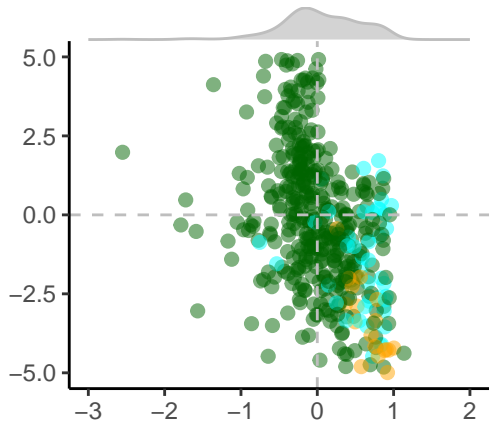


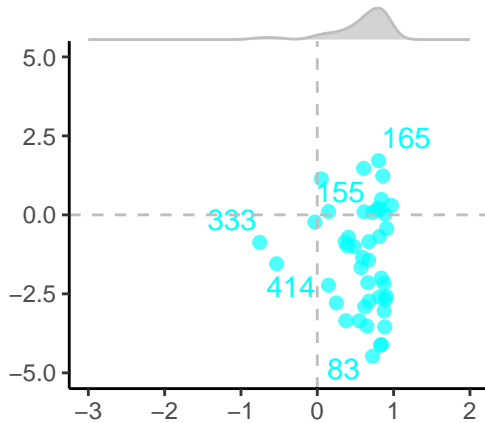
Experimental median activity–abundance res

GCK: 463 residues
Spearman's rho = -0.48



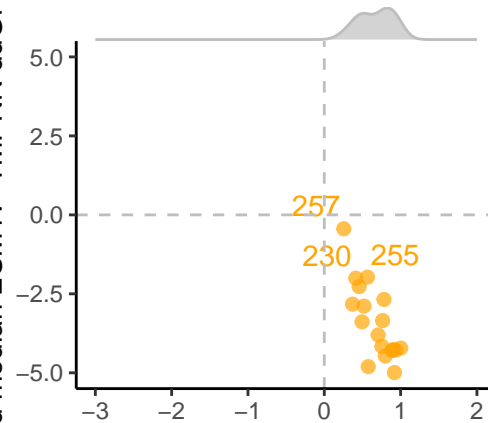
Experimental median activity–abundance res

45 ATP-binding sites
Spearman's rho = -0.05



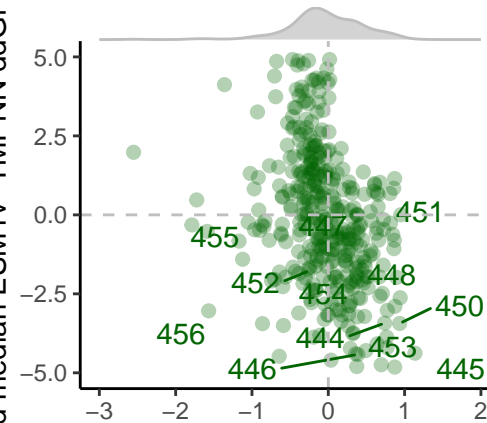
Experimental median activity–abundance res

22 glucose-binding sites
Spearman's rho = -0.60



Experimental median activity–abundance res

396 non-orthosteric sites
Spearman's rho = -0.41



Experimental median activity–abundance res