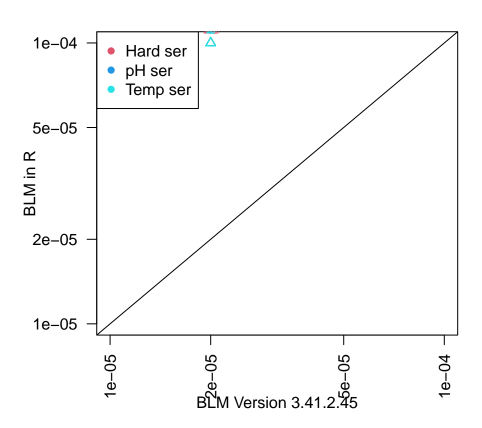
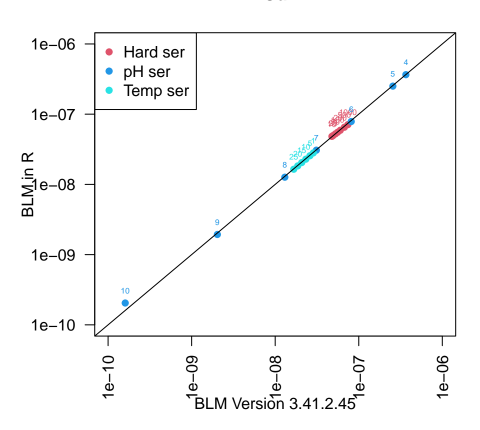
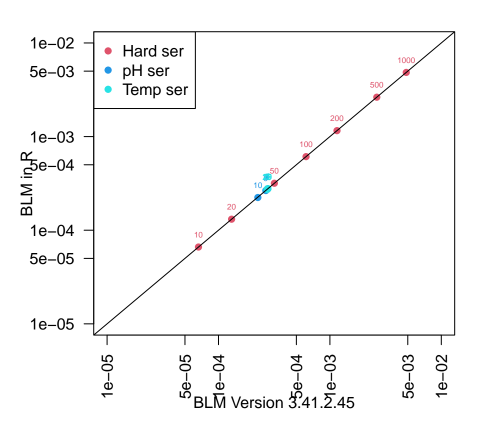
## DOC



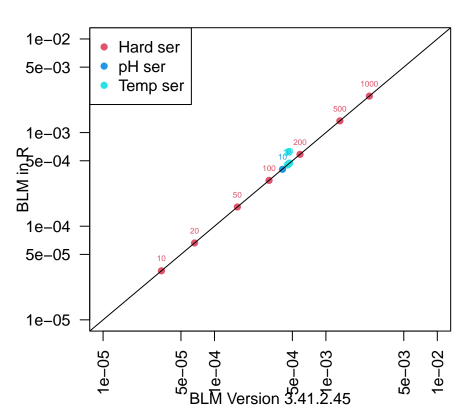




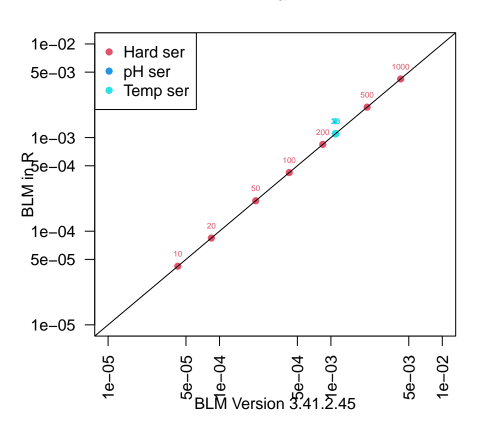




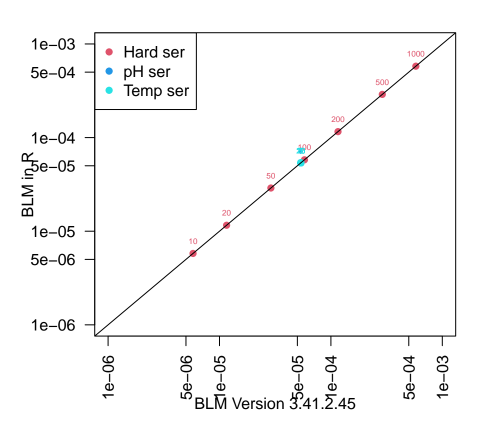




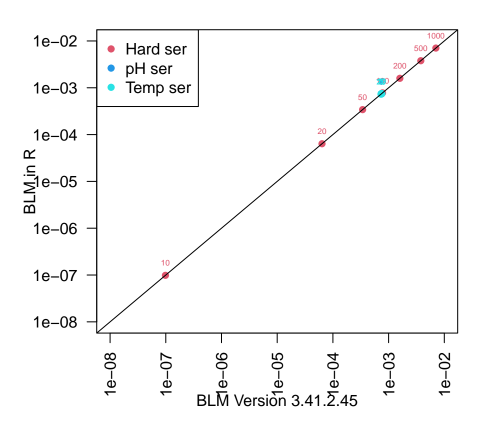




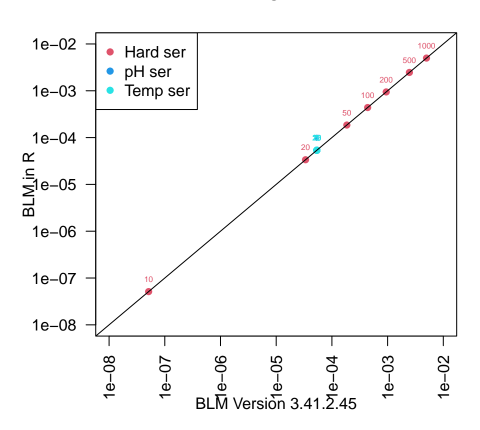




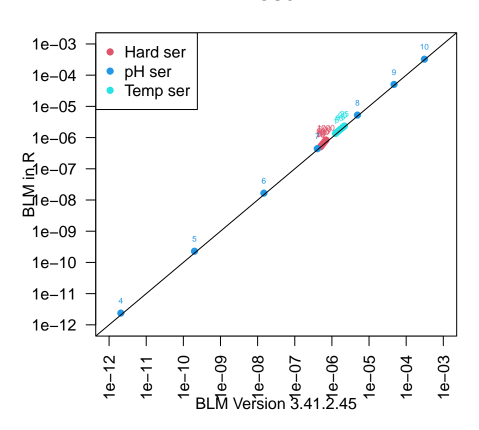




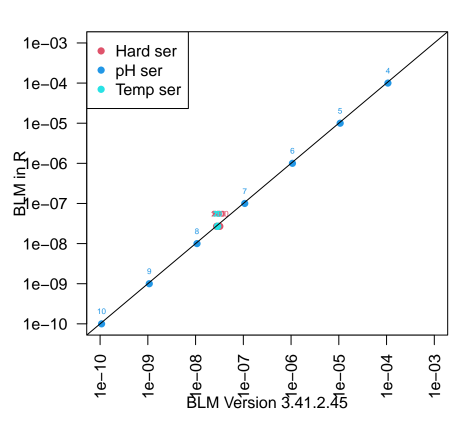




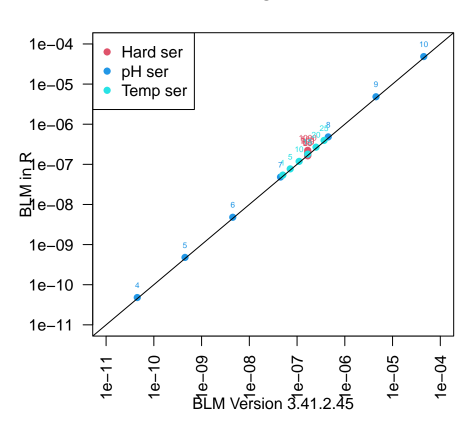




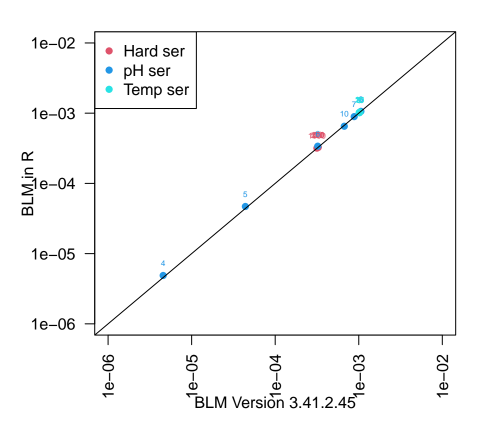




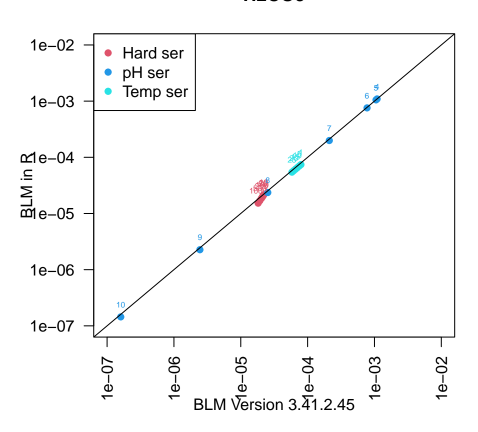




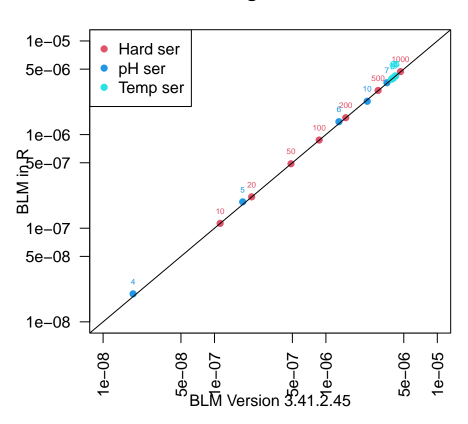
## HCO3



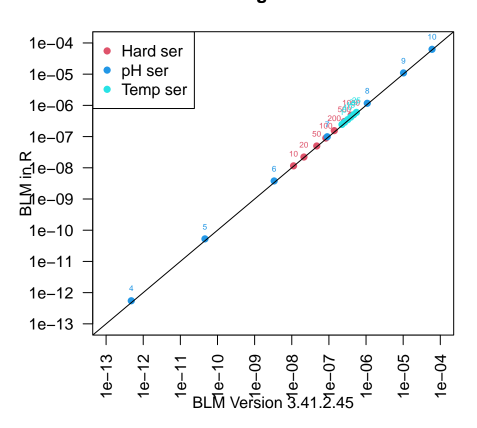
## H2CO3



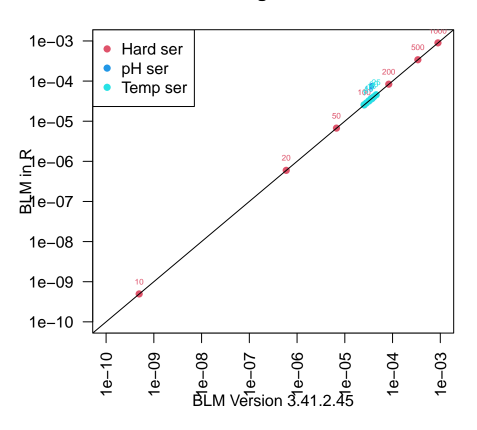
## MgHCO3



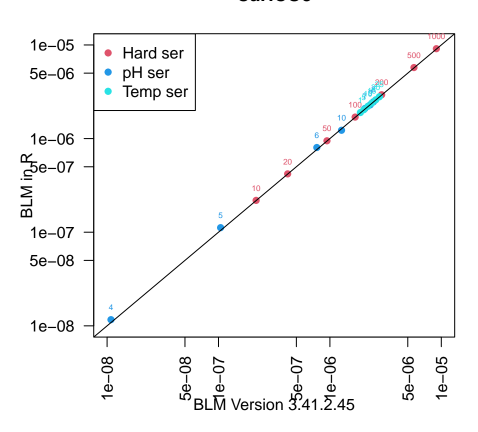
## MgCO3



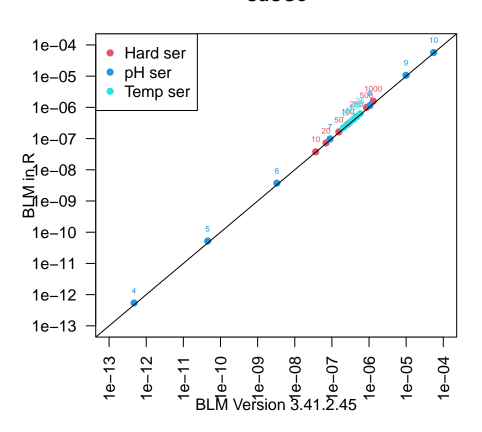
## MgSO4



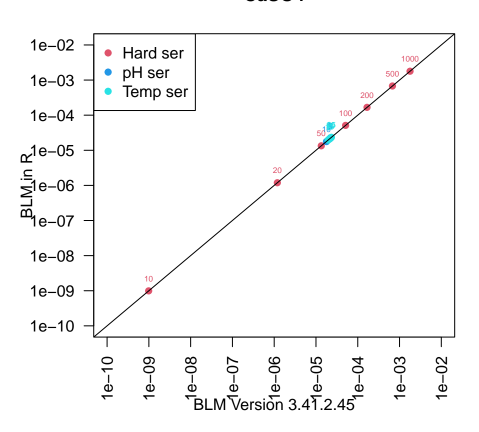
### CaHCO3



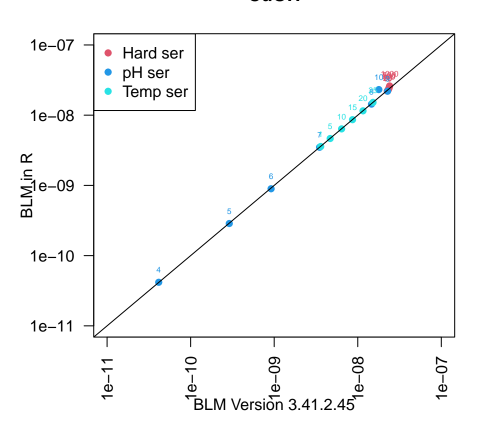
### CaCO3



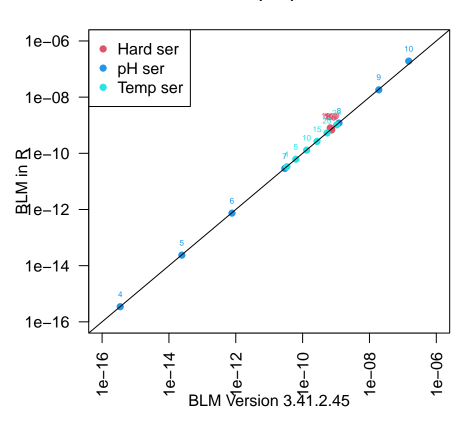
### CaSO4



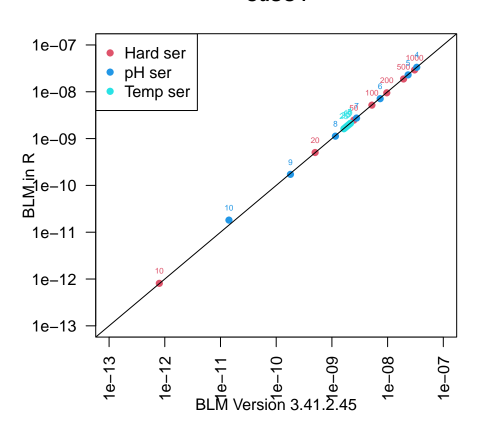
## CuOH



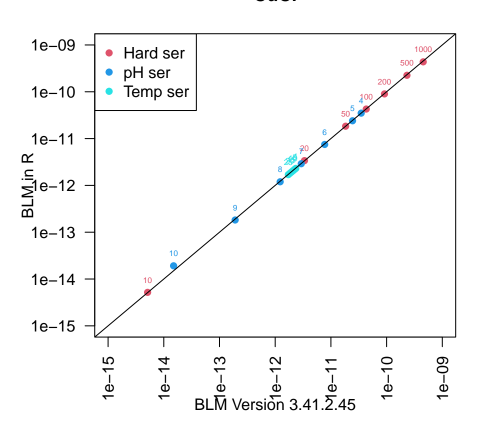
# Cu(OH)2



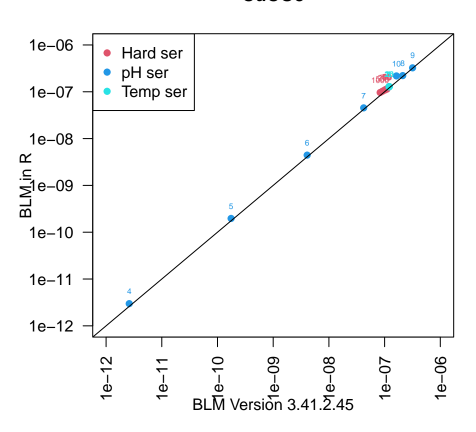
### CuSO4



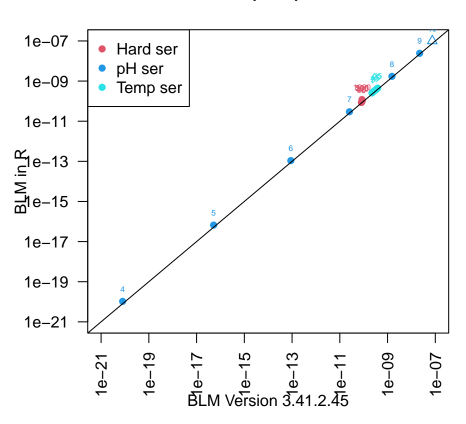
## CuCl



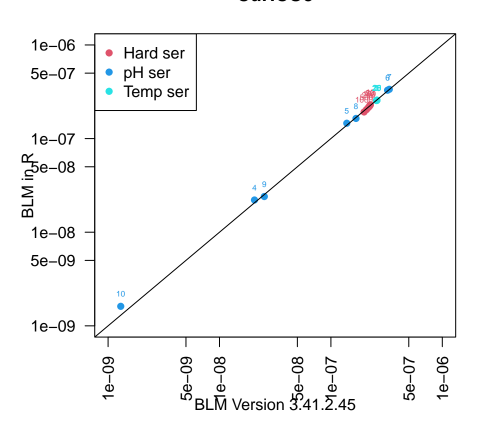
## CuCO3



# Cu(CO3)2



### CuHCO3



### Act.OH

