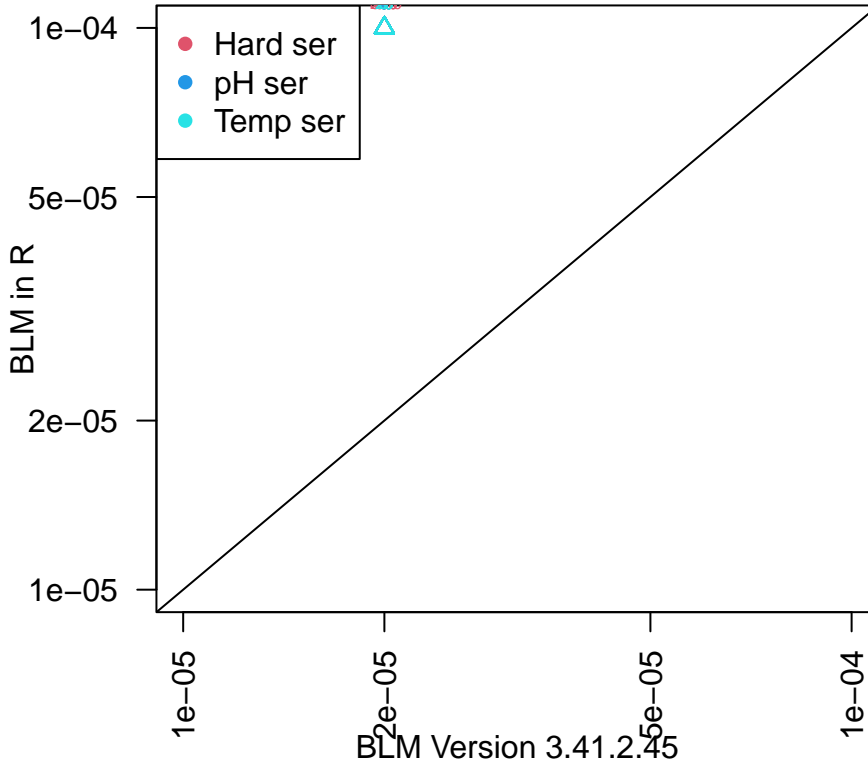
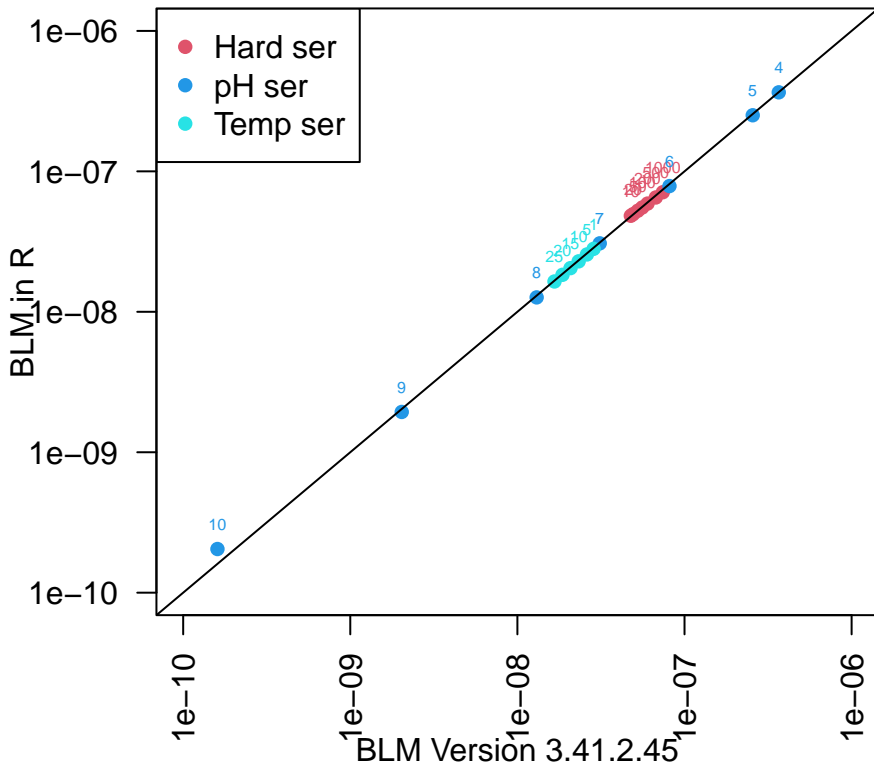


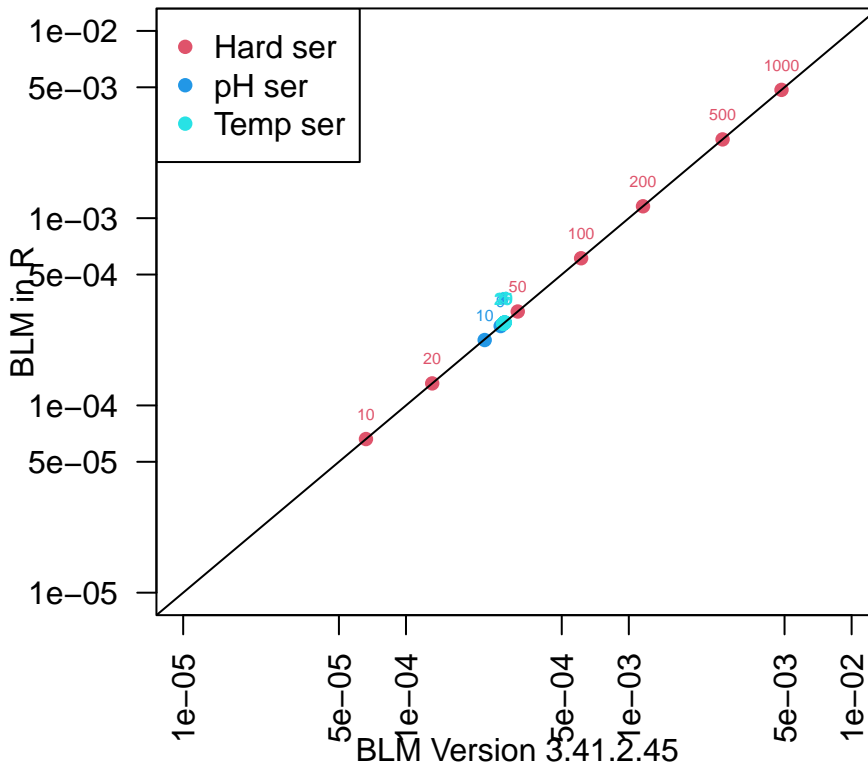
DOC



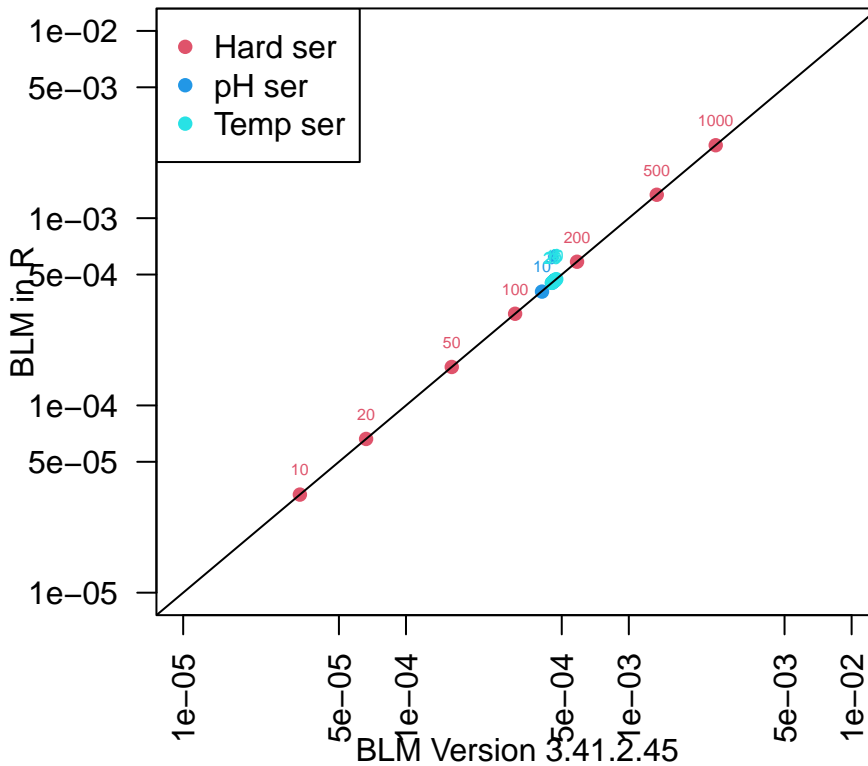
Cu



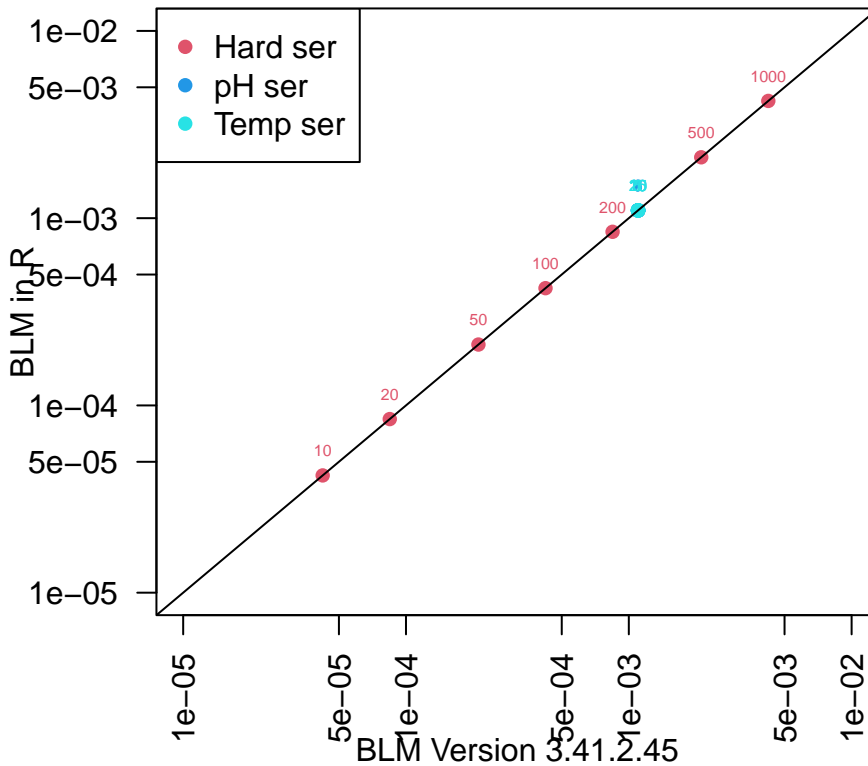
Ca



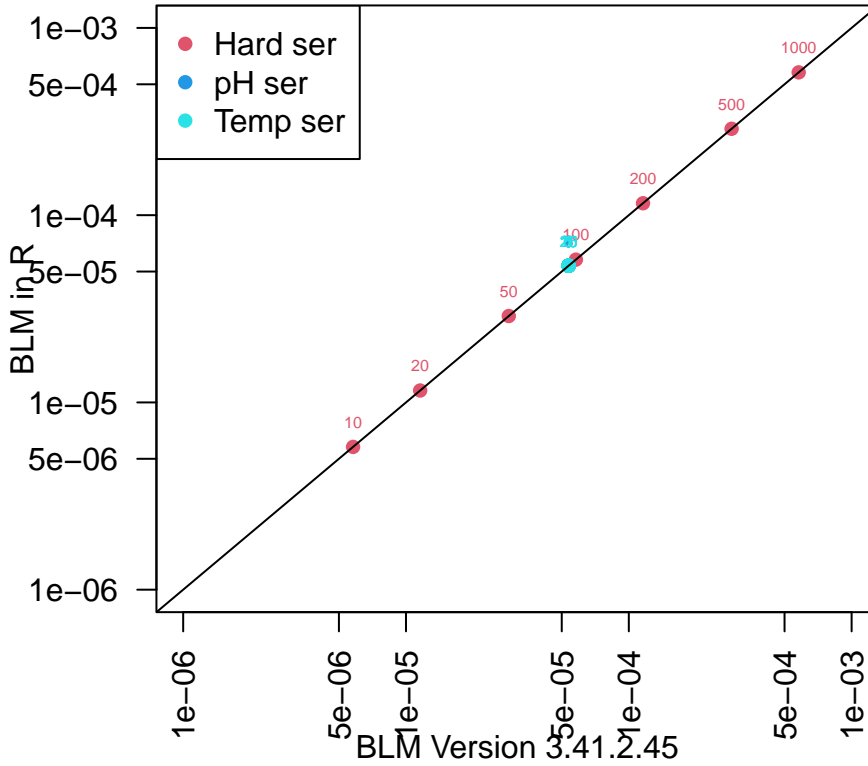
Mg



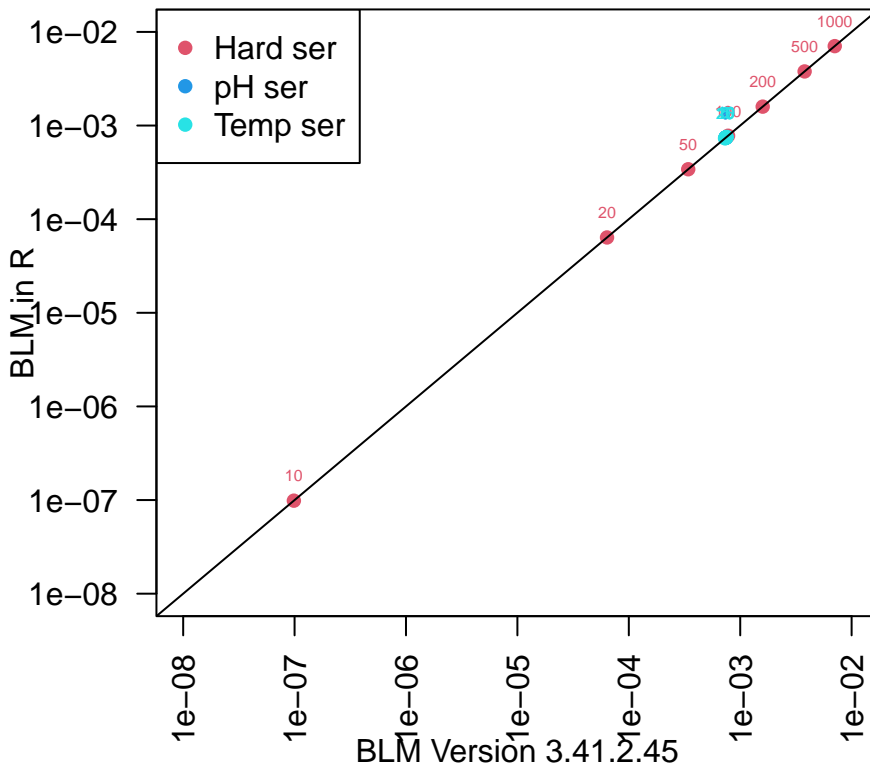
Na



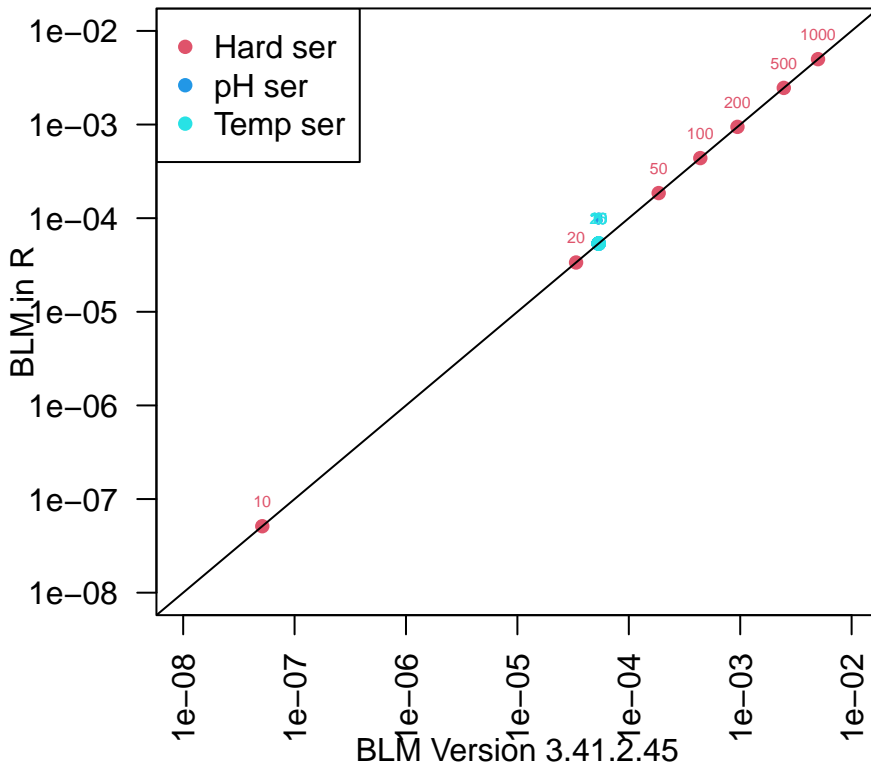
K



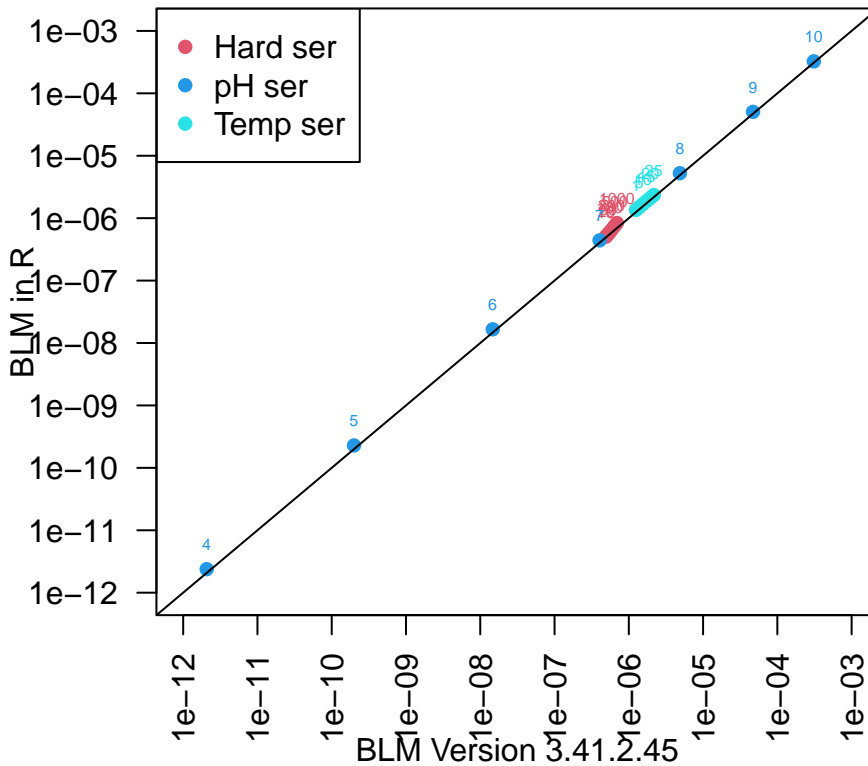
SO4



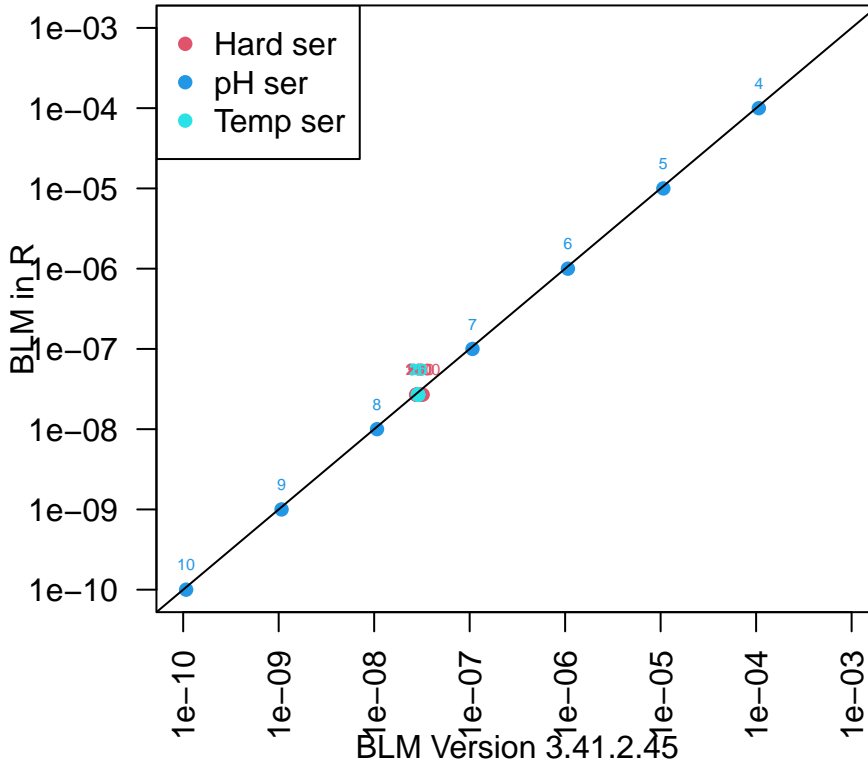
CI



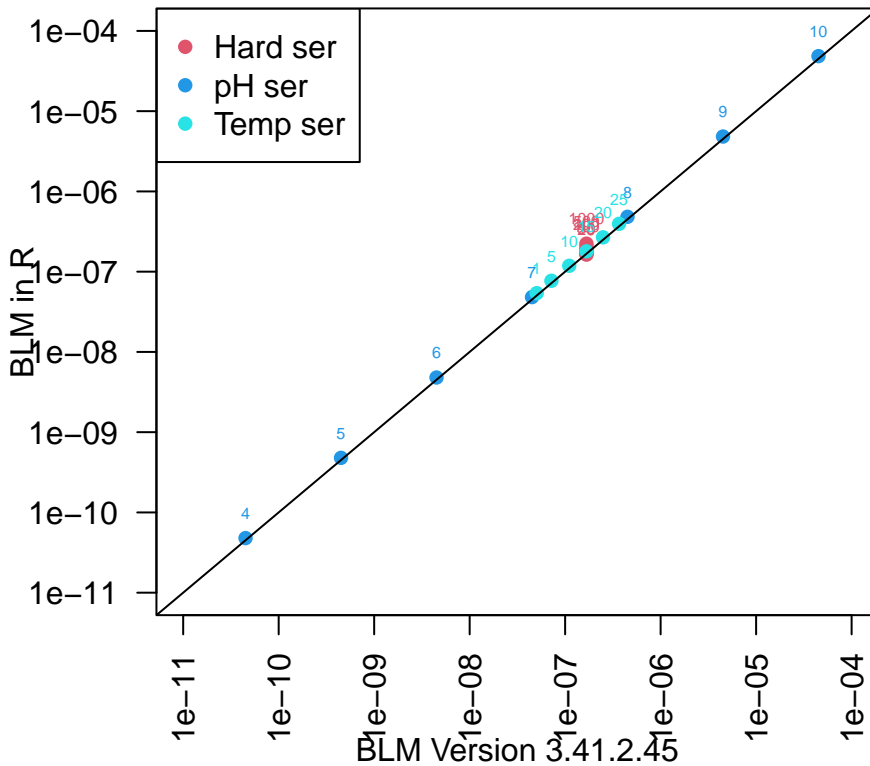
CO3



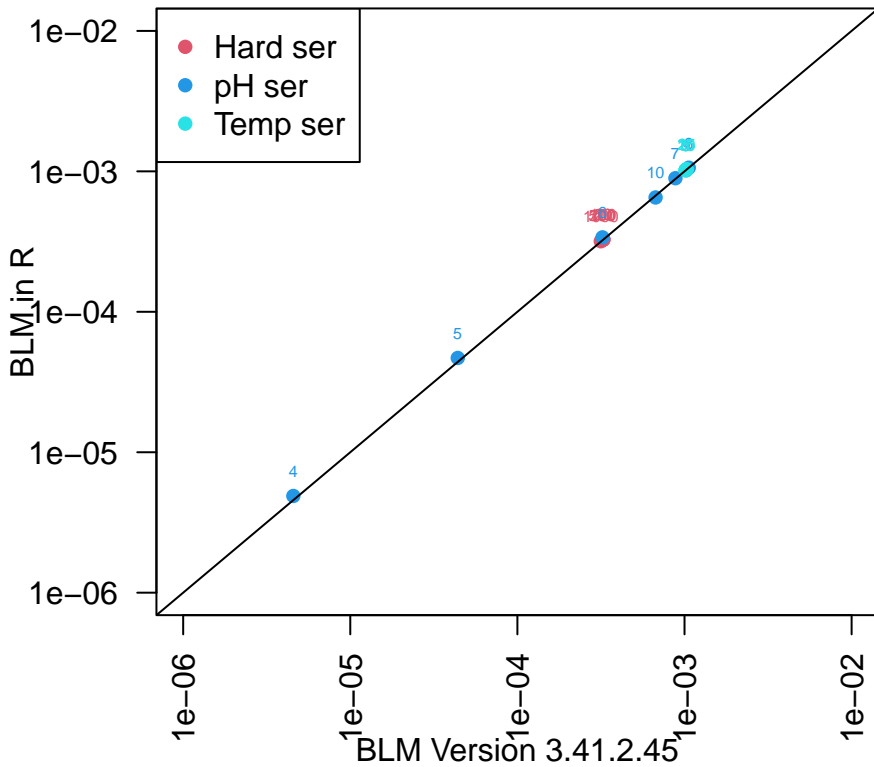
H



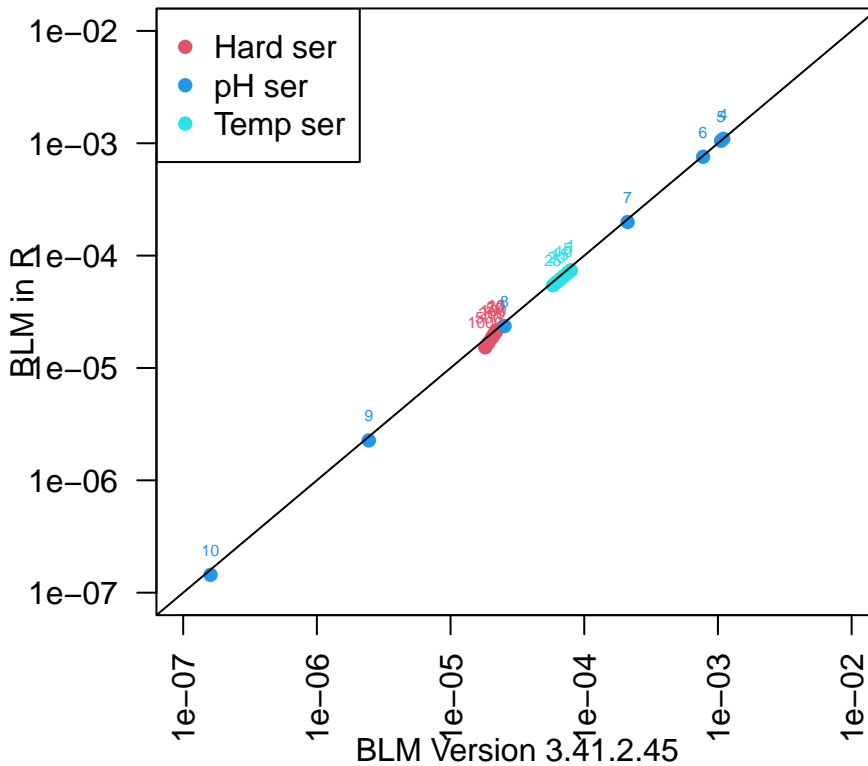
OH



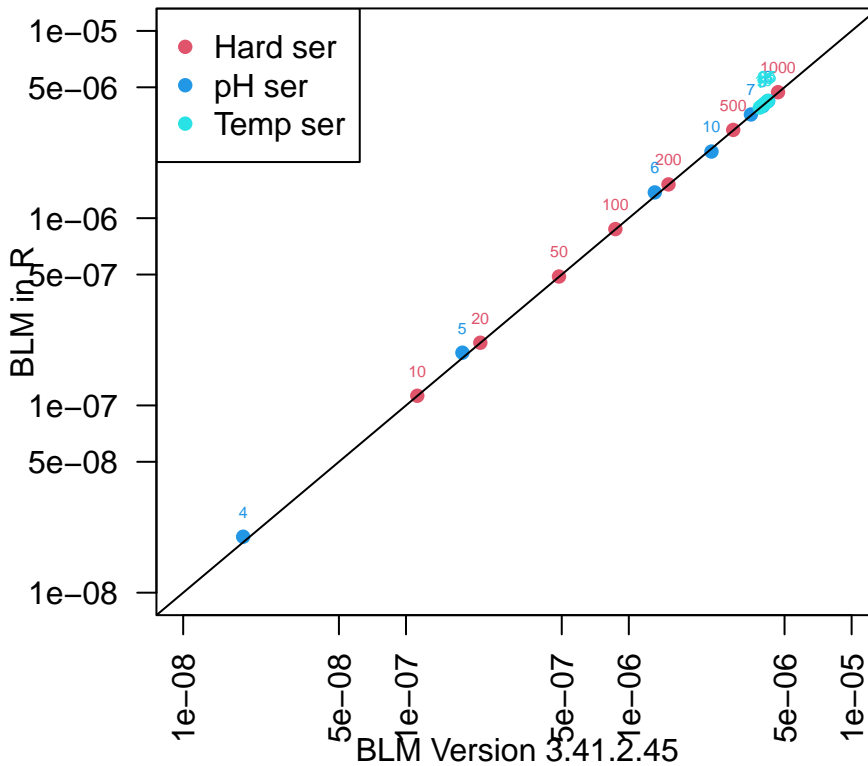
HCO3



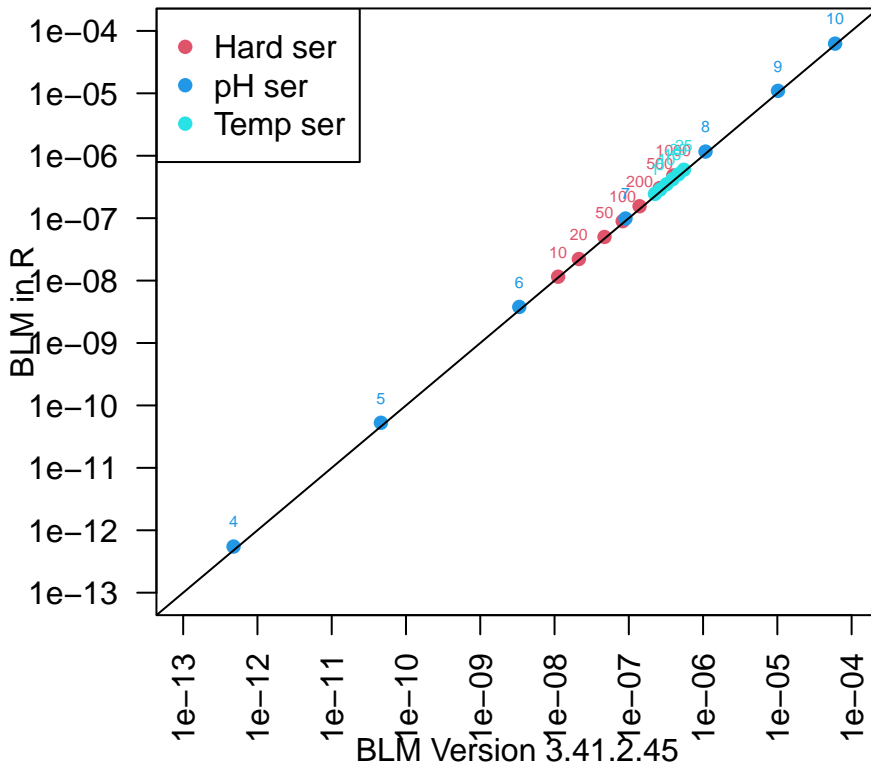
H2CO3



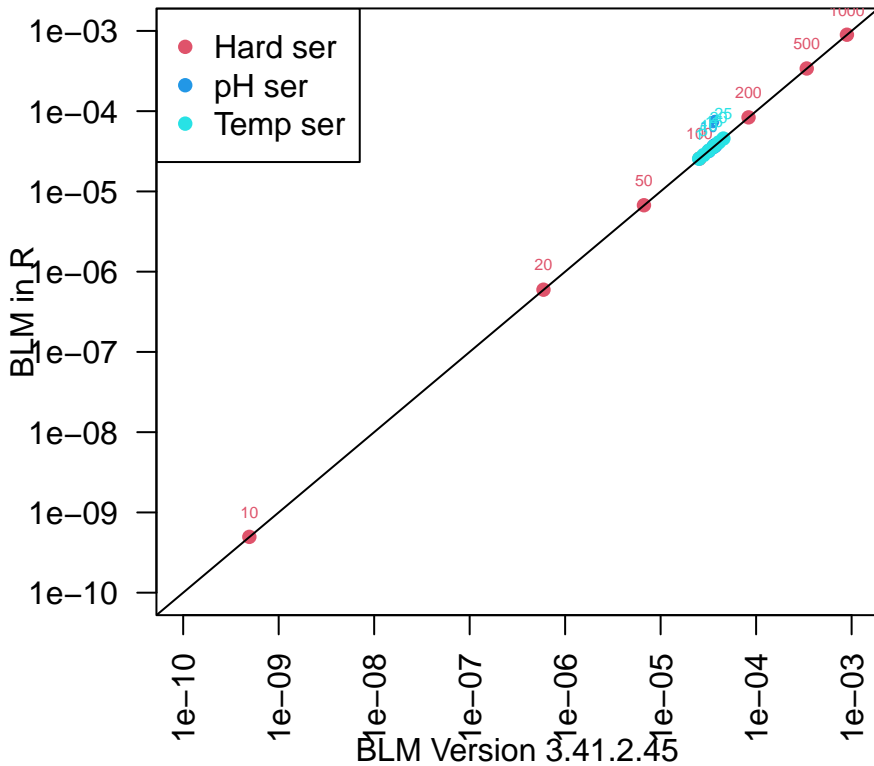
MgHCO₃



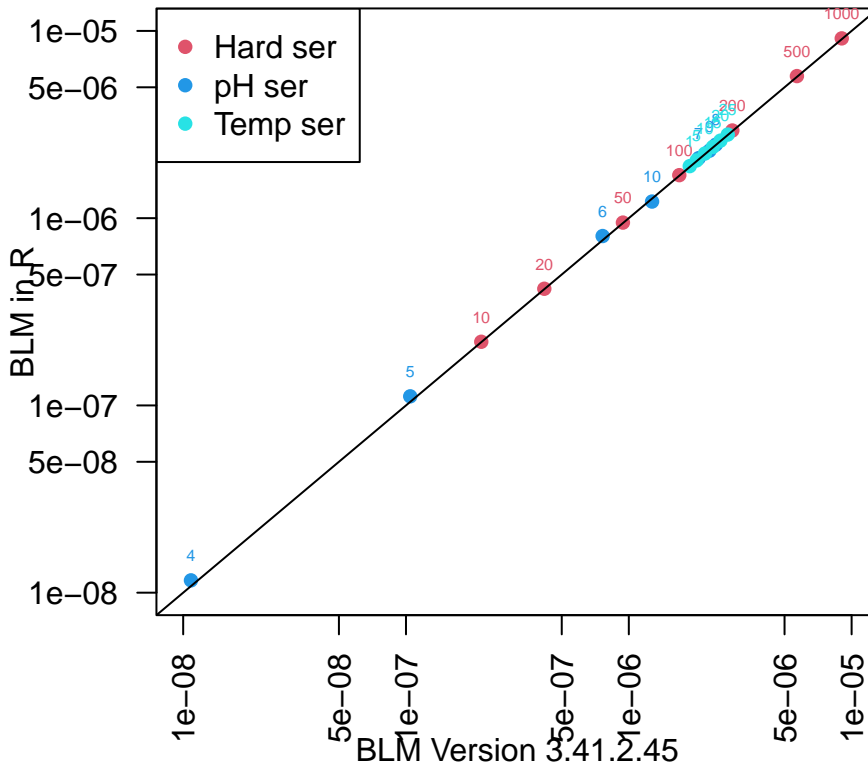
MgCO3



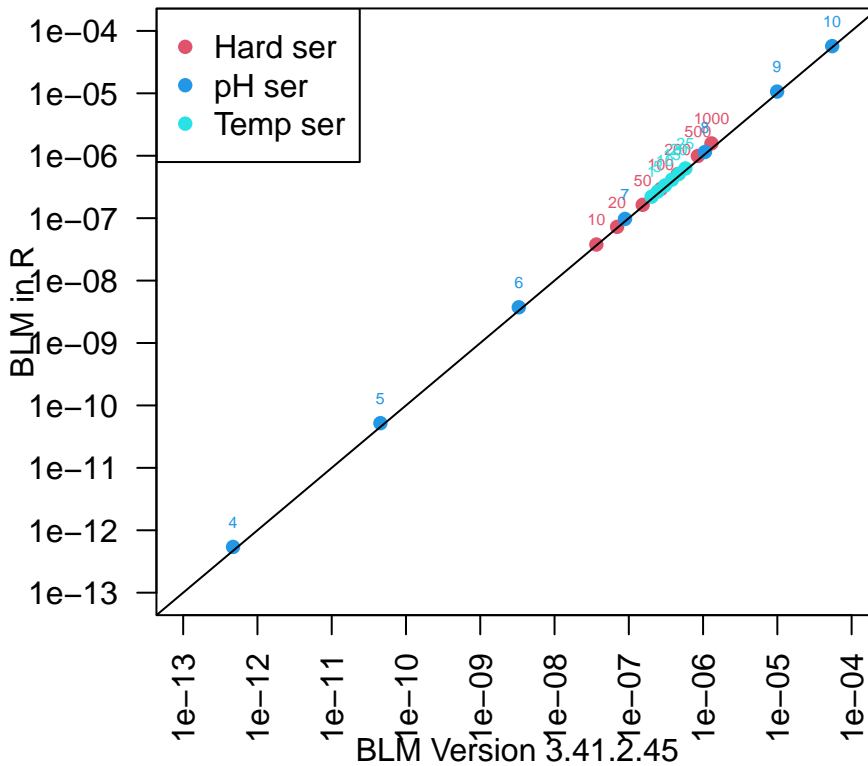
MgSO4



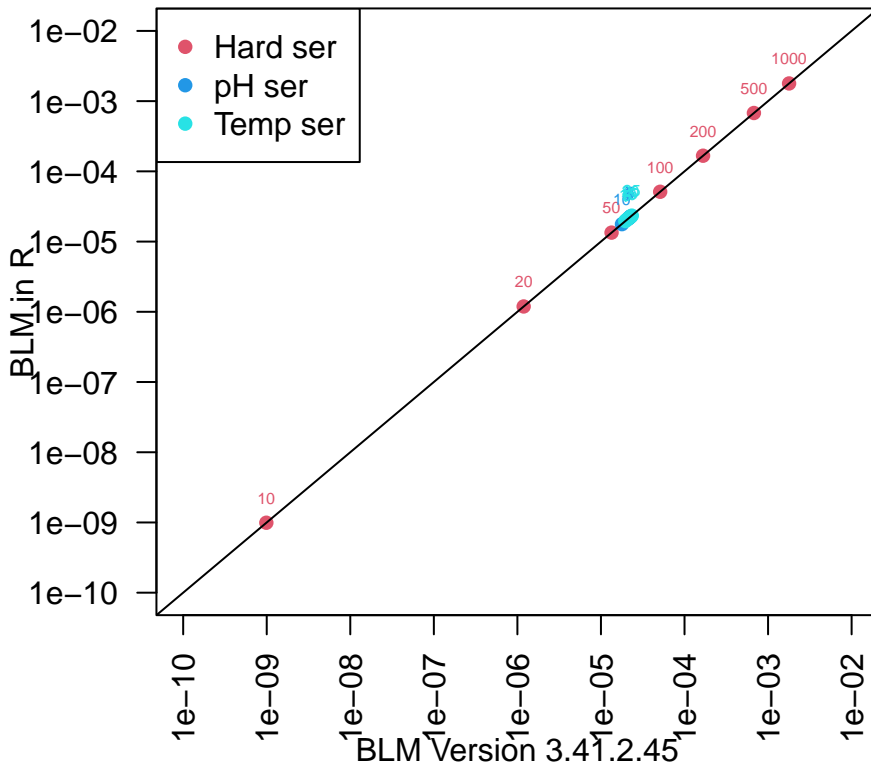
CaHCO3



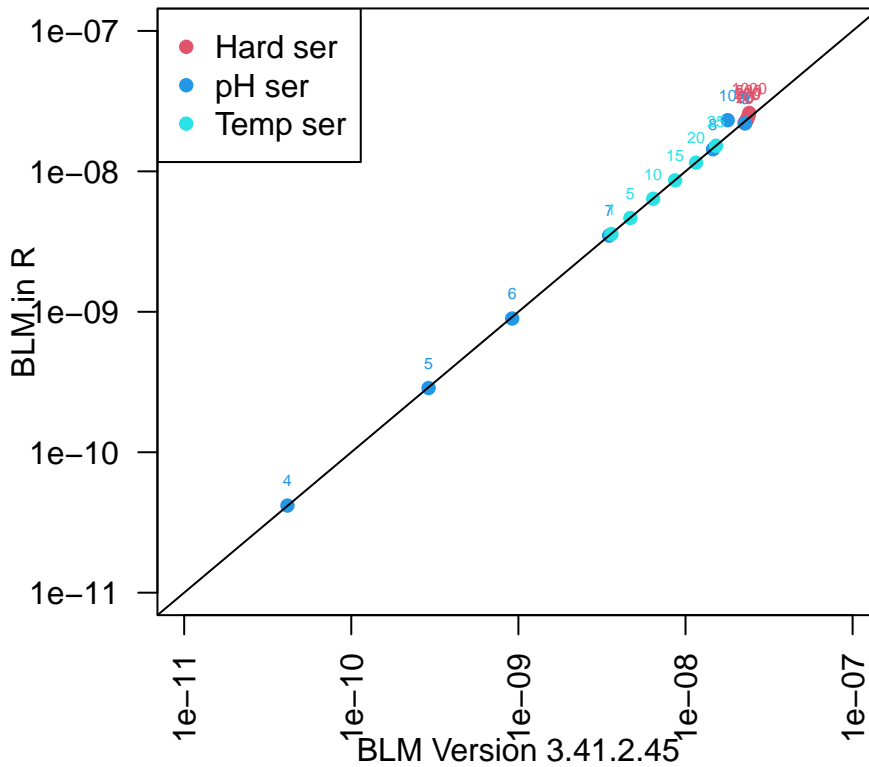
CaCO3



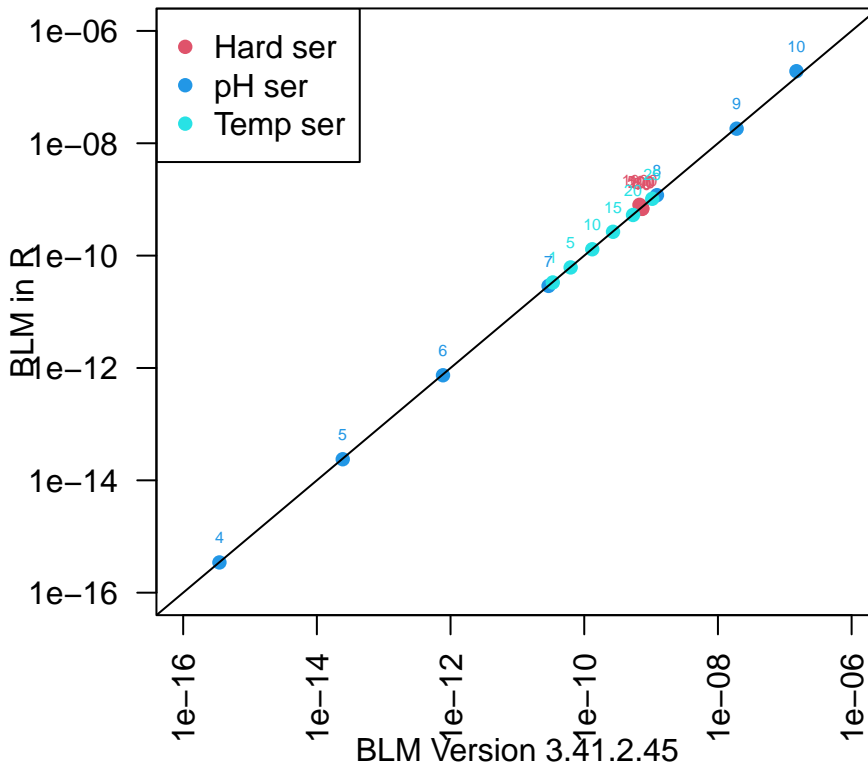
CaSO₄



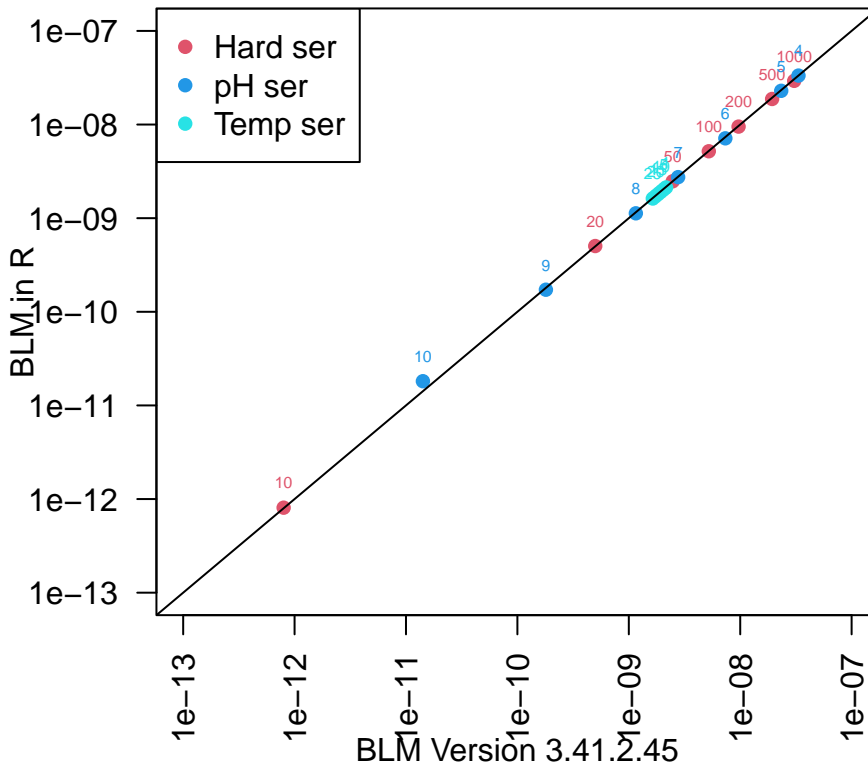
CuOH



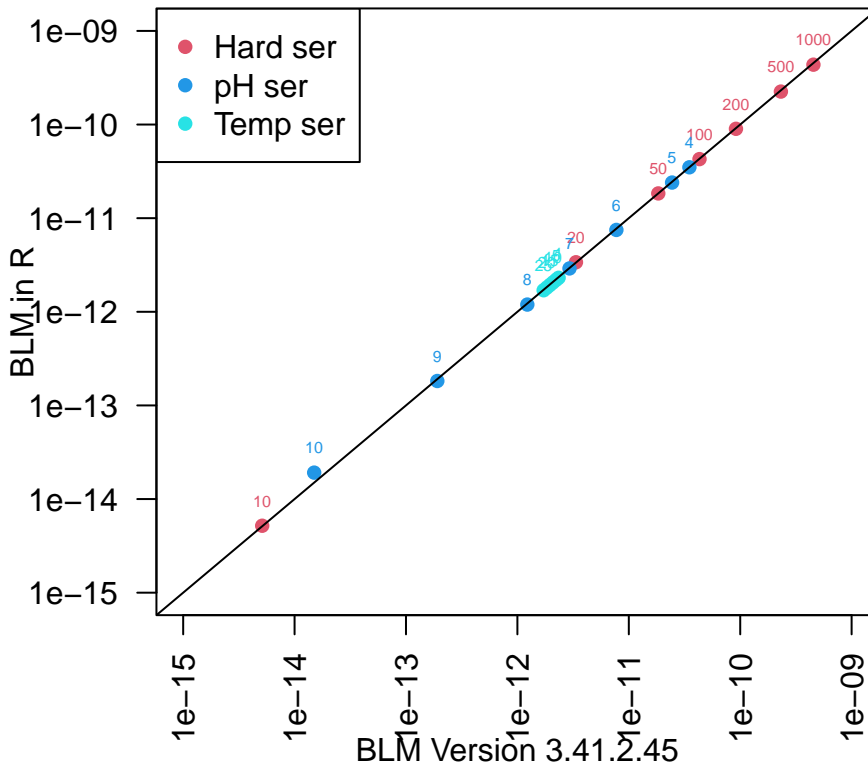
Cu(OH)₂



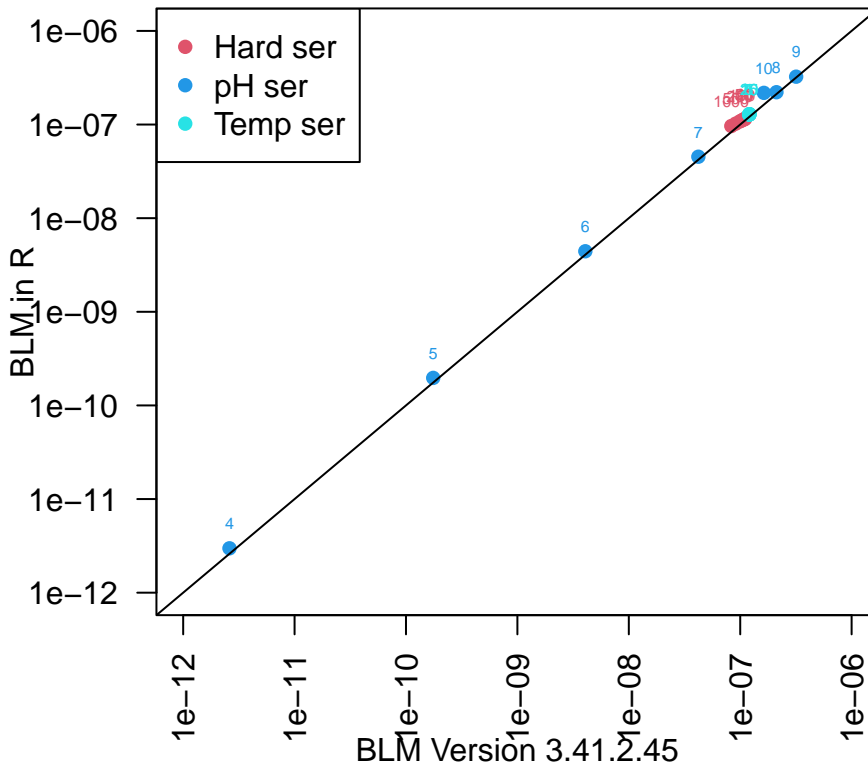
CuSO4



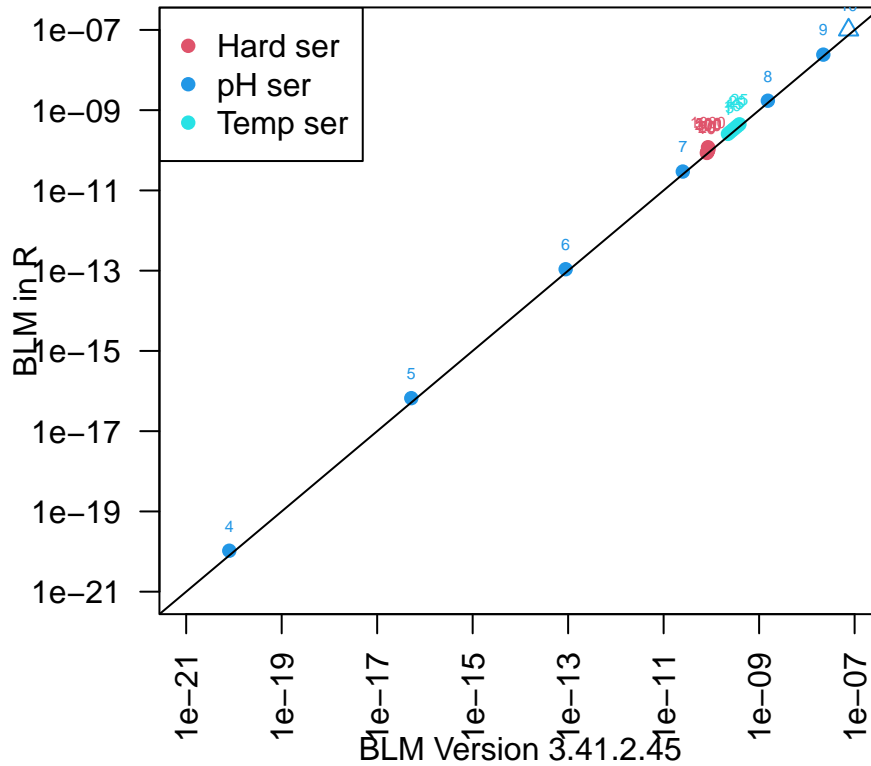
CuCl



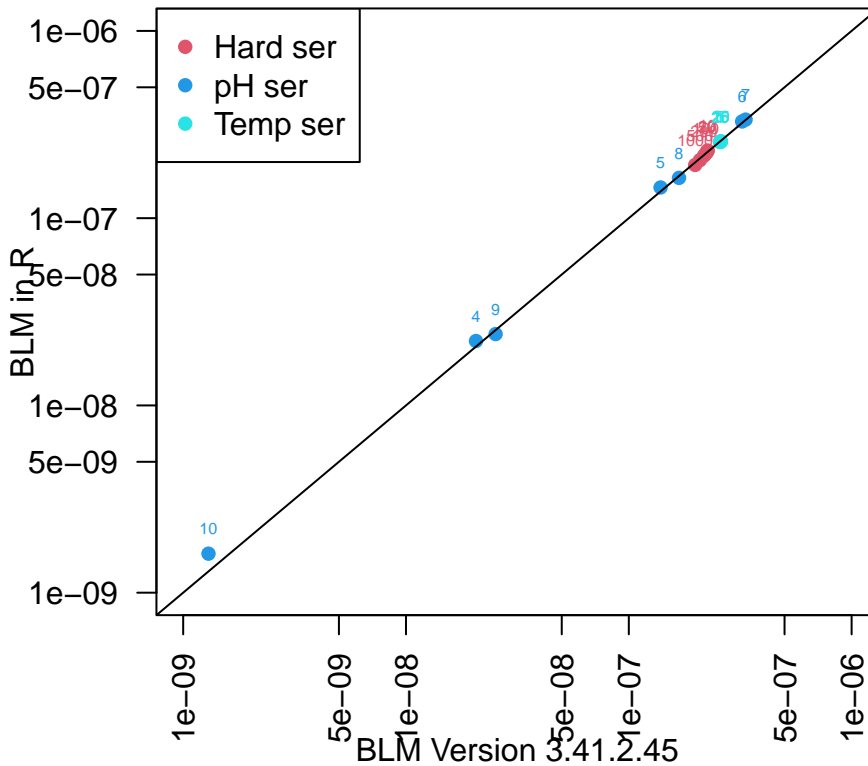
CuCO3



Cu(CO₃)₂



CuHCO3



Act.OH

