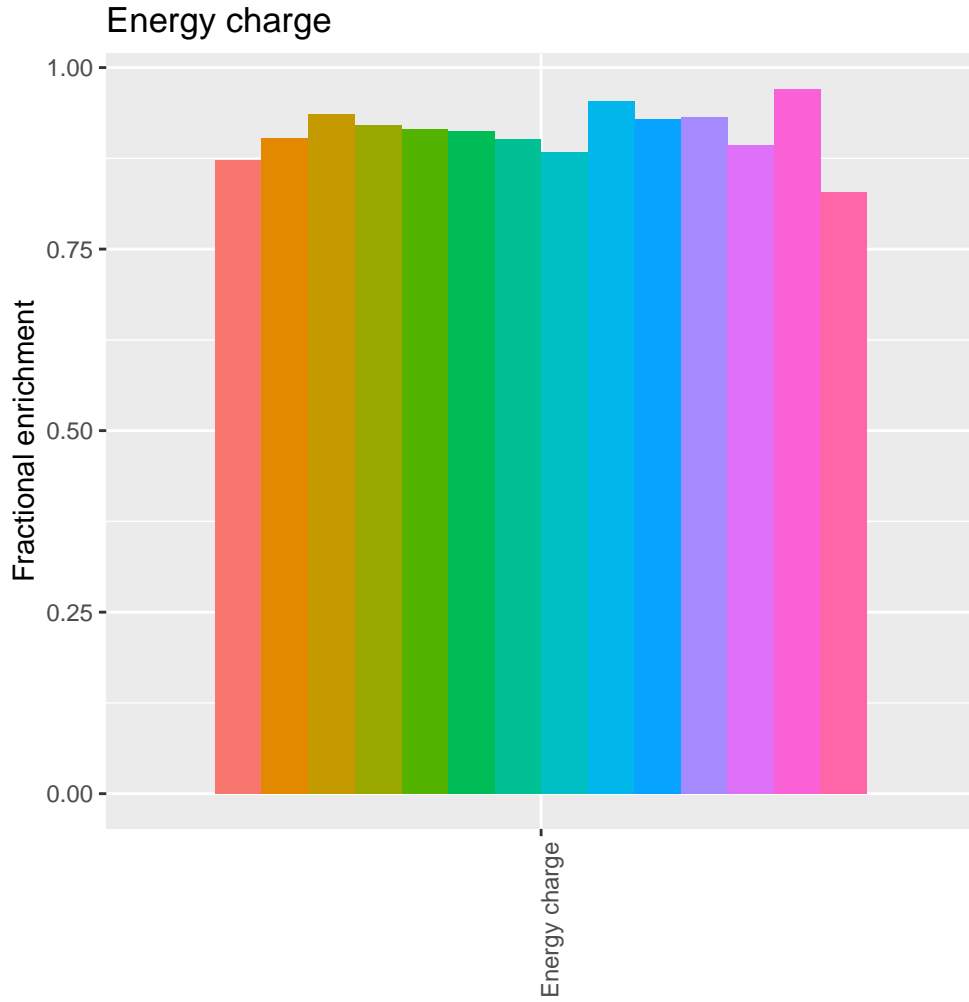


Cytidine

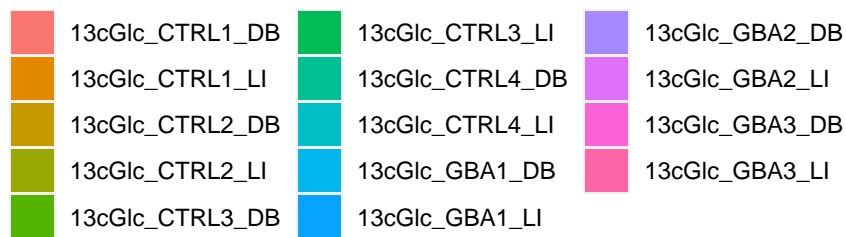
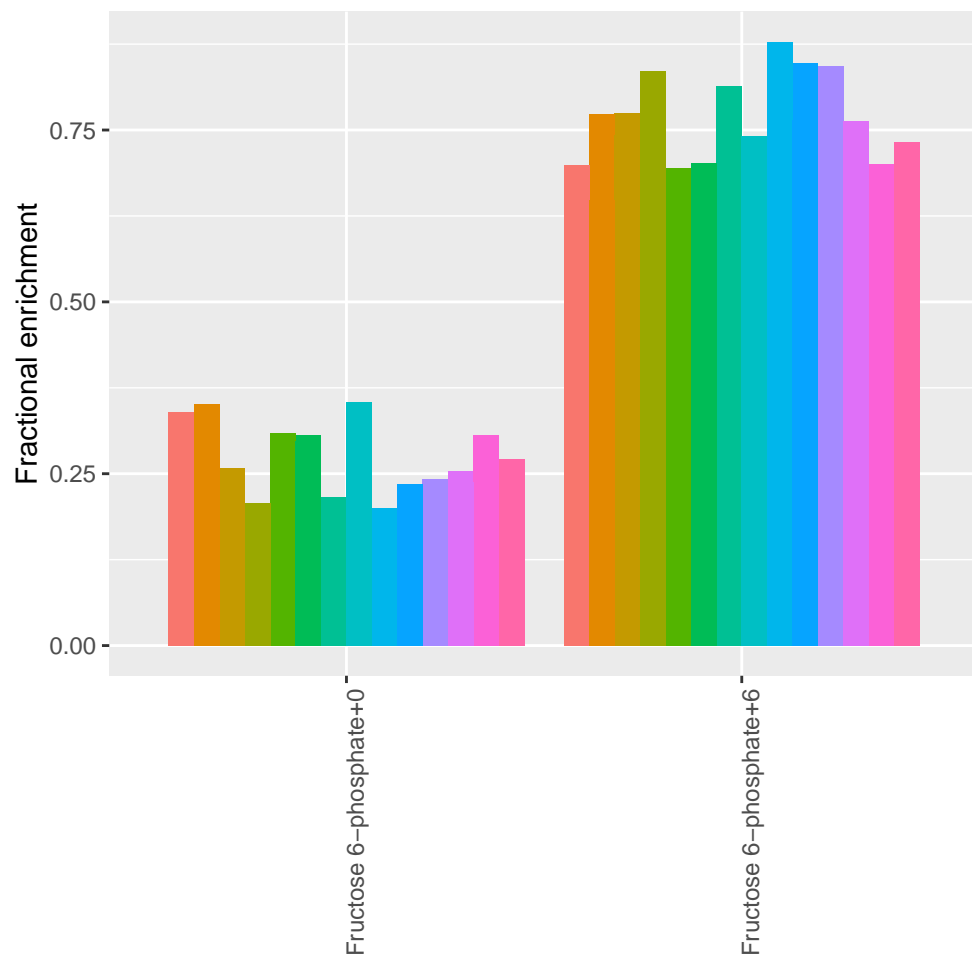


Cytidine

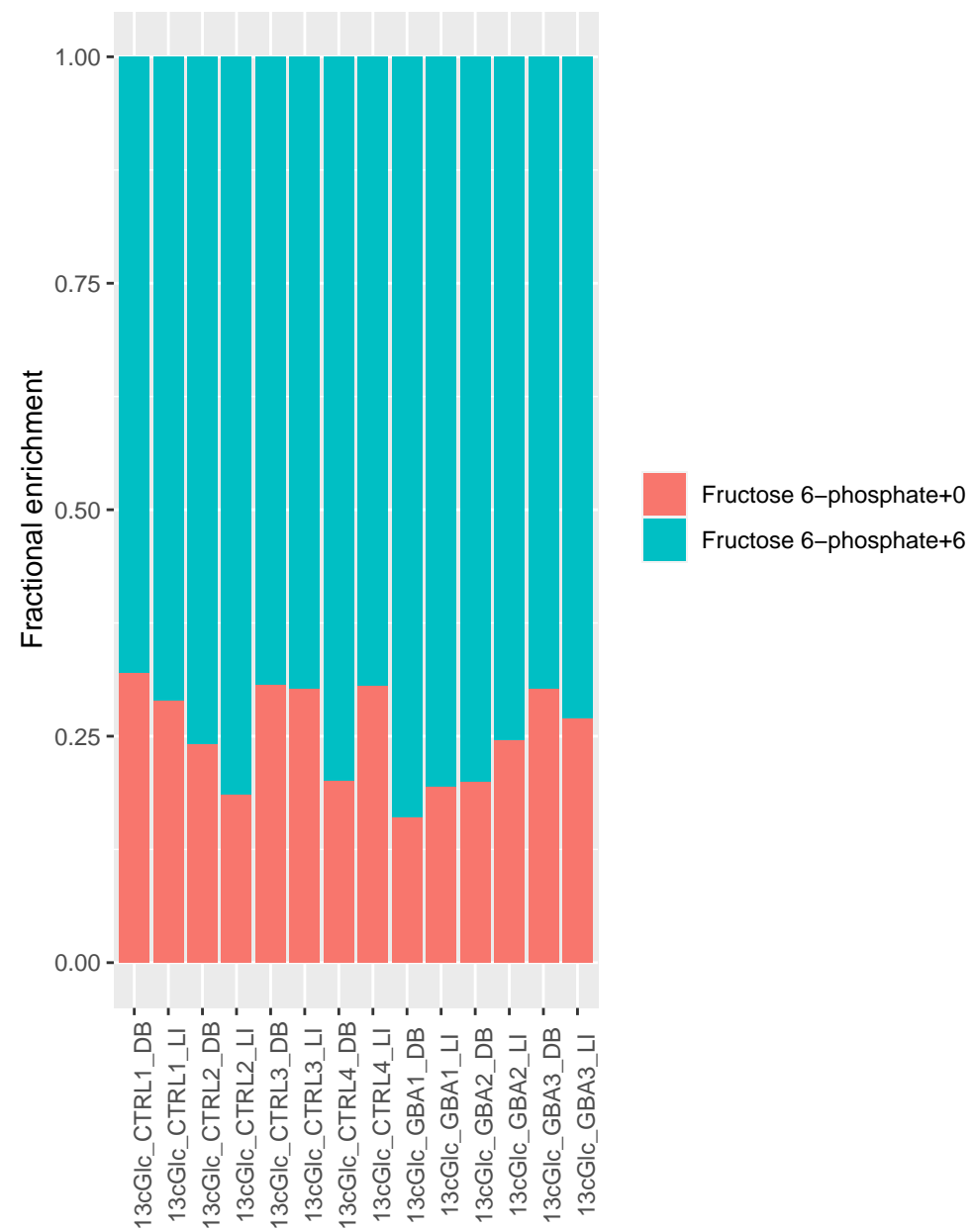


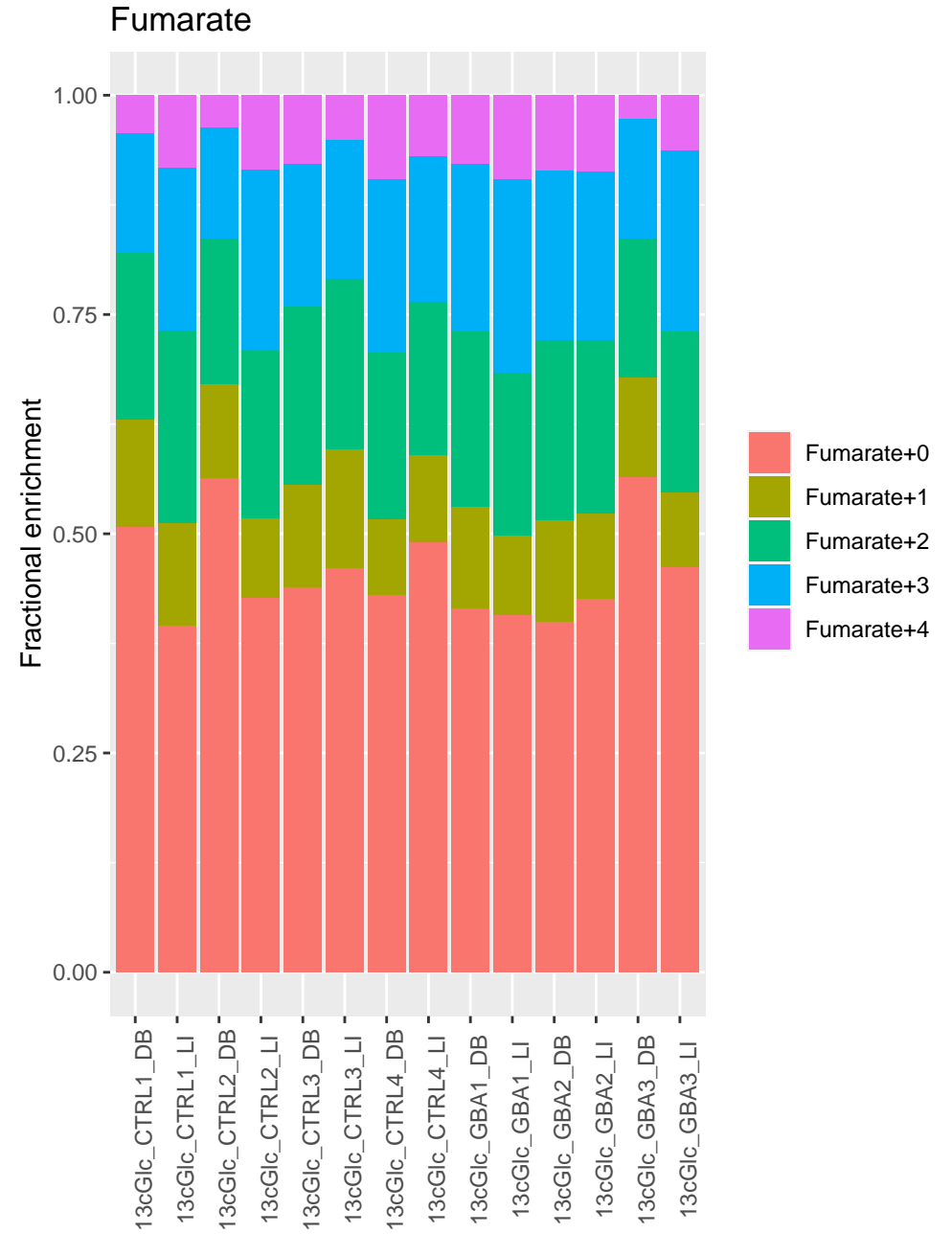
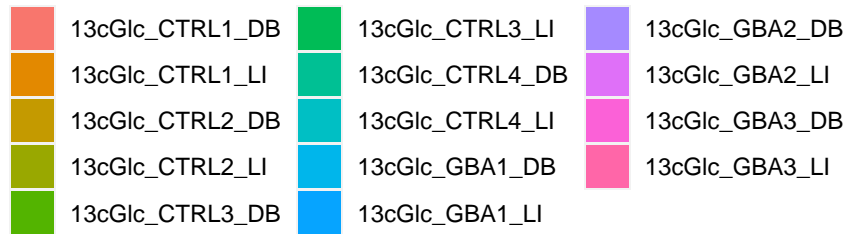
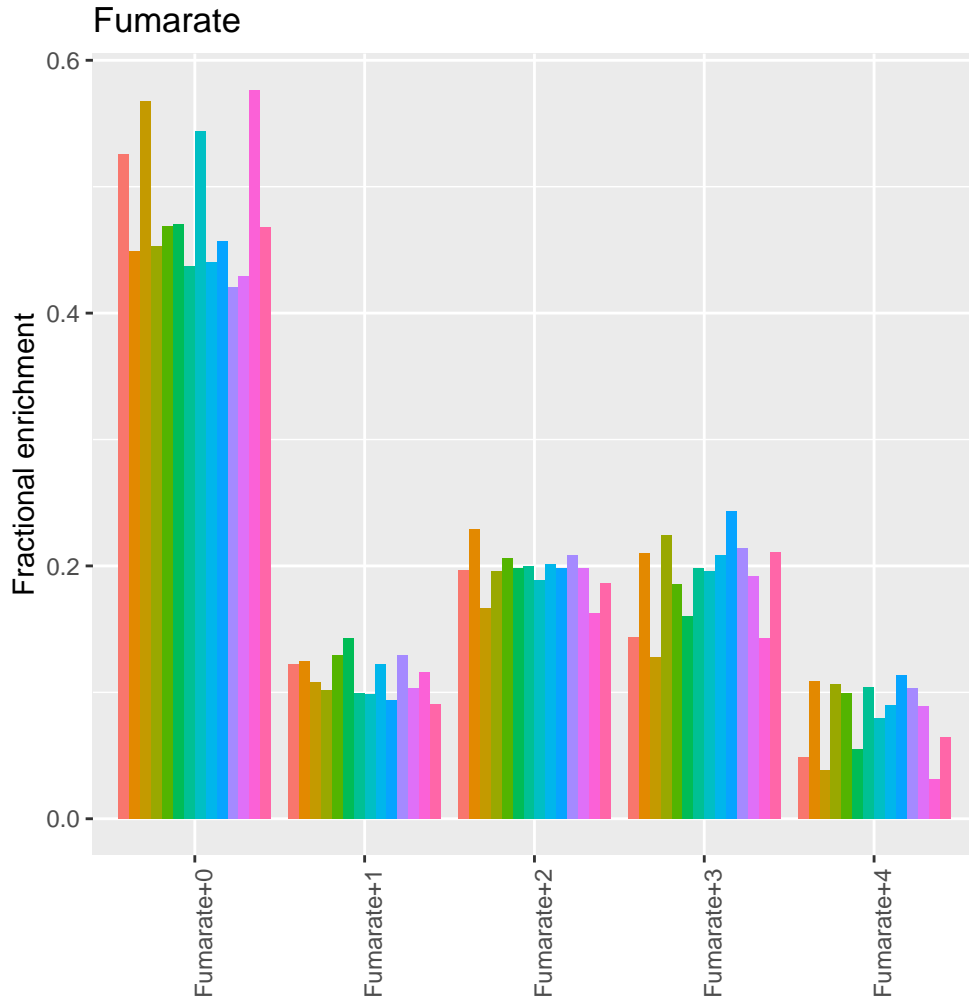


Fructose 6-phosphate

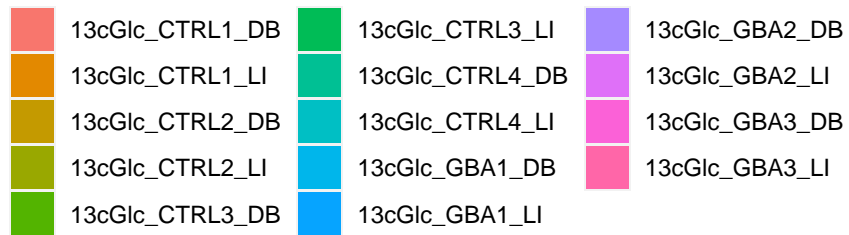
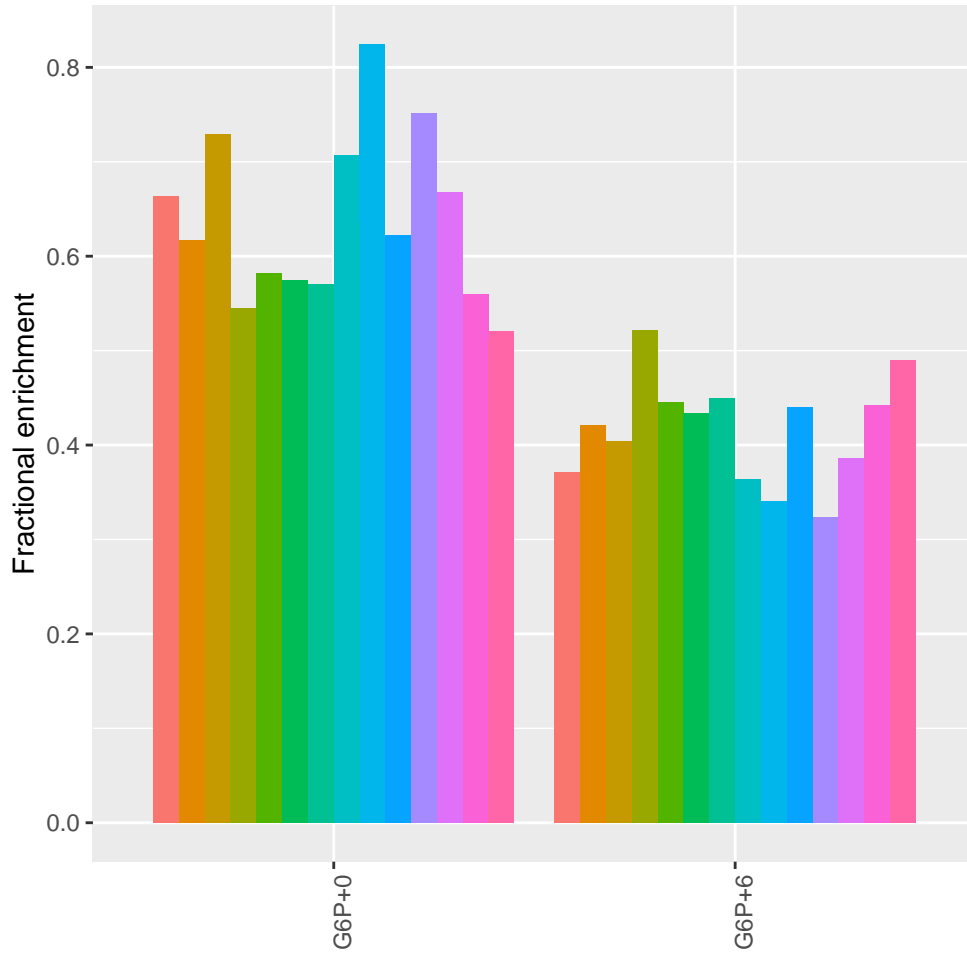


Fructose 6-phosphate

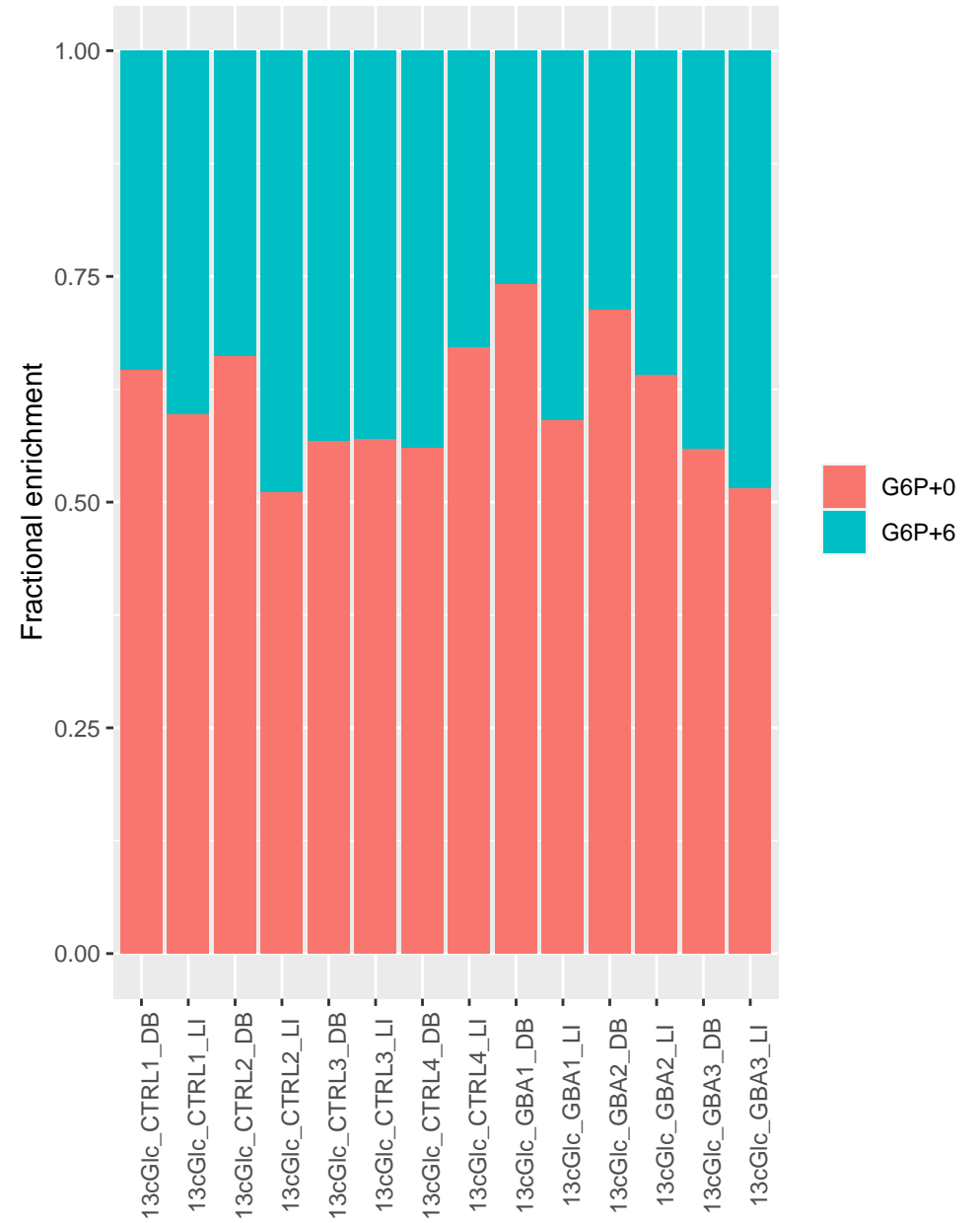




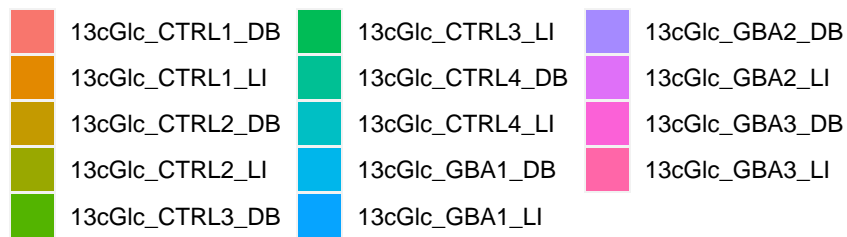
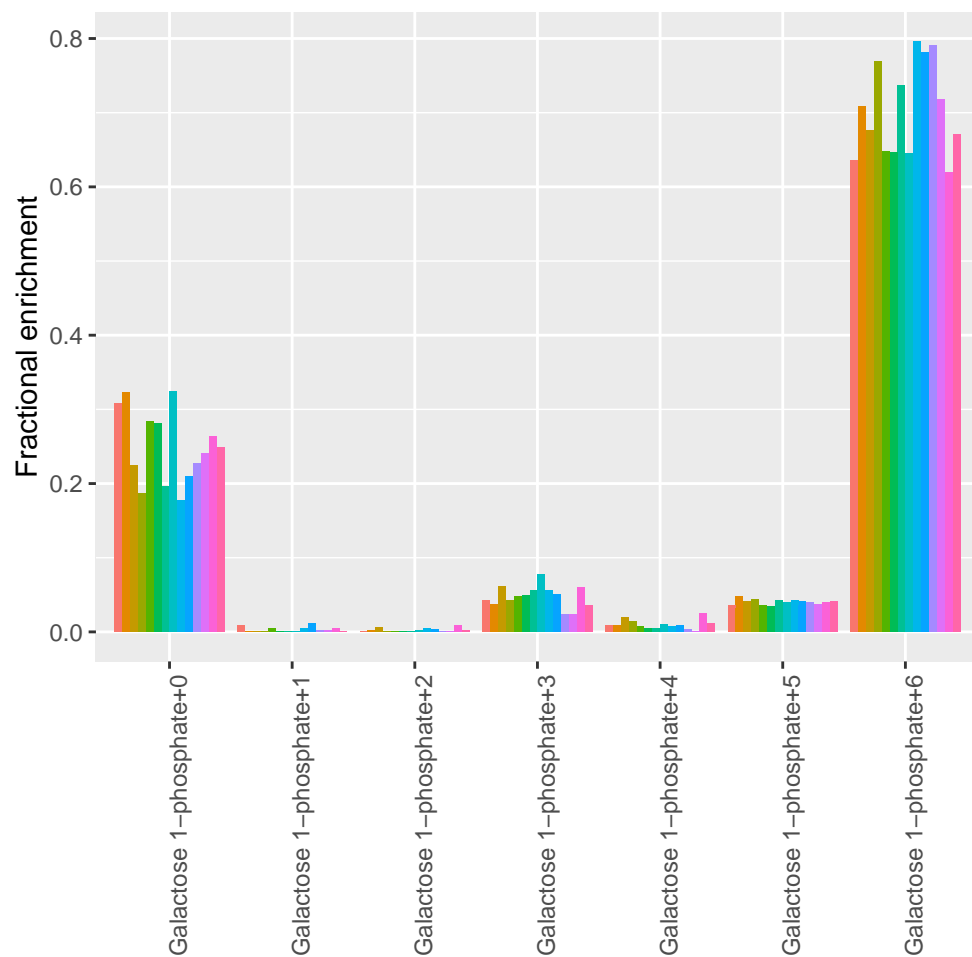
G6P



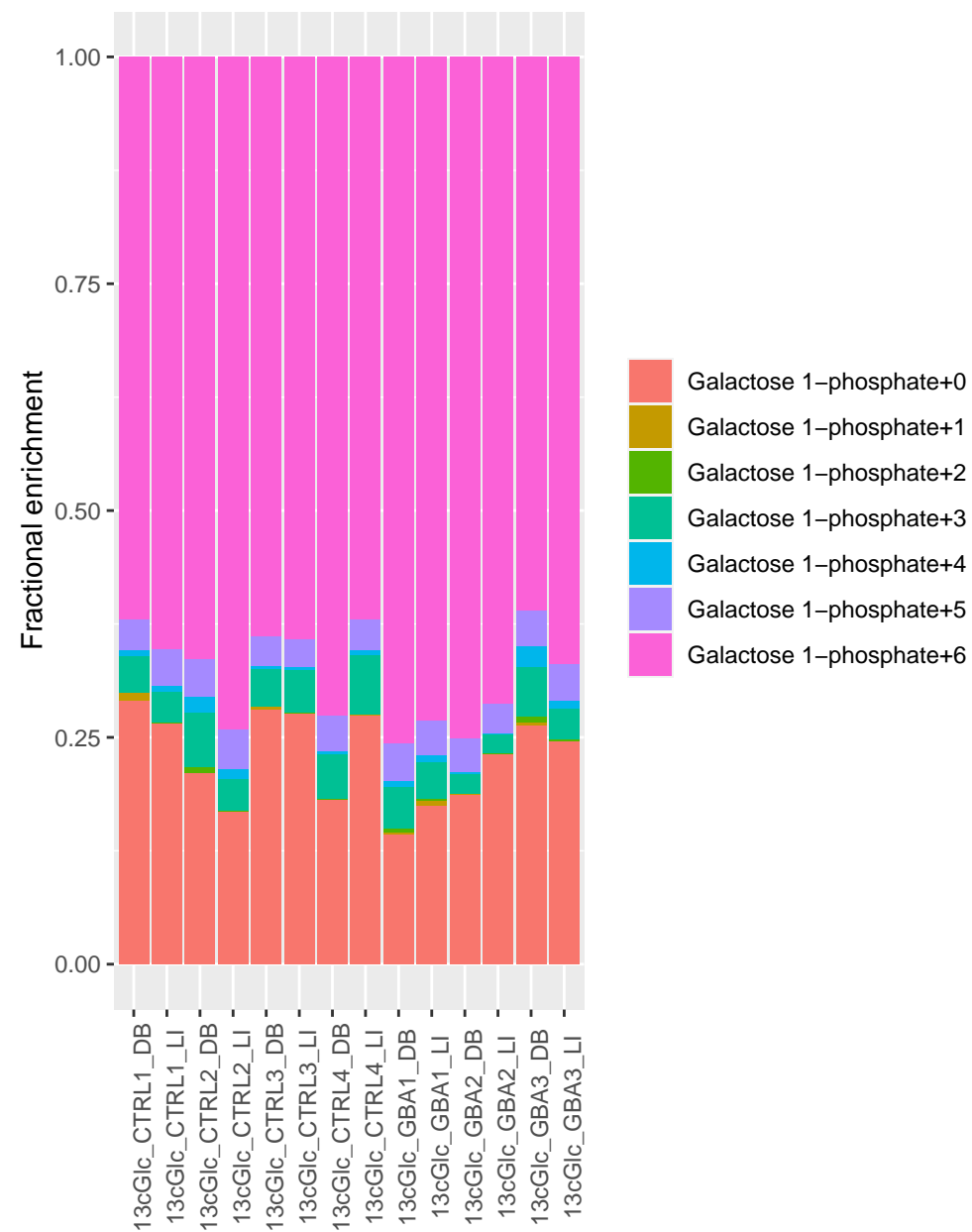
G6P



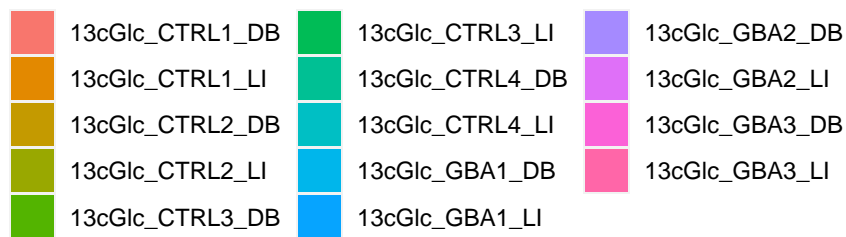
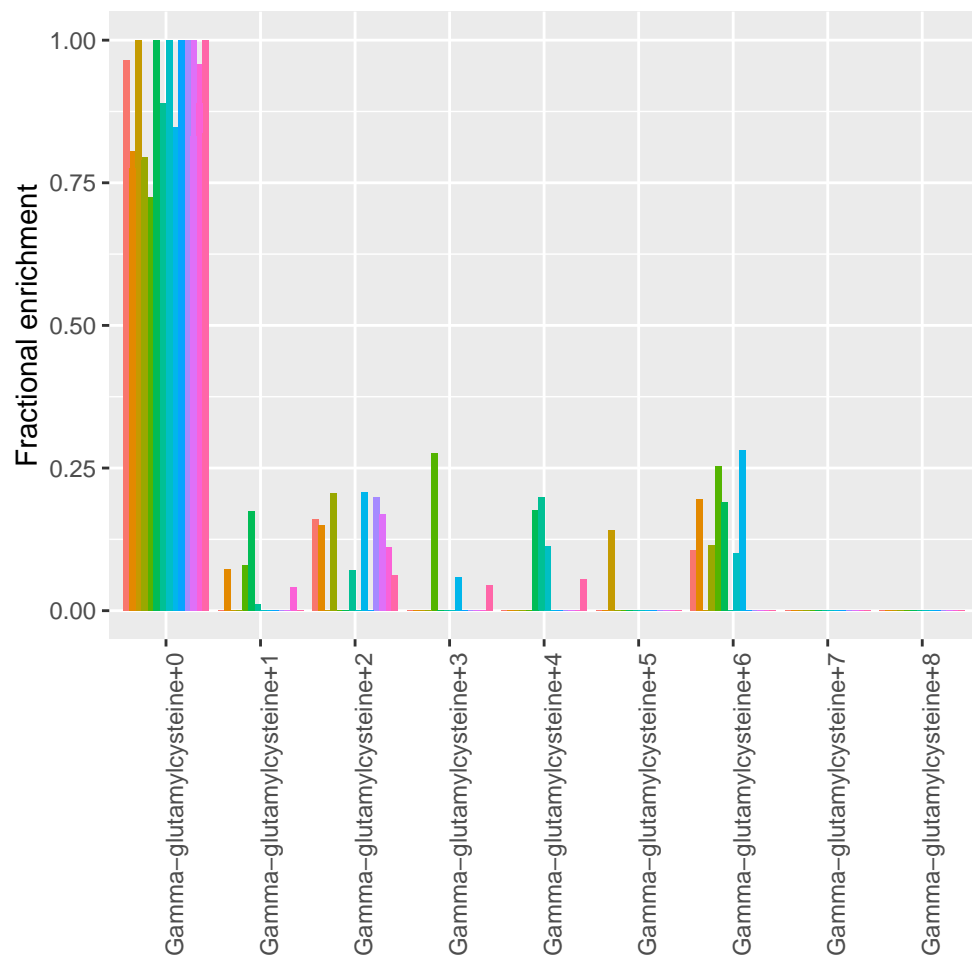
Galactose 1-phosphate



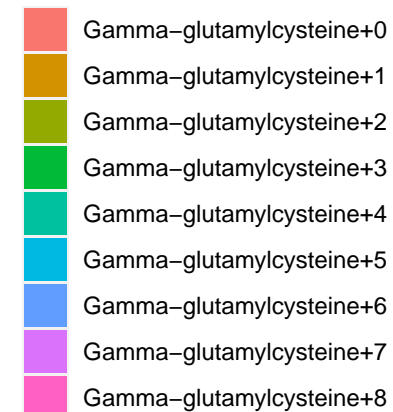
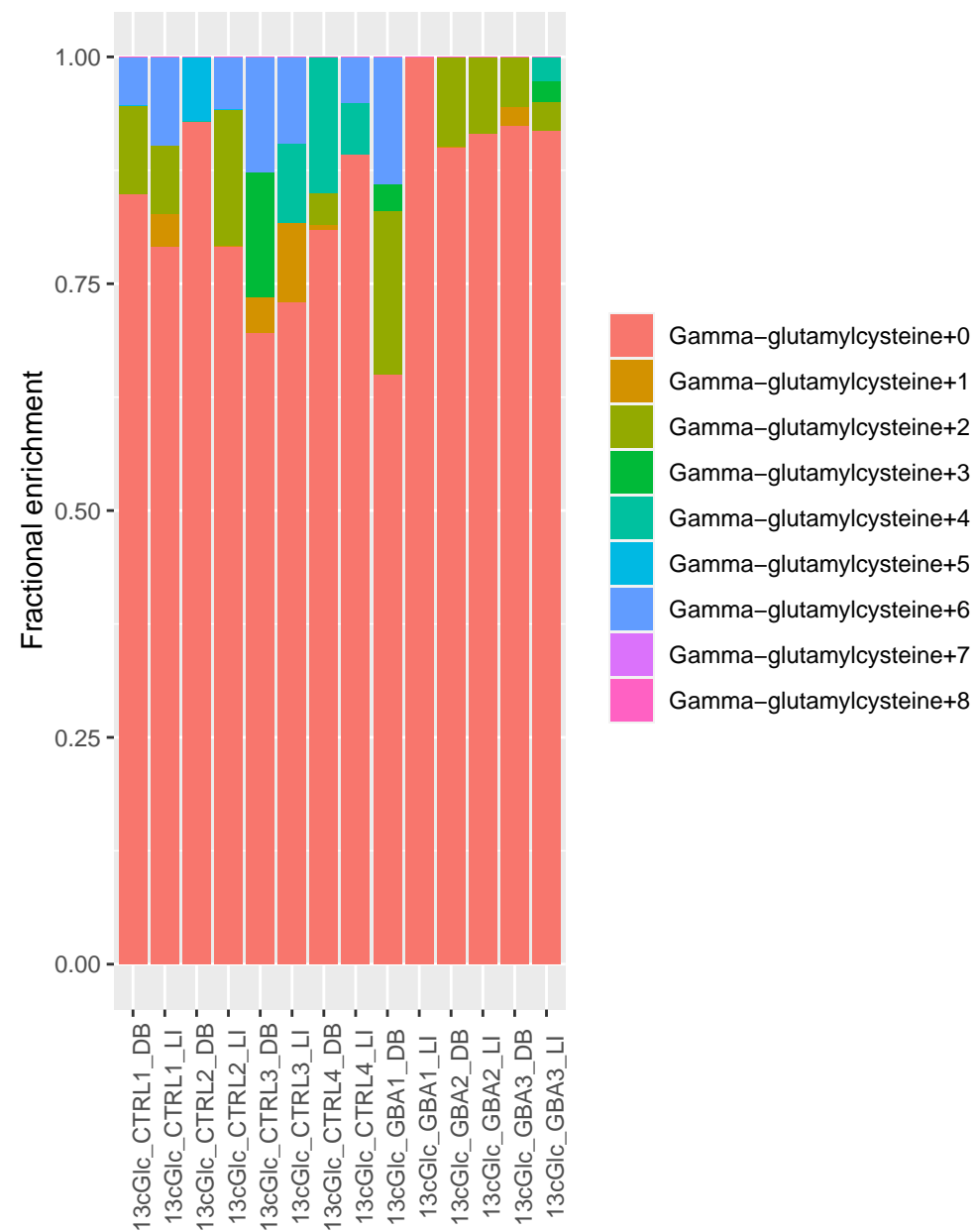
Galactose 1-phosphate



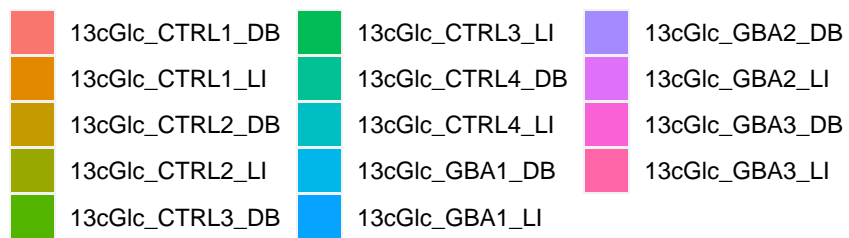
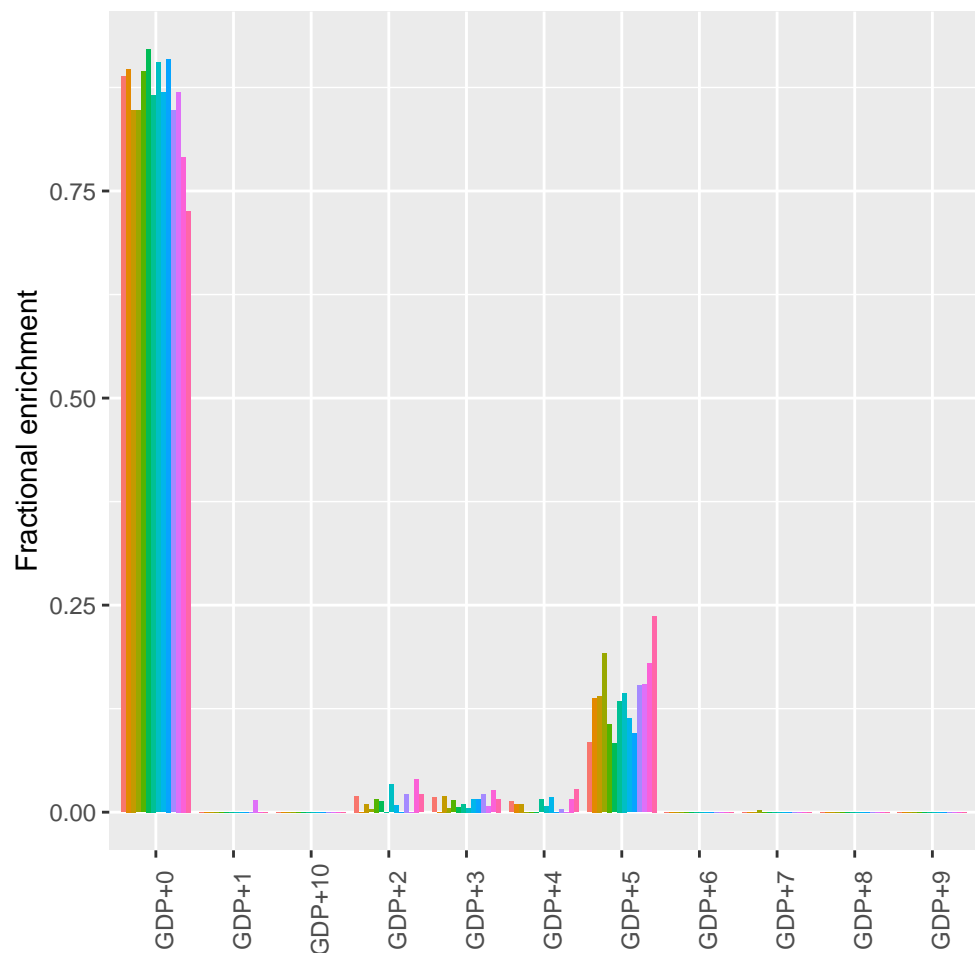
Gamma-glutamylcysteine



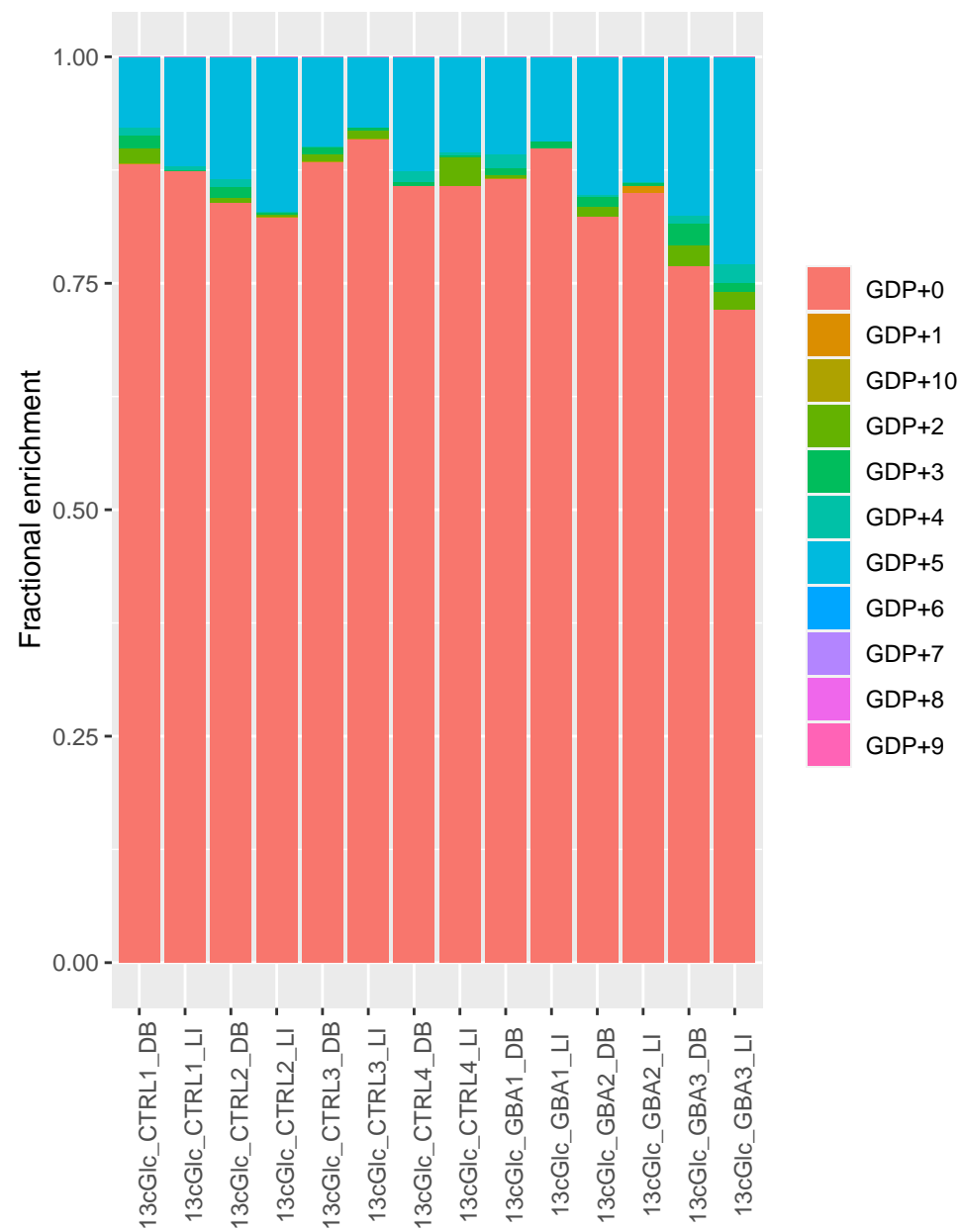
Gamma-glutamylcysteine



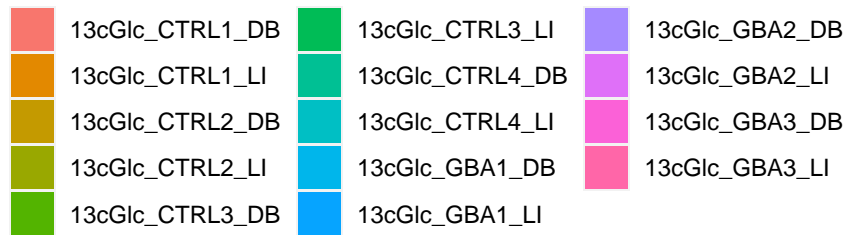
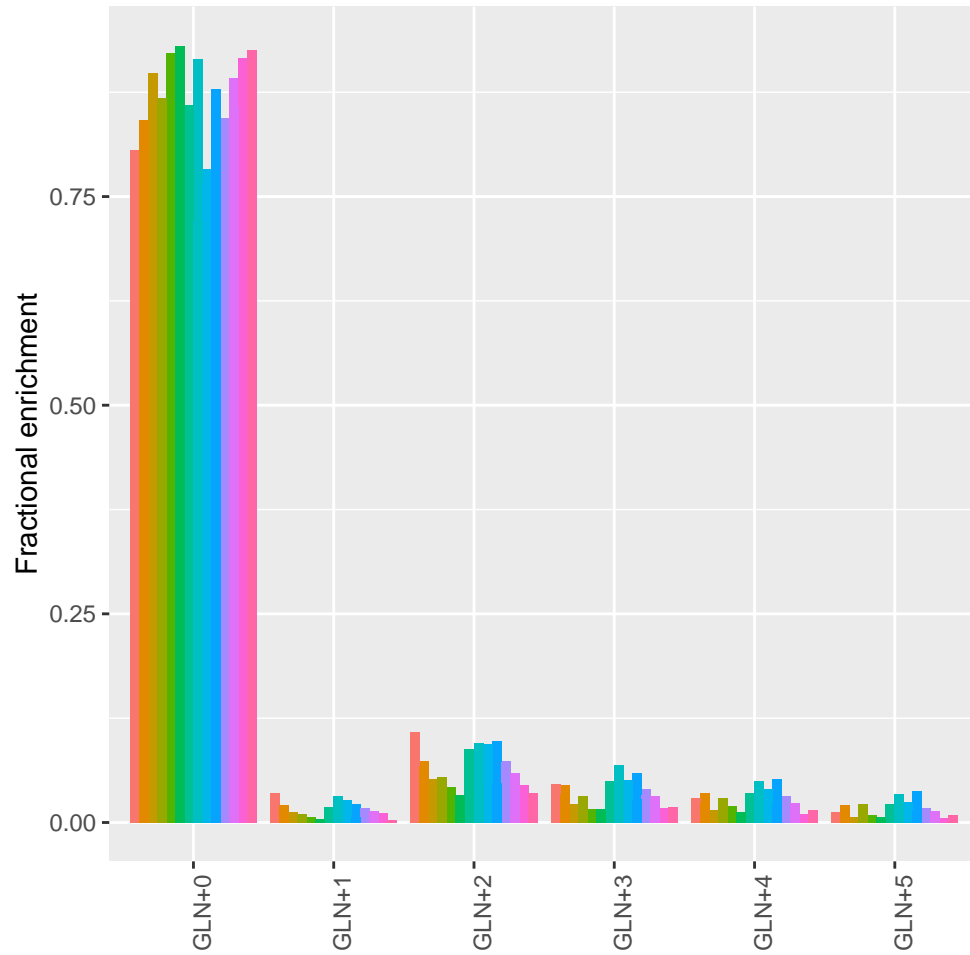
GDP



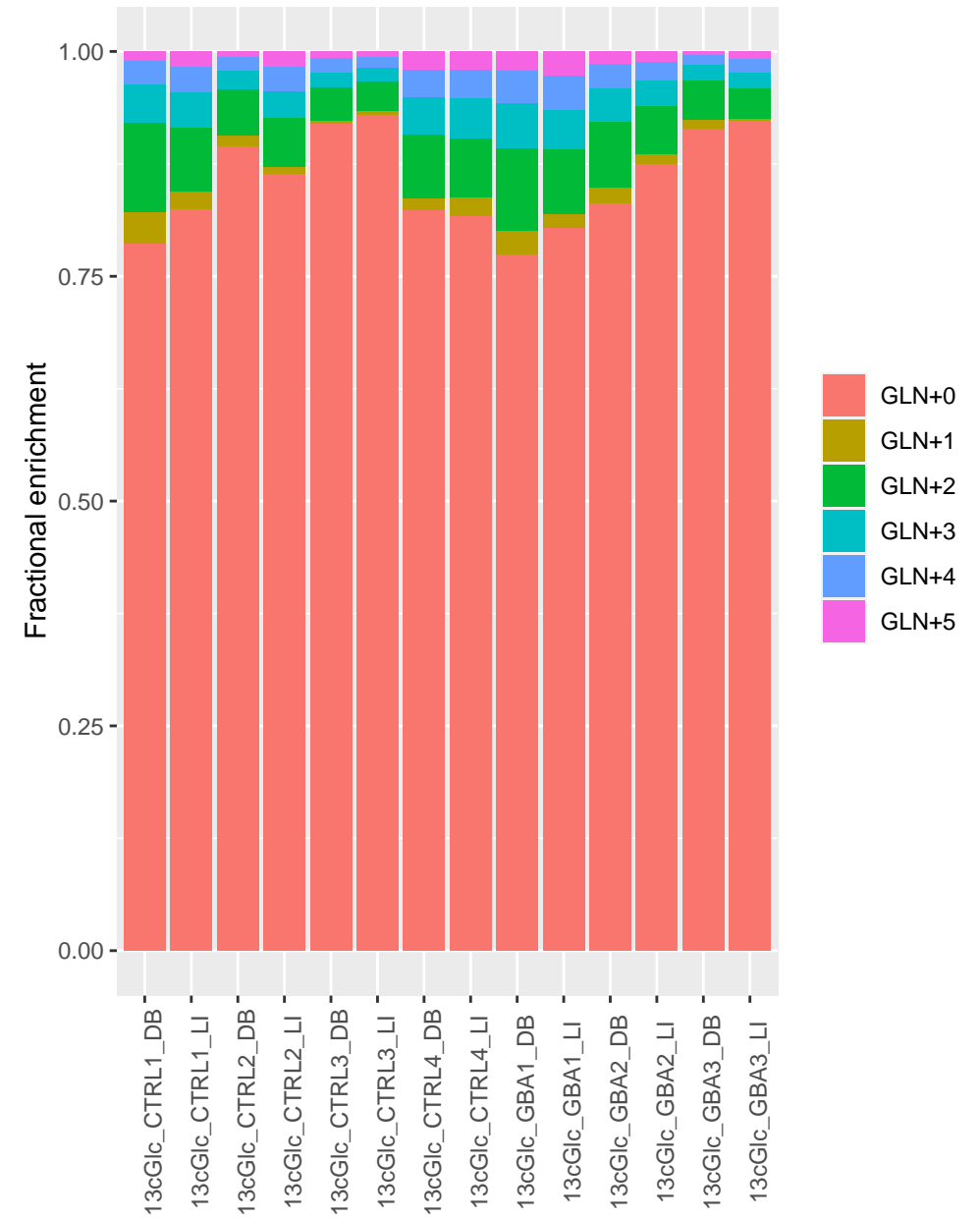
GDP



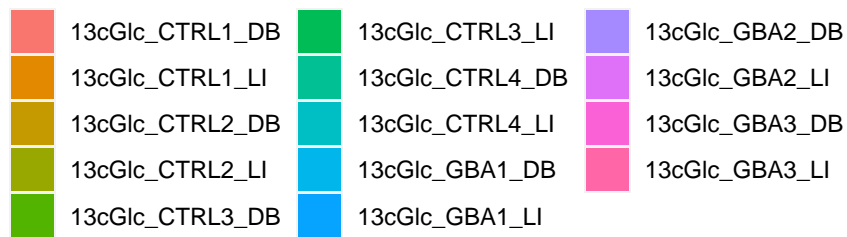
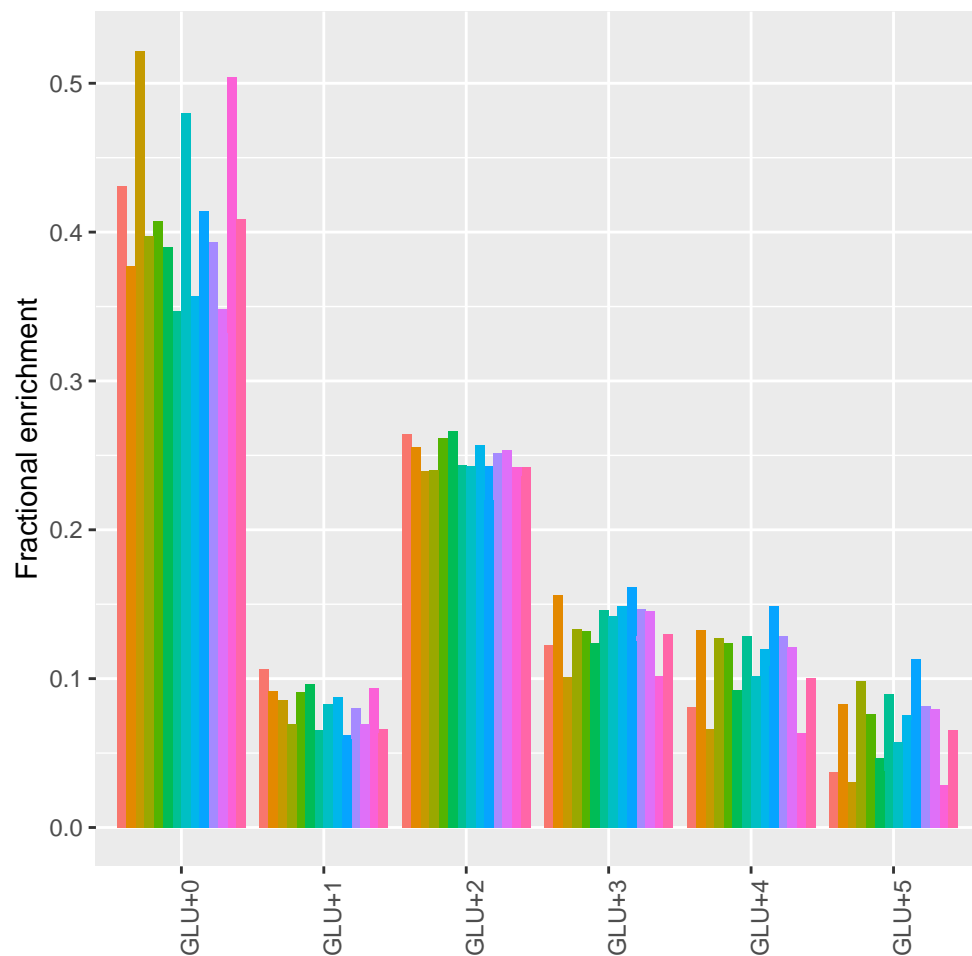
GLN



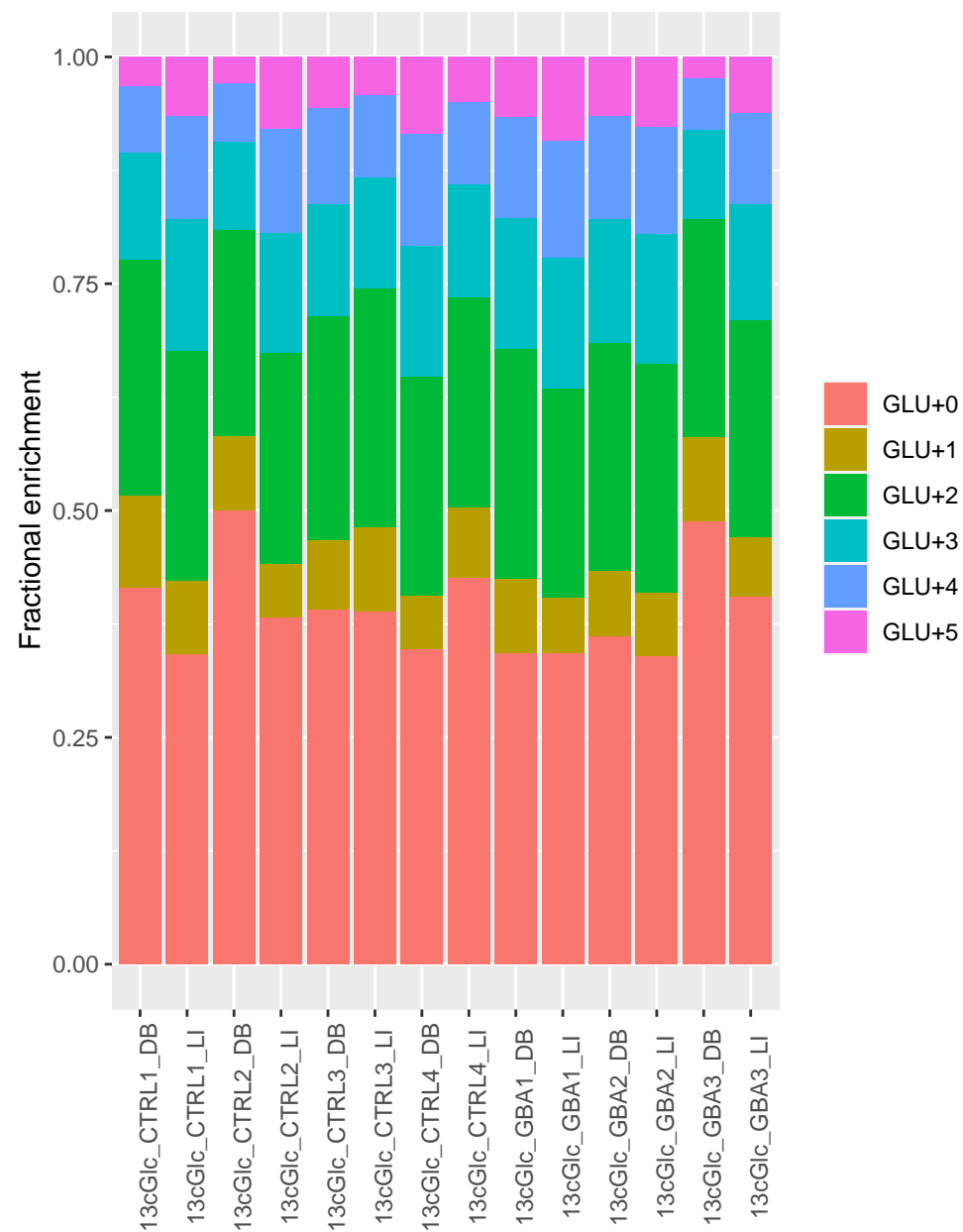
GLN

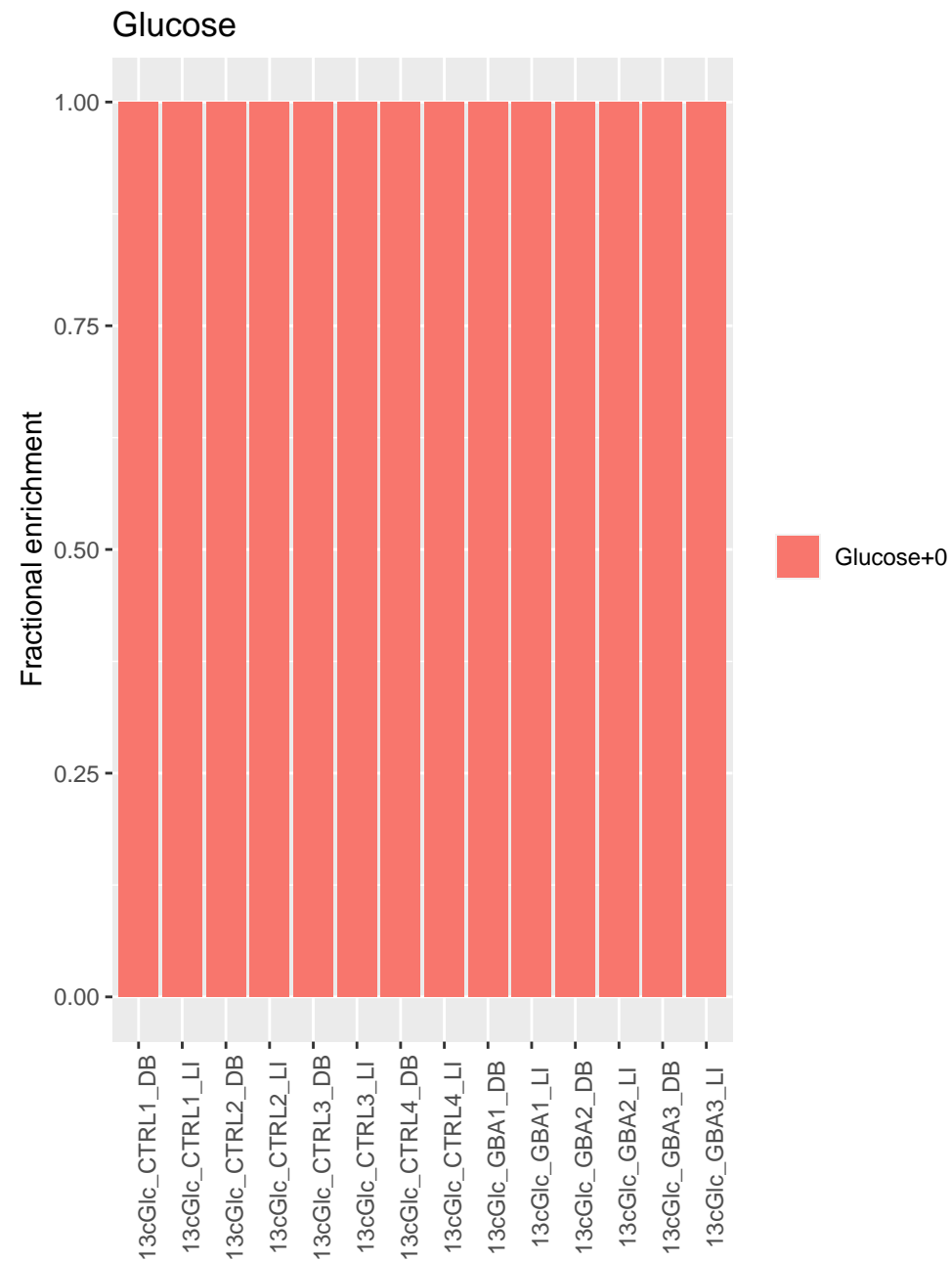
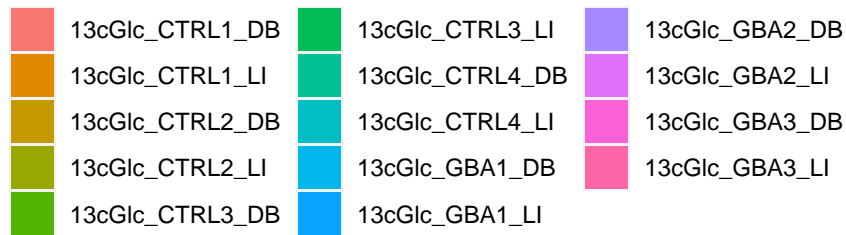
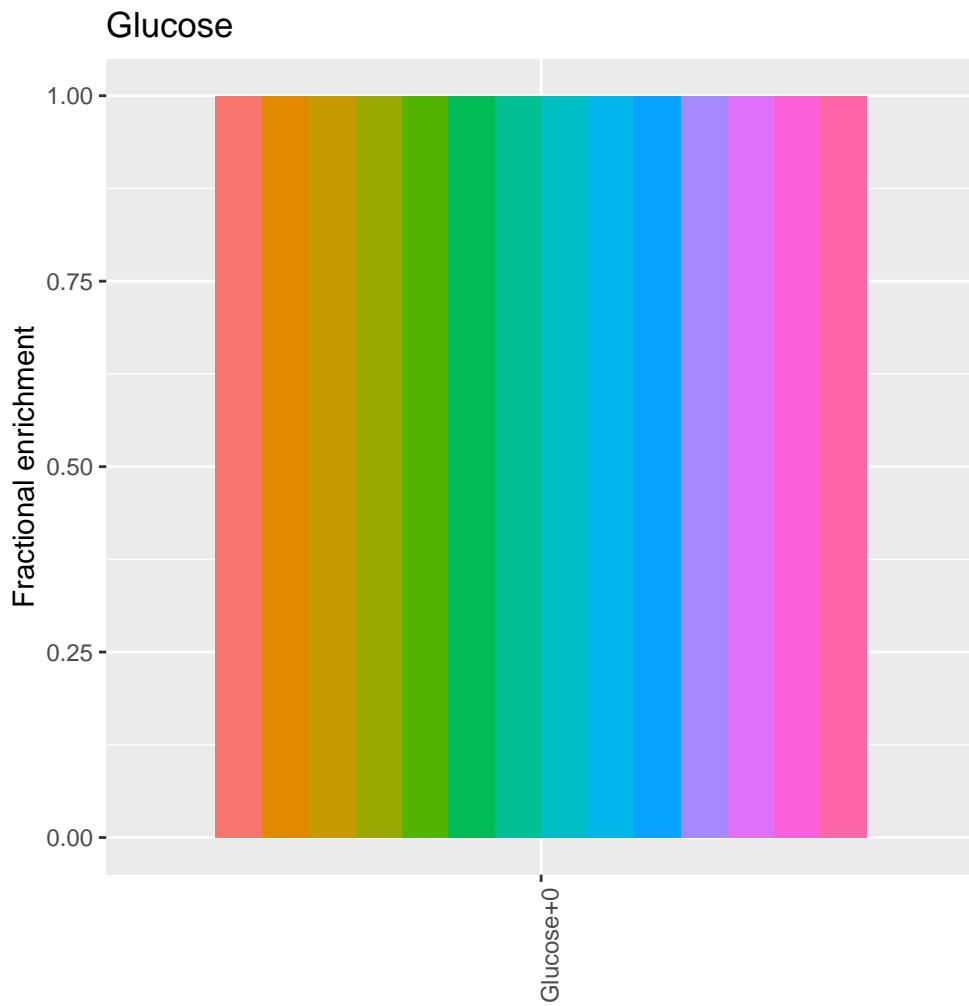


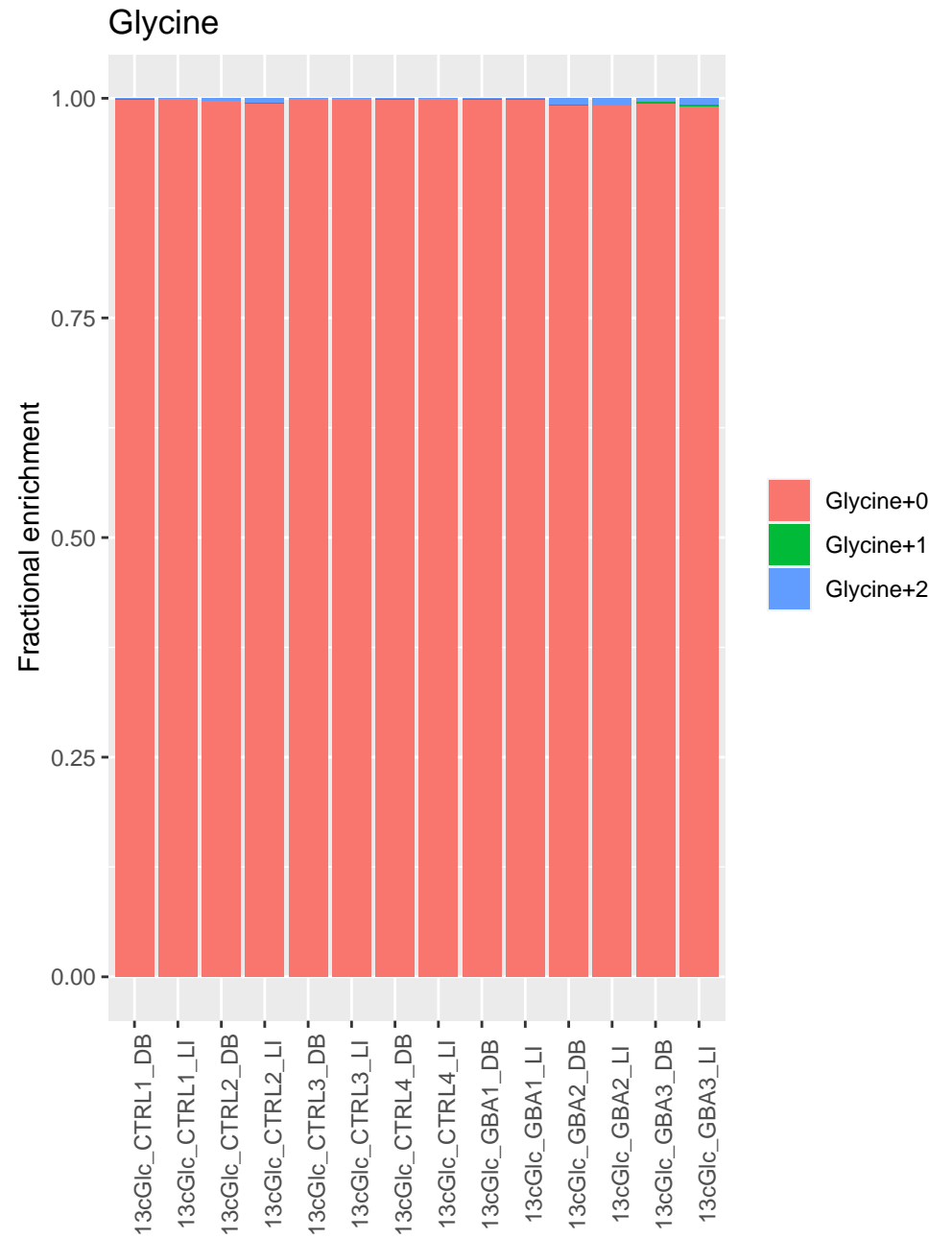
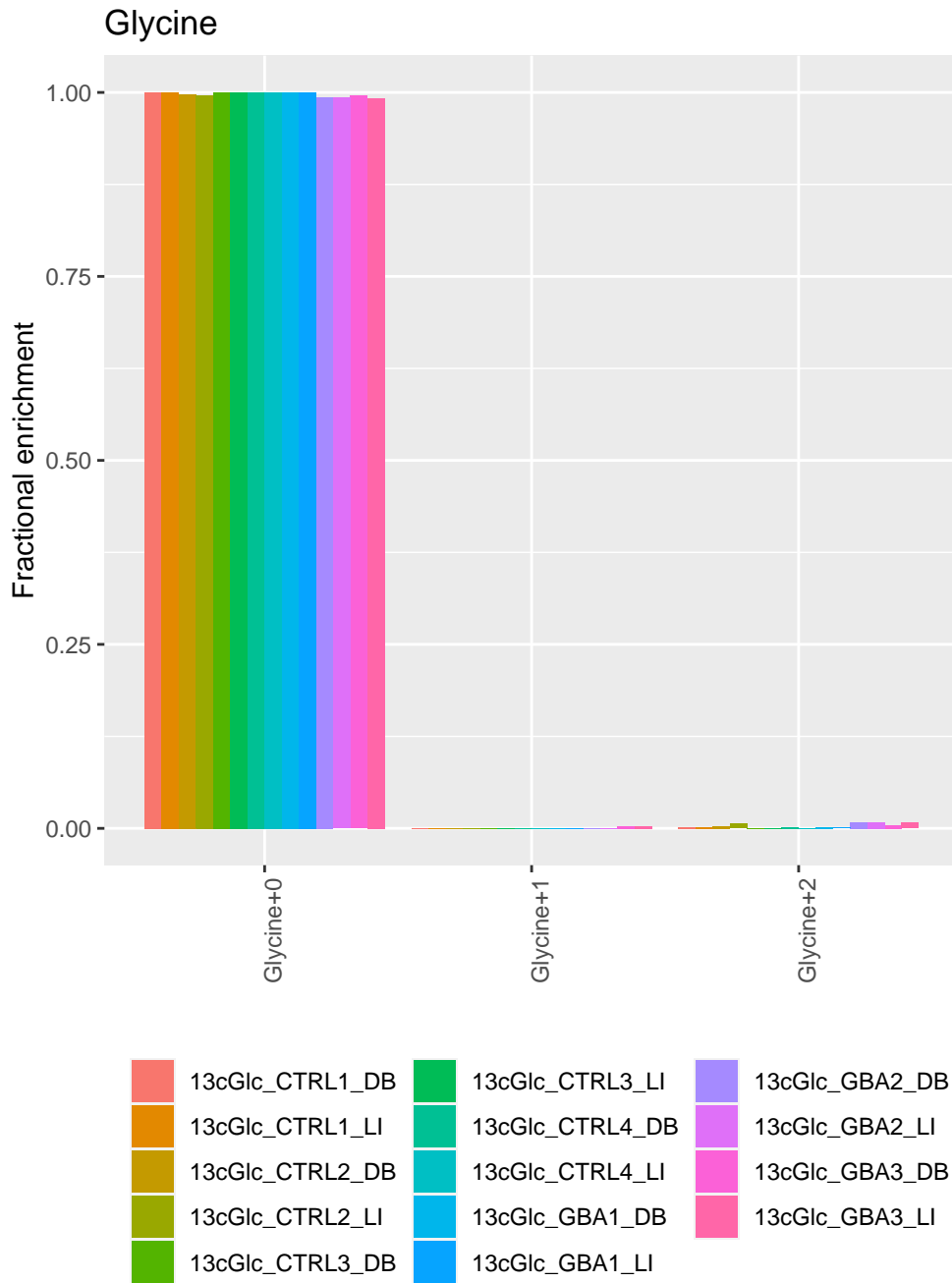
GLU



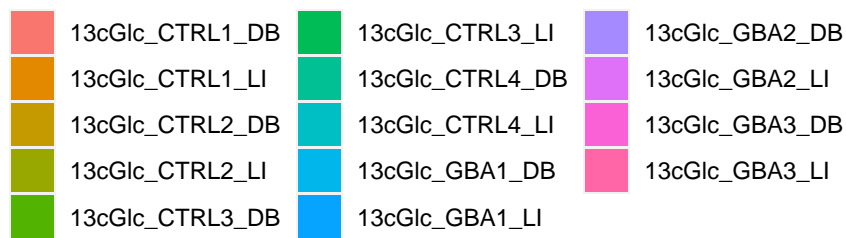
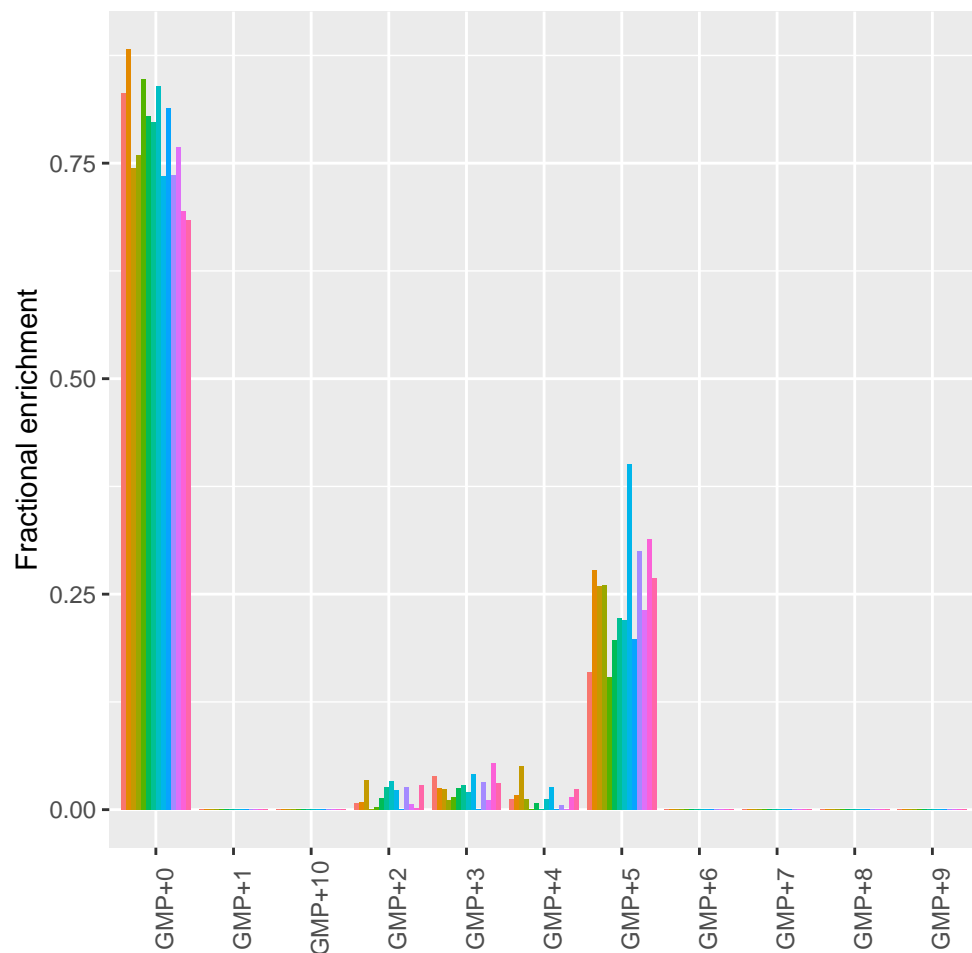
GLU



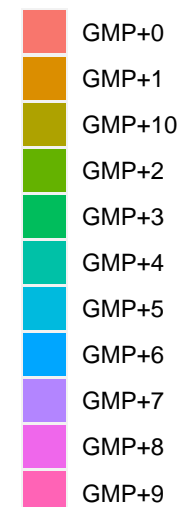
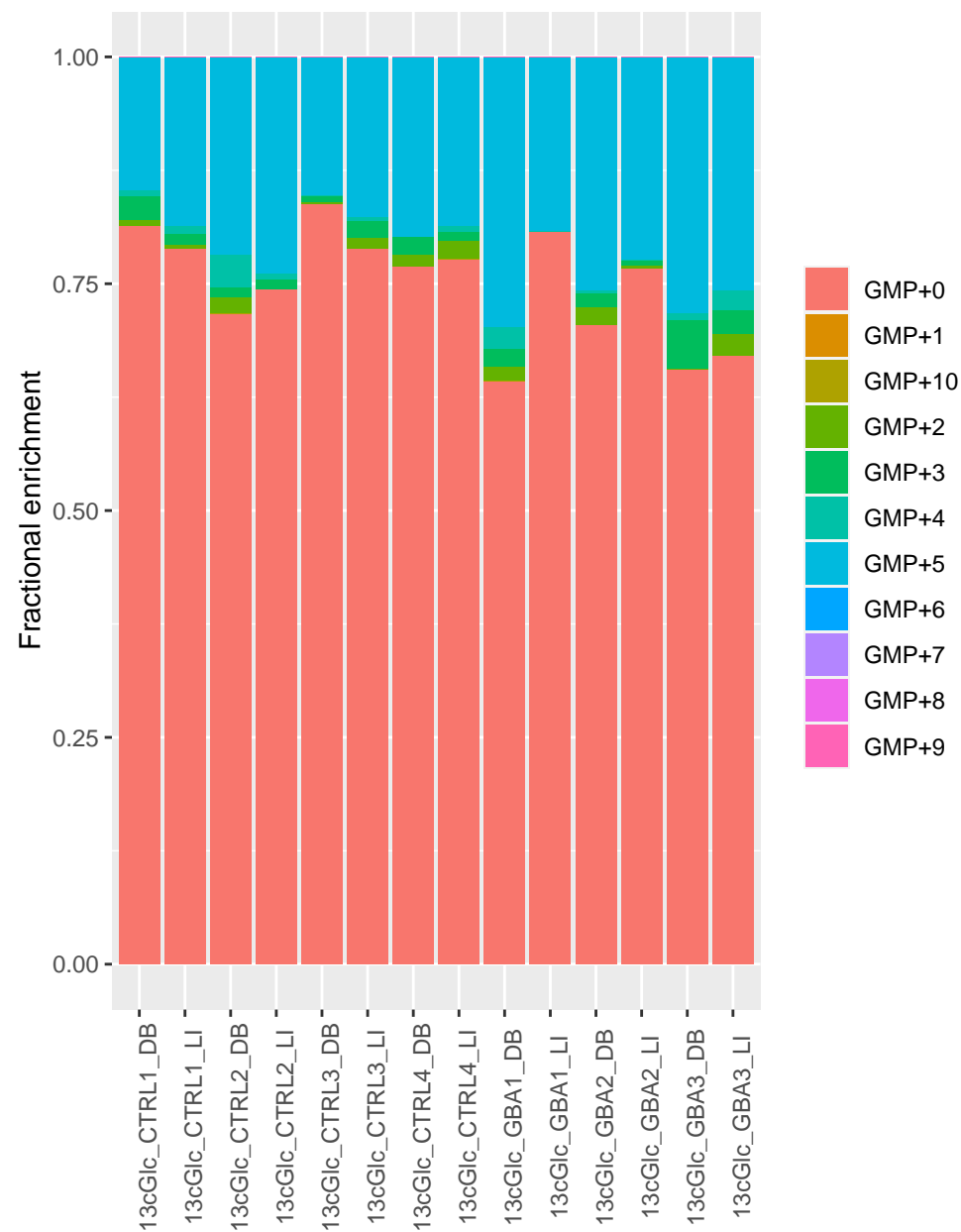




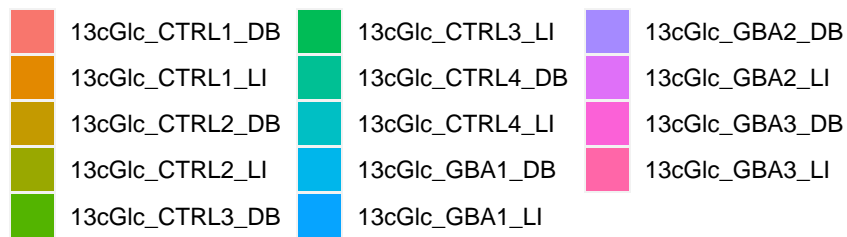
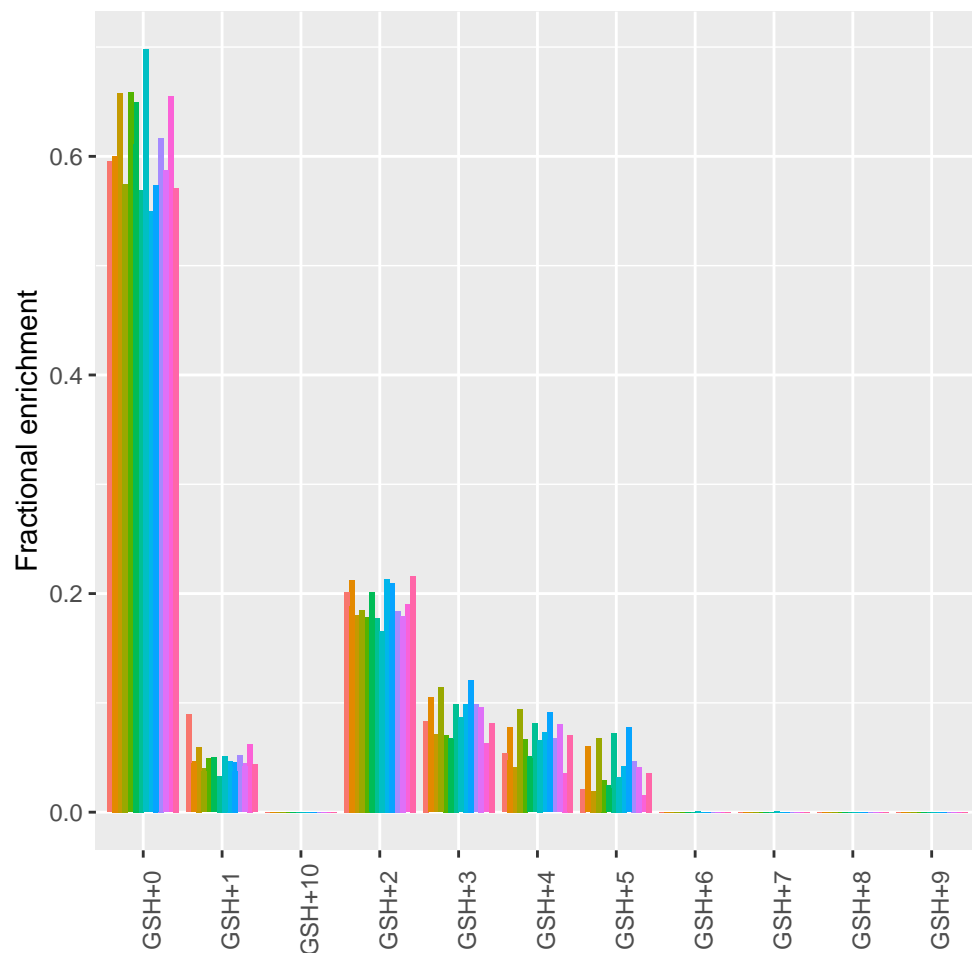
GMP



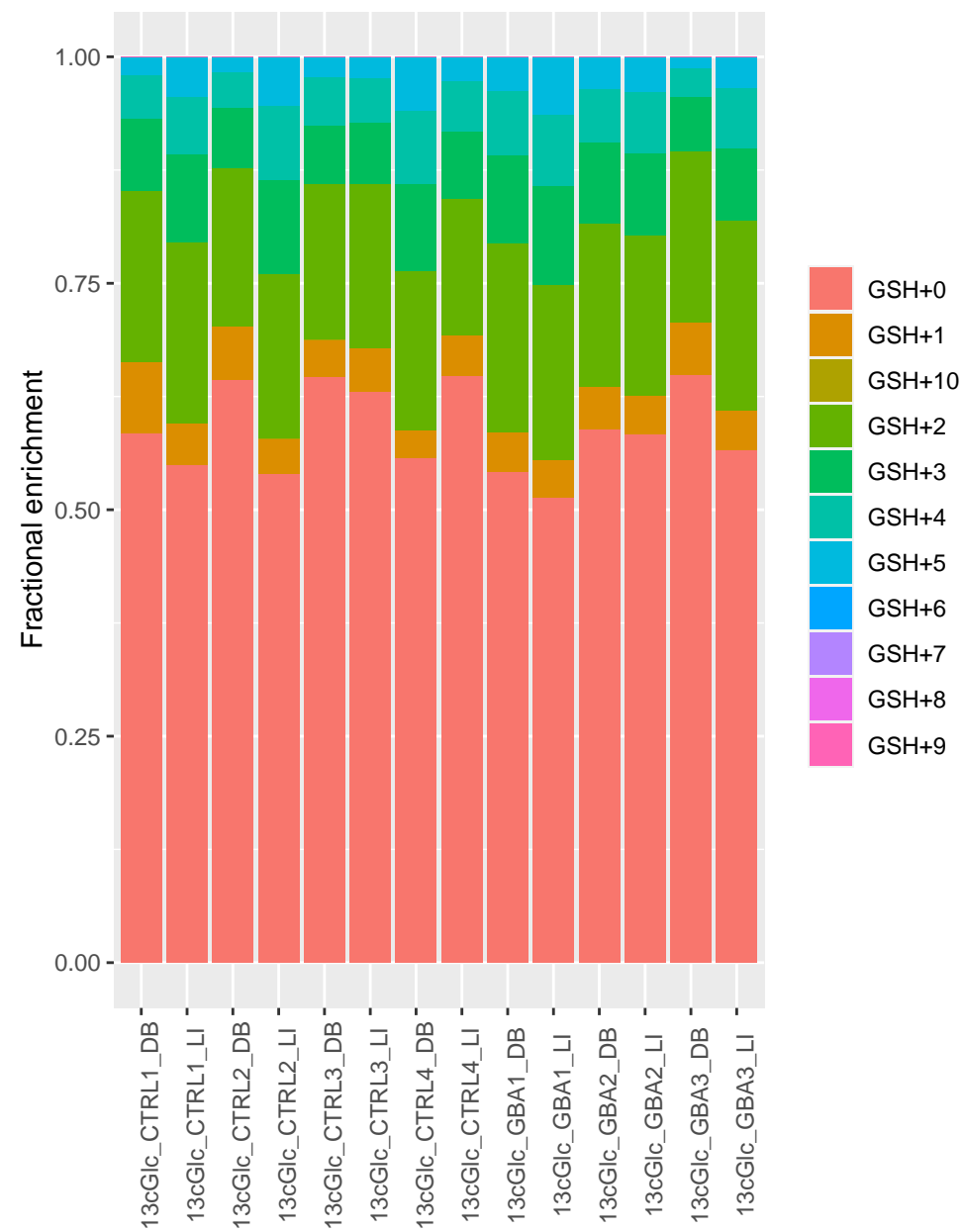
GMP

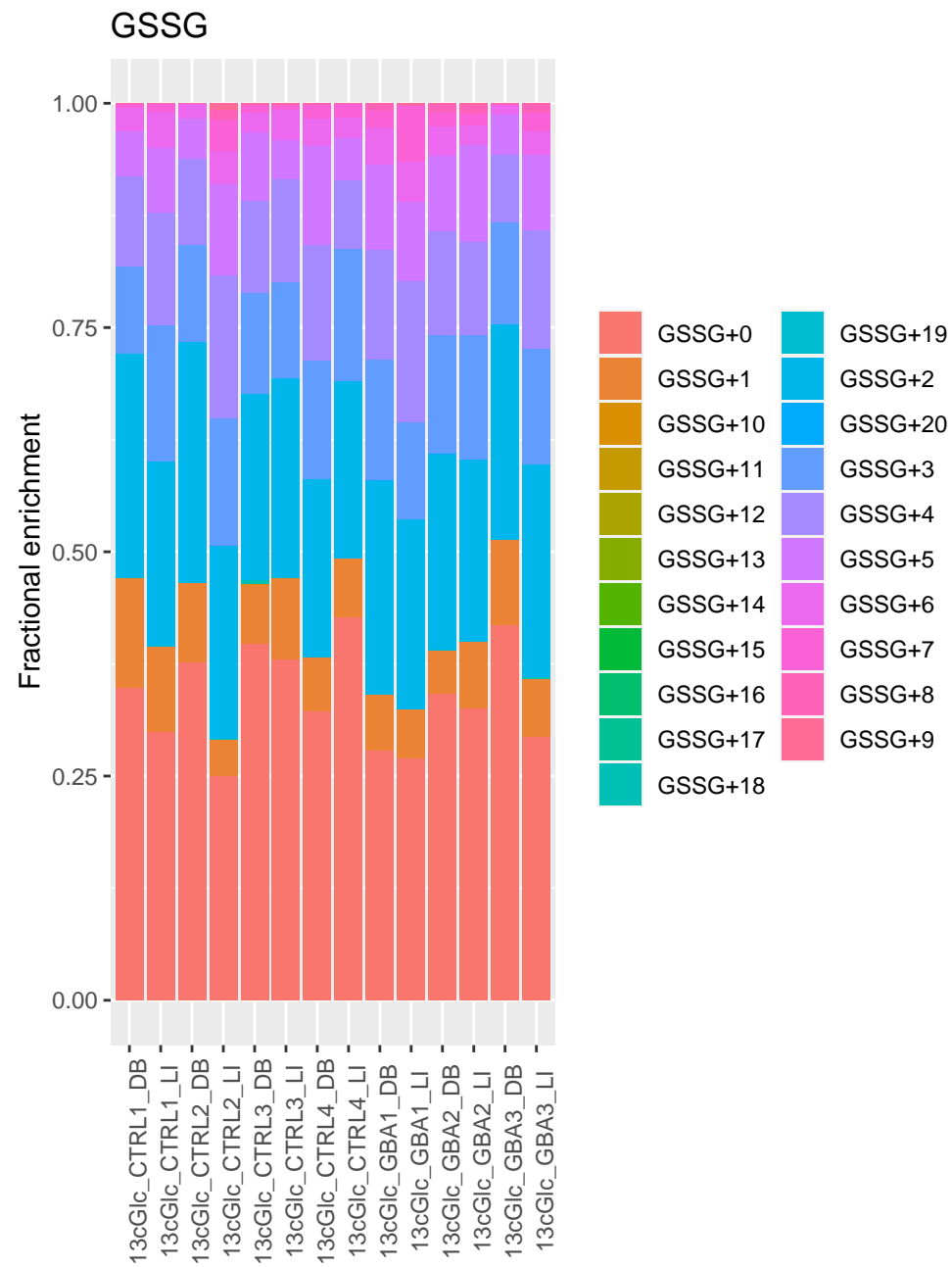
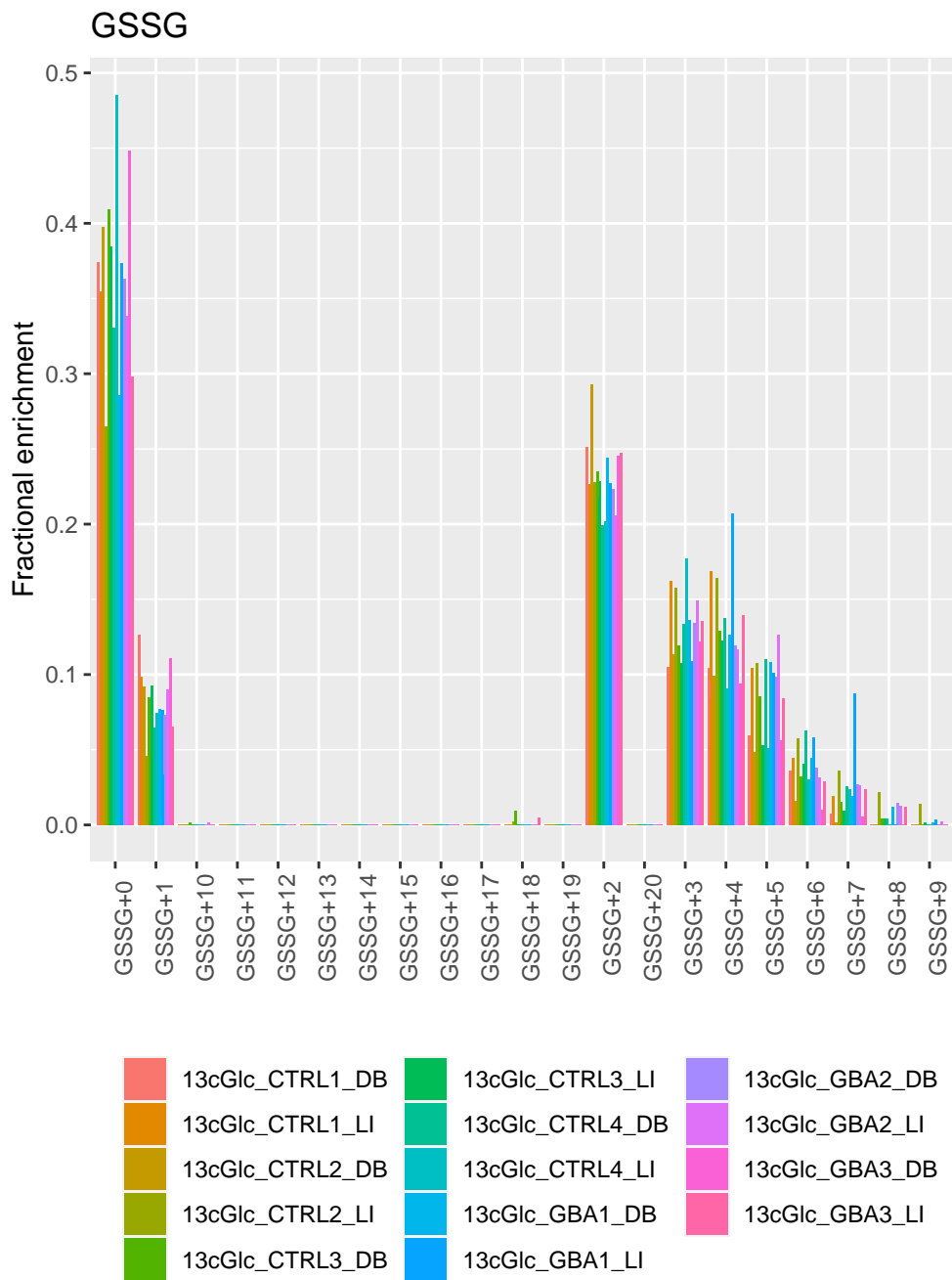


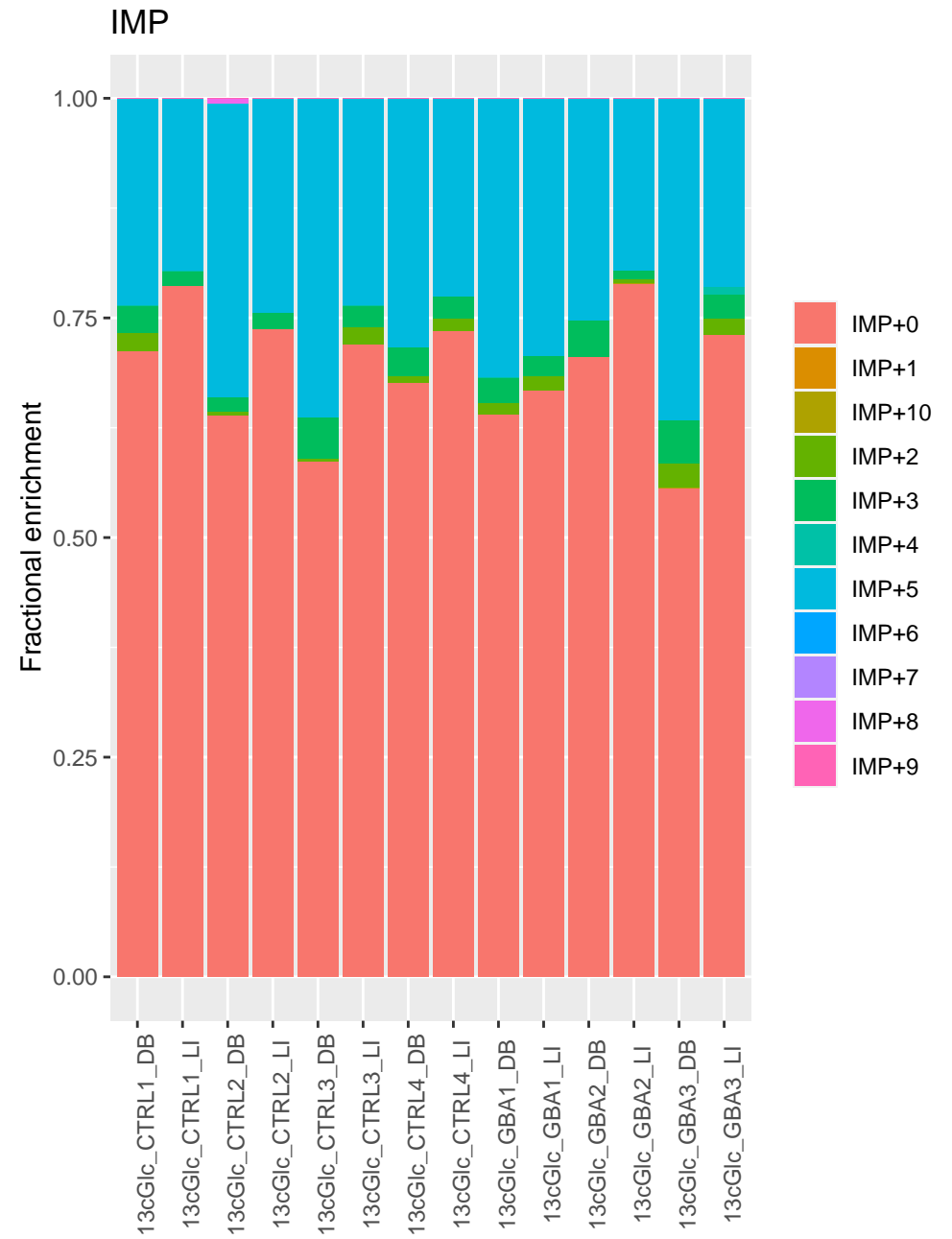
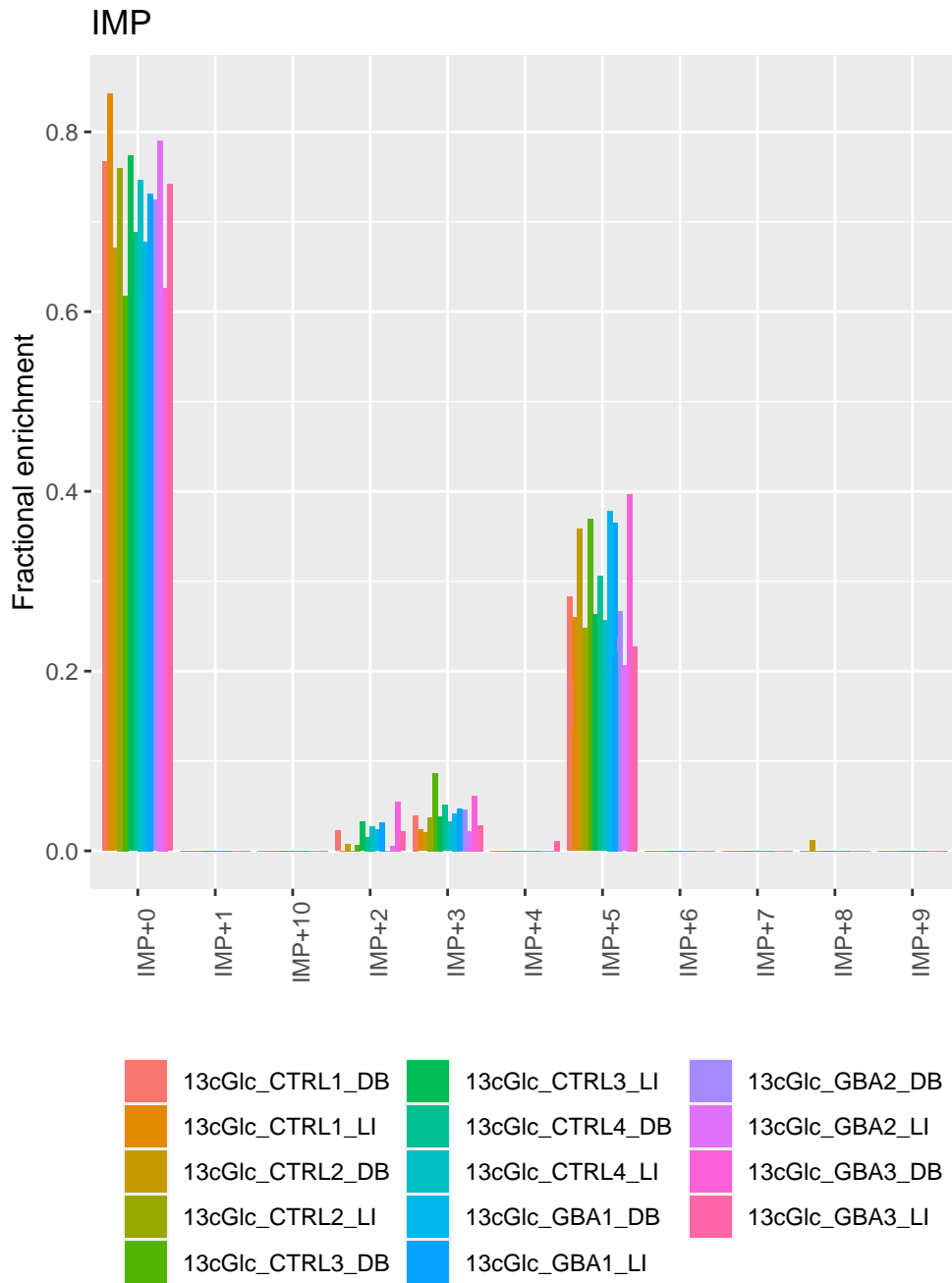
GSH

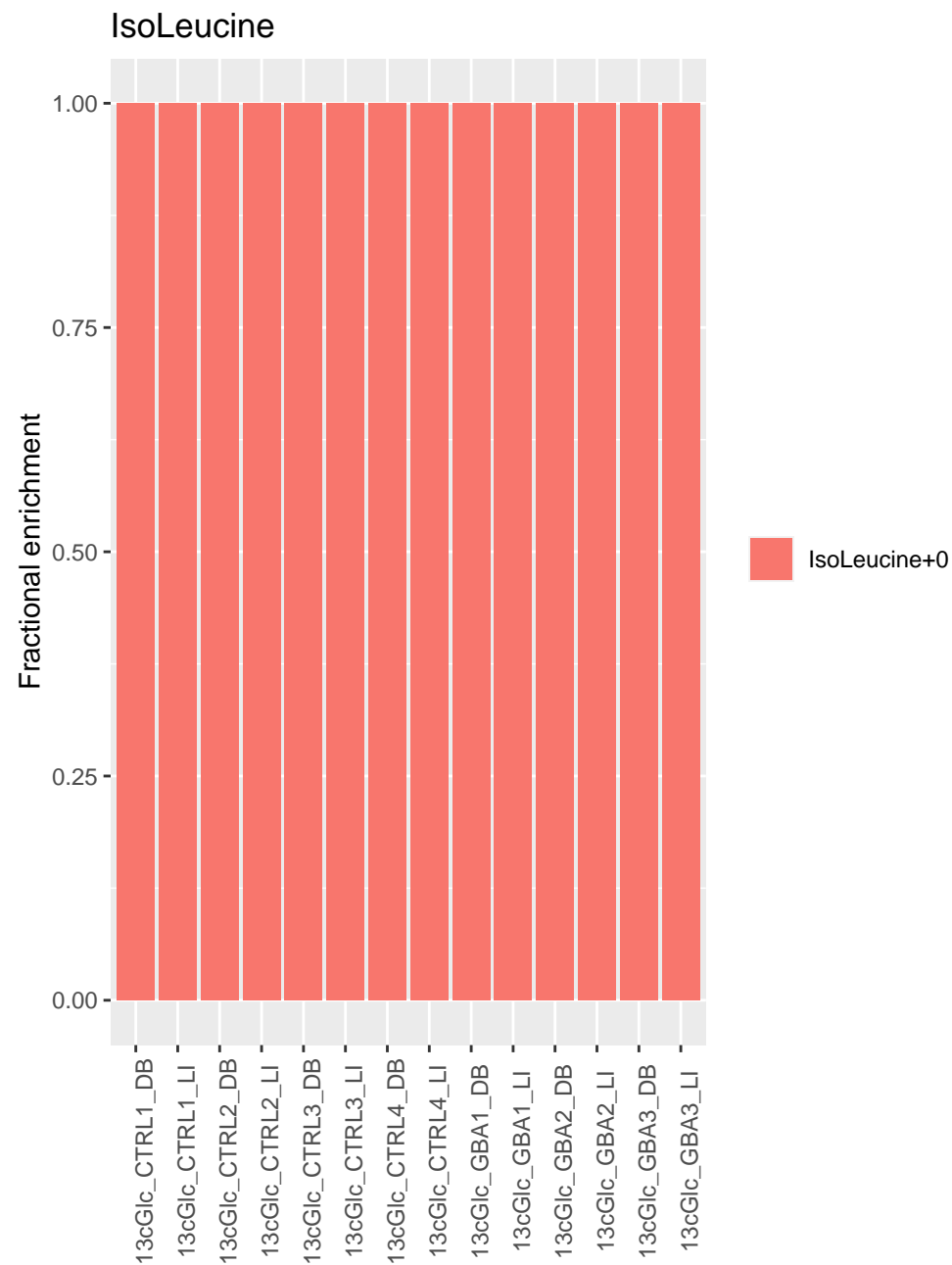
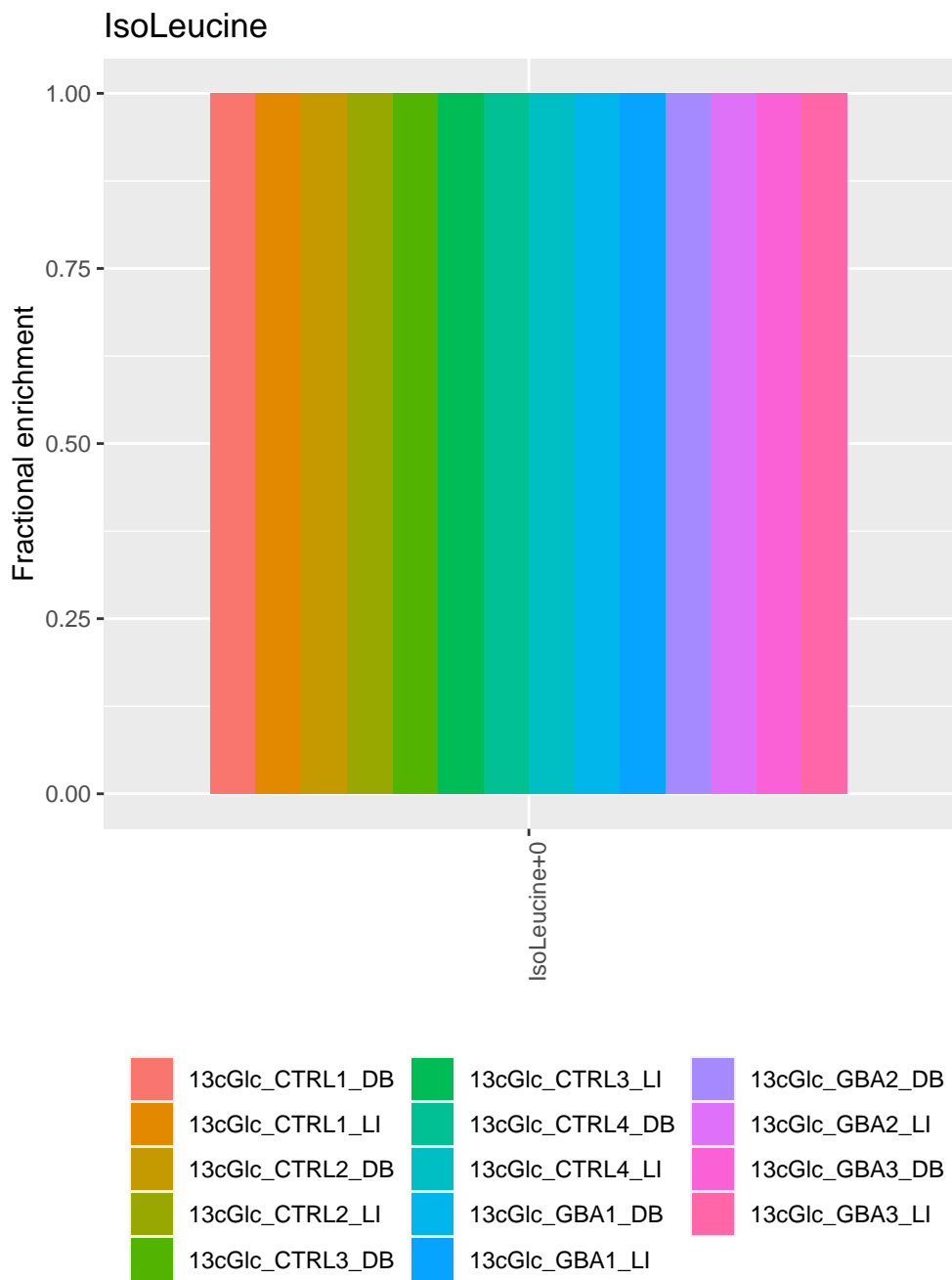


GSH

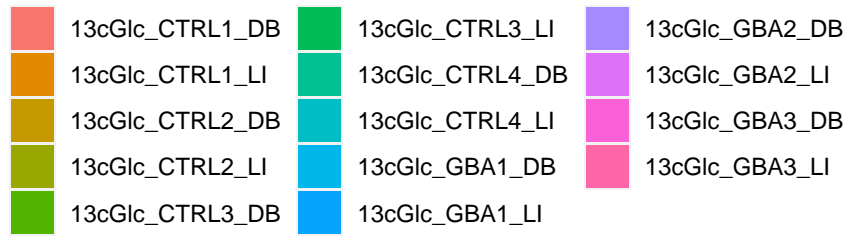
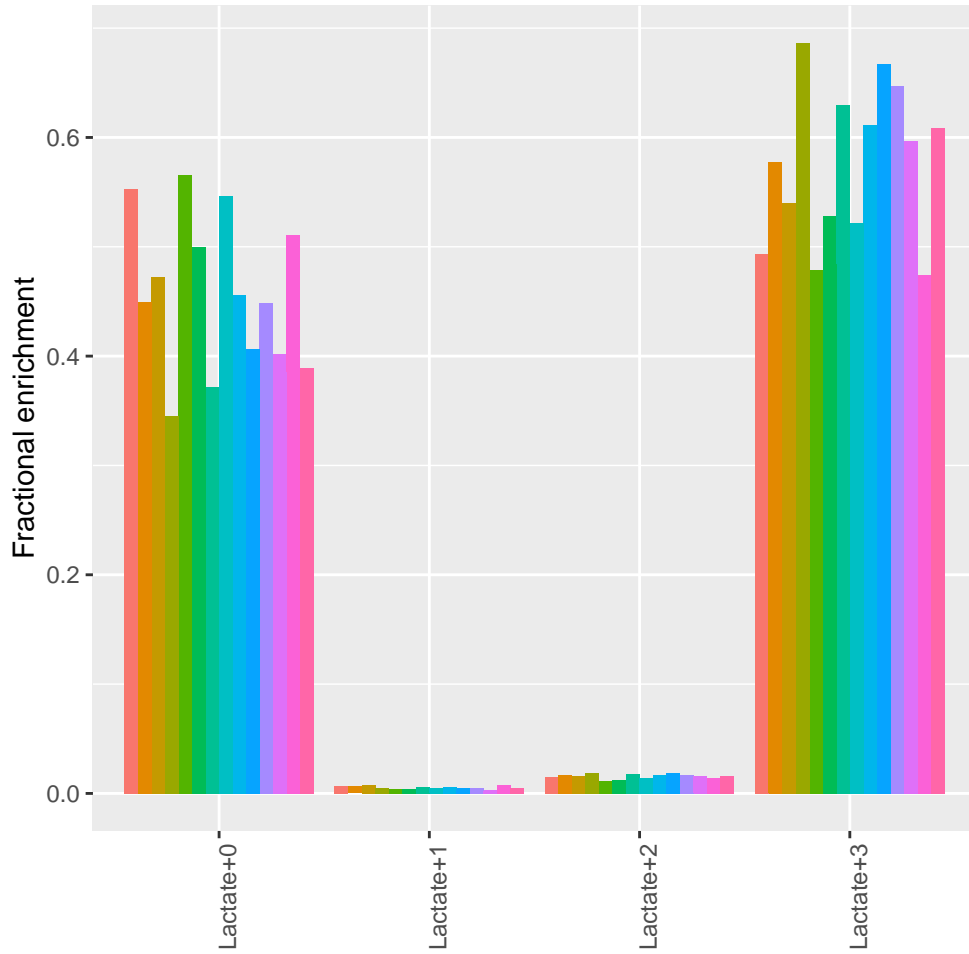




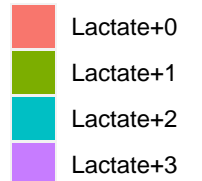
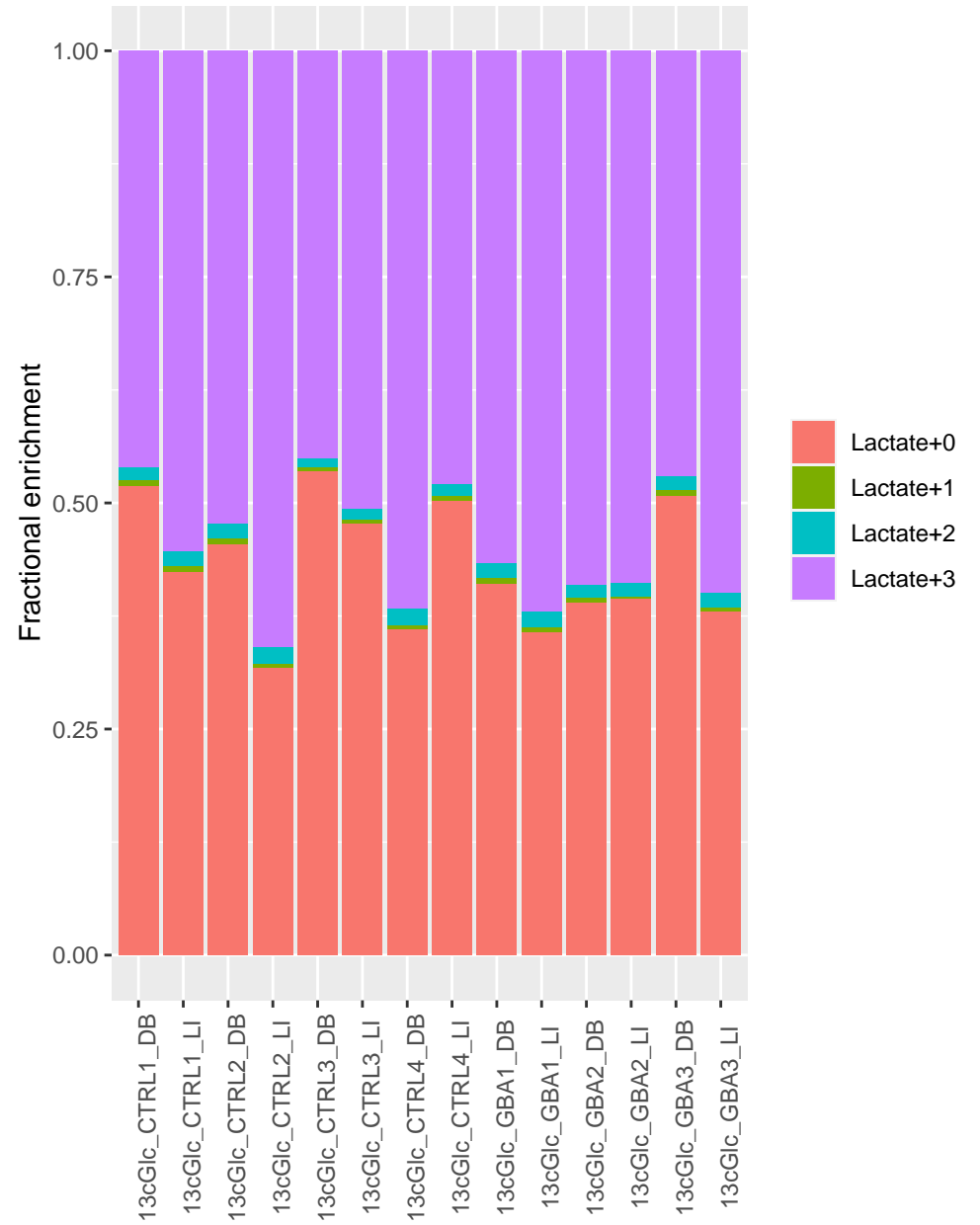


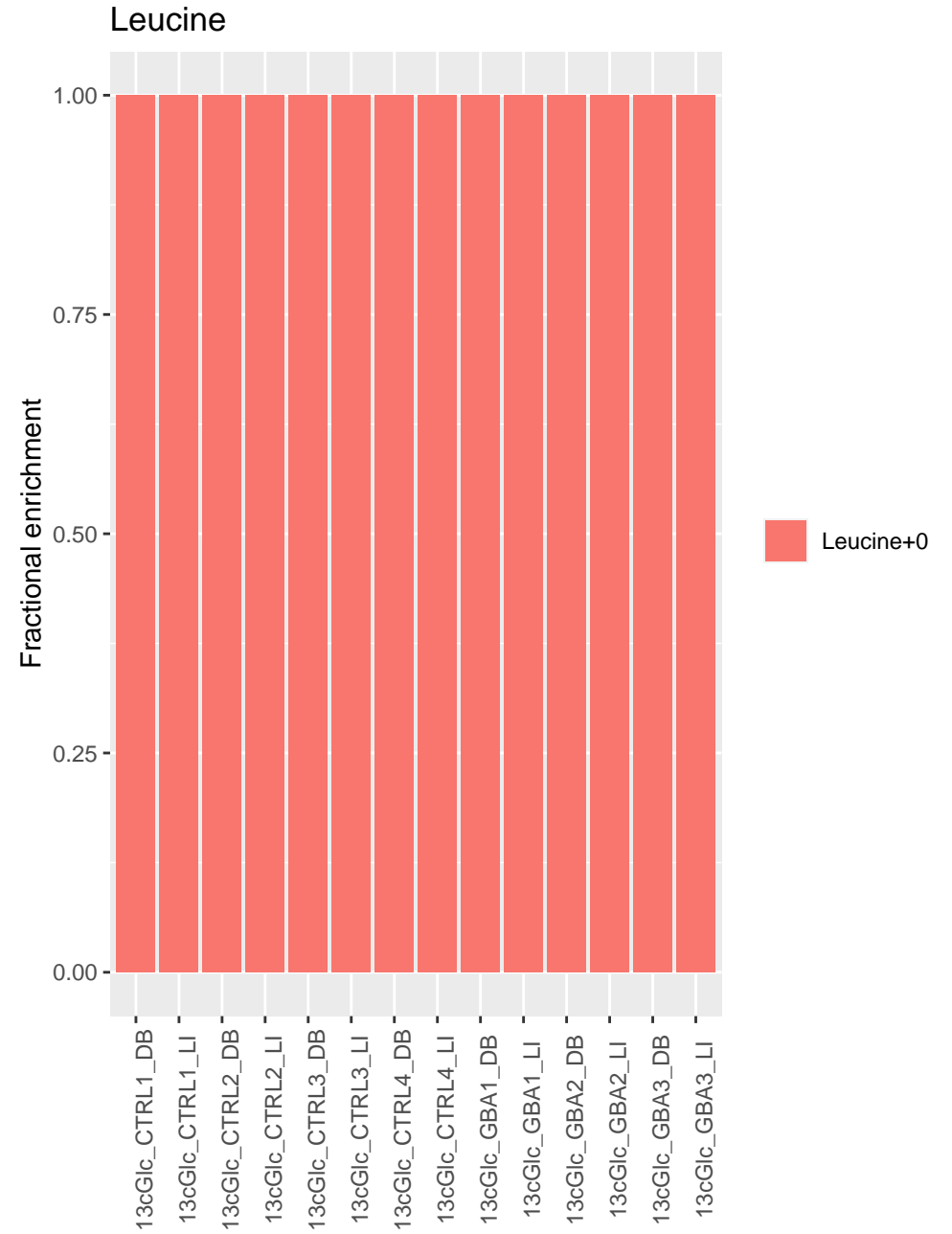
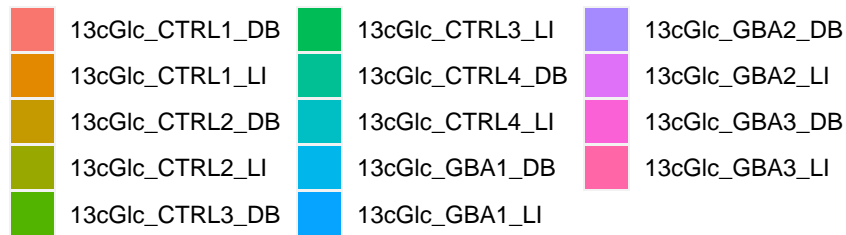
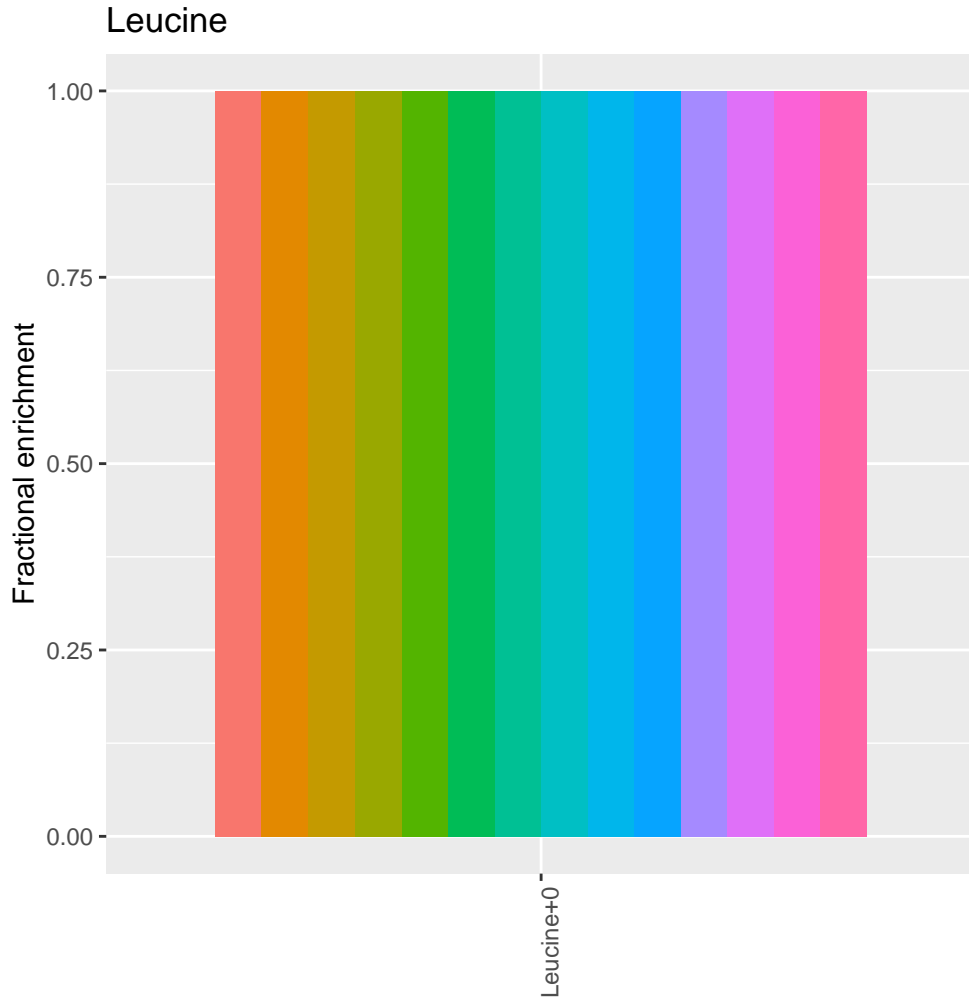


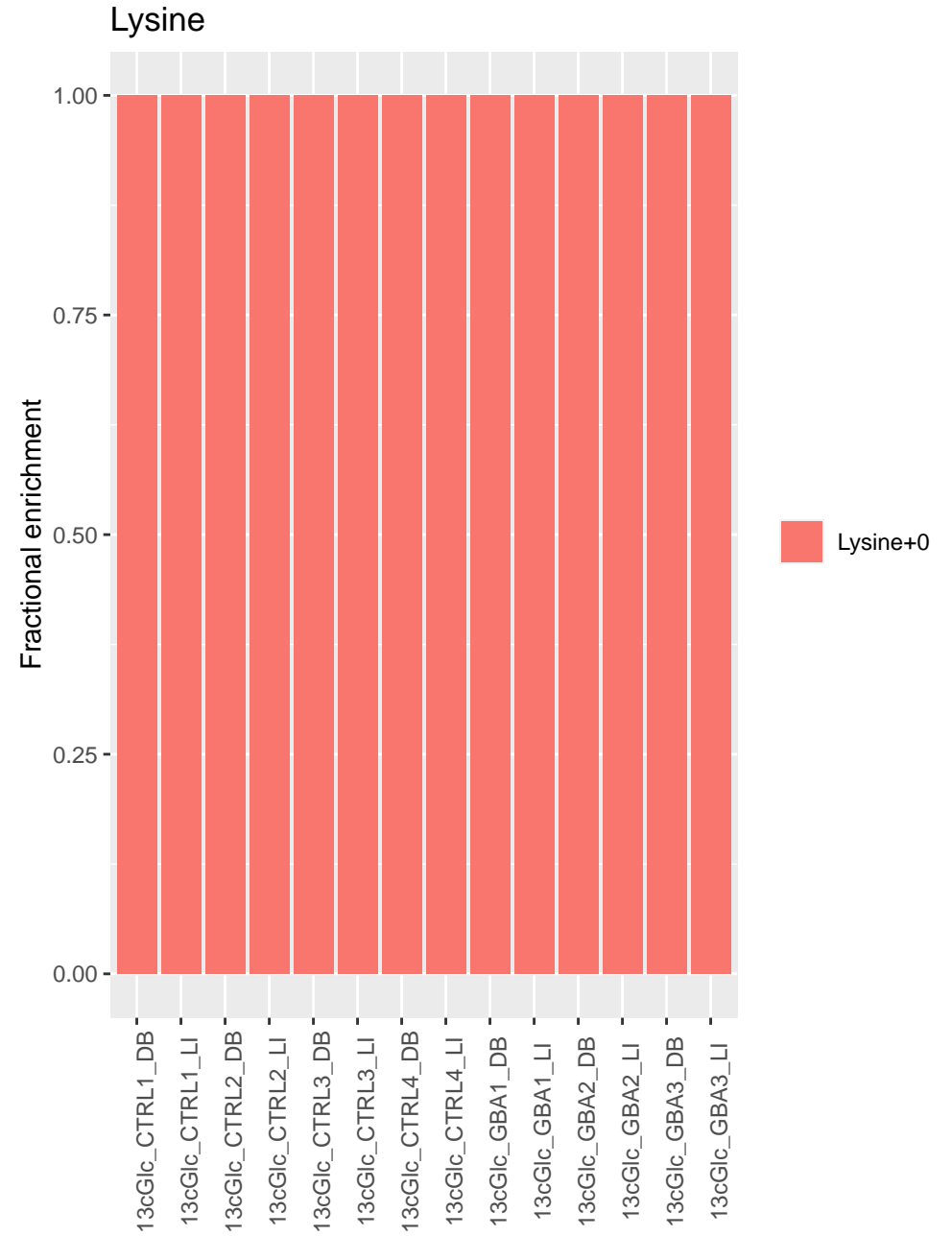
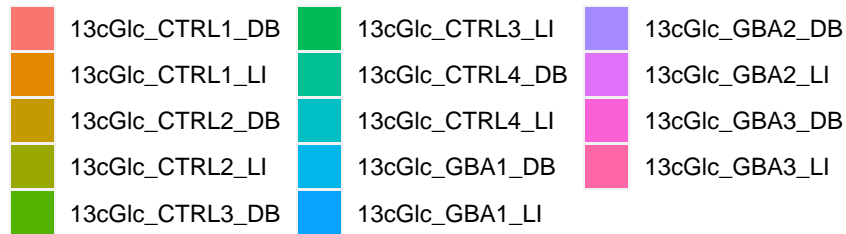
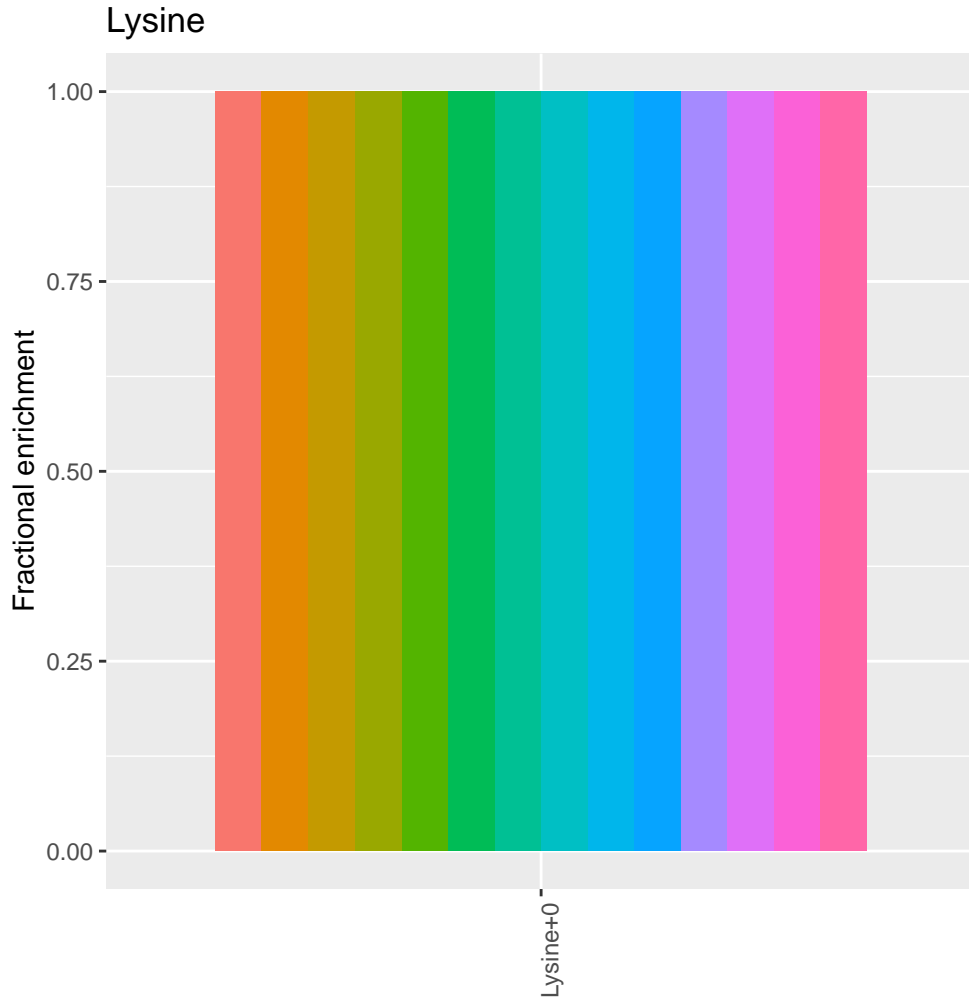
Lactate



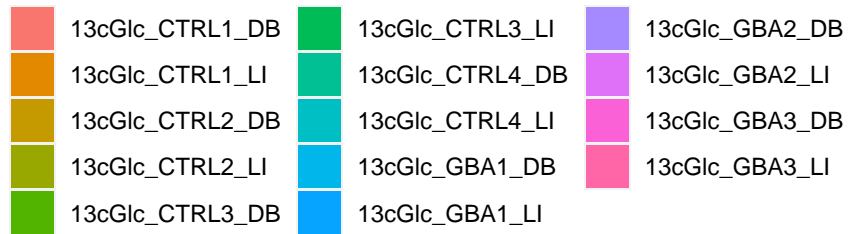
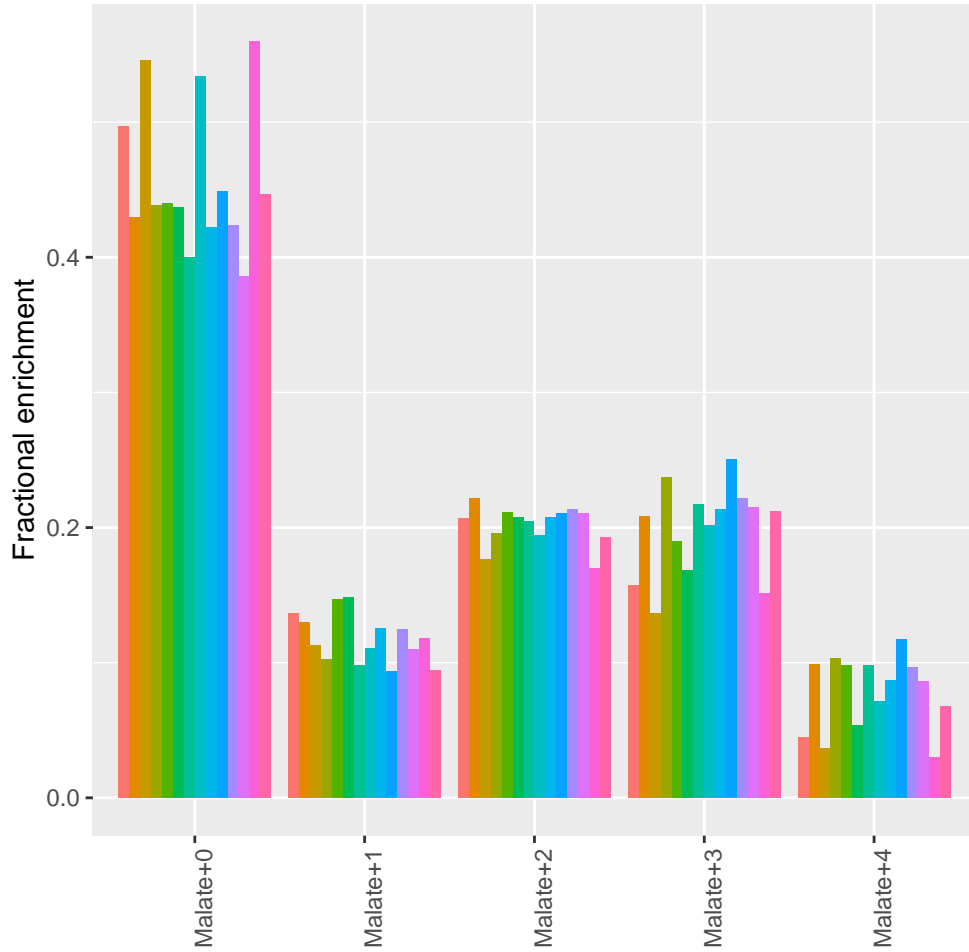
Lactate



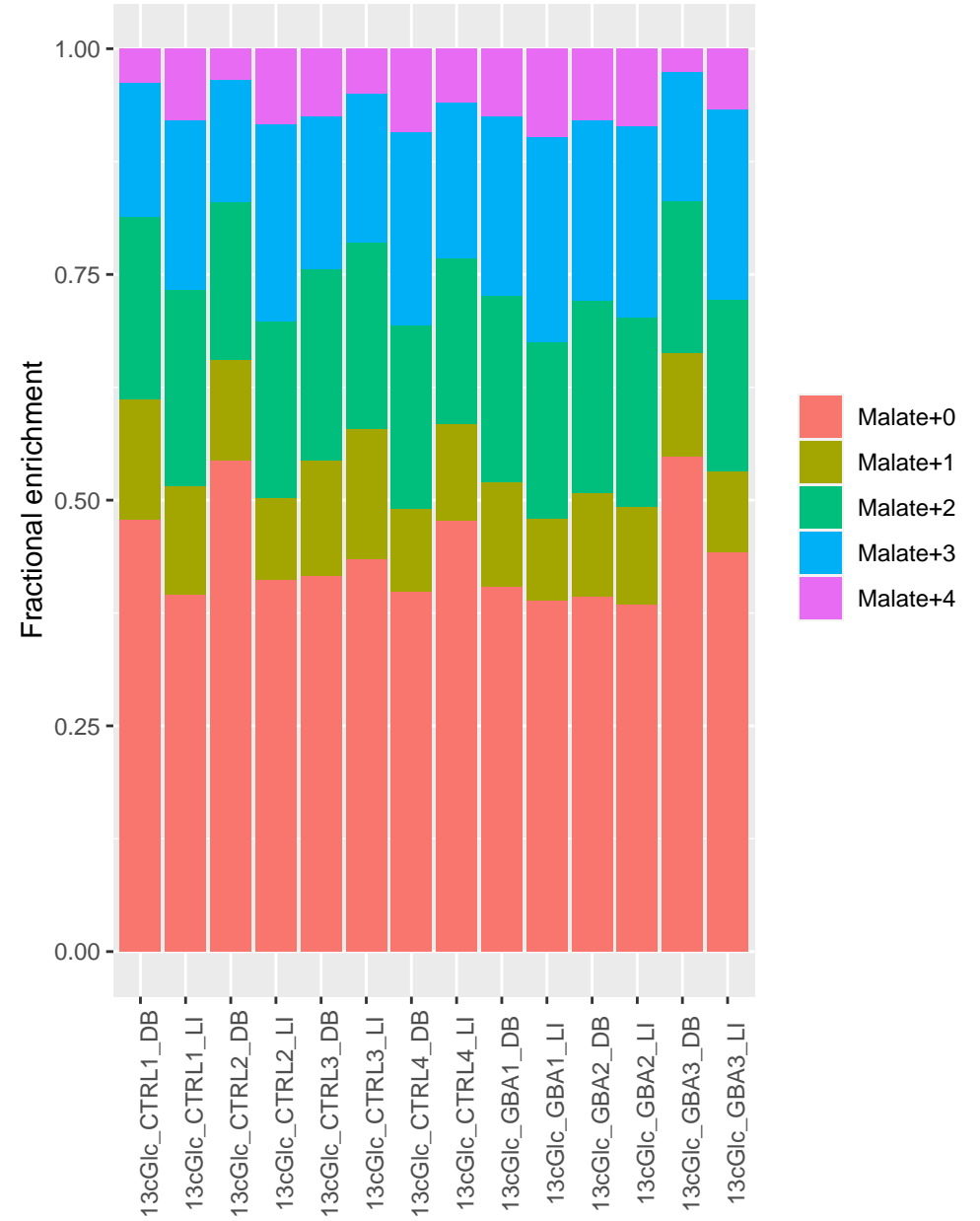




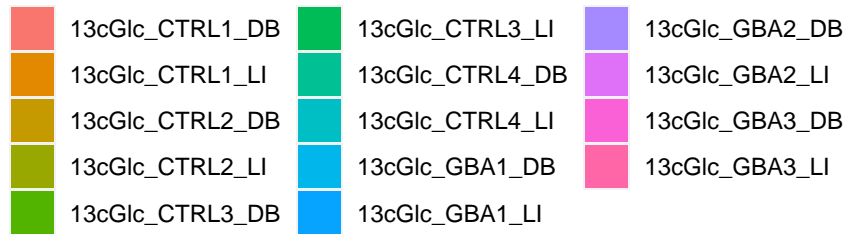
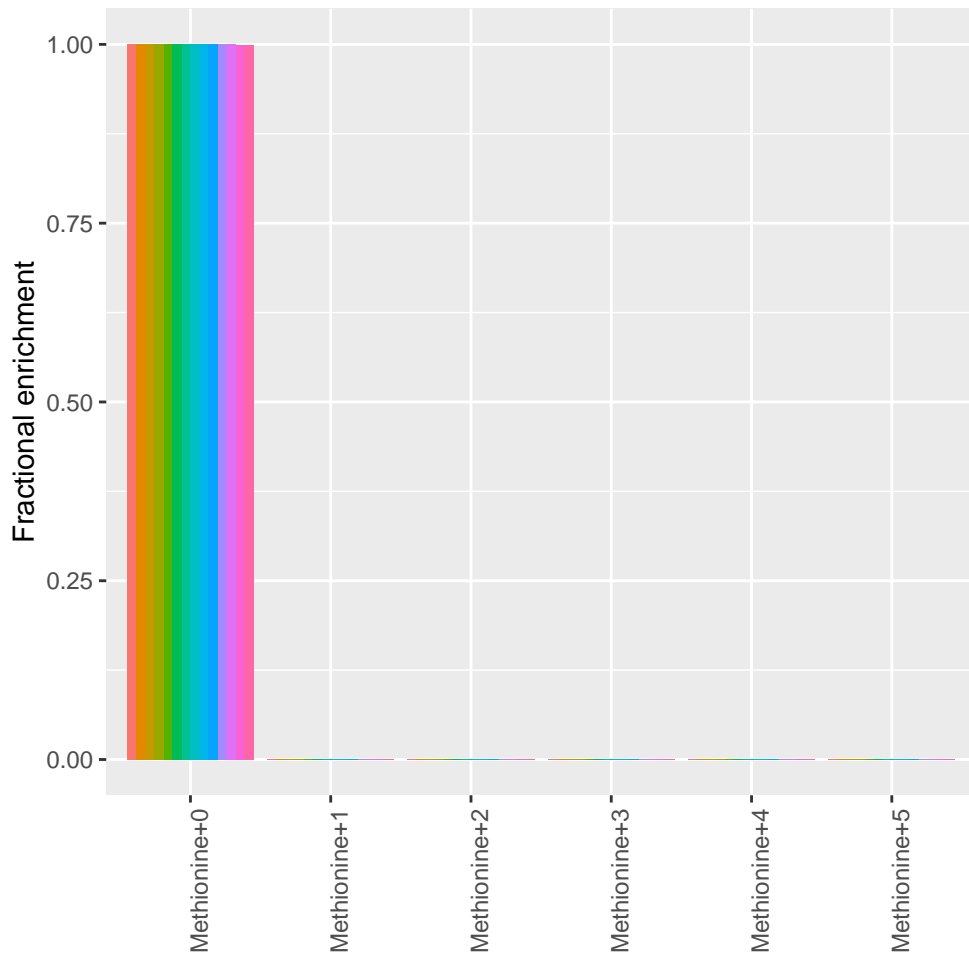
Malate



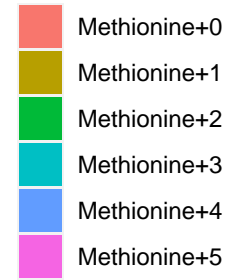
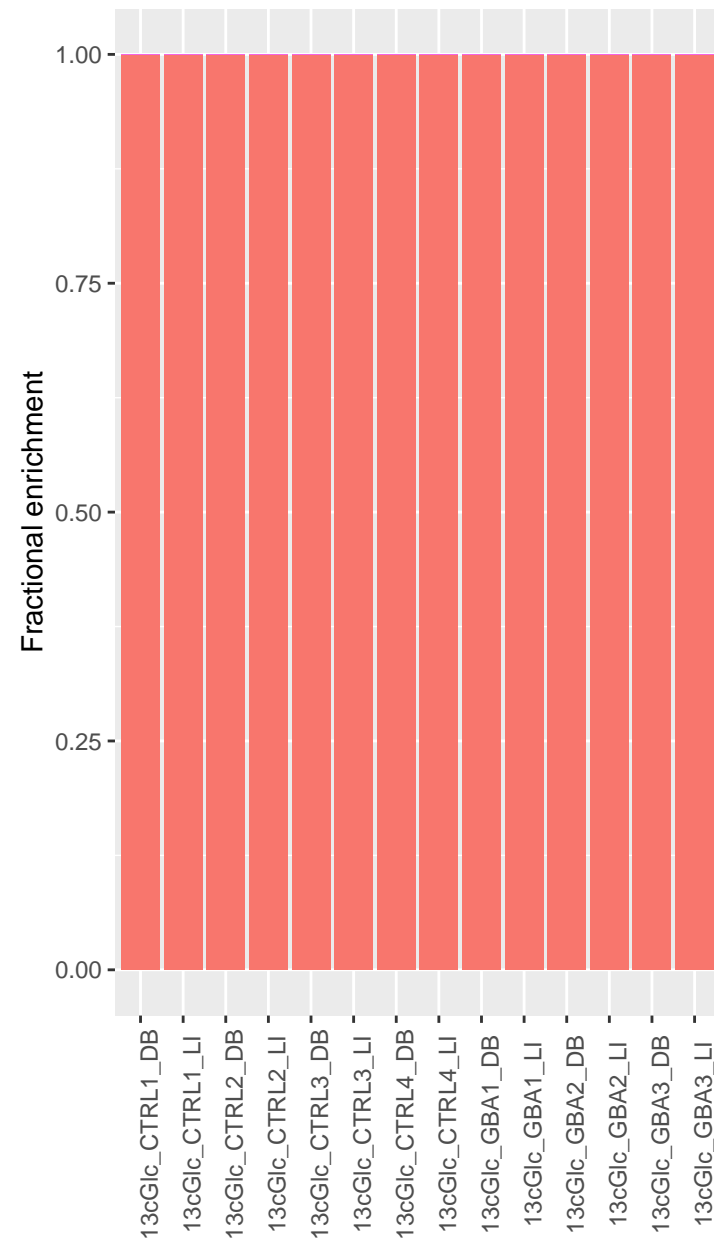
Malate



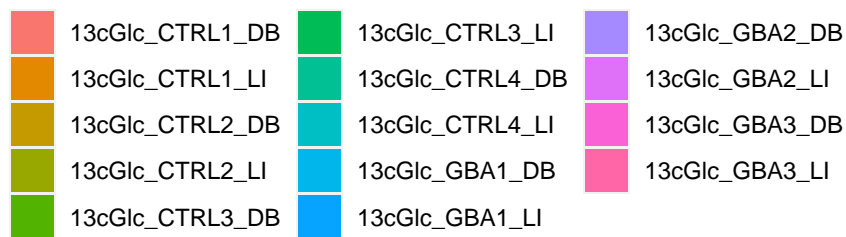
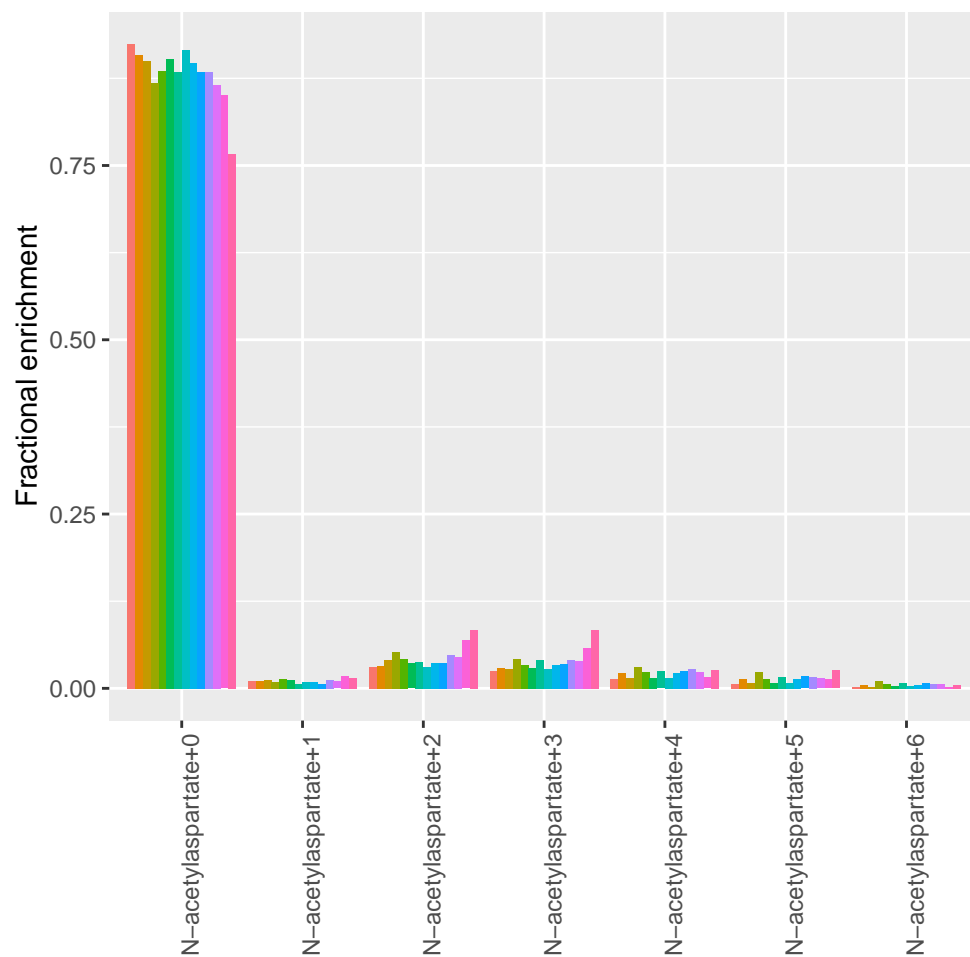
Methionine



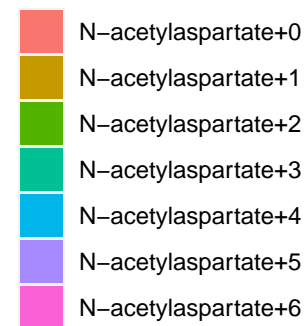
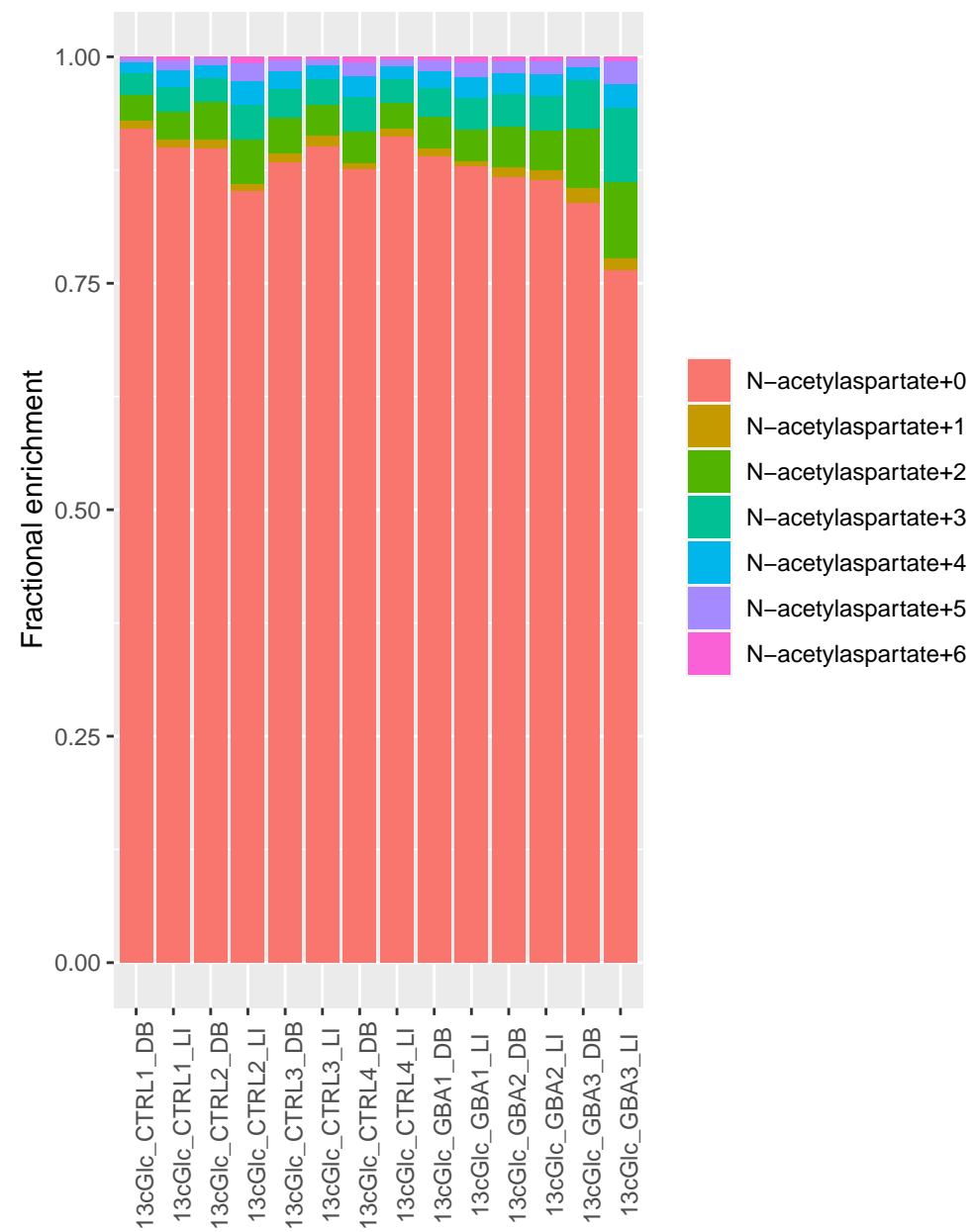
Methionine



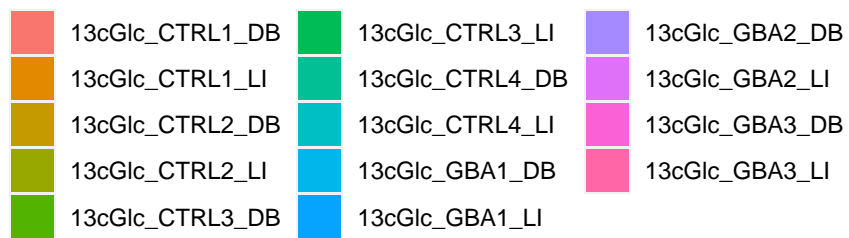
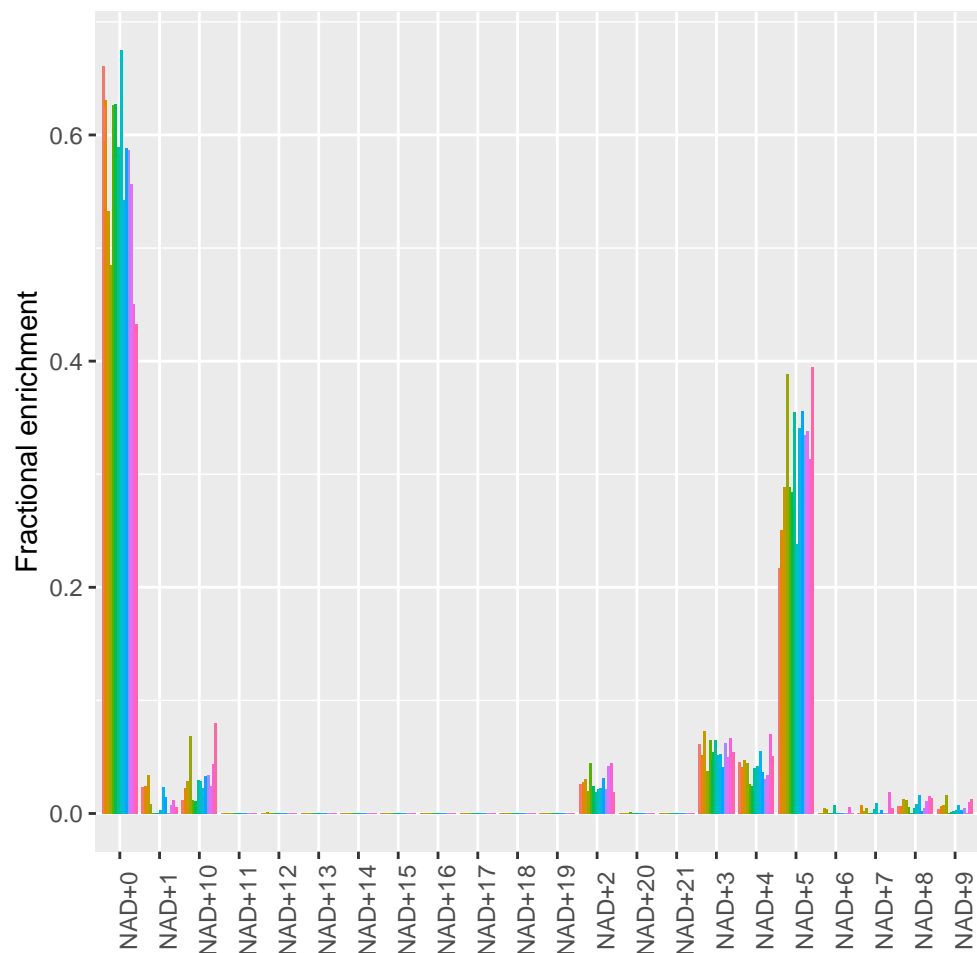
N-acetylaspartate



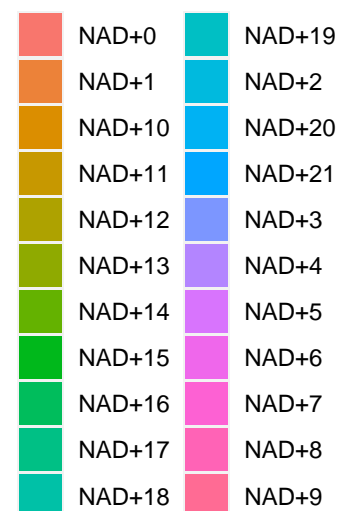
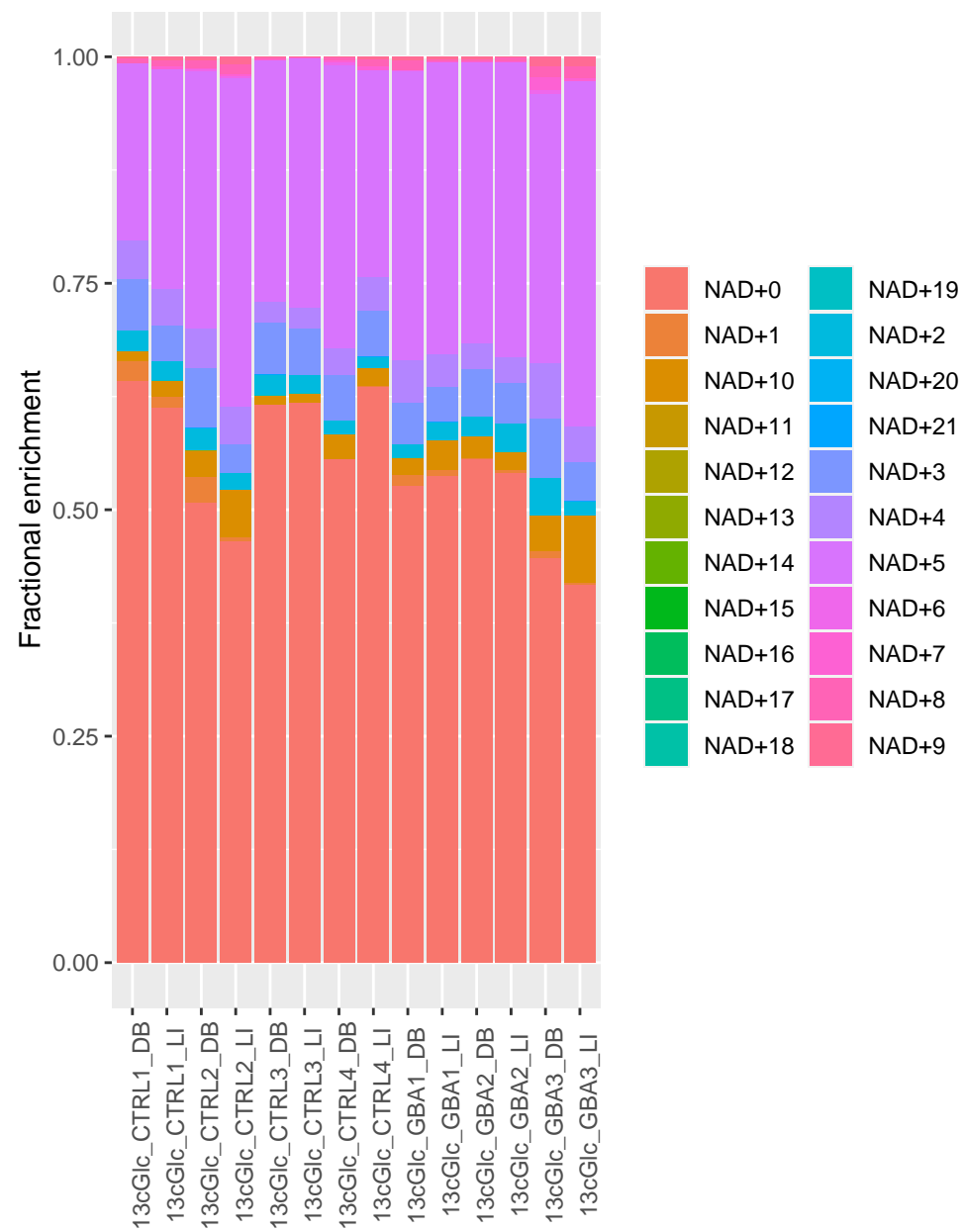
N-acetylaspartate



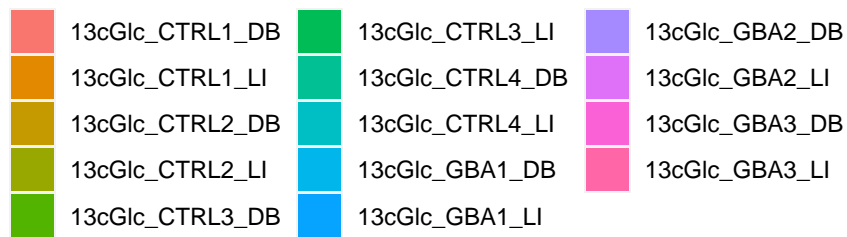
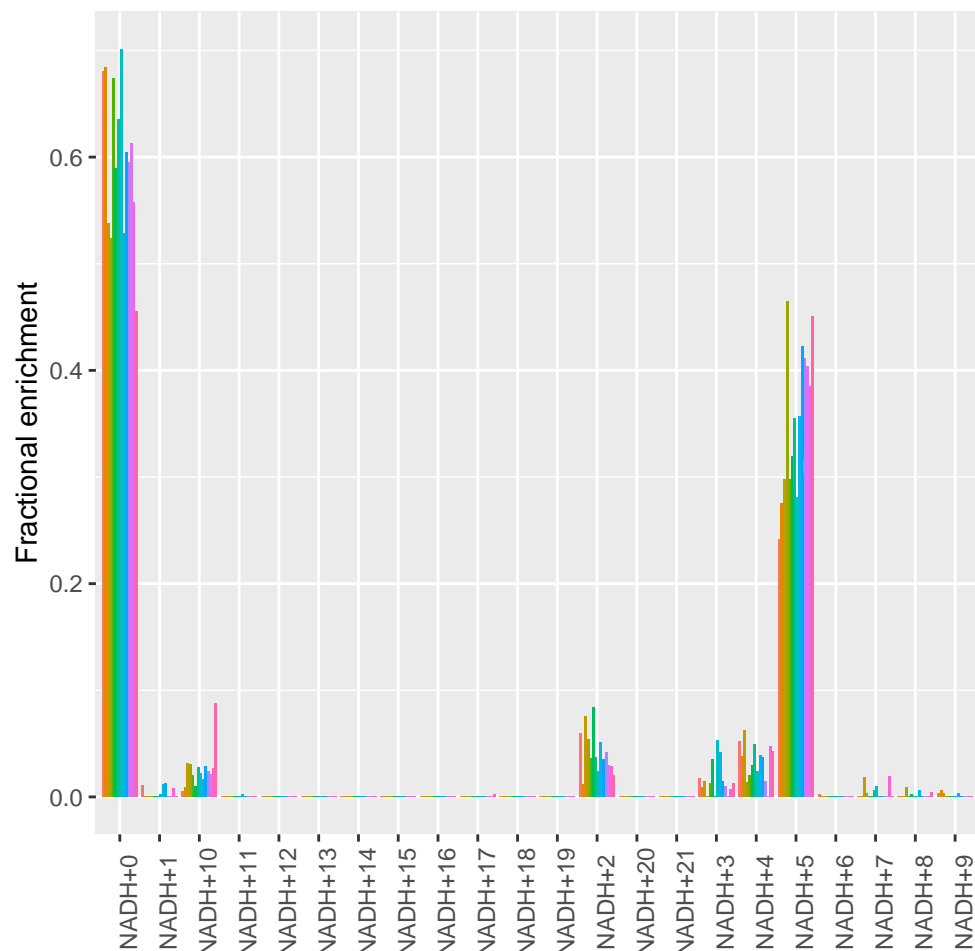
NAD



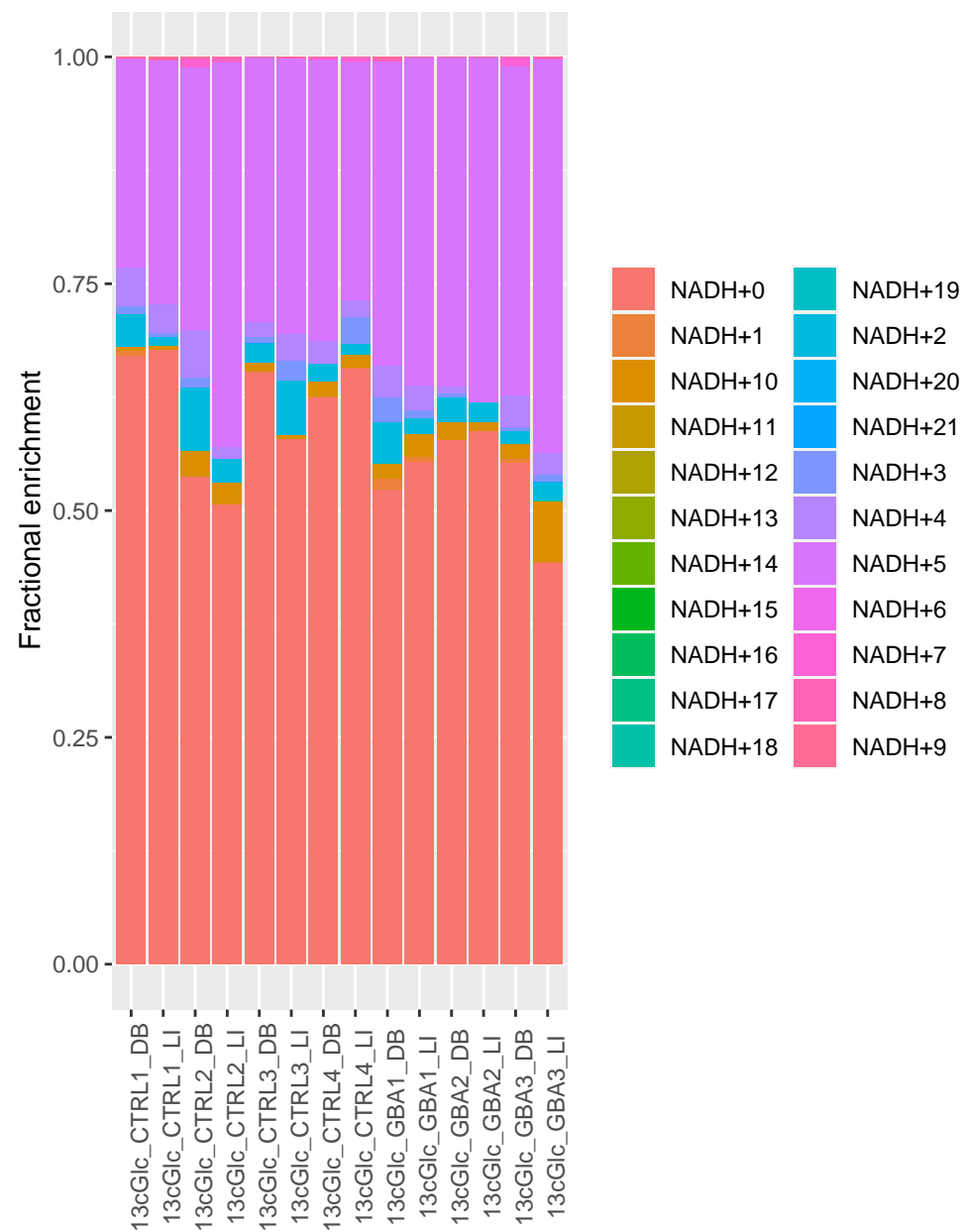
NAD



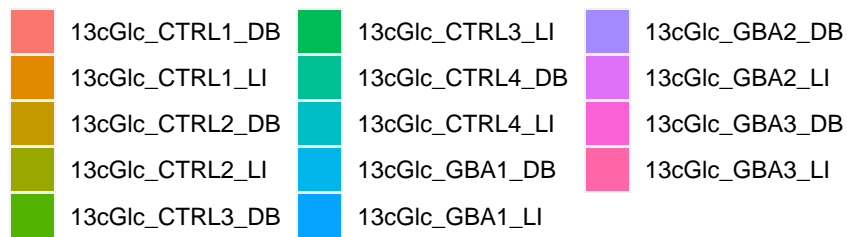
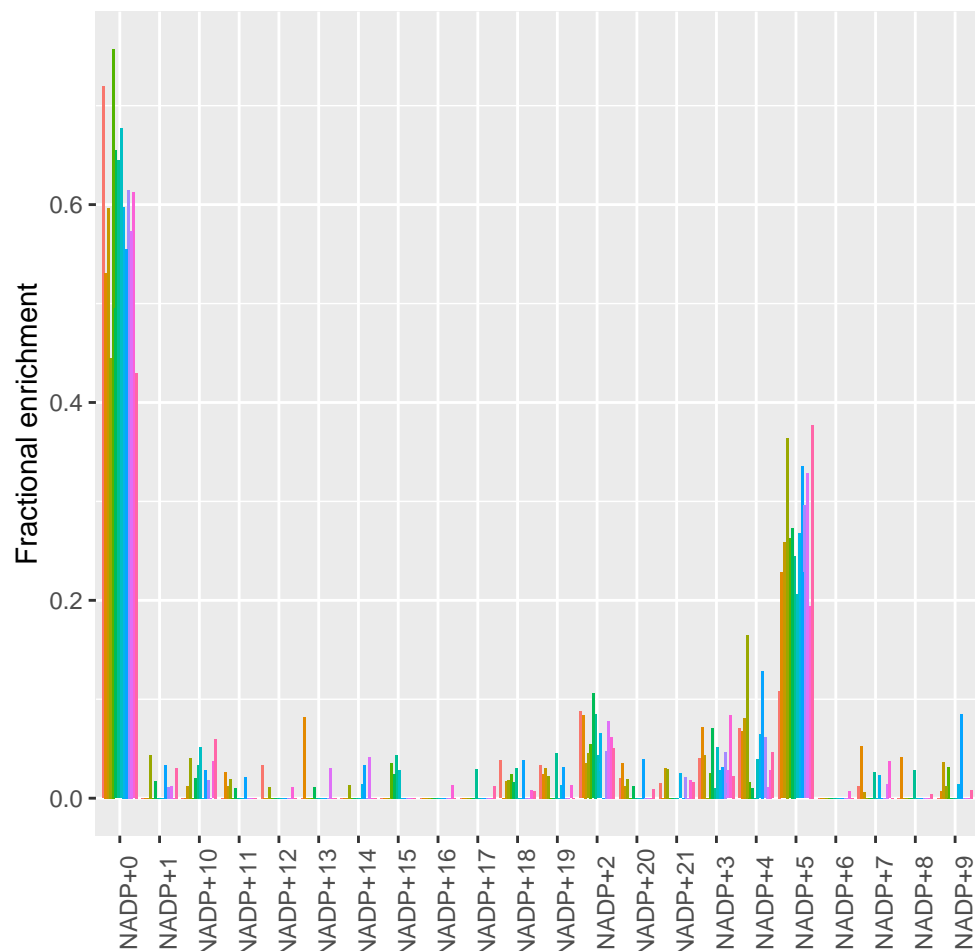
NADH



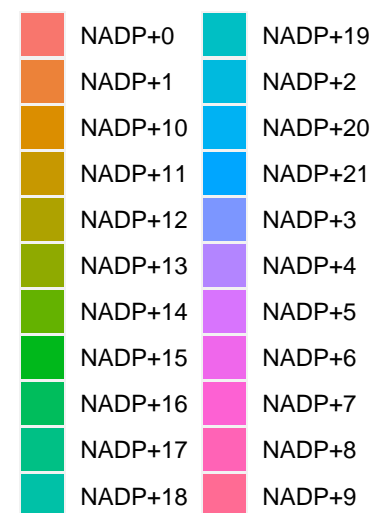
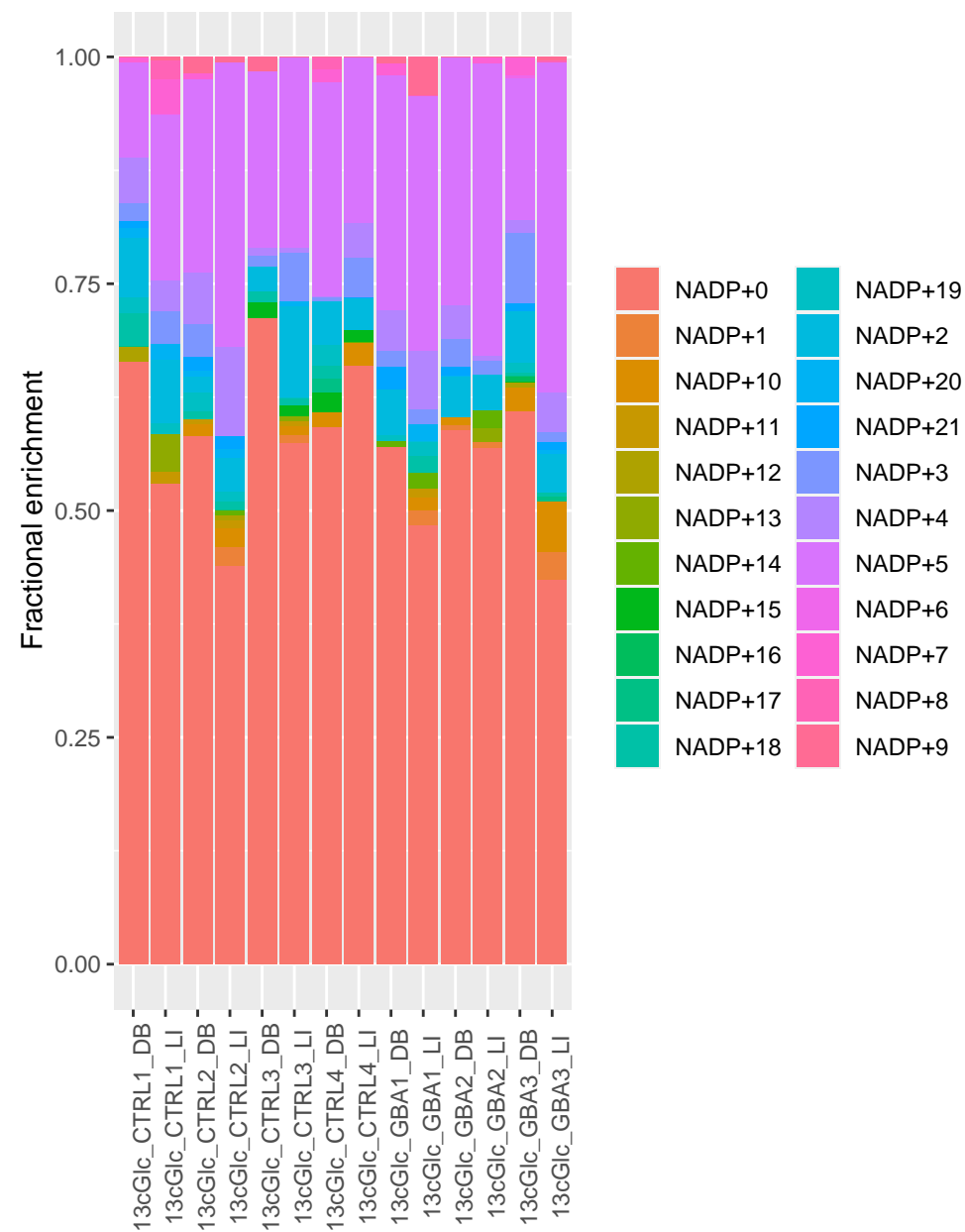
NADH



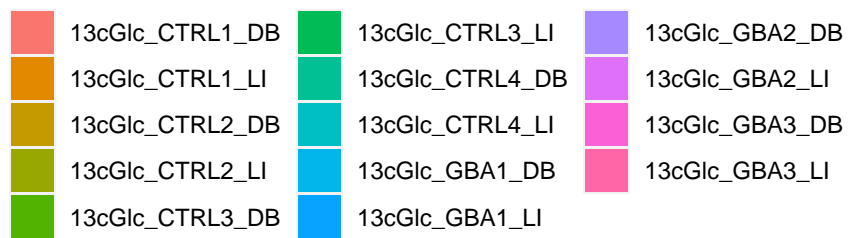
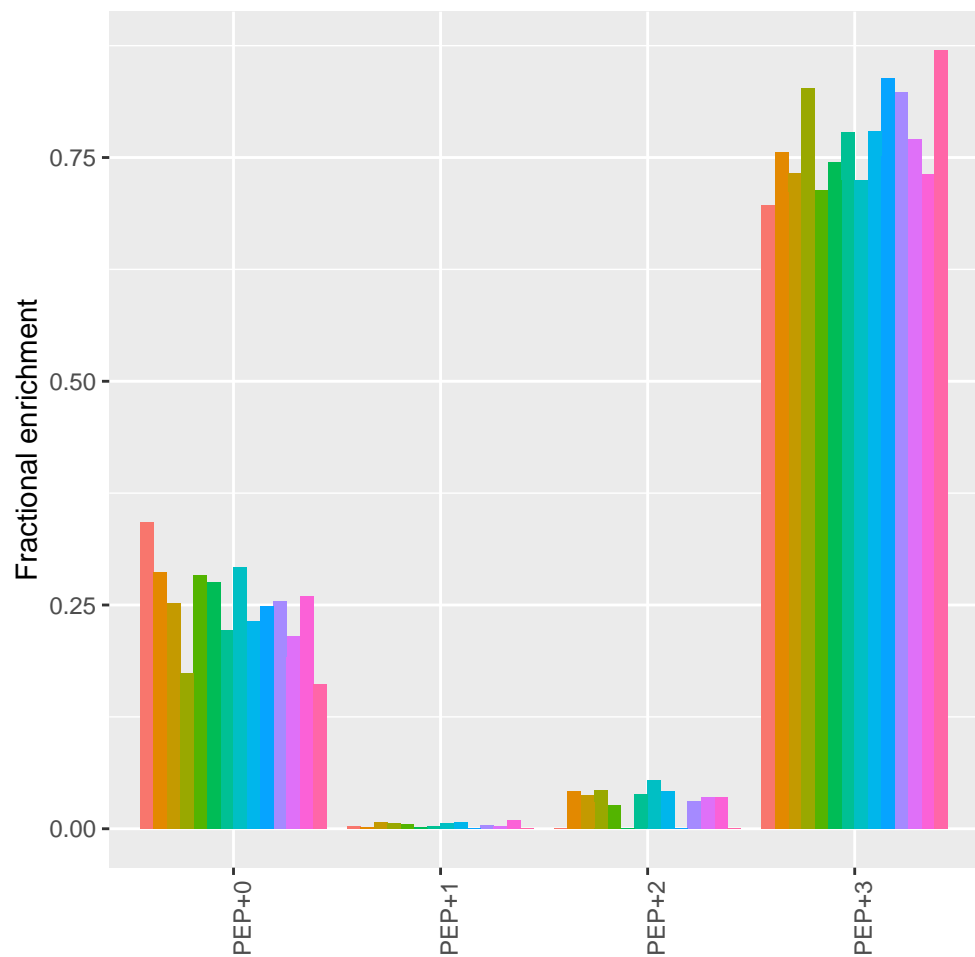
NADP



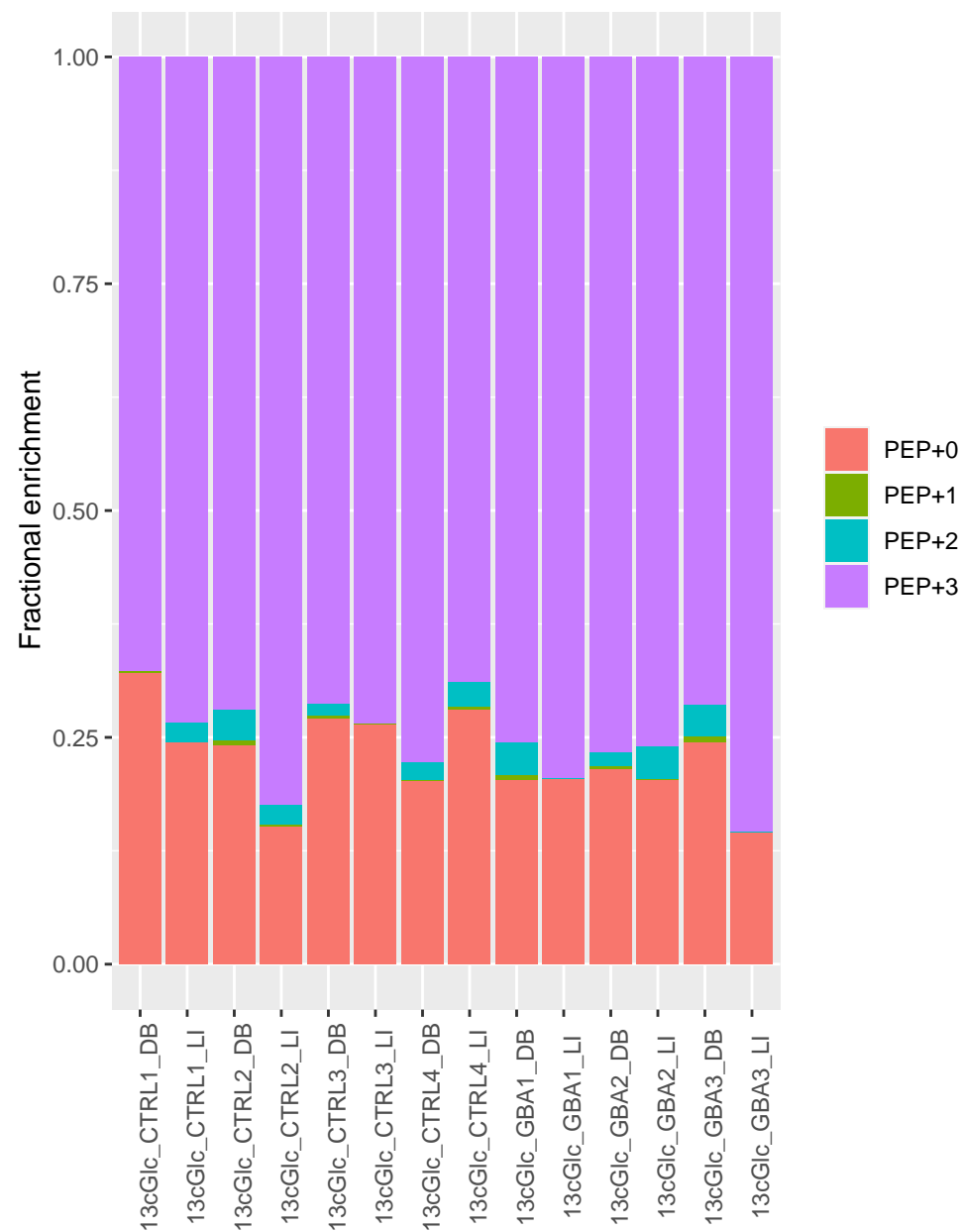
NADP



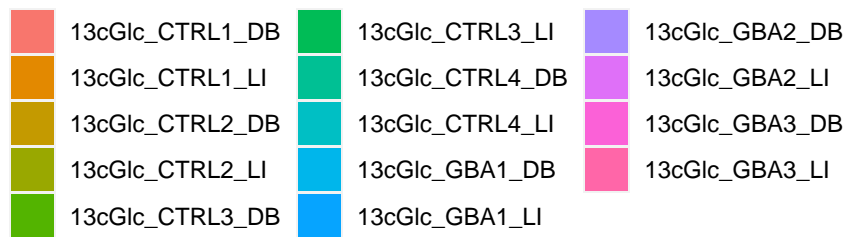
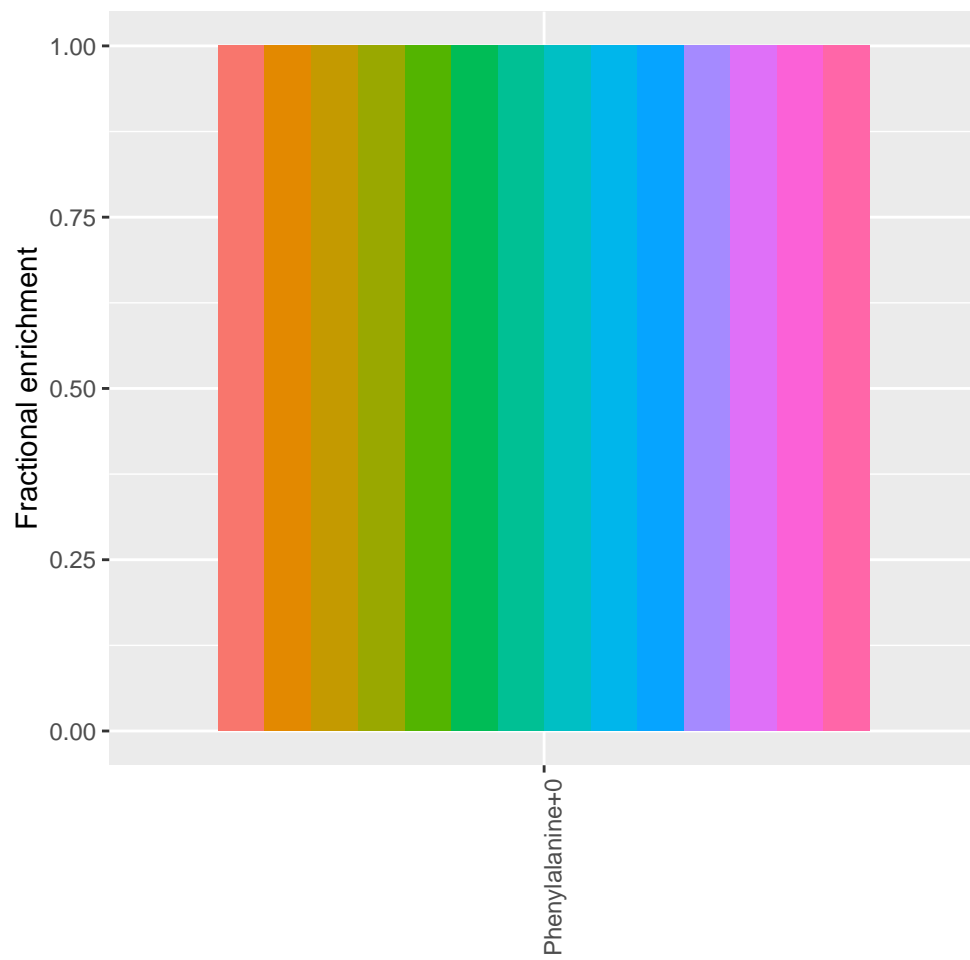
PEP



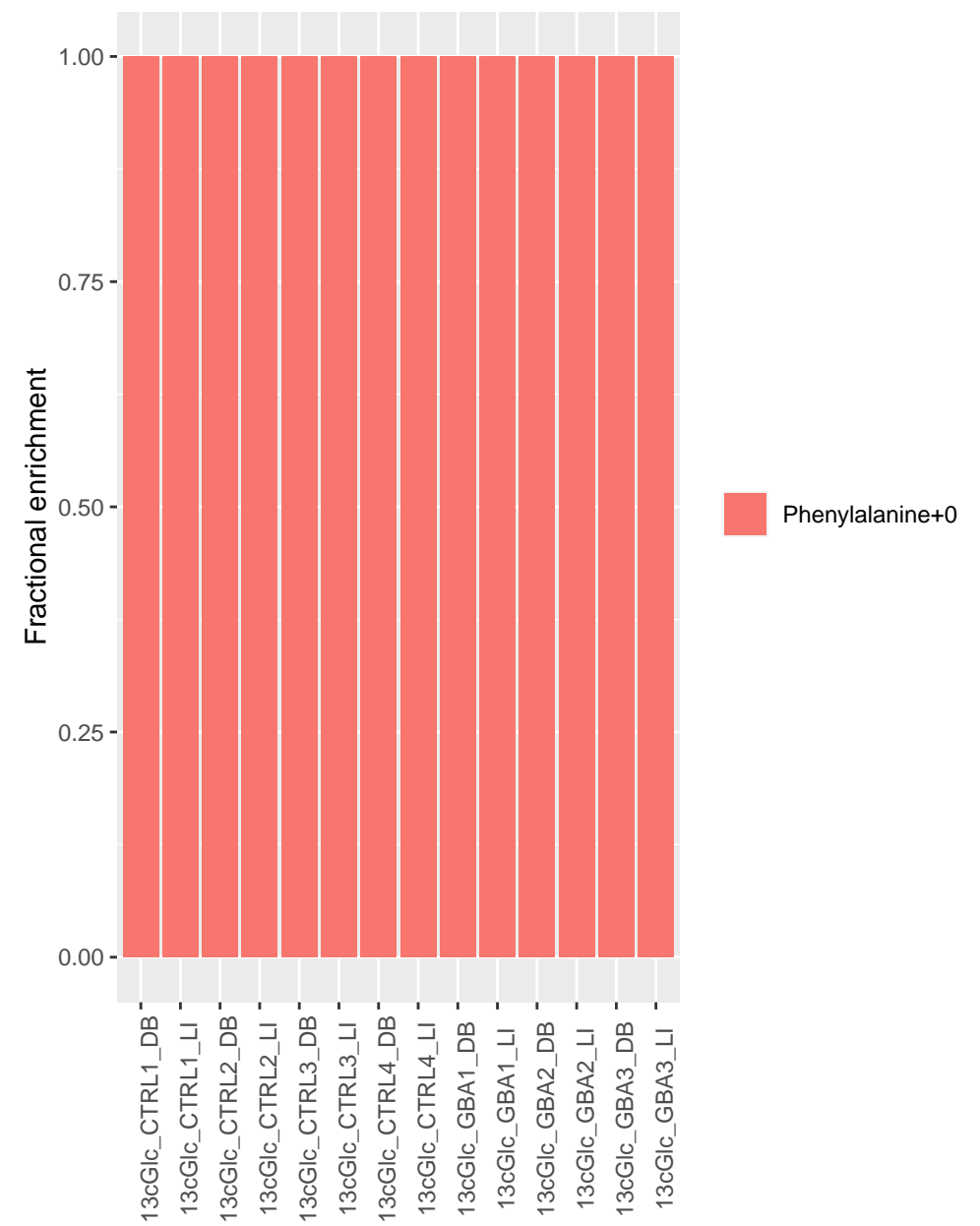
PEP



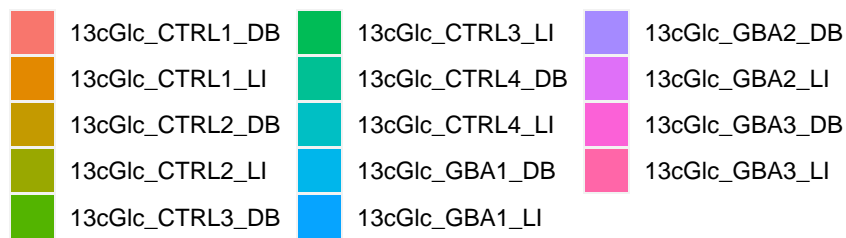
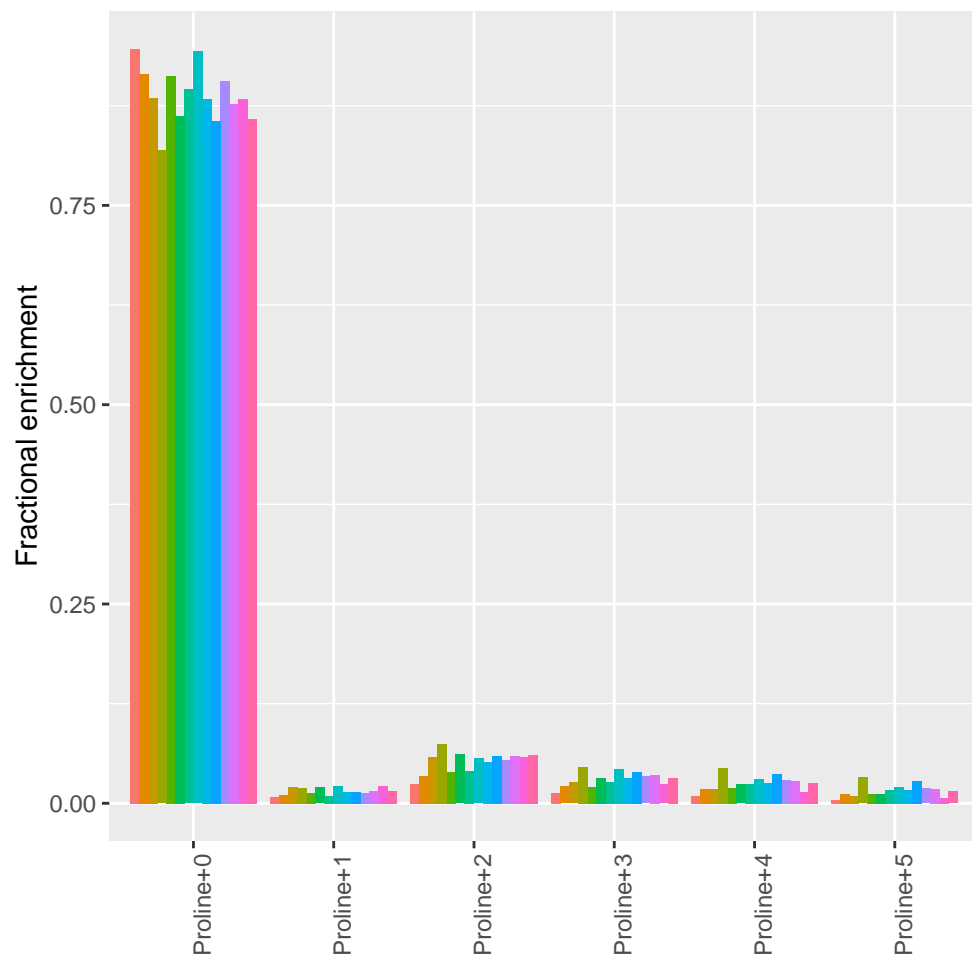
Phenylalanine



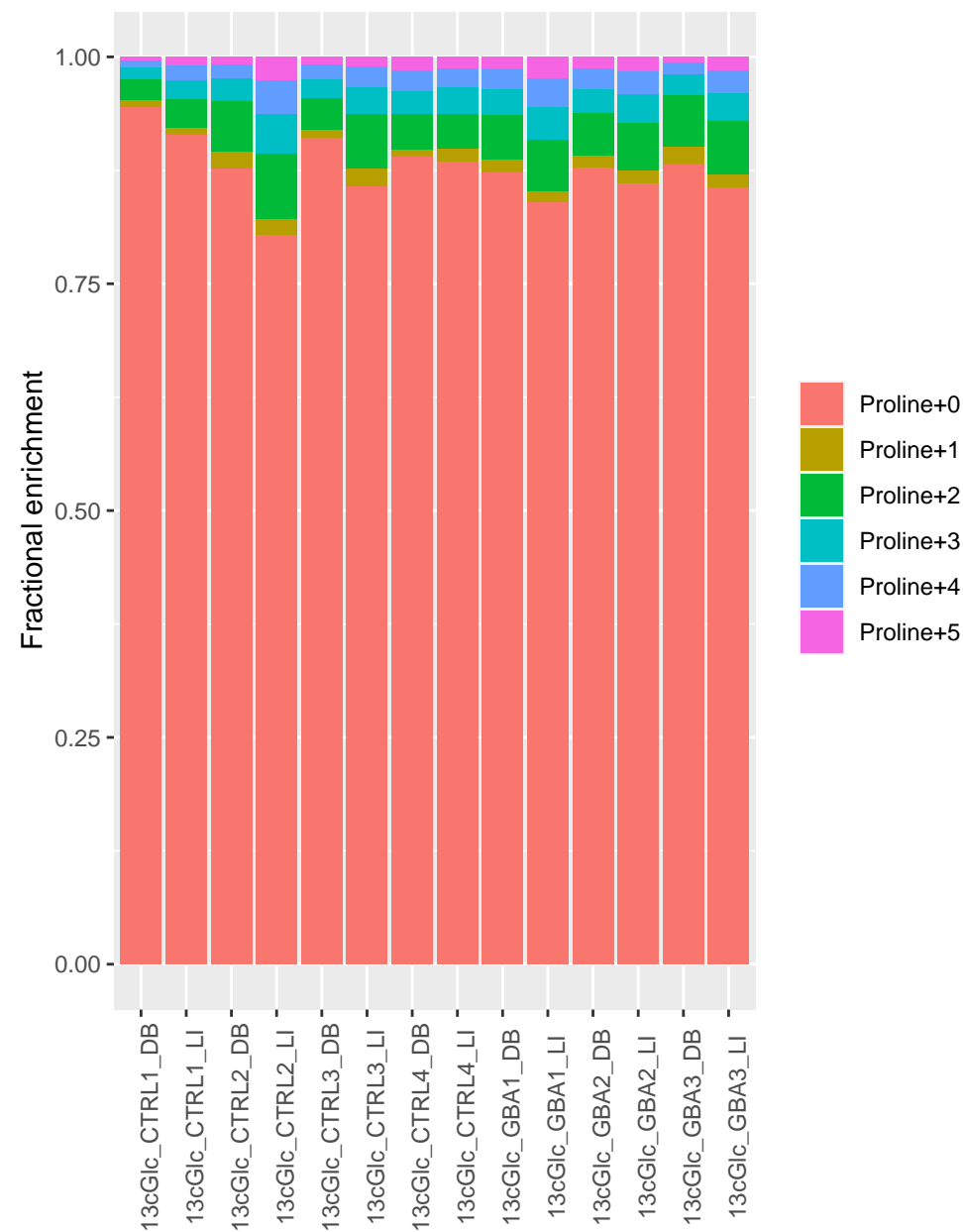
Phenylalanine



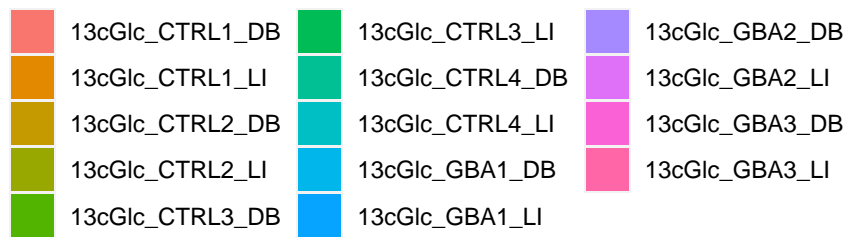
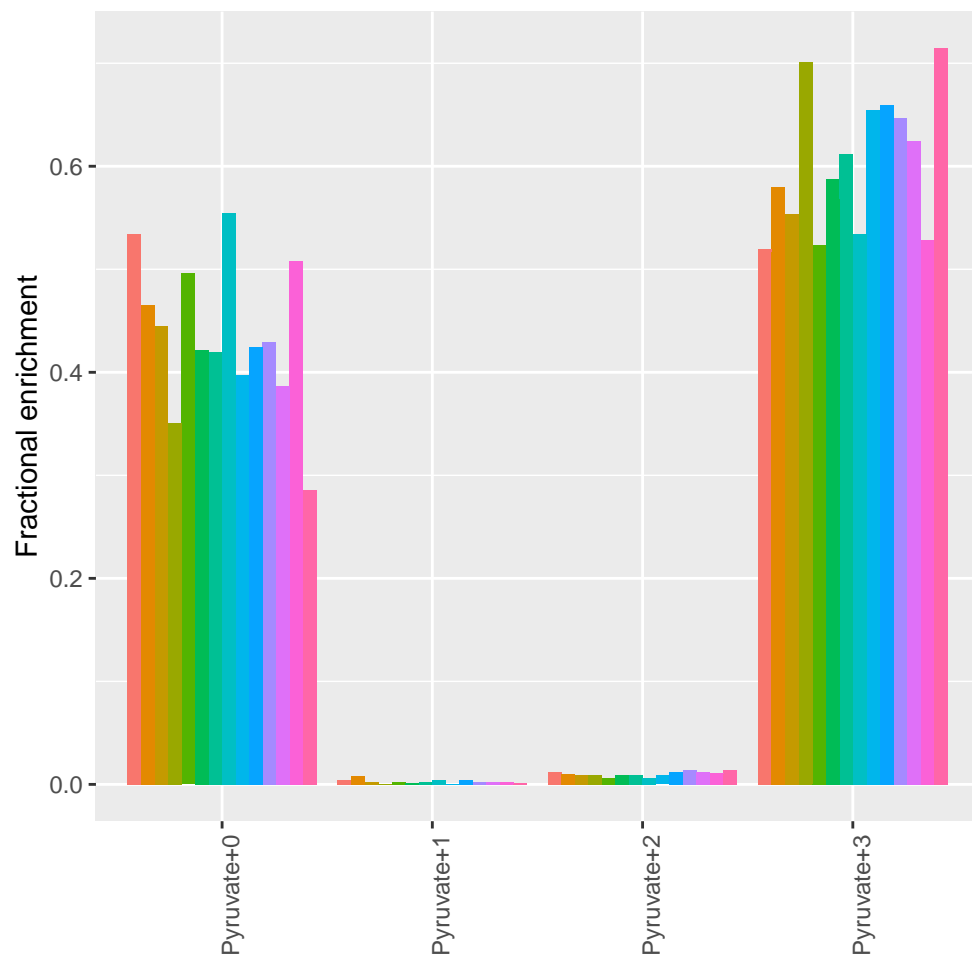
Proline



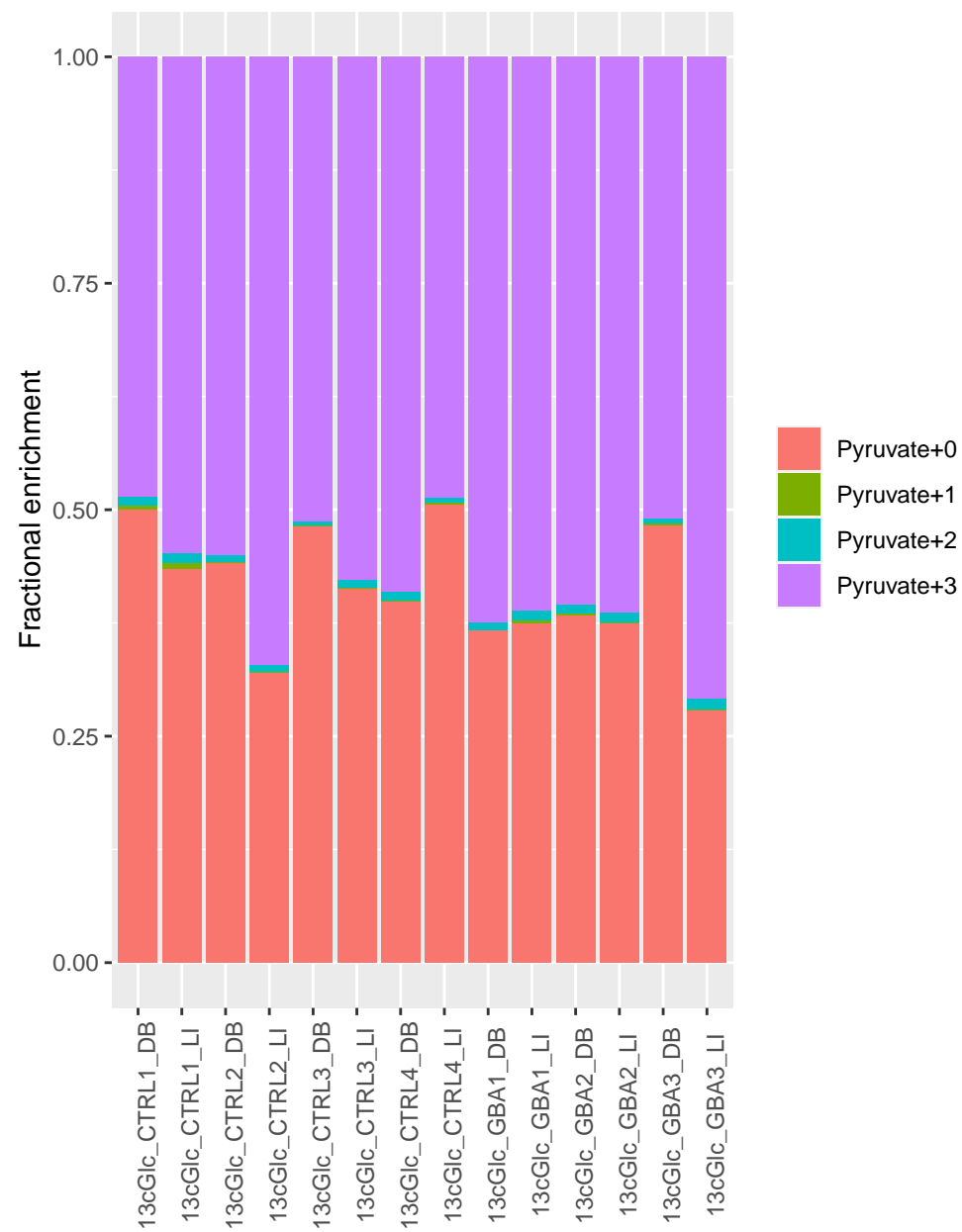
Proline



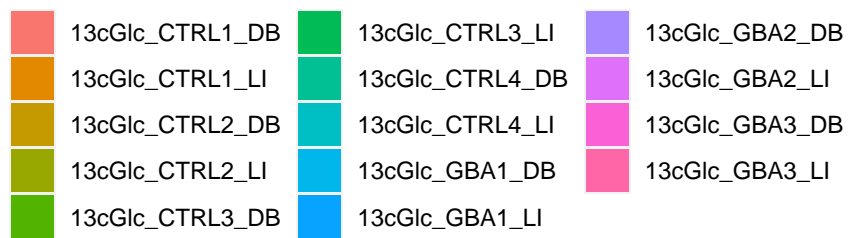
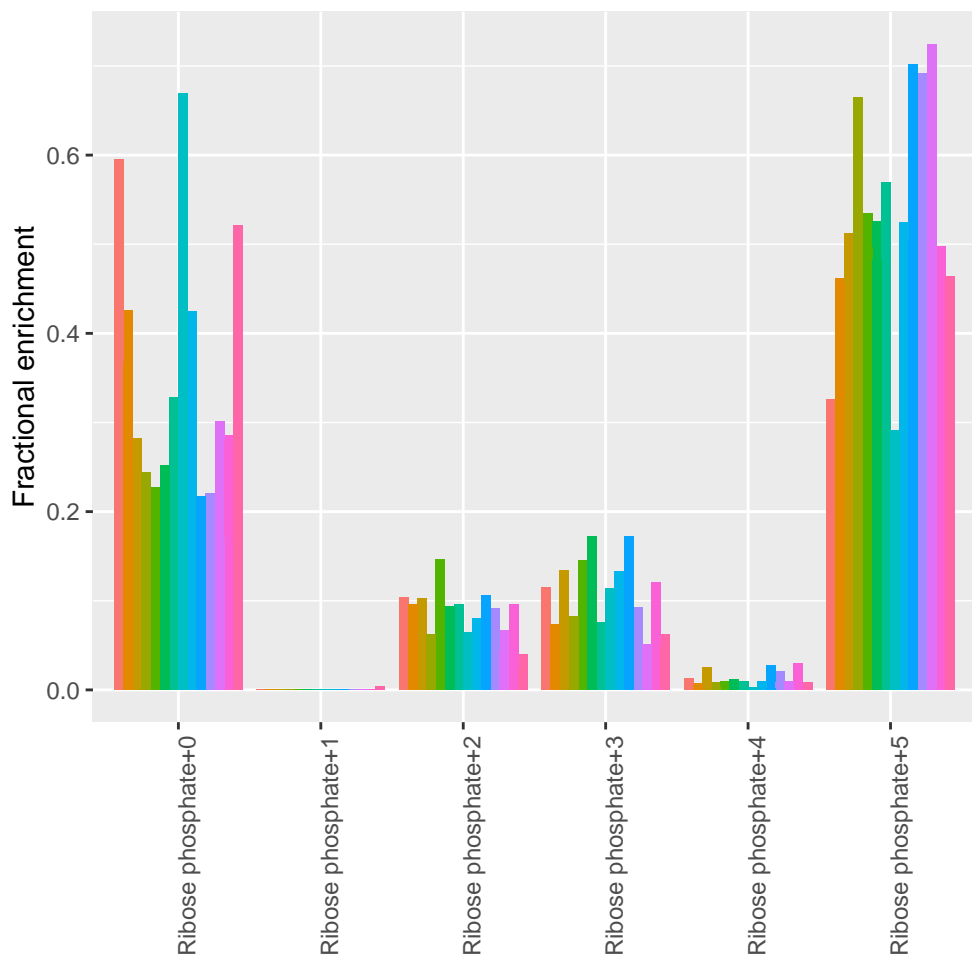
Pyruvate



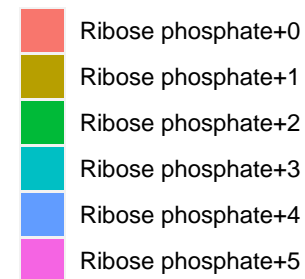
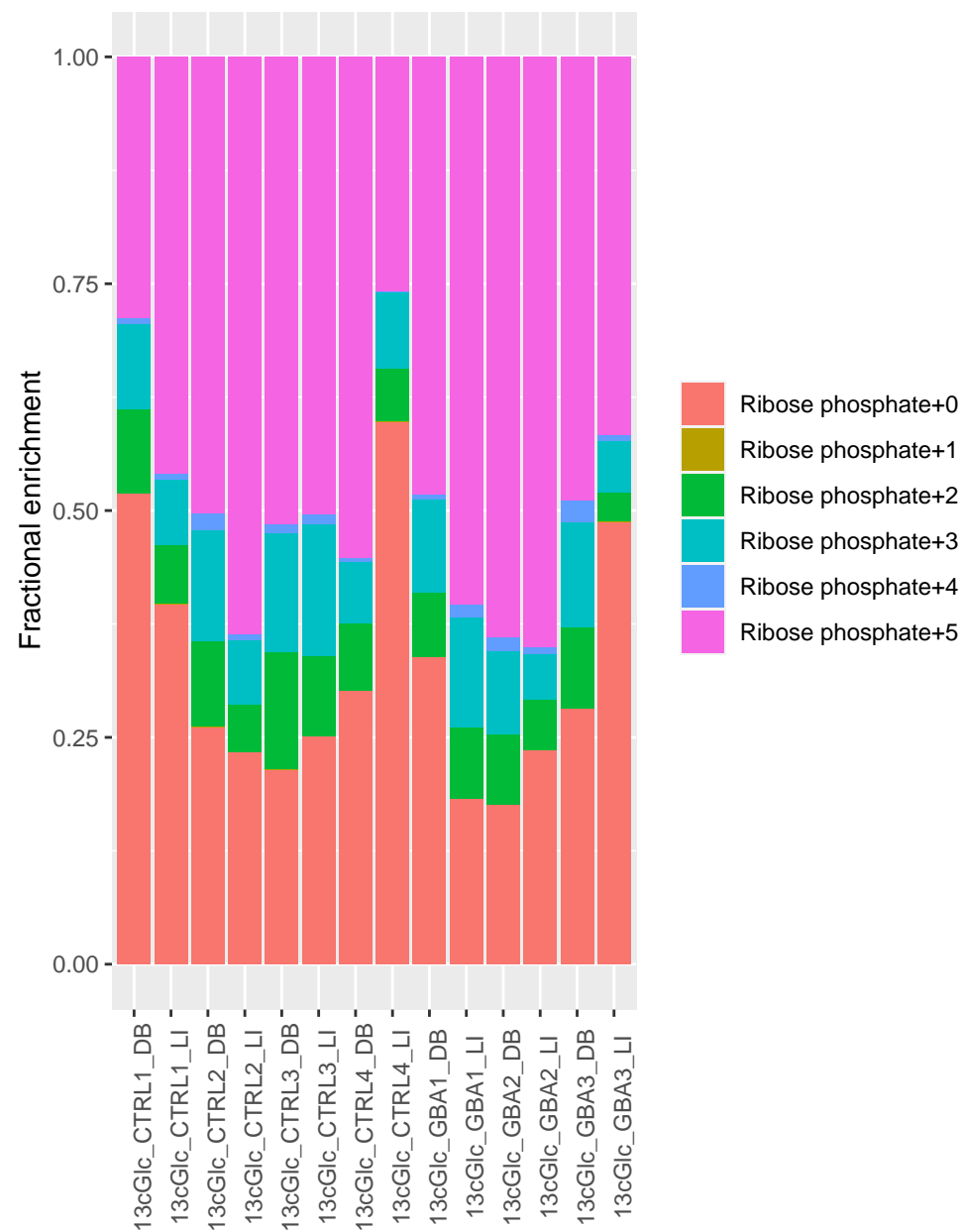
Pyruvate



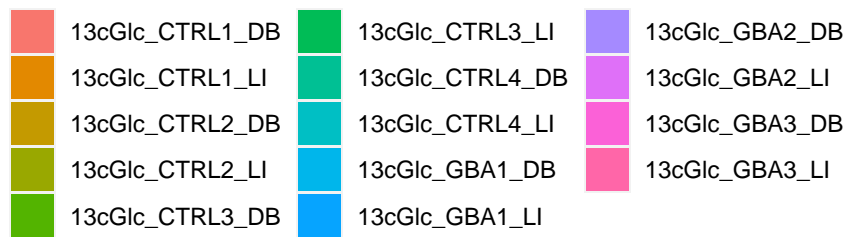
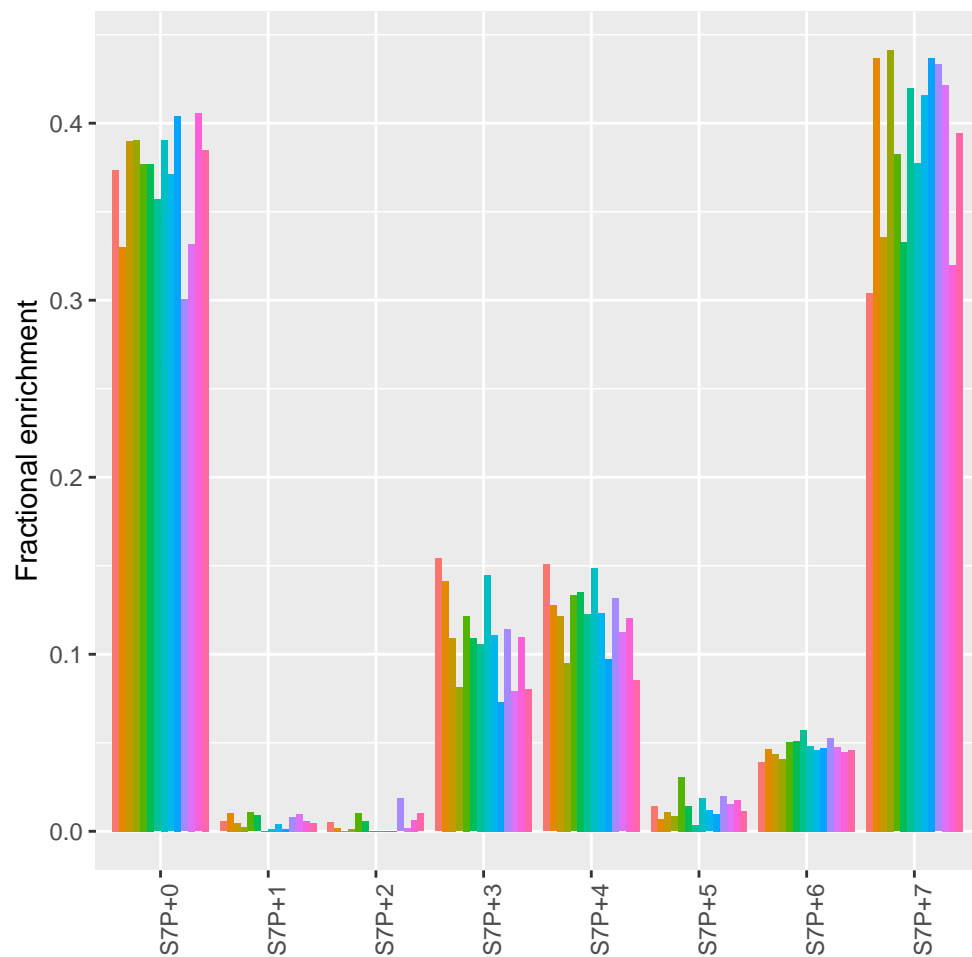
Ribose phosphate



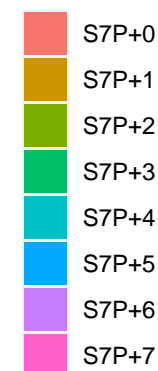
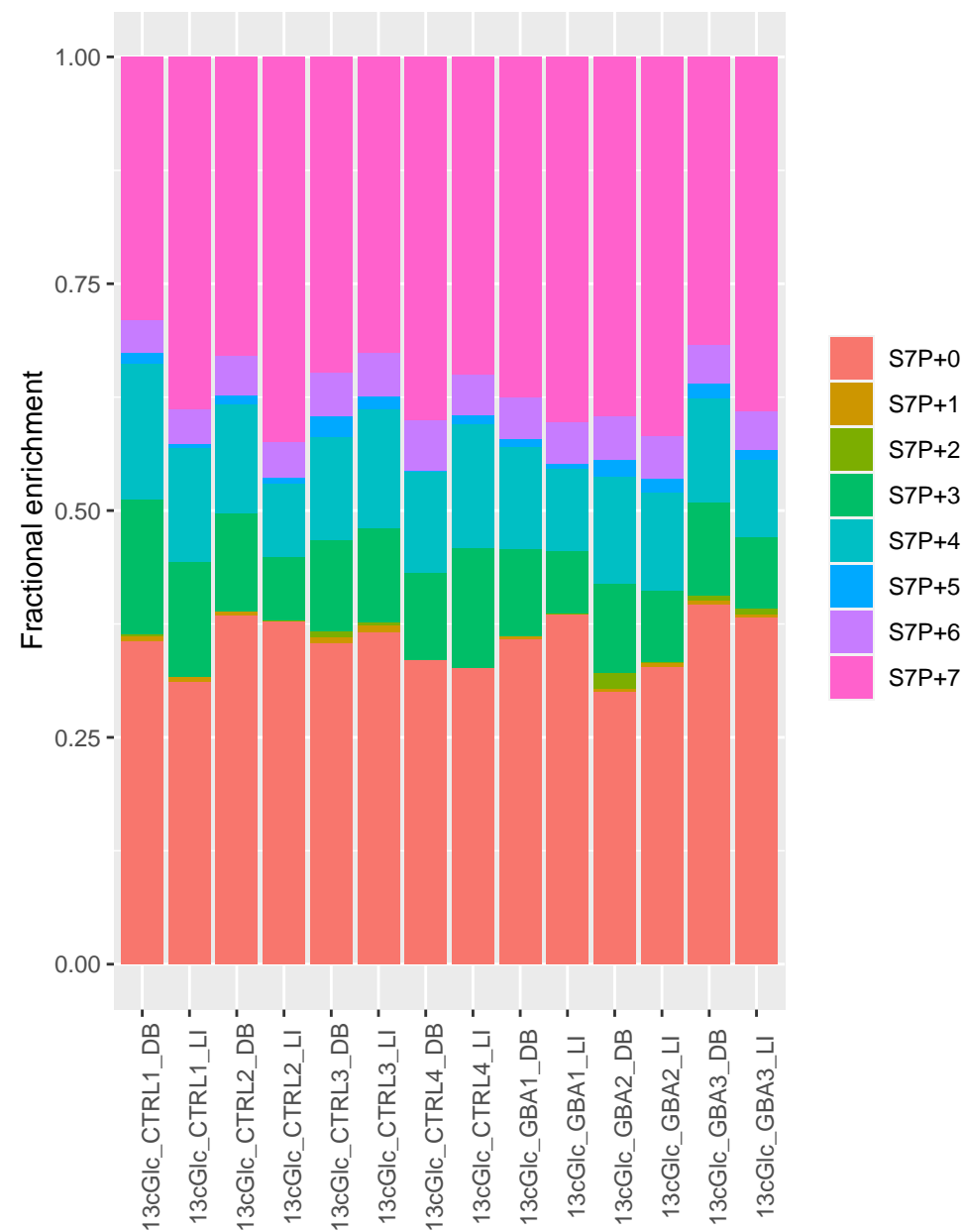
Ribose phosphate

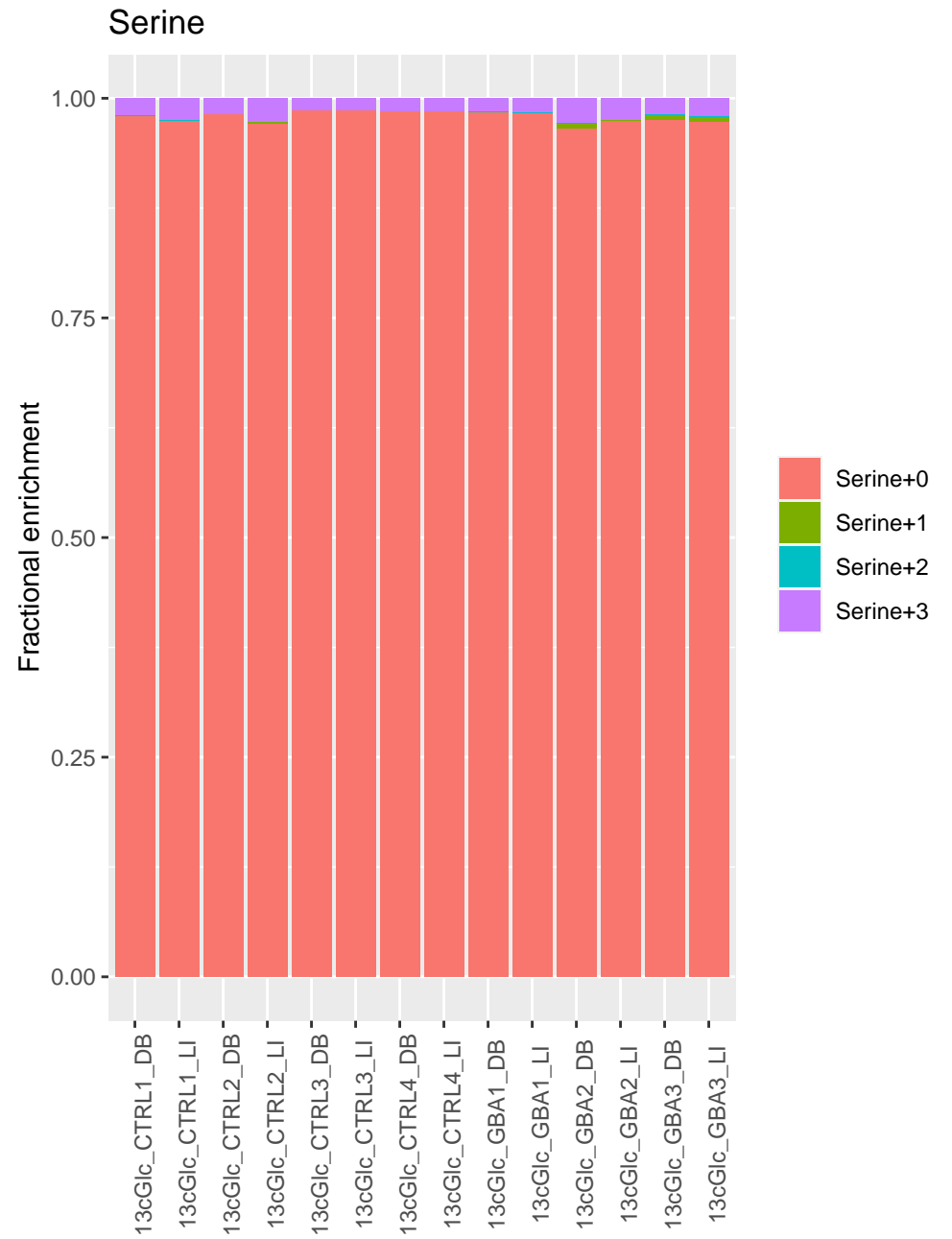
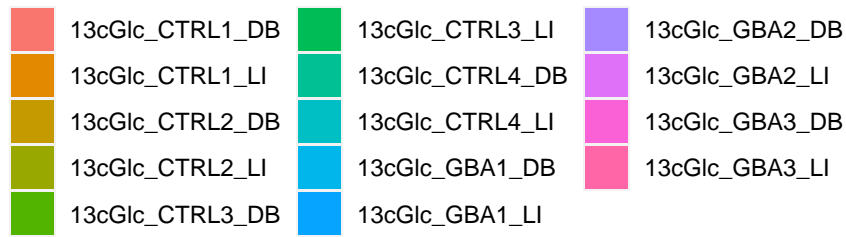
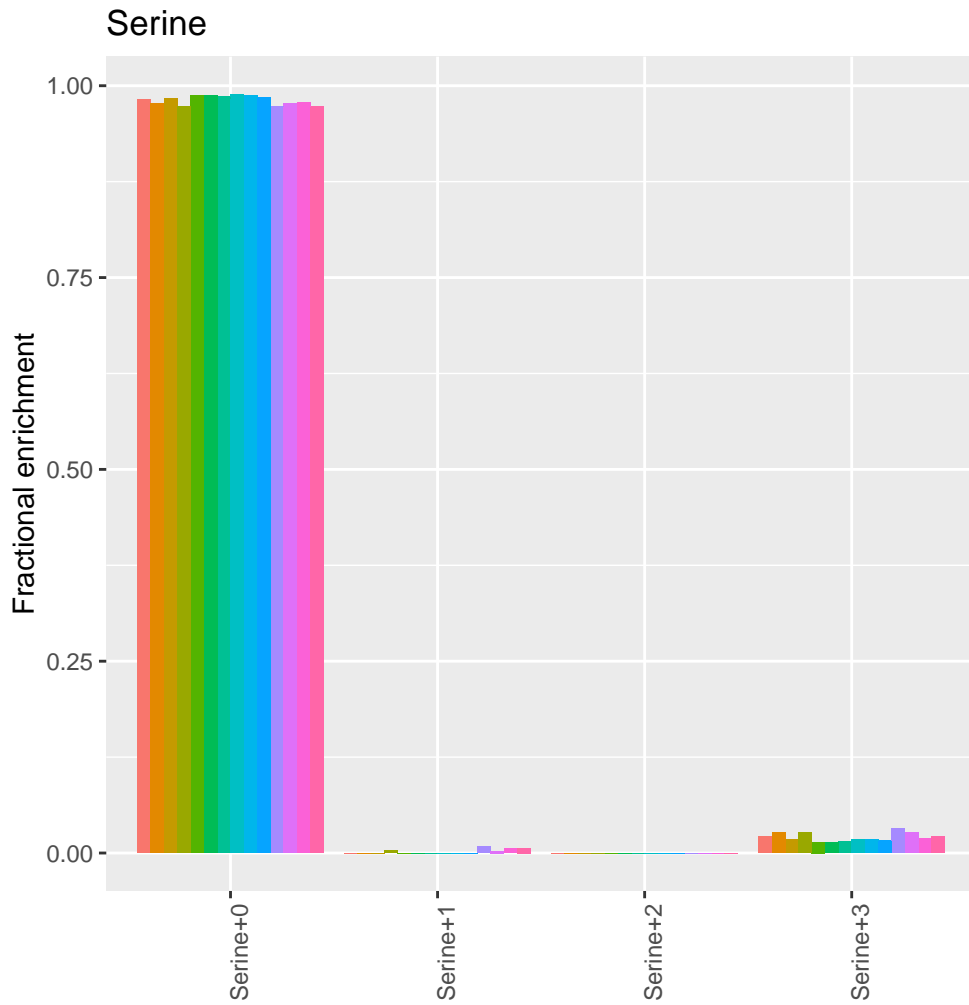


S7P

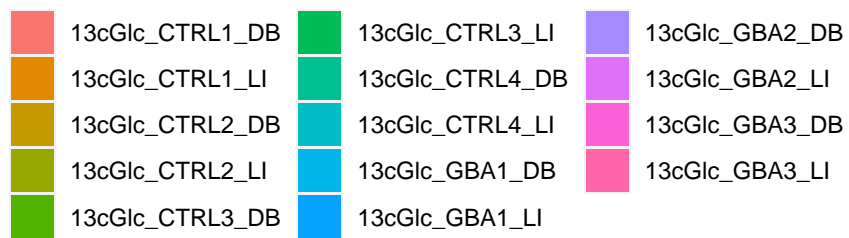
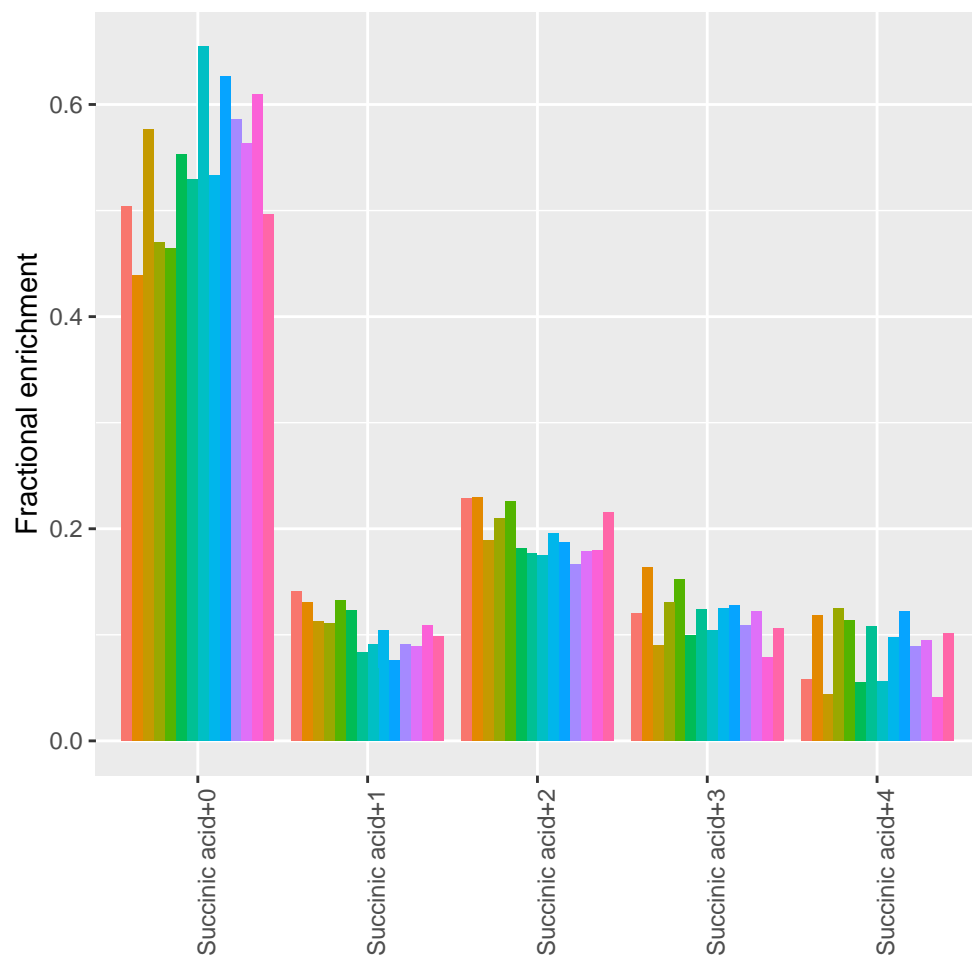


S7P

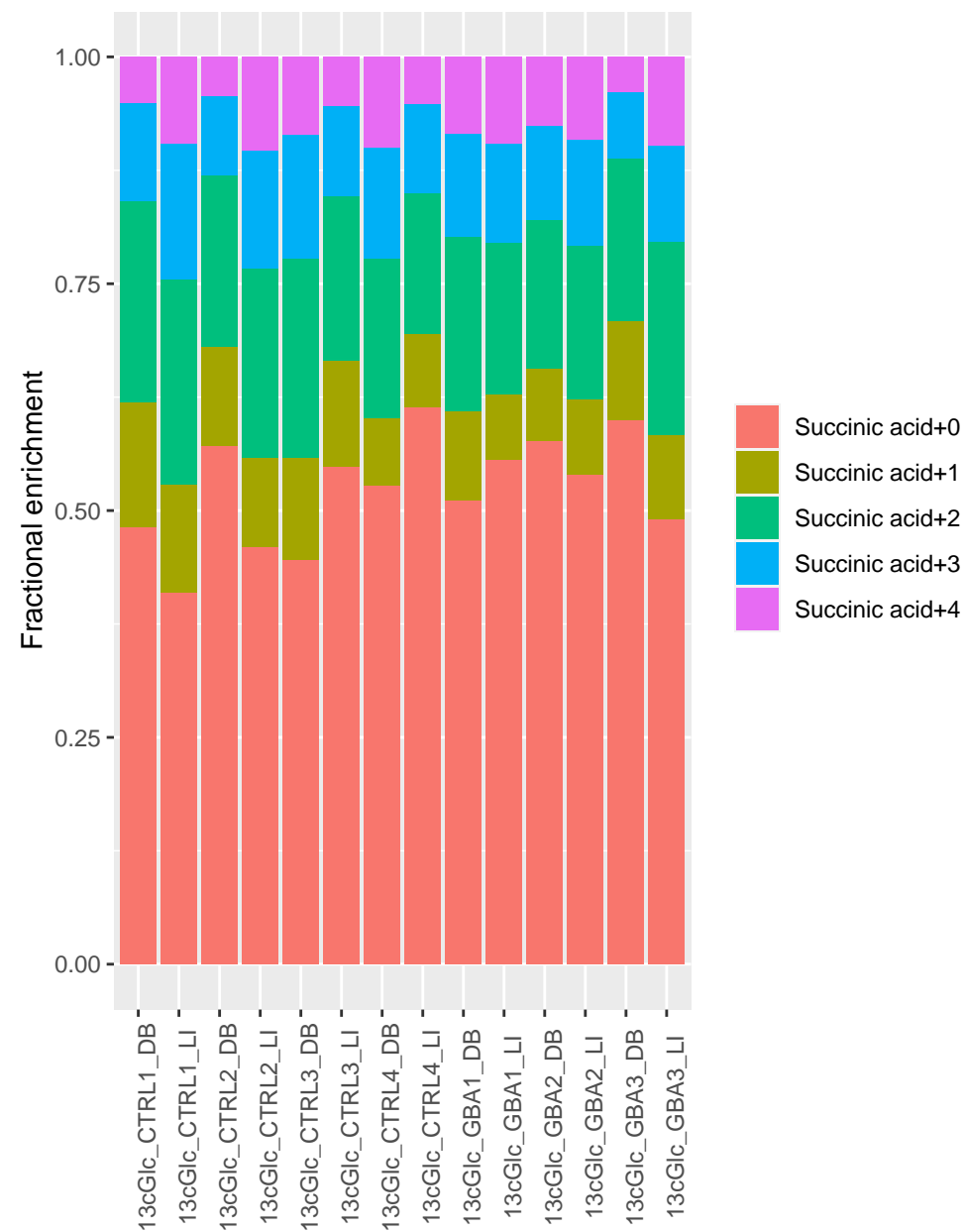


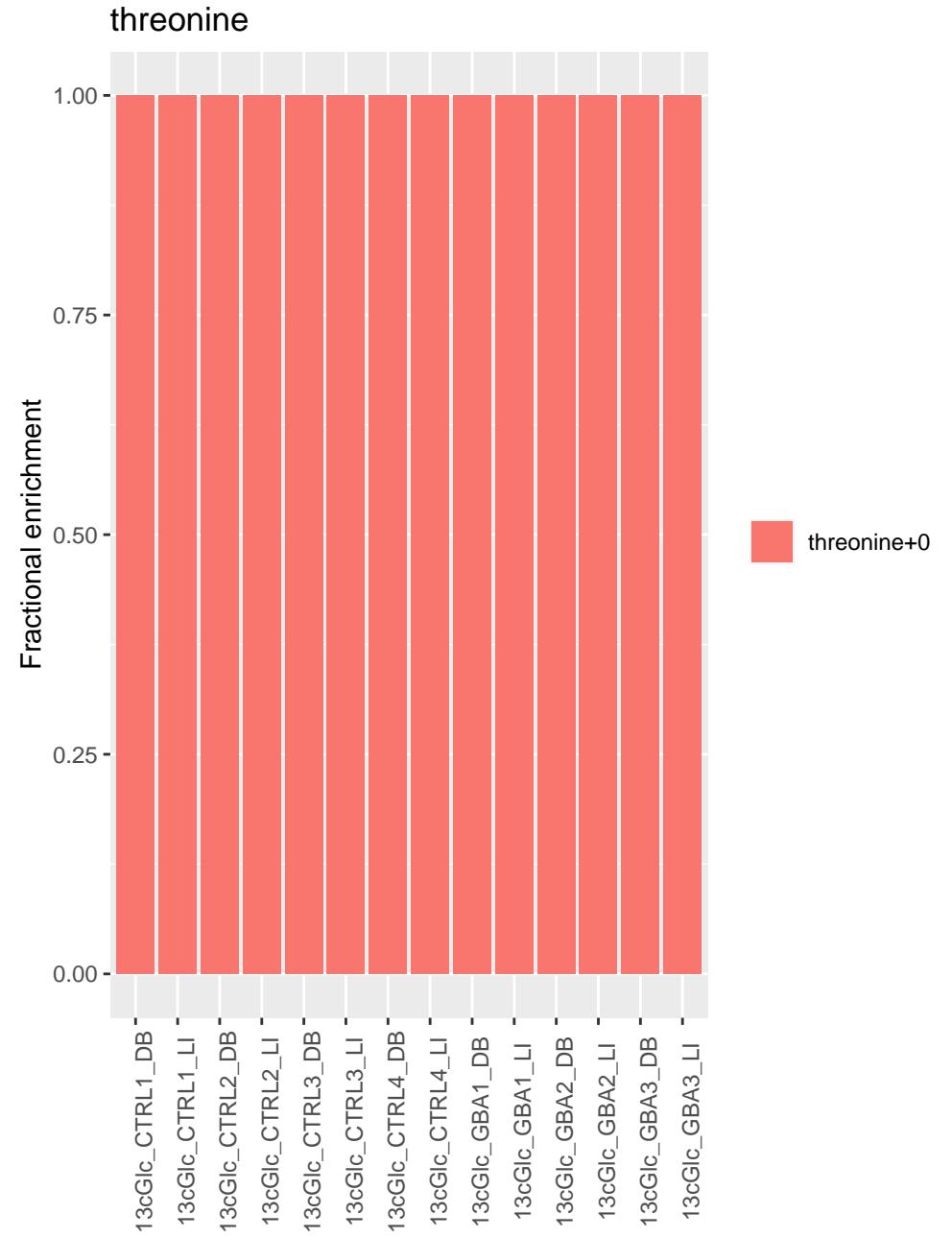
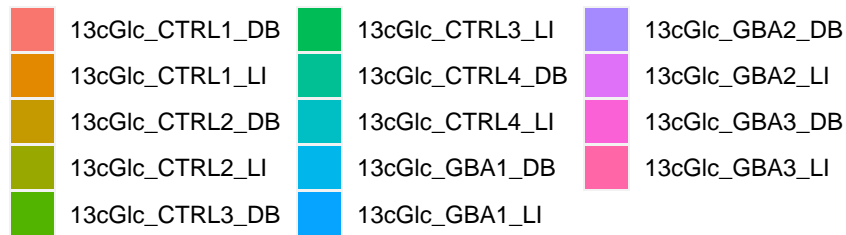
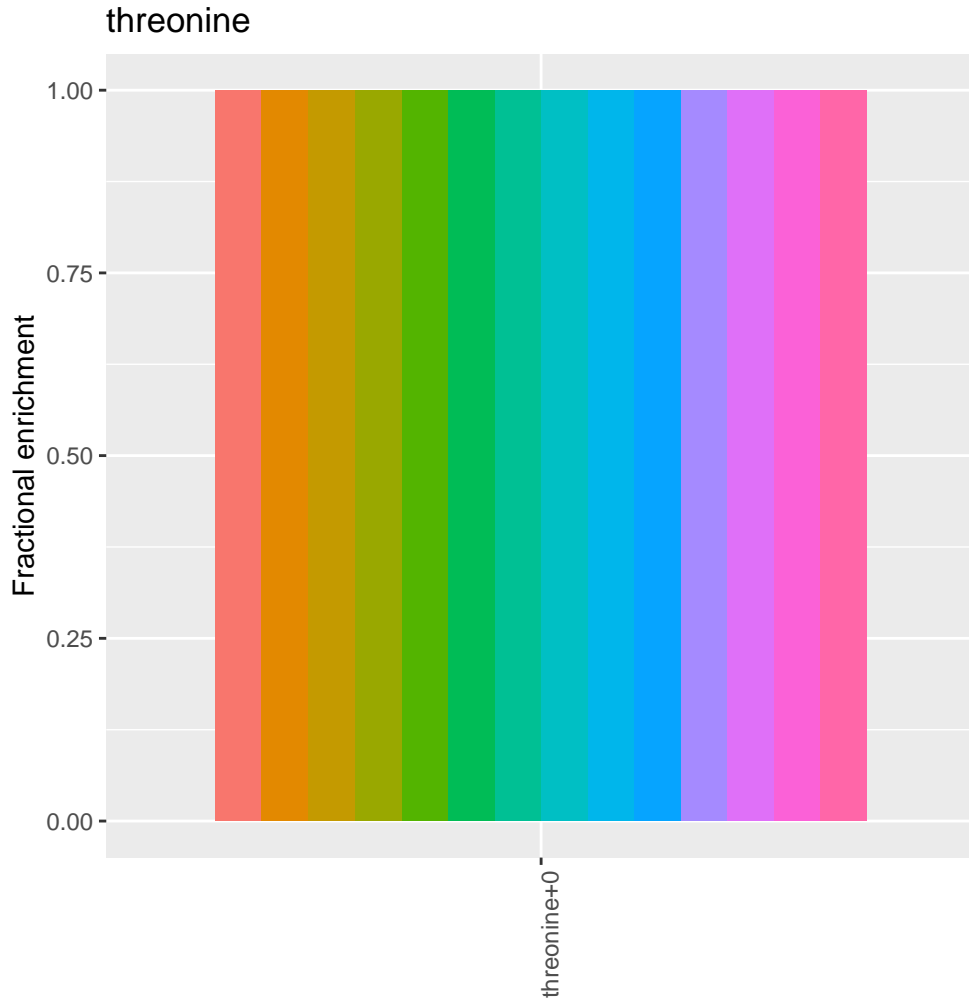


Succinic acid

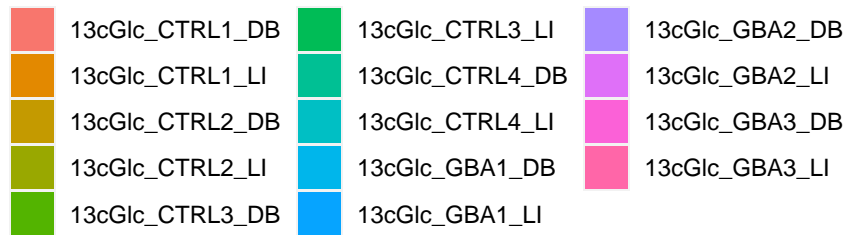
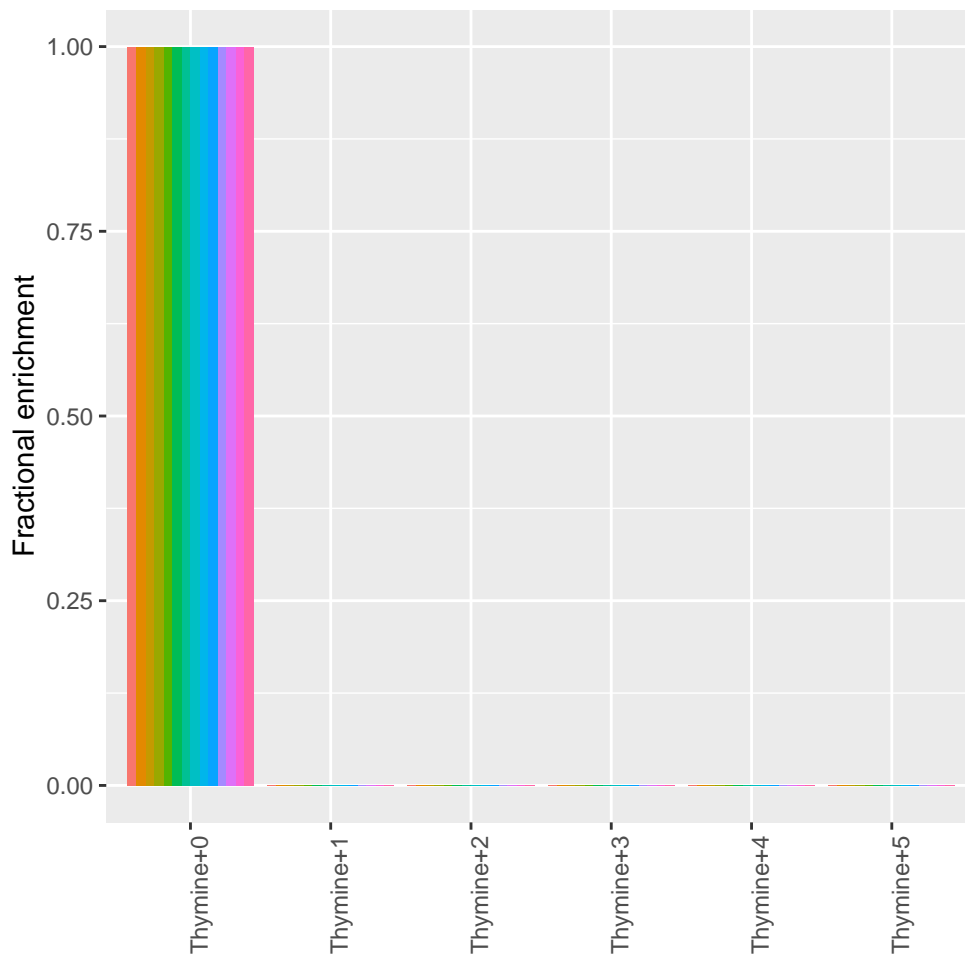


Succinic acid

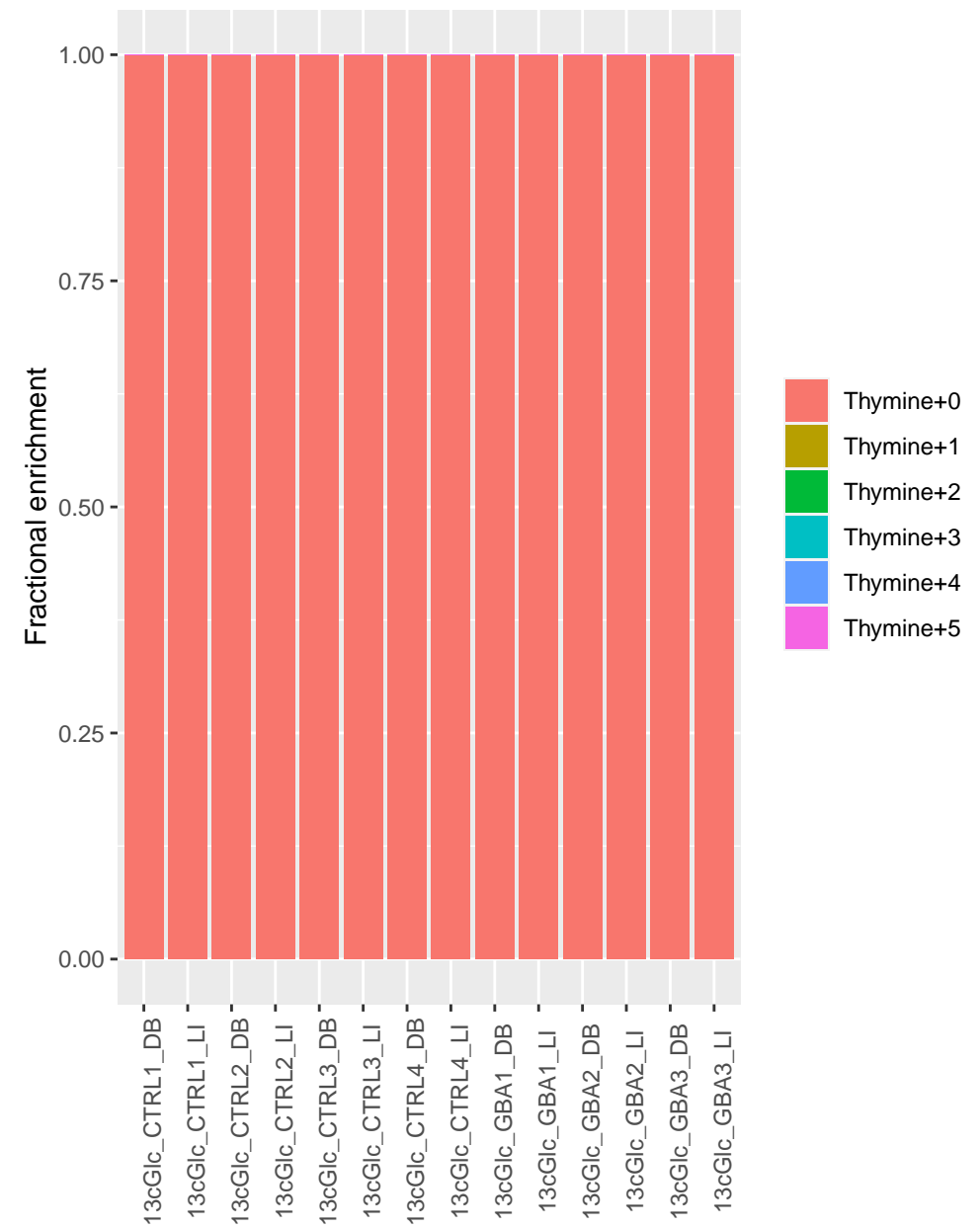


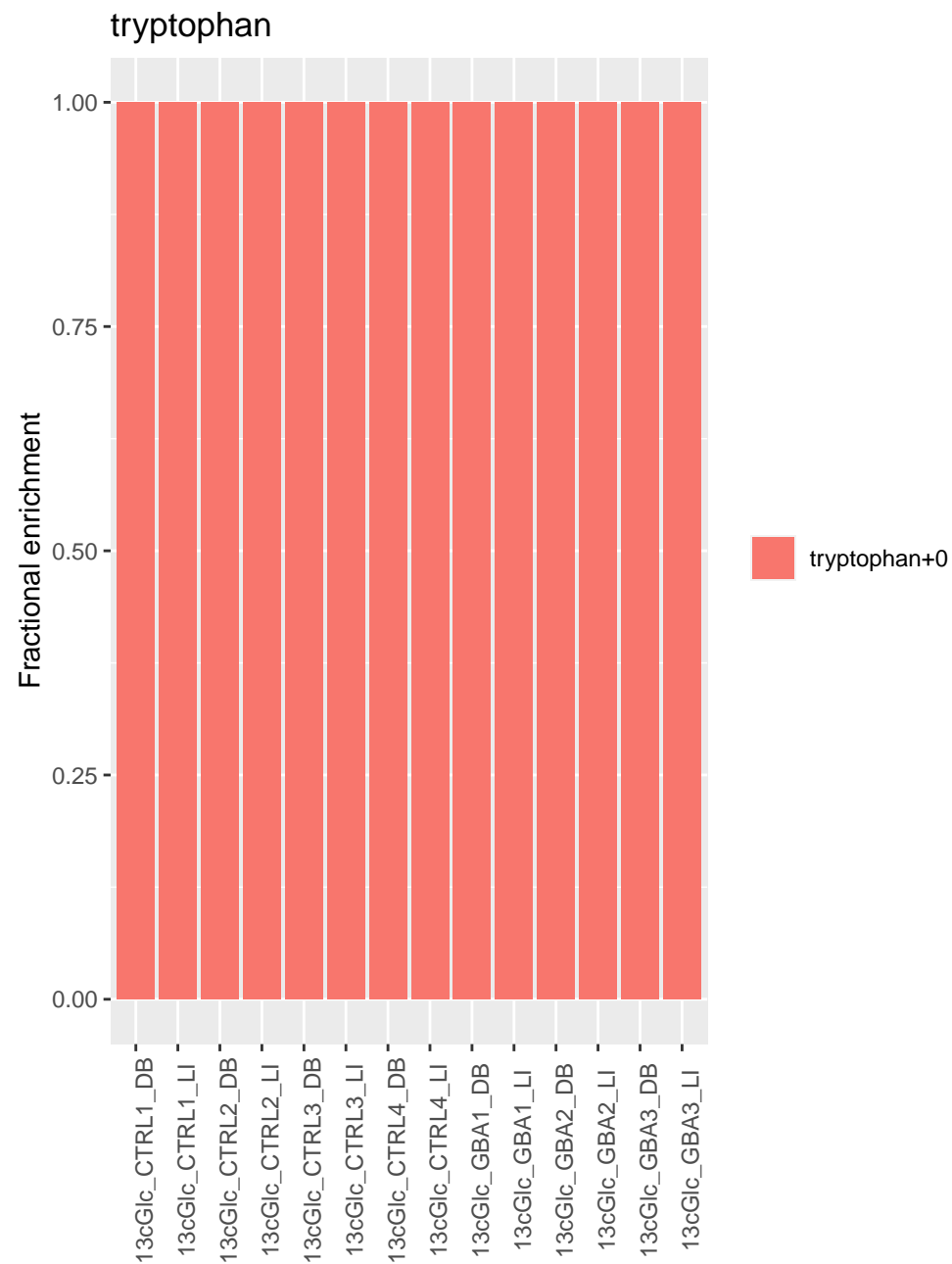
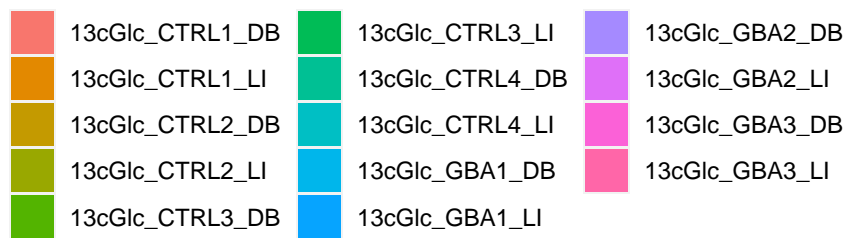
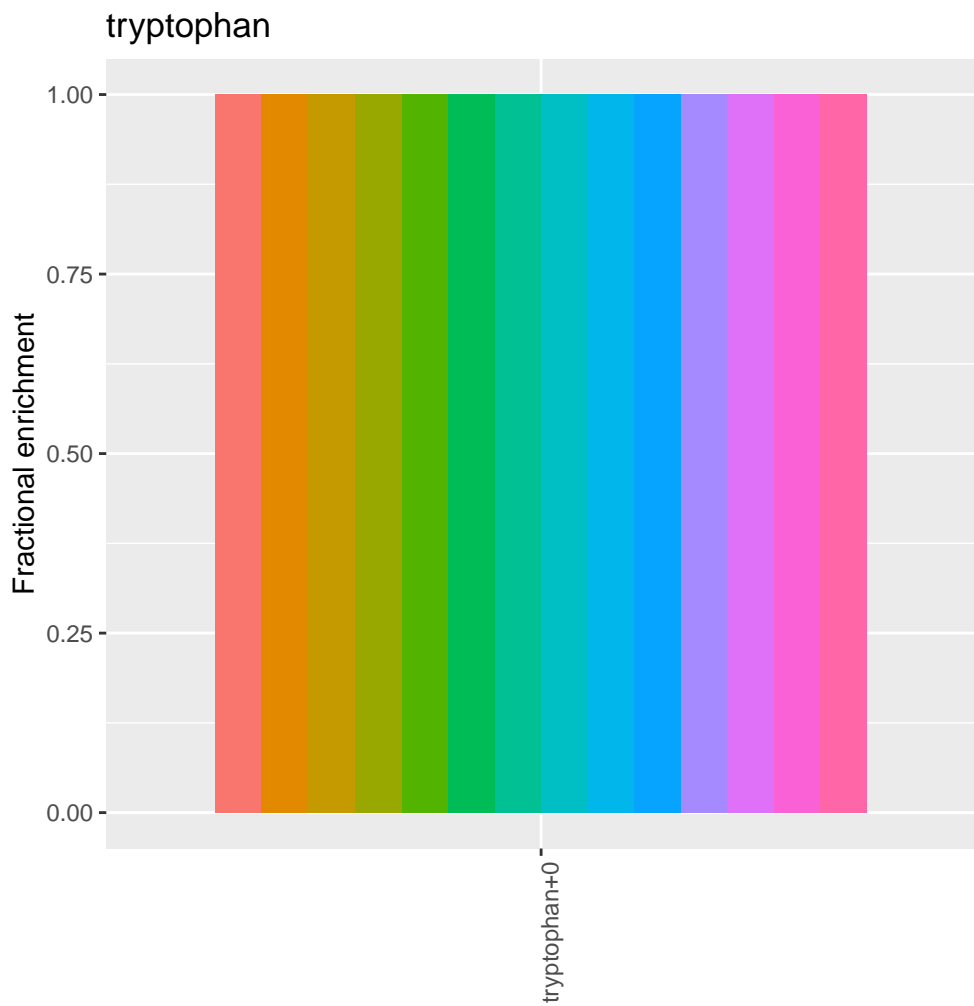


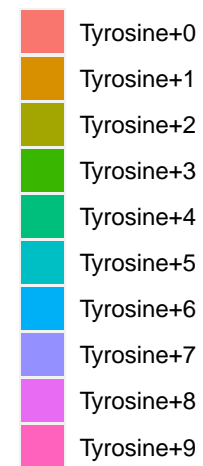
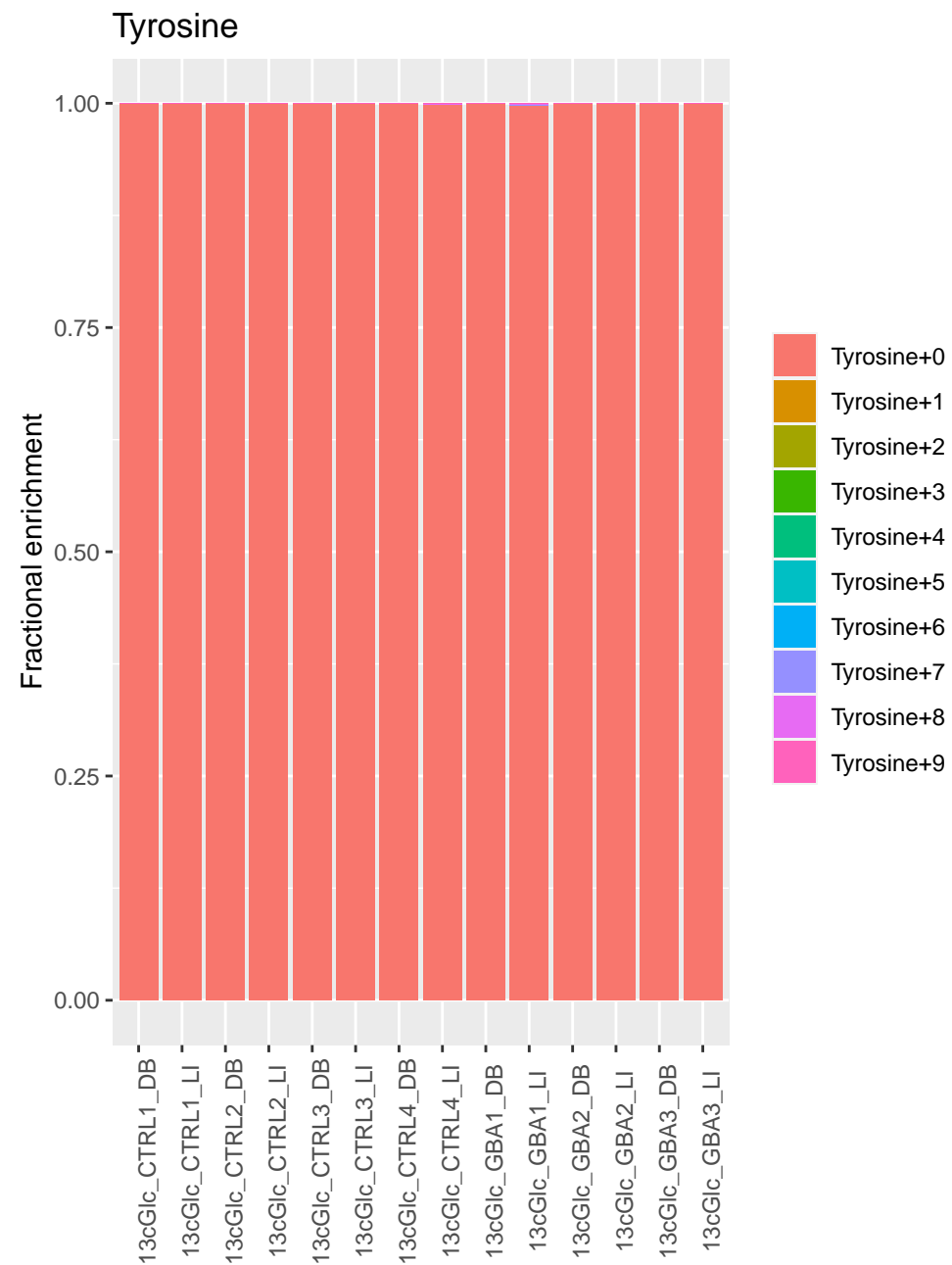
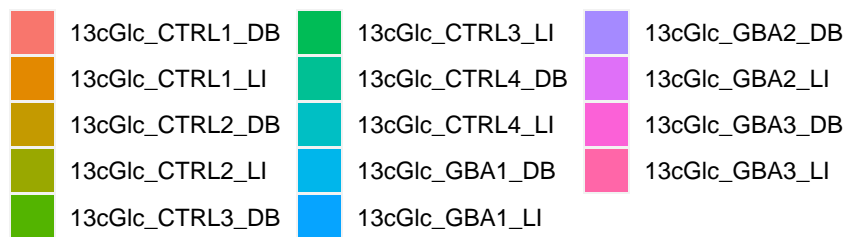
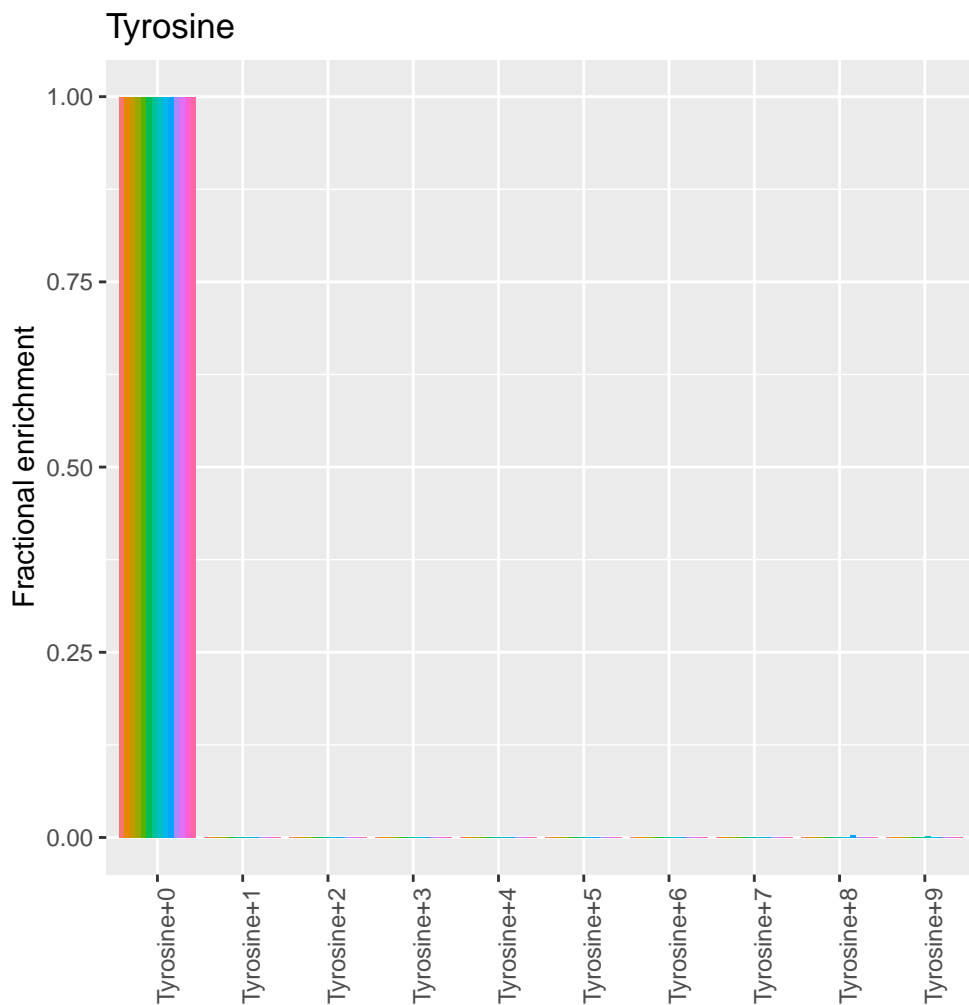
Thymine

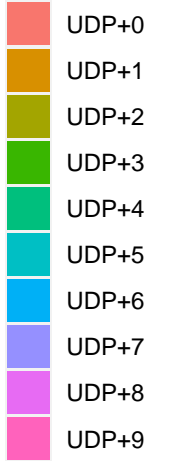
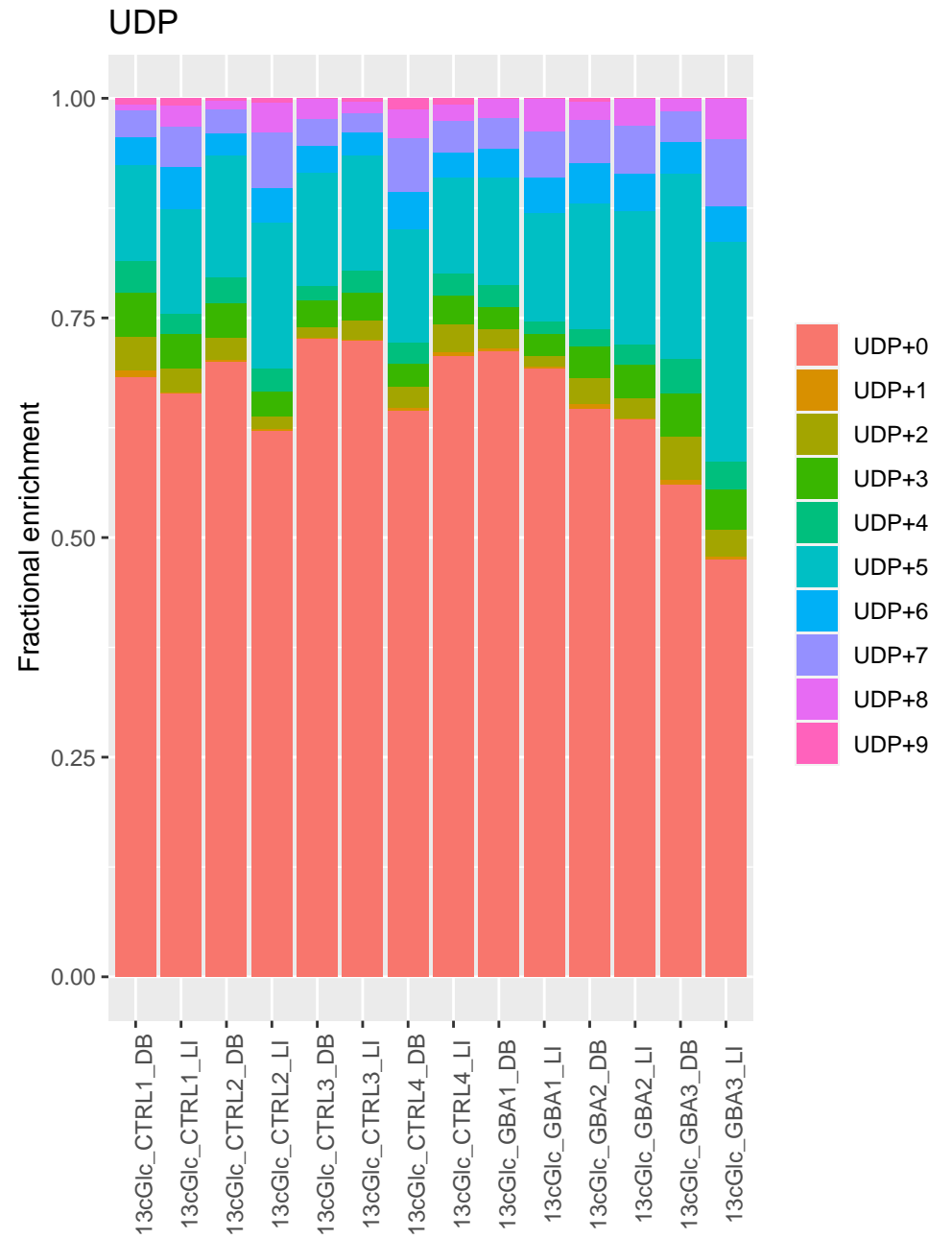
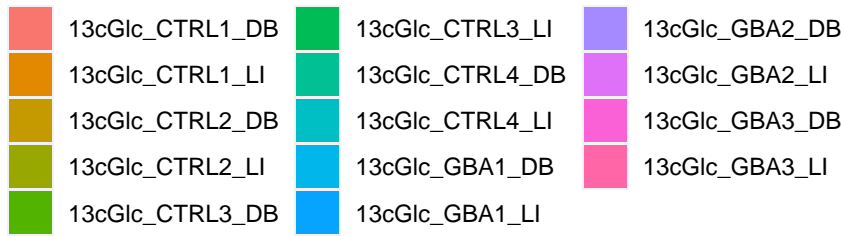
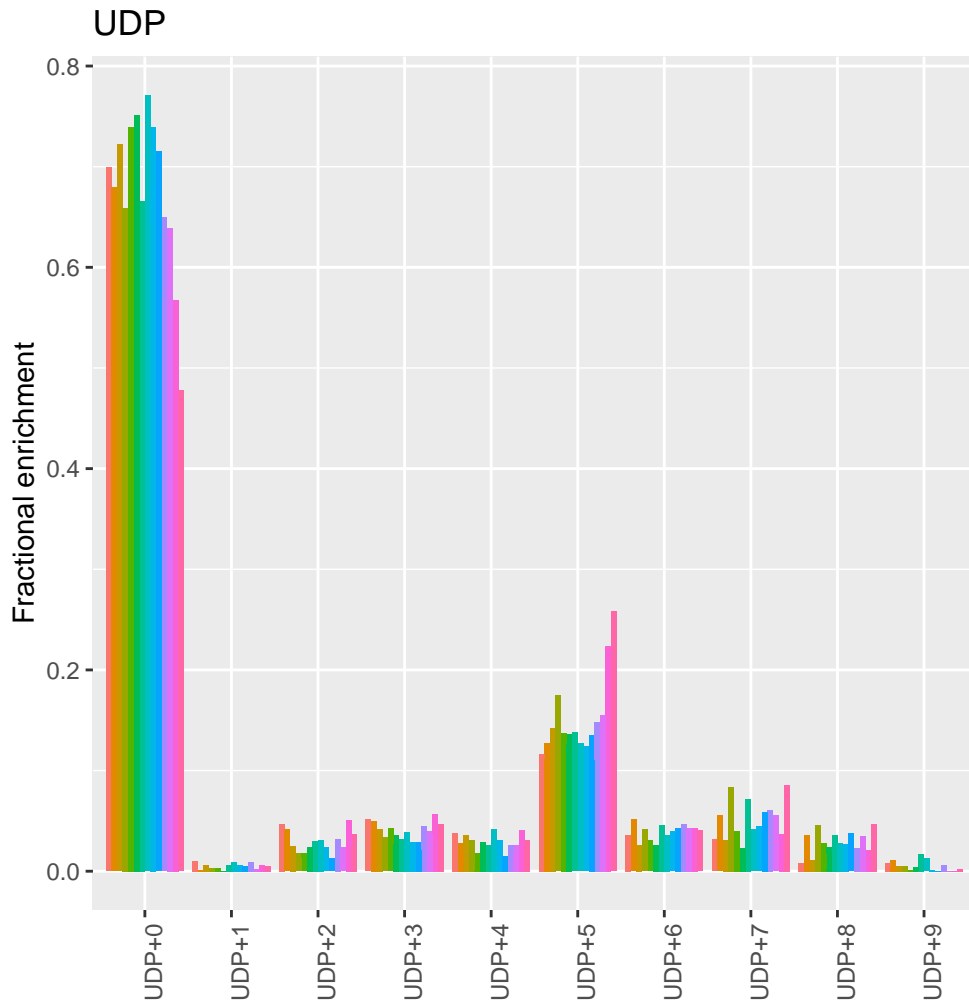


Thymine

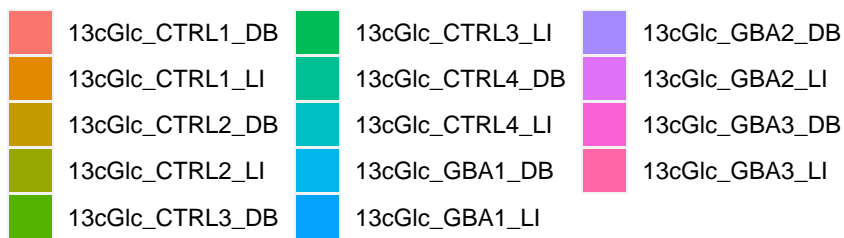
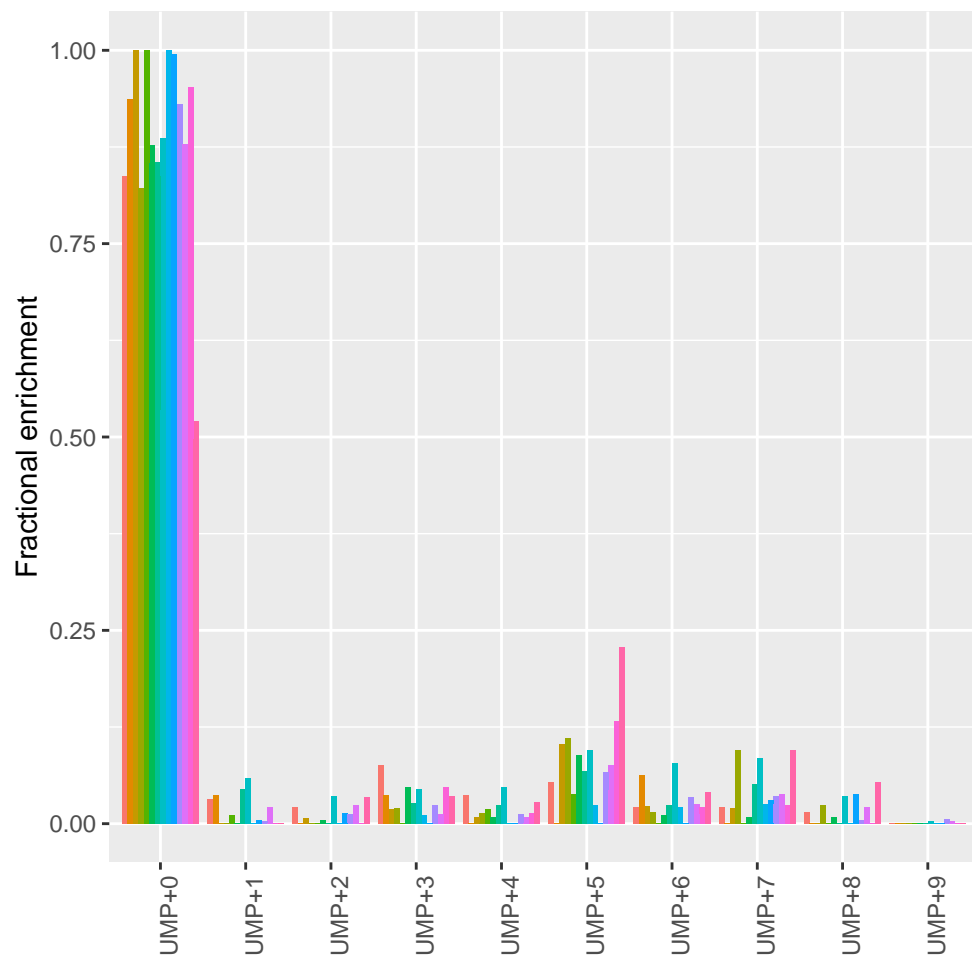




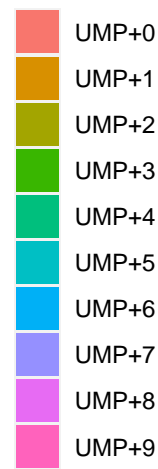
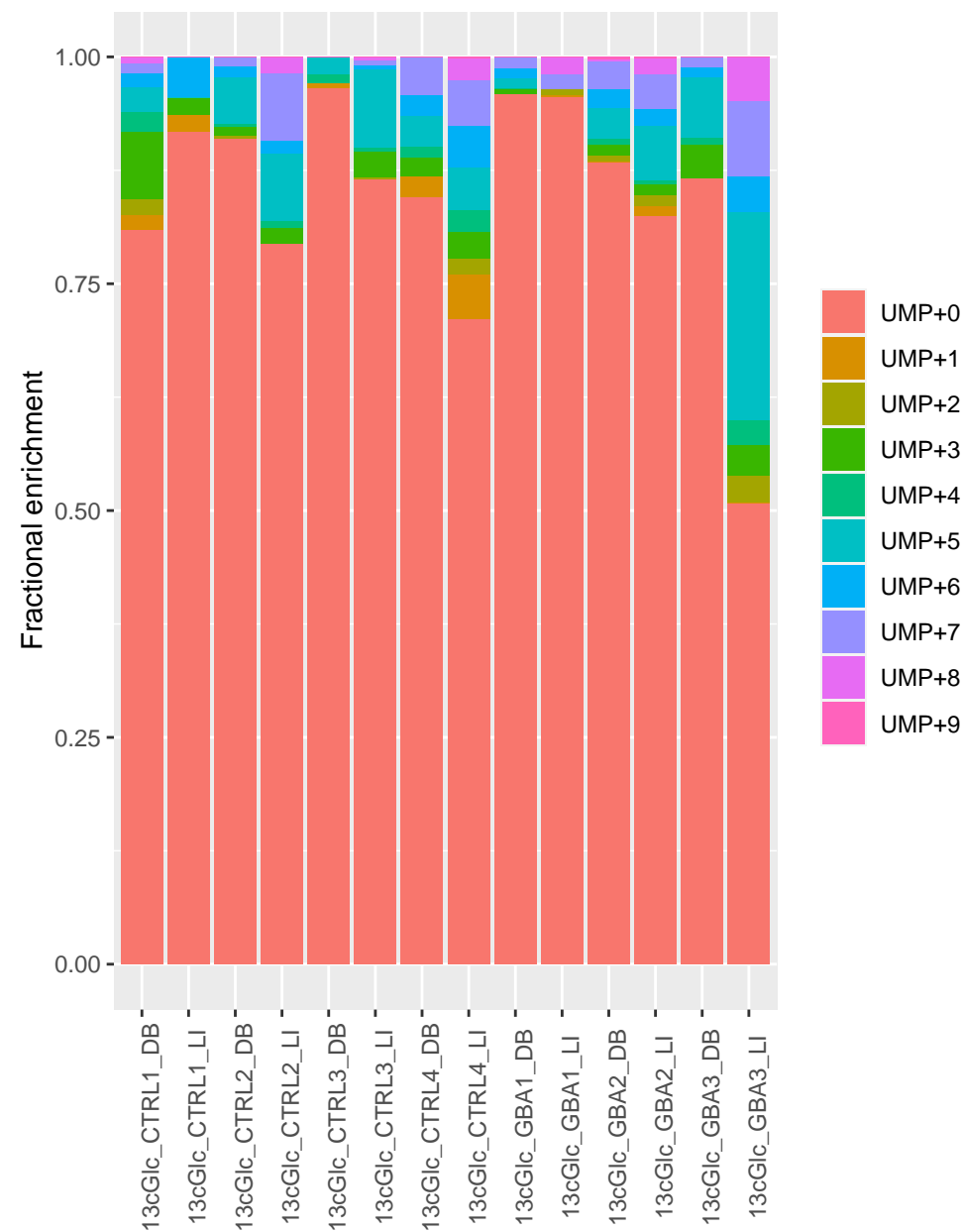




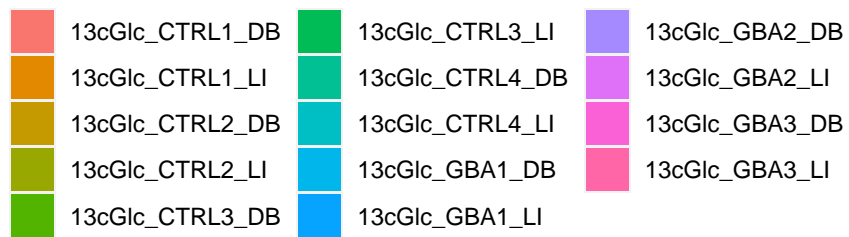
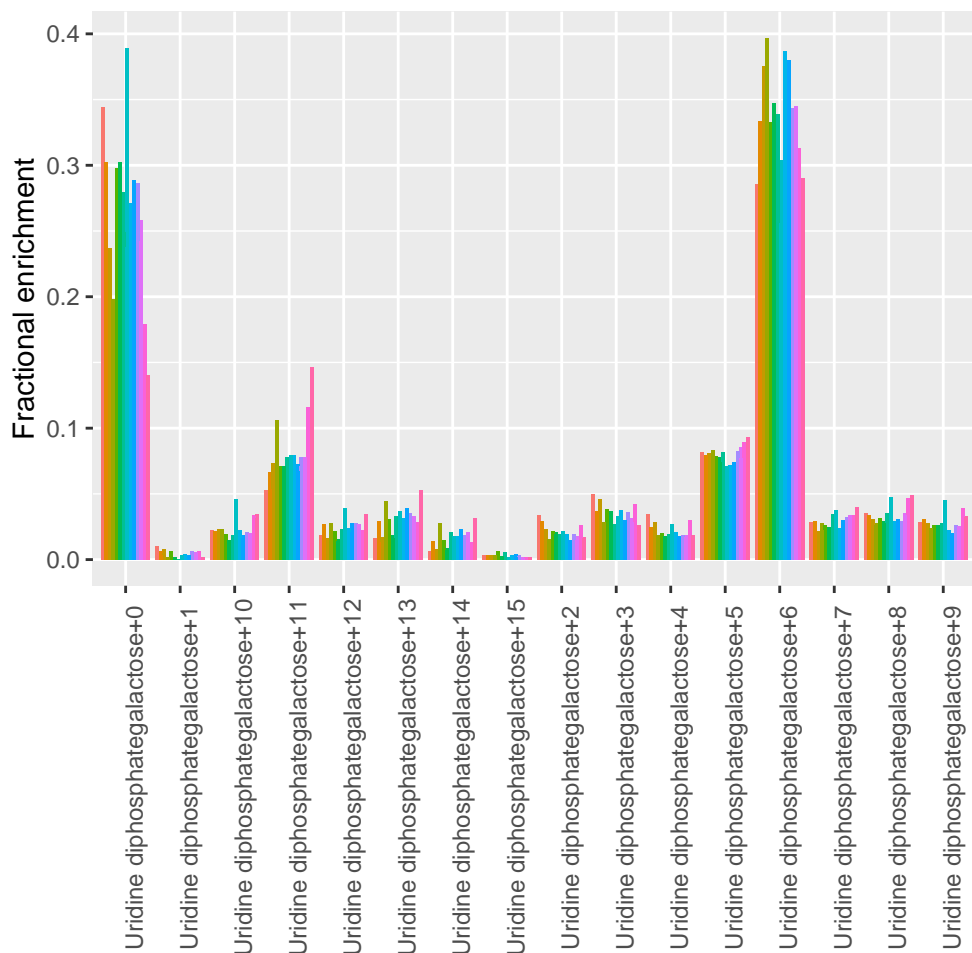
UMP



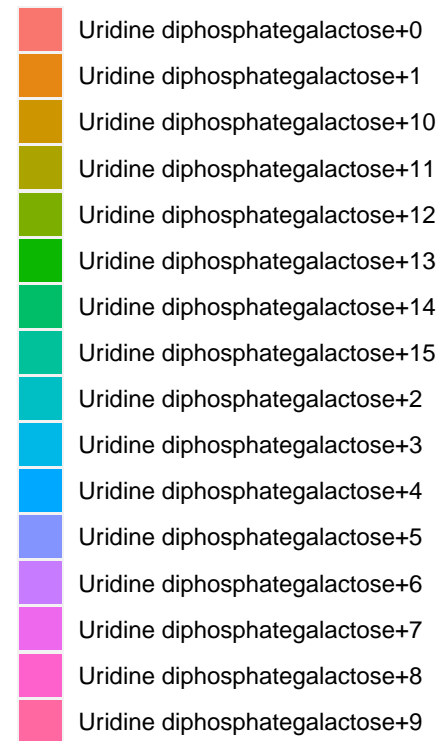
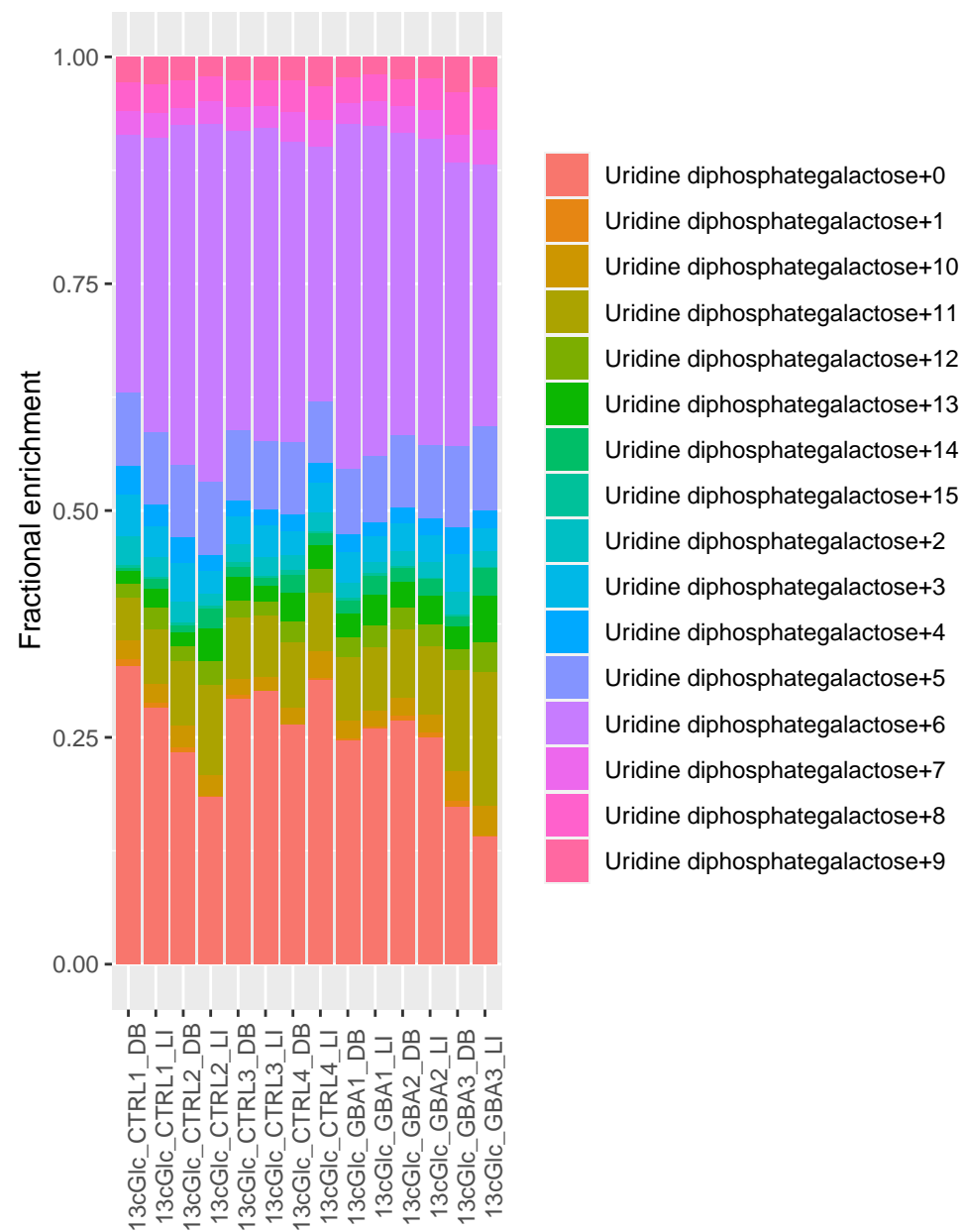
UMP



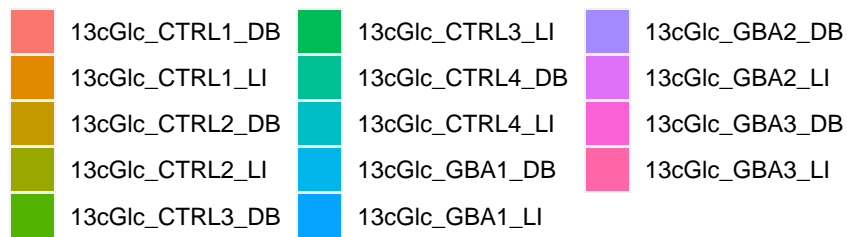
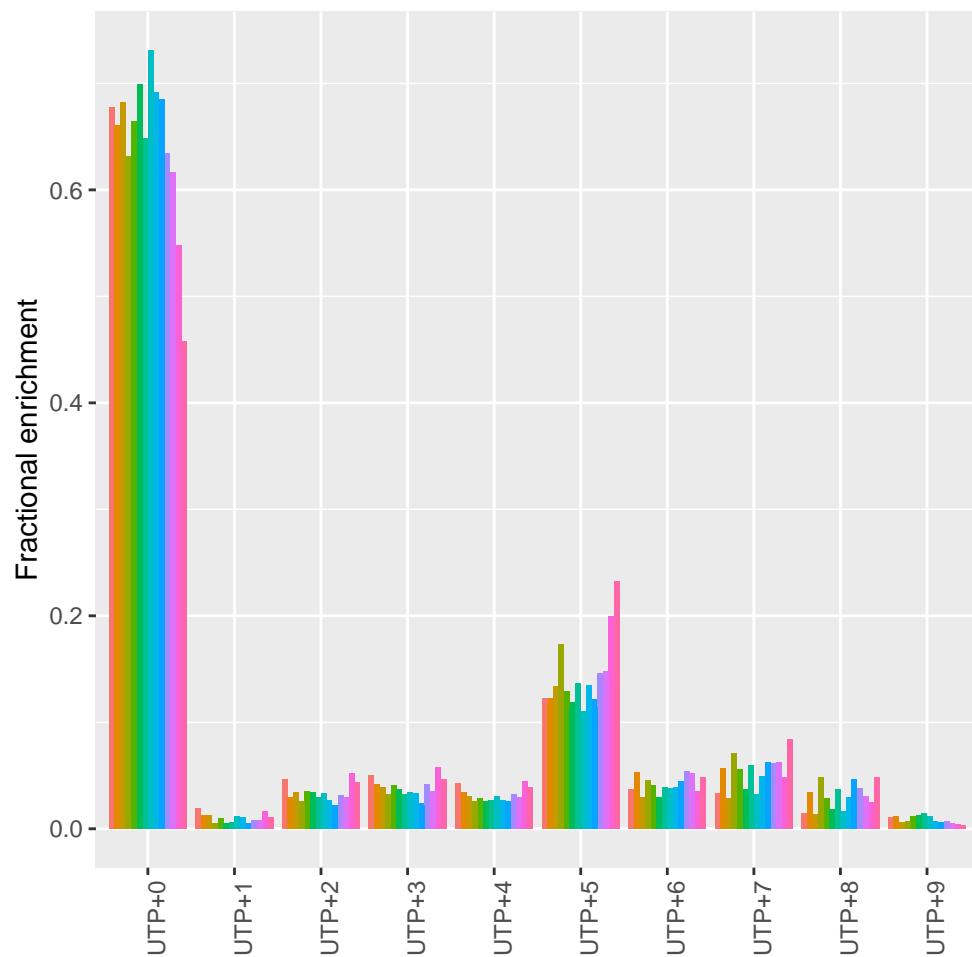
Uridine diphosphategalactose



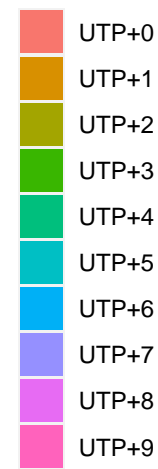
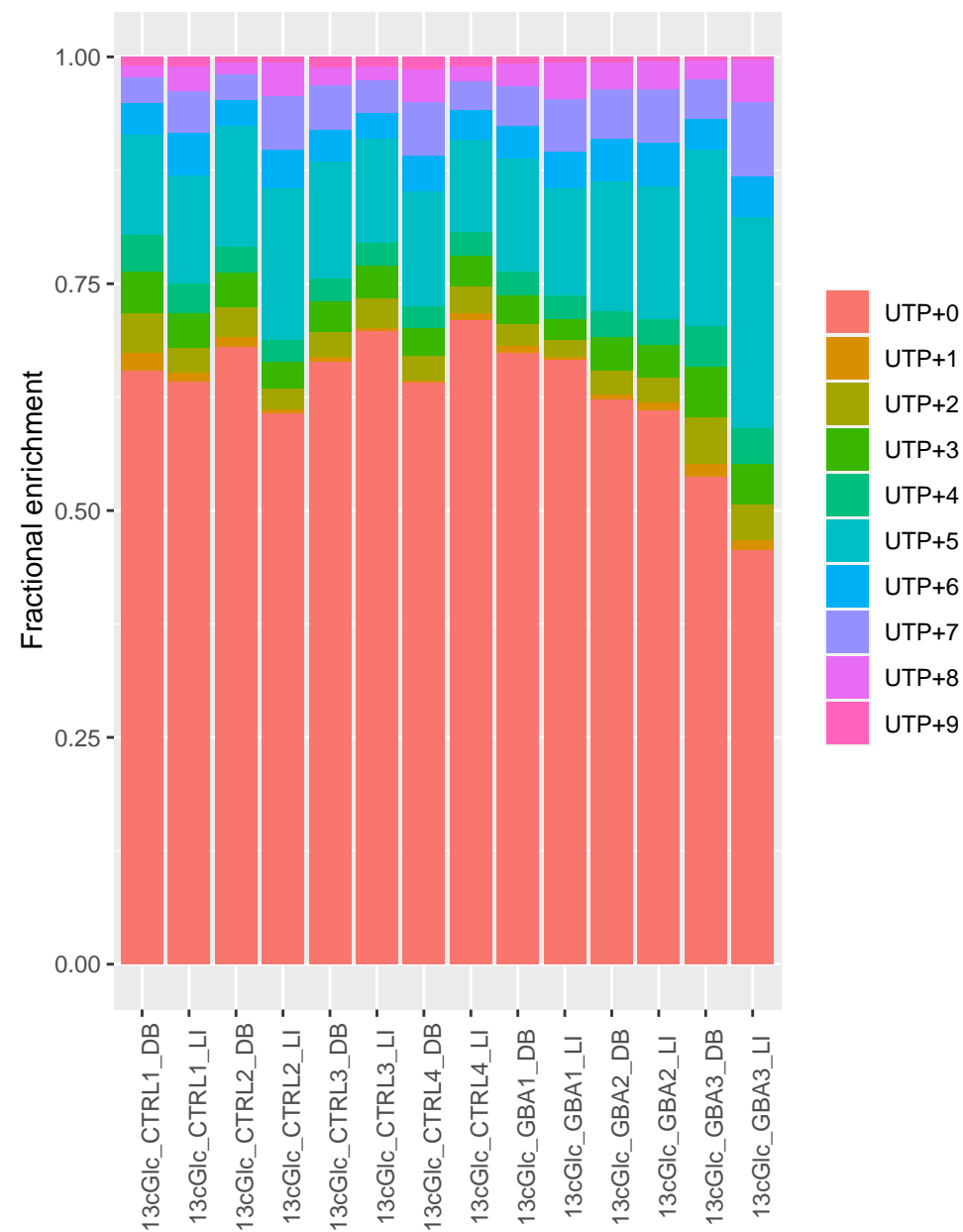
Uridine diphosphategalactose



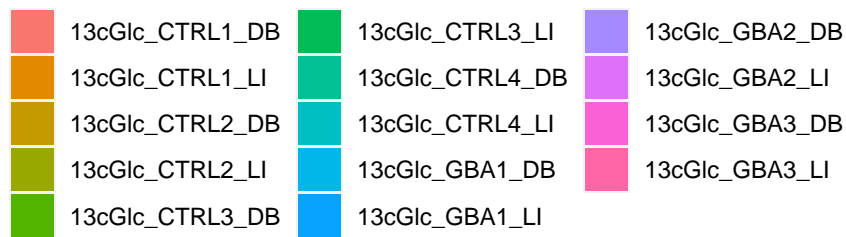
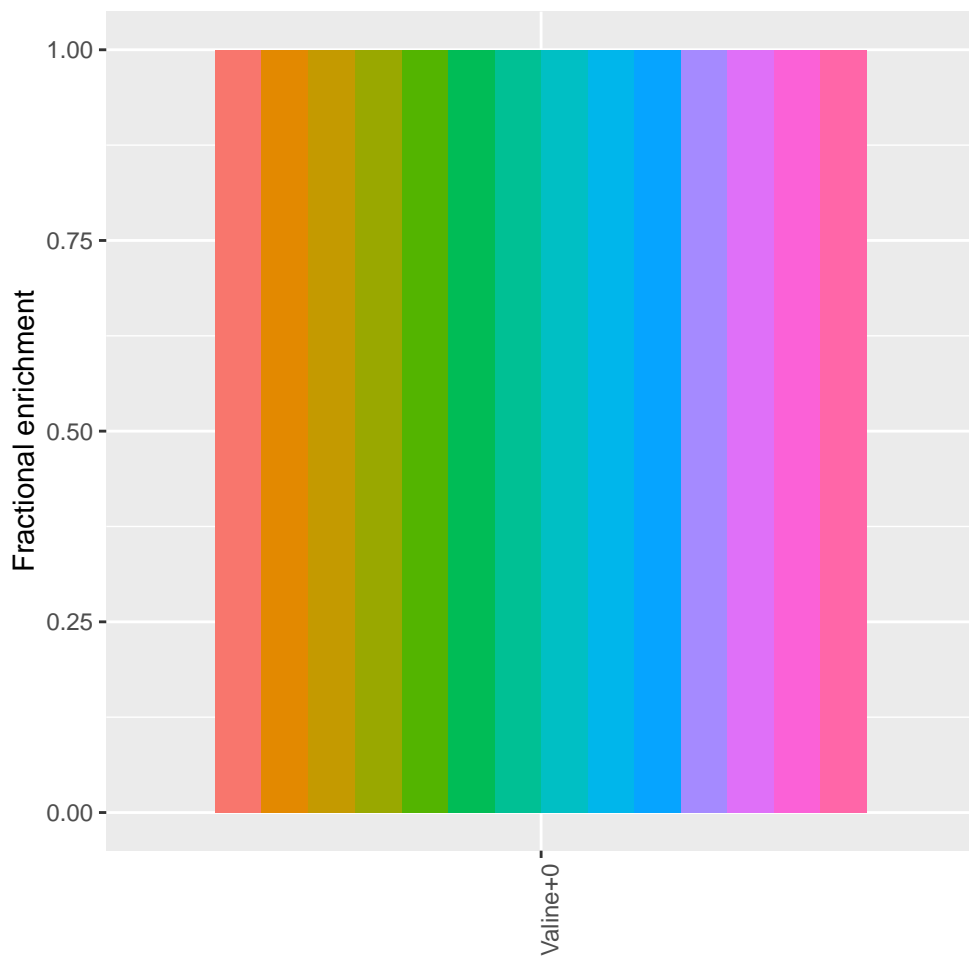
UTP



UTP



Valine



Valine

