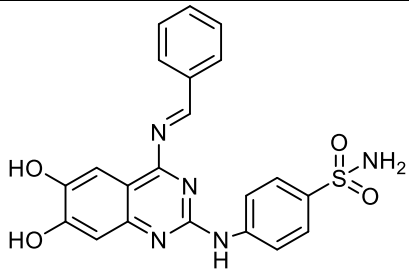
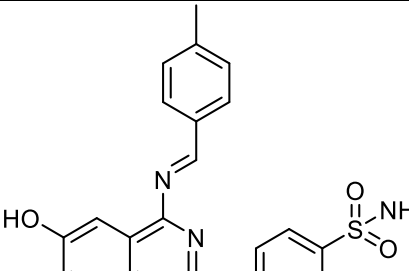
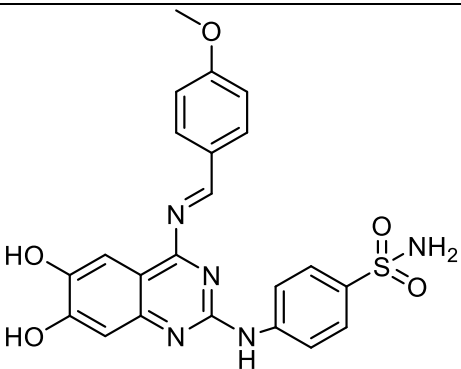
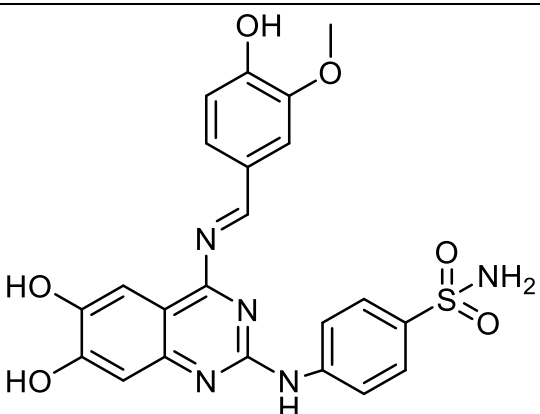
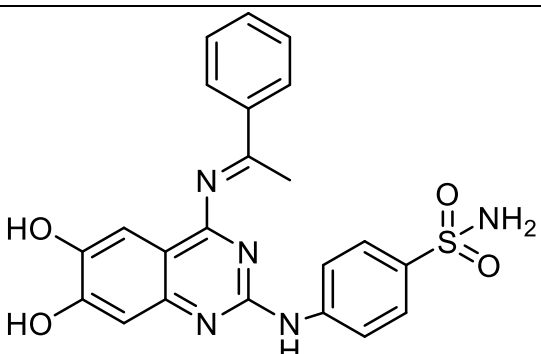
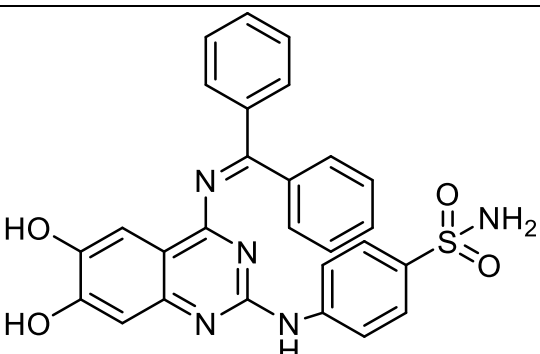
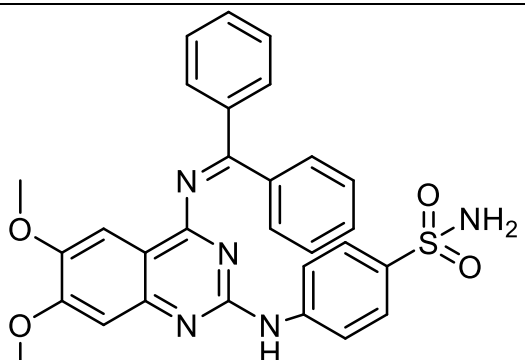
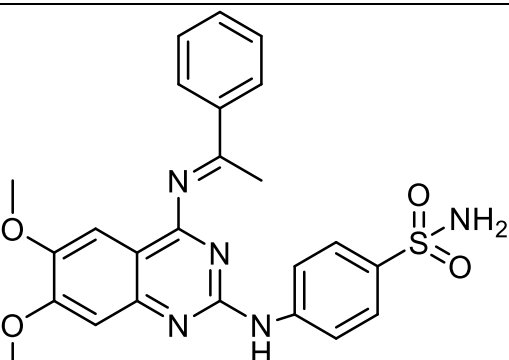
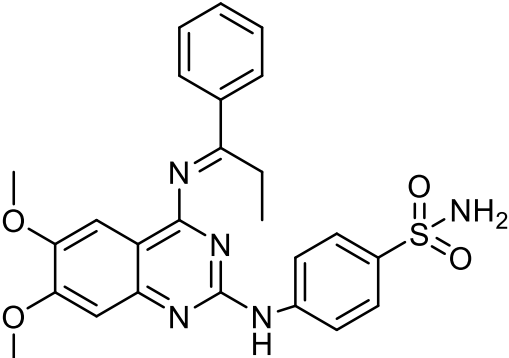
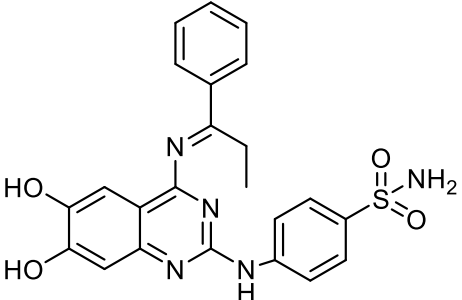
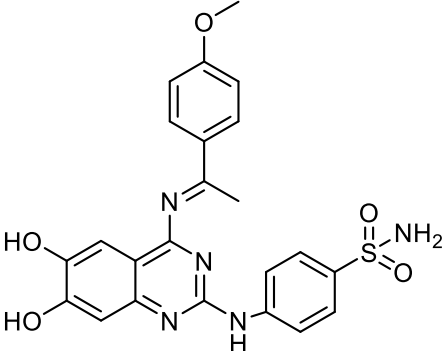
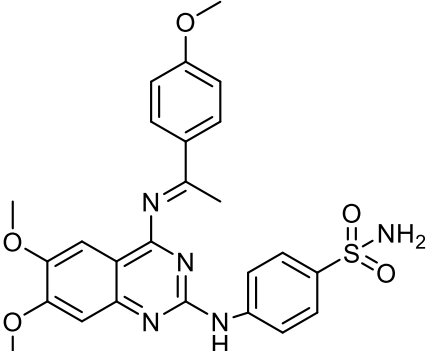
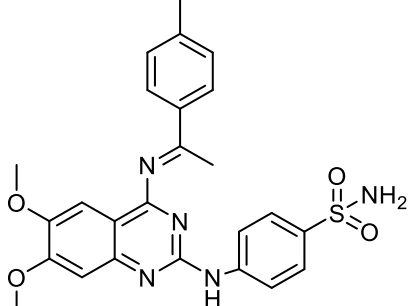
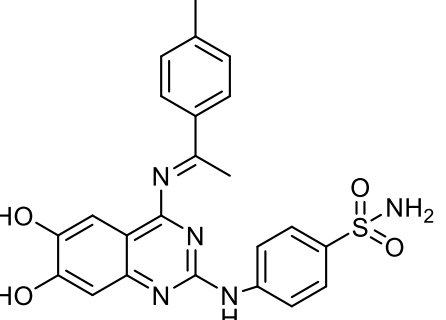
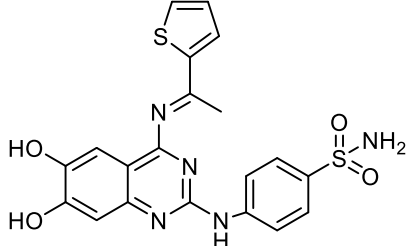
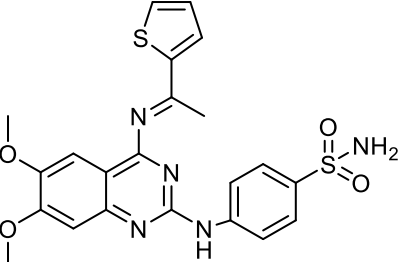
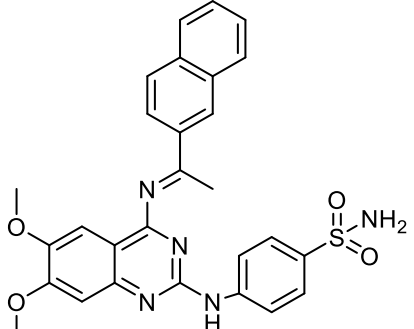
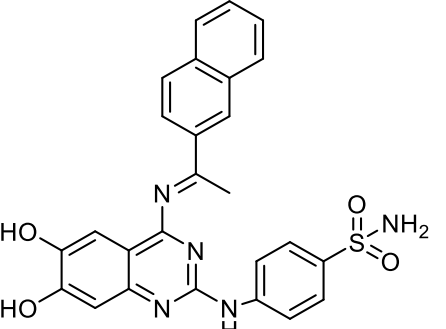
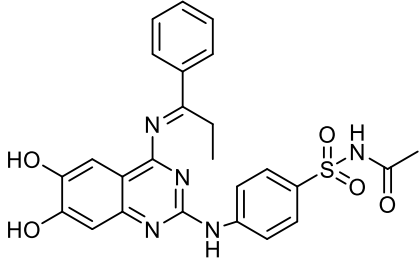
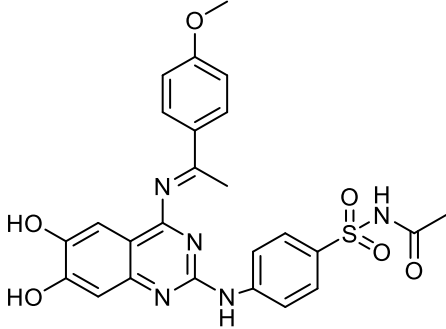
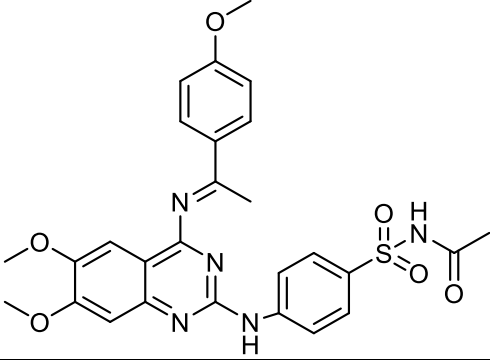
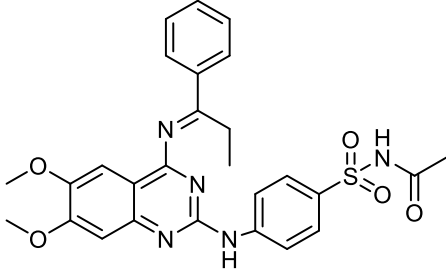
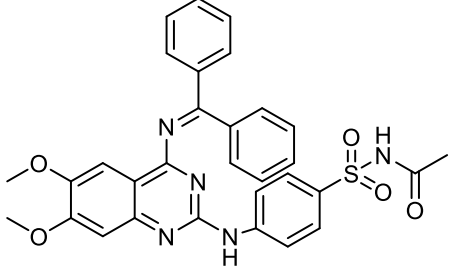
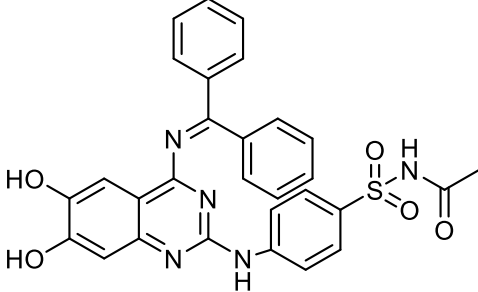
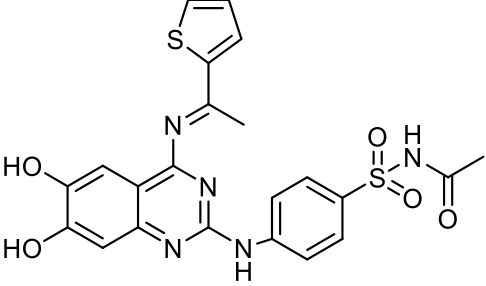
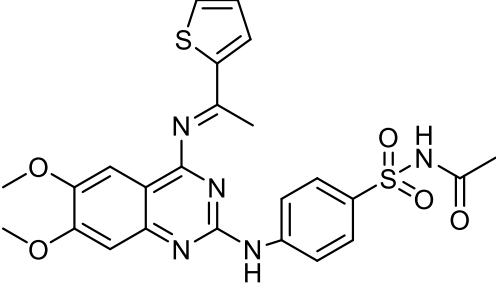
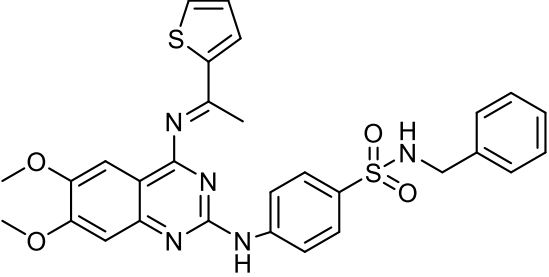
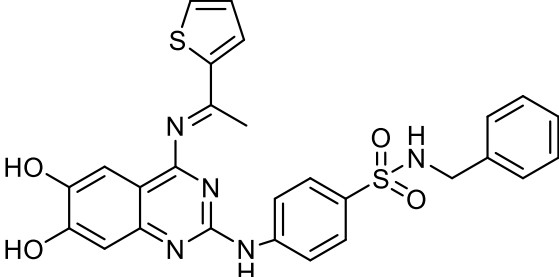
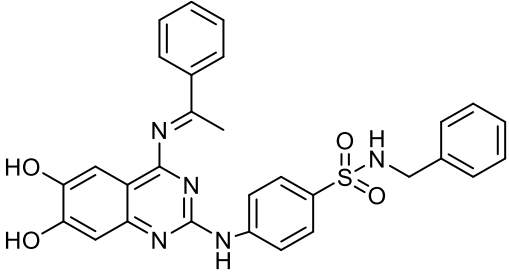
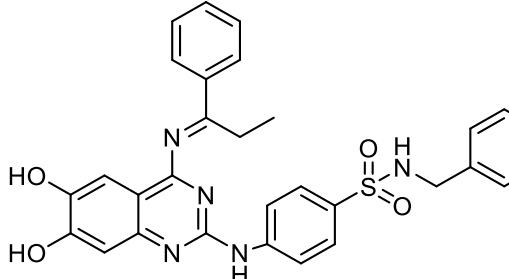
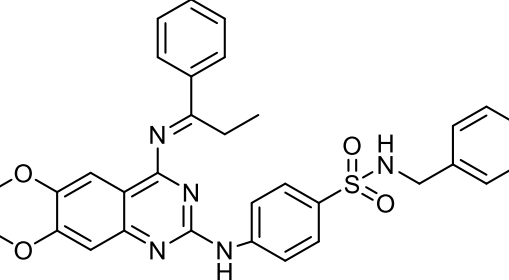
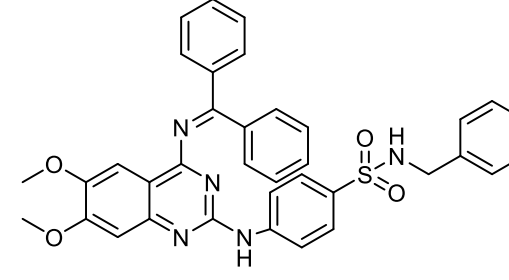
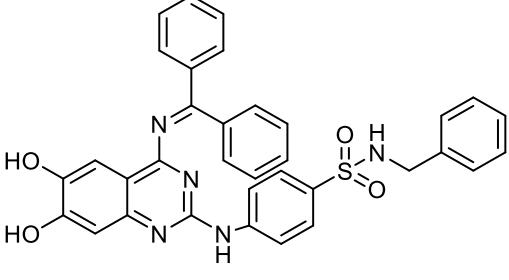
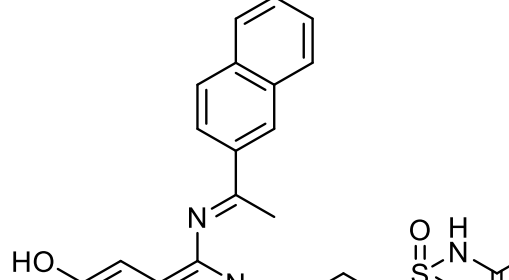


Table S3. Designed 35 compounds (AA1-AA35)

Compound code	Structure	Compound code	Structure
AA1		AA2	
AA3		AA4	
AA5		AA6	
AA7		AA8	

AA9		AA10	
AA11		AA12	
AA13		AA14	
AA15		AA16	
AA17		AA18	

AA19		AA20	
AA21		AA22	
AA23		AA24	
AA25		AA26	
AA27		AA28	

AA29		AA30	
AA31		AA32	
AA33		AA34	
AA35	