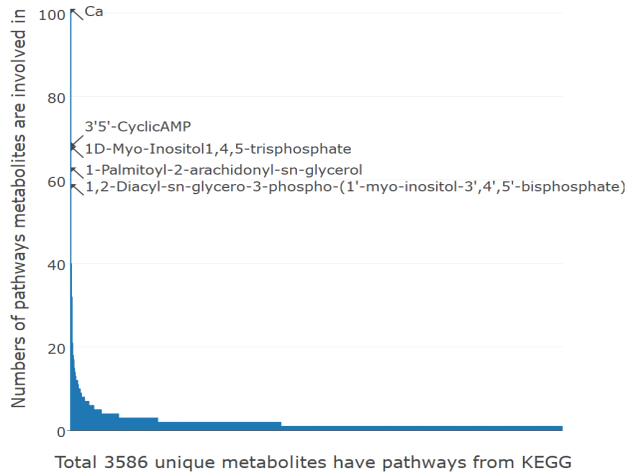
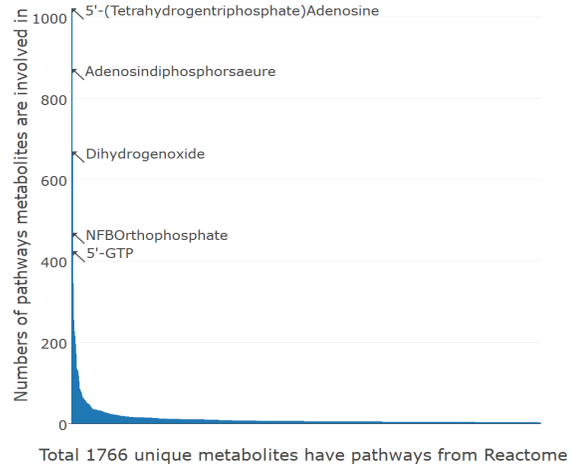


KEGG metabolites vs. Pathways



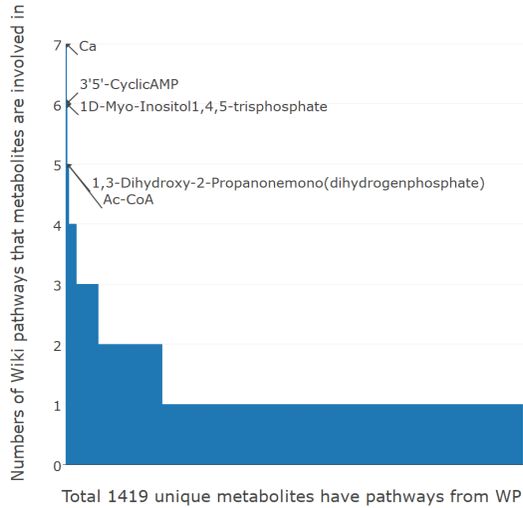
a)

Reactome metabolites vs. Pathways



b)

Wikipathways metabolites vs. Pathways



c)

**Supplementary Figure 1: Promiscuity of pathway involvement. For each metabolite, the number of pathways it belongs to is plotted for a) KEGG, b) Reactome, c) WikiPathways.**