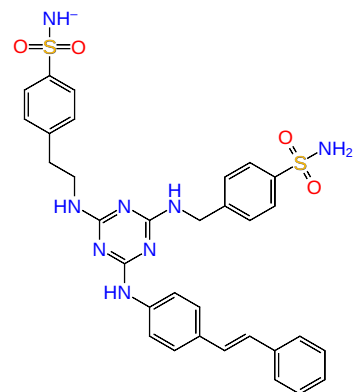
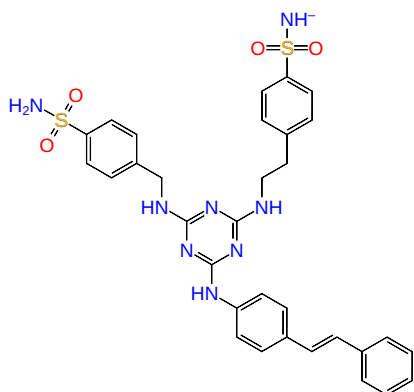


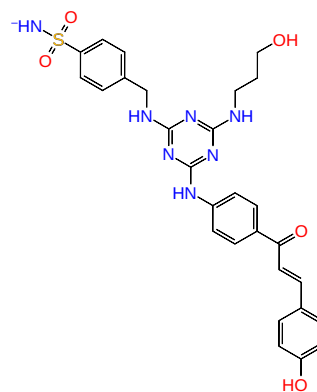
title: kyanurchlorid; [4-(2-aminoethyl)benzenesulfonamid];  
[3]; [o-hydroxychalcone]  
docking score: -10.993



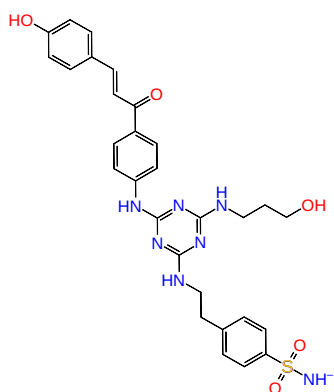
title: kyanurchlorid; [homosulfanilamid]; [4-(2-aminoethyl)benzenesulfonamid]; [stilbene]  
docking score: -10.483



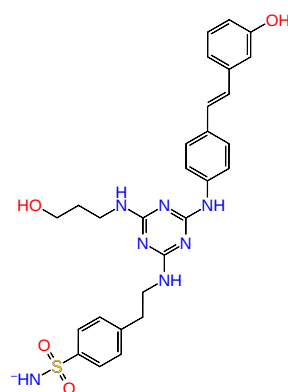
title: kyanurchlorid; [4-(2-aminoethyl)benzenesulfonamid];  
[homosulfanilamid]; [stilbene]  
docking score: -10.483



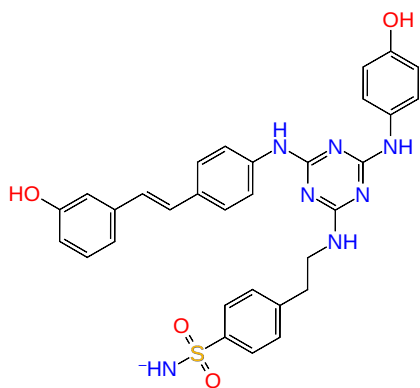
title: kyanurchlorid; [homosulfanilamid]; [2]; [p-hydroxychalcone]  
docking score: -10.399



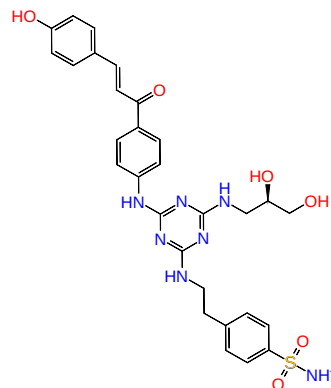
title: kyanurchlorid; [4-(2-aminoethyl)benzenesulfonamid];  
[2]; [p-hydroxychalcone]  
docking score: -10.281



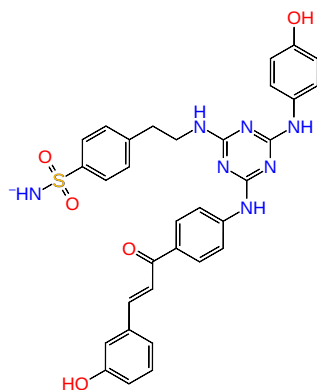
title: kyanurchlorid; [4-(2-aminoethyl)benzenesulfonamid];  
[2]; [m-hydroxystilbene]  
docking score: -10.272



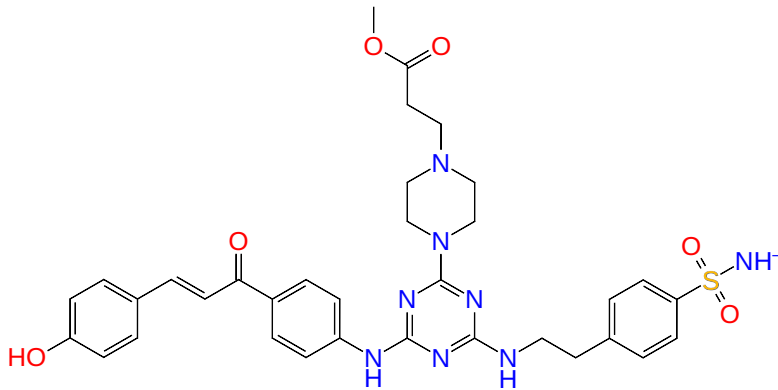
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[6]; [m-hydroxystilbene]  
docking score: -10.168



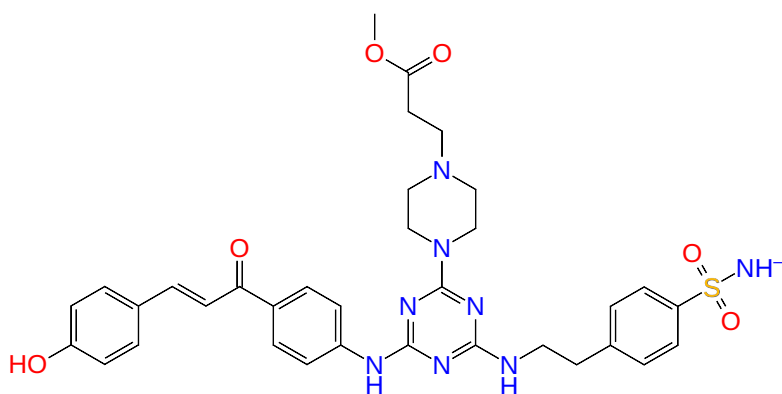
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[3]; [p-hydroxychalcone]  
docking score: -10.145



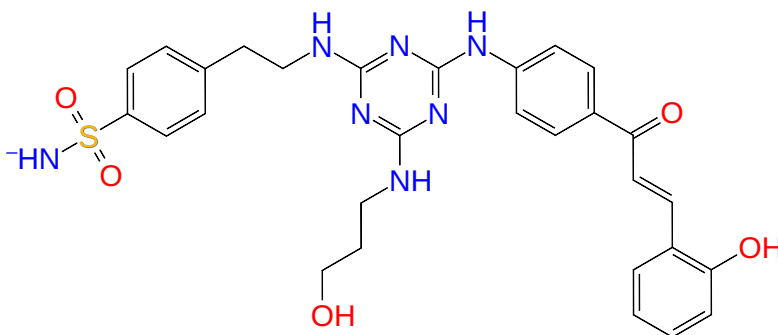
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[6]; [m-hydroxychalcone]  
docking score: -10.142



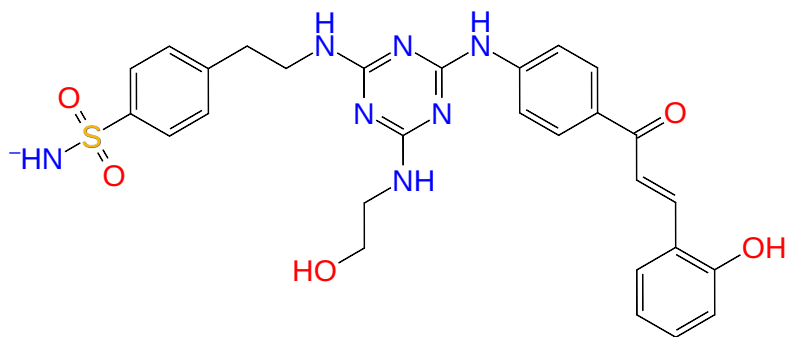
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[11]; [p-hydroxychalcone]  
docking score: -10.12



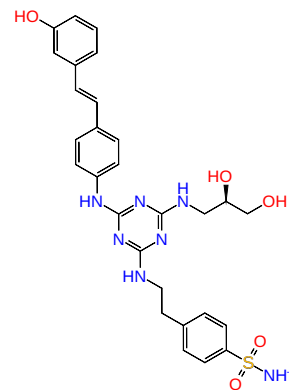
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[11]; [p-hydroxychalcone]  
docking score: -10.12



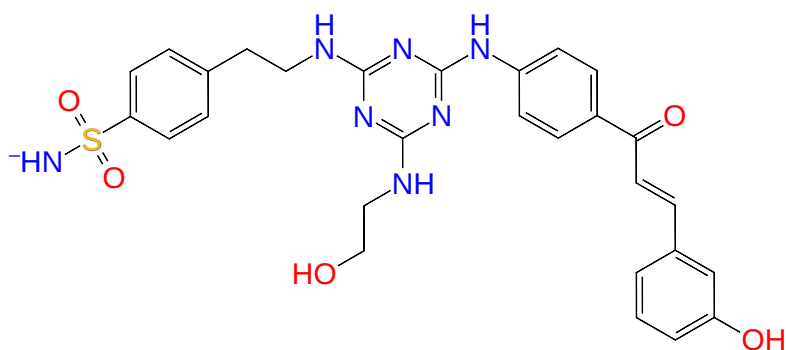
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[2]; [o-hydroxychalcone]  
docking score: -9.988



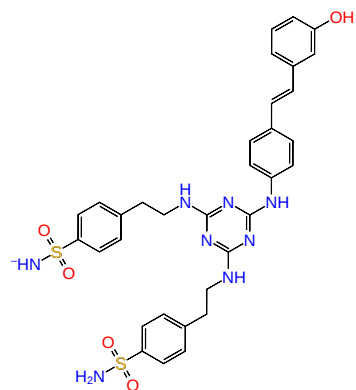
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[1]; [o-hydroxychalcone]  
docking score: -9.974



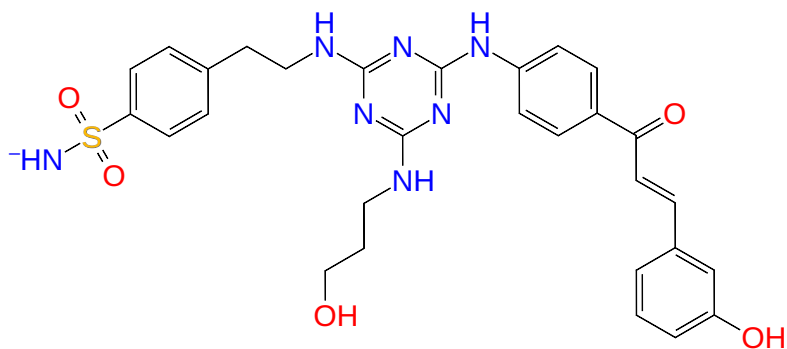
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[3]; [m-hydroxystilbene]  
docking score: -9.908



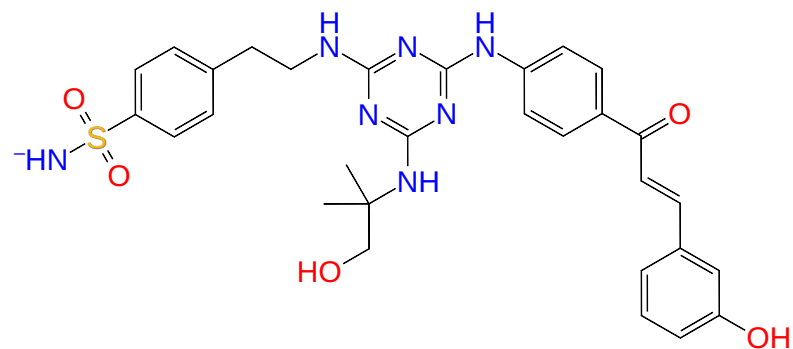
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[1]; [m-hydroxychalcone]  
docking score: -9.891



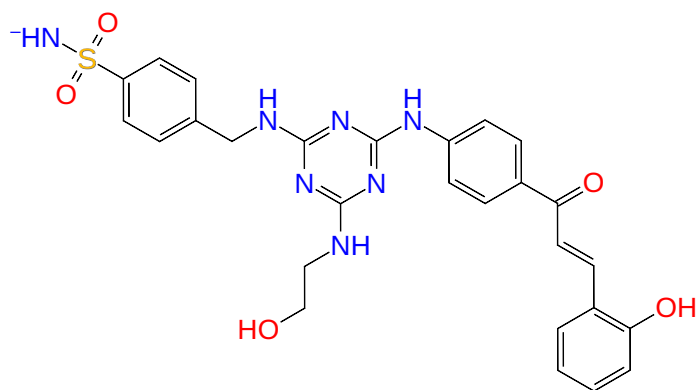
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[4-(2-aminoethyl)benzensulfonamid]; [m-hydroxystilbene]  
docking score: -9.733



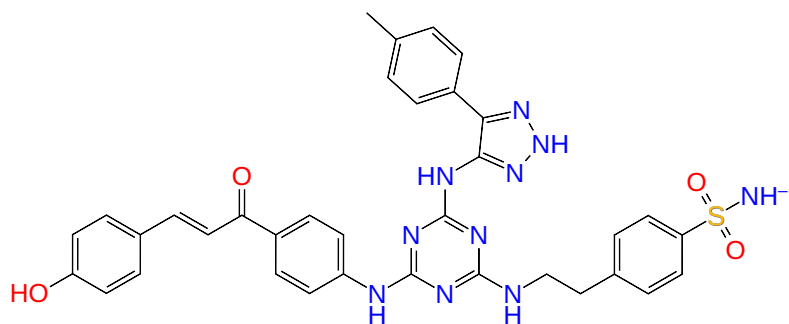
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[2]; [m-hydroxychalcone]  
docking score: -9.729



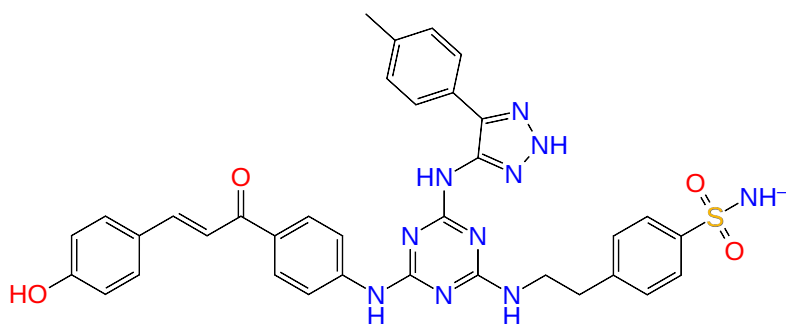
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[5]; [m-hydroxychalcone]  
docking score: -9.711



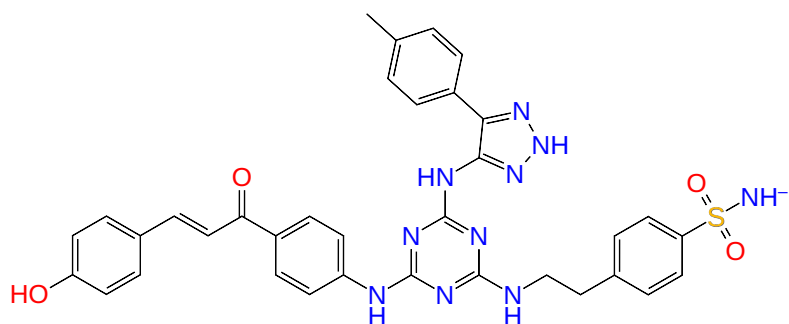
title: kyanurchlorid; [homosulfanilamid]; [1]; [o-hydroxychalcone]  
docking score: -9.698



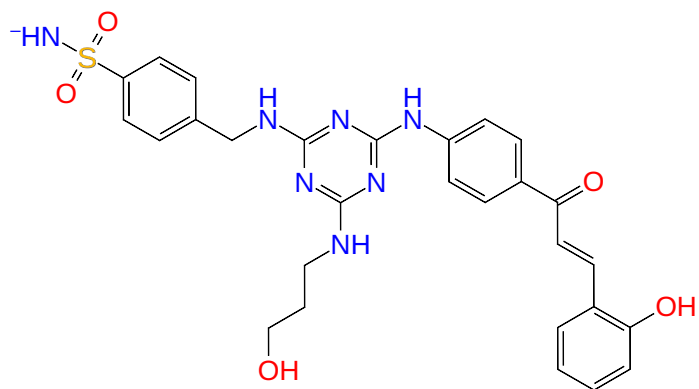
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid]; [17]; [p-hydroxychalcone]  
docking score: -9.669



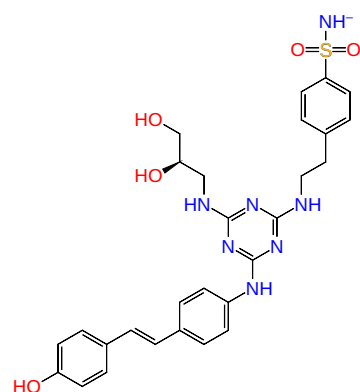
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid]; [17]; [p-hydroxychalcone]  
docking score: -9.669



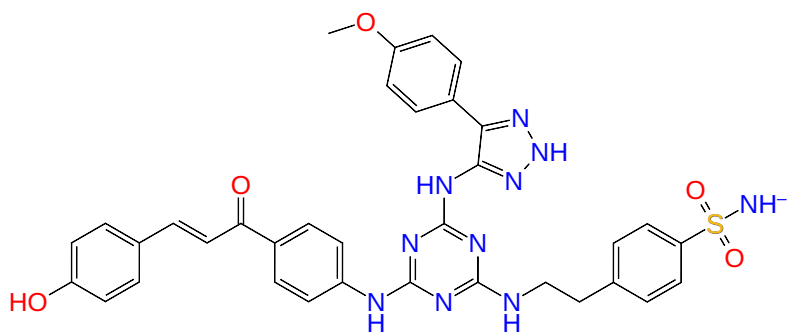
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid]; [17]; [p-hydroxychalcone]  
docking score: -9.669



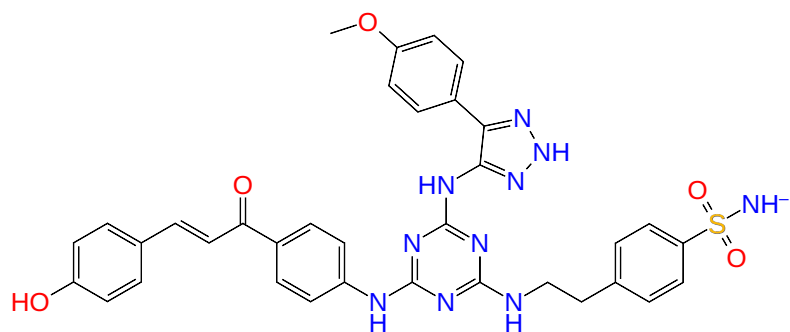
title: kyanurchlorid; [homosulfanilamid]; [2]; [o-hydroxychalcone]  
docking score: -9.626



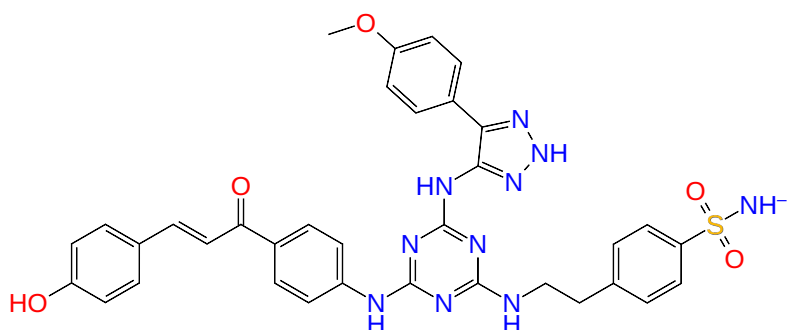
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid]; [3]; [p-hydroxystilbene]  
docking score: -9.605



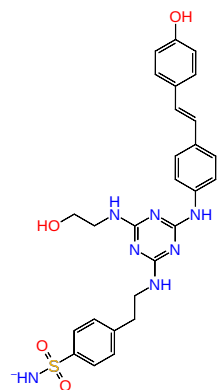
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[16]; [p-hydroxychalcone]  
docking score: -9.572



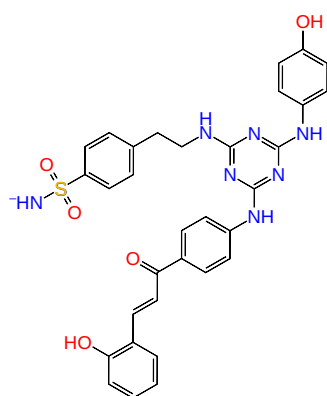
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[16]; [p-hydroxychalcone]  
docking score: -9.572



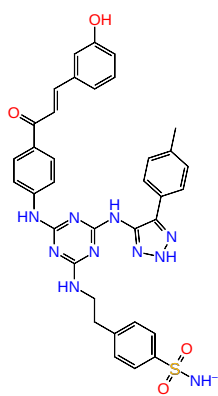
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[16]; [p-hydroxychalcone]  
docking score: -9.572



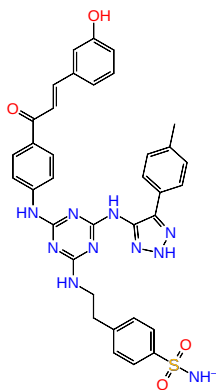
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[1]; [p-hydroxystilbene]  
docking score: -9.537



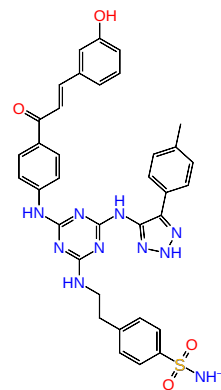
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[6]; [o-hydroxychalcone]  
docking score: -9.519



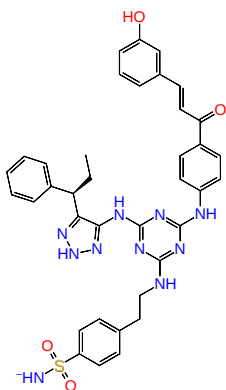
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[17]; [m-hydroxychalcone]  
docking score: -9.49



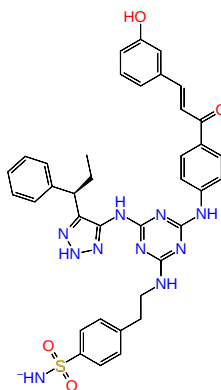
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[17]; [m-hydroxychalcone]  
docking score: -9.49



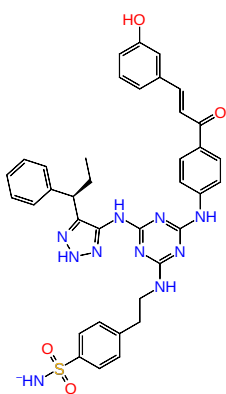
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[17]; [m-hydroxychalcone]  
docking score: -9.49



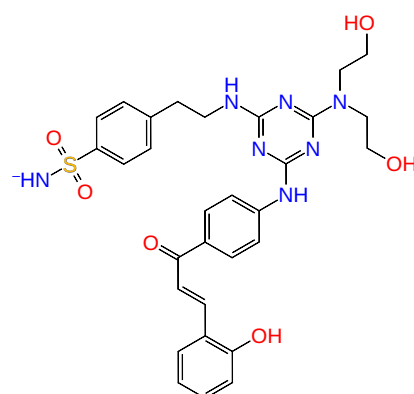
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[21]; [m-hydroxychalcone]  
docking score: -9.444



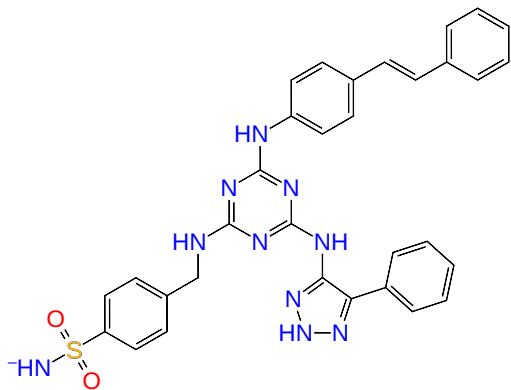
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[21]; [m-hydroxychalcone]  
docking score: -9.444



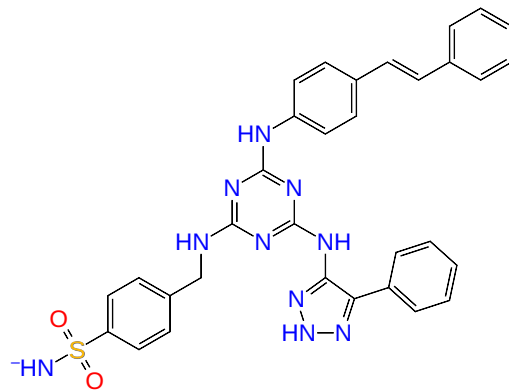
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[21]; [m-hydroxychalcone]  
docking score: -9.444



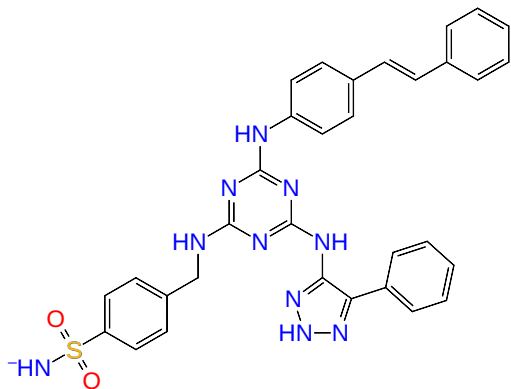
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[4]; [o-hydroxychalcone]  
docking score: -9.438



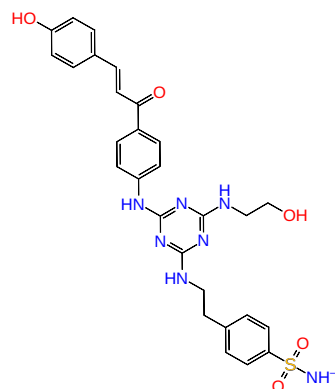
title: kyanurchlorid; [homosulfanilamid]; [20]; [stilbene]  
docking score: -9.415



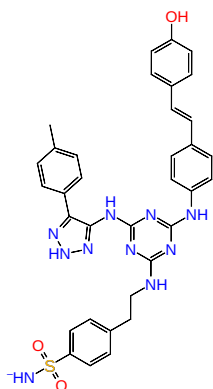
title: kyanurchlorid; [homosulfanilamid]; [20]; [stilbene]  
docking score: -9.415



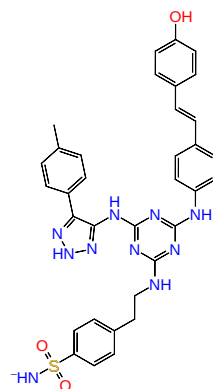
title: kyanurchlorid; [homosulfanilamid]; [20]; [stilbene]  
docking score: -9.415



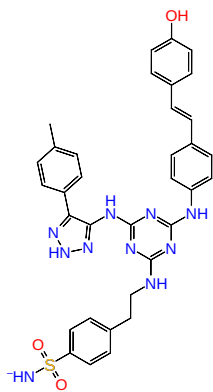
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid]; [1]; [p-hydroxychalcone]  
docking score: -9.396



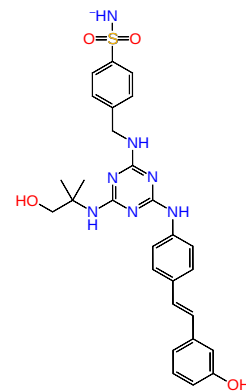
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid]; [17]; [p-hydroxystilbene]  
docking score: -9.339



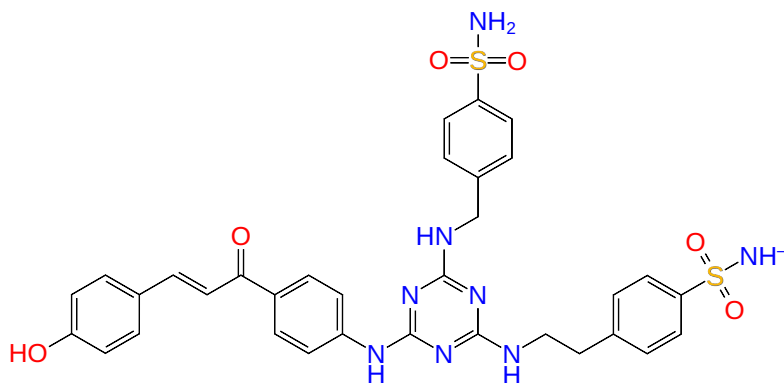
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid]; [17]; [p-hydroxystilbene]  
docking score: -9.339



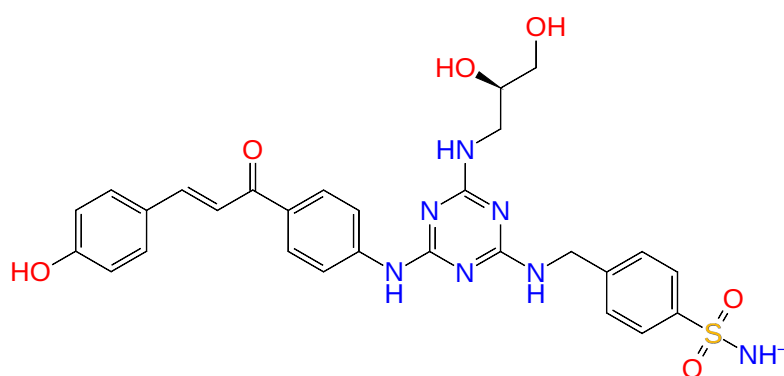
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[17]; [p-hydroxystilbene]  
docking score: -9.339



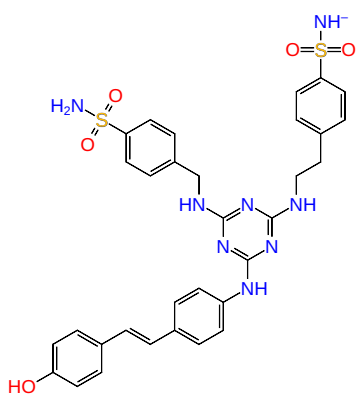
title: kyanurchlorid; [homosulfanilamid]; [5]; [m-hydroxystilbene]  
docking score: -9.126



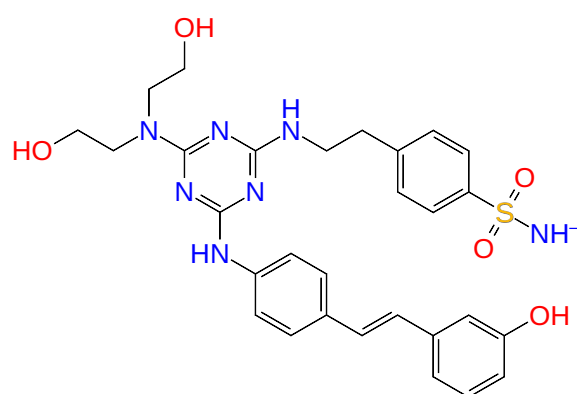
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[homosulfanilamid]; [p-hydroxychalcone]  
docking score: -9.093



title: kyanurchlorid; [homosulfanilamid]; [3]; [p-hydroxychalcone]  
docking score: -9.028

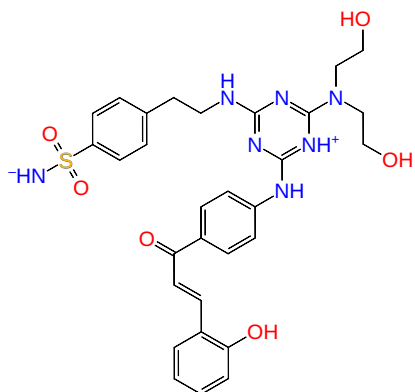


title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[homosulfanilamid]; [p-hydroxystilbene]  
docking score: -8.981

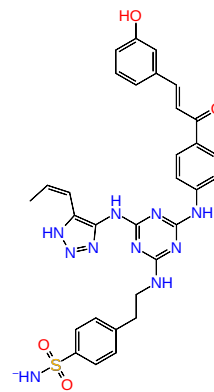


title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[4]; [m-hydroxystilbene]  
docking score: -8.917

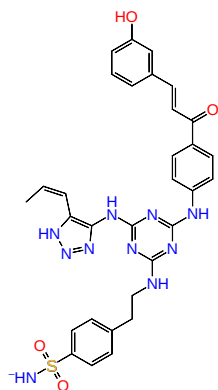




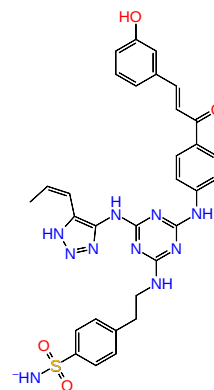
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[4]; [o-hydroxychalcone]  
docking score: -8.86



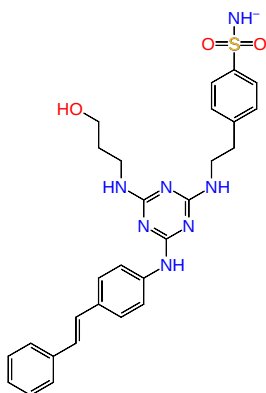
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[18]; [m-hydroxychalcone]  
docking score: -8.817



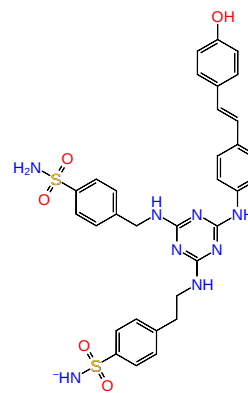
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[18]; [m-hydroxychalcone]  
docking score: -8.817



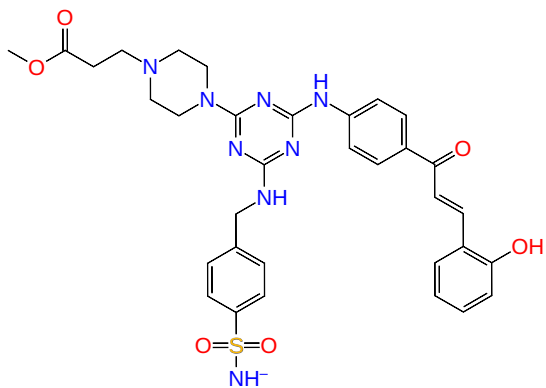
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[18]; [m-hydroxychalcone]  
docking score: -8.817



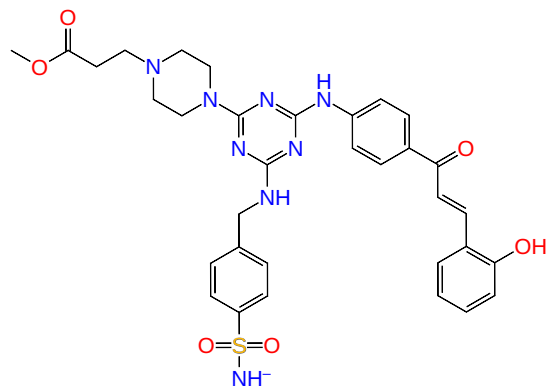
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[2]; [stilbene]  
docking score: -8.813



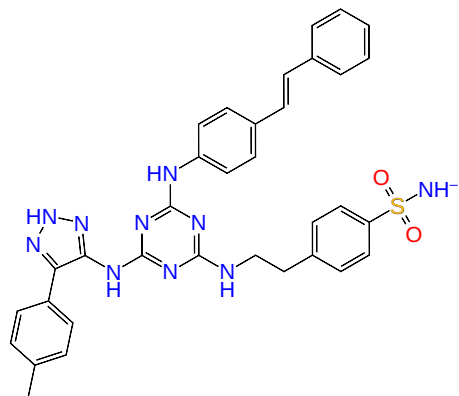
title: kyanurchlorid; [homosulfanilamid]; [4-(2-aminoethyl)benzensulfonamid]; [p-hydroxystilbene]  
docking score: -8.649



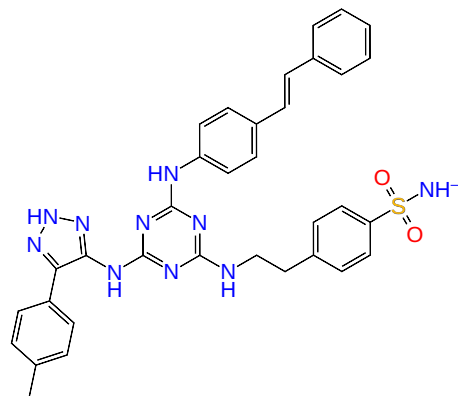
title: kyanurchlorid; [homosulfanilamid]; [11]; [o-hydroxychalcone]  
docking score: -8.646



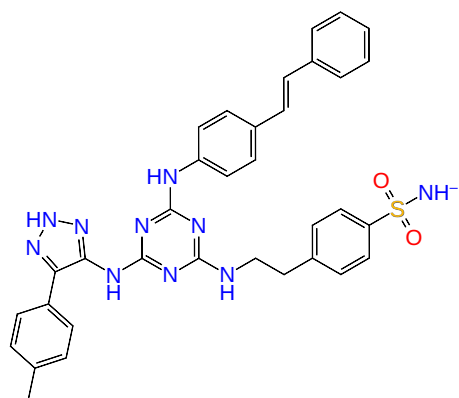
title: kyanurchlorid; [homosulfanilamid]; [11]; [o-hydroxychalcone]  
docking score: -8.646



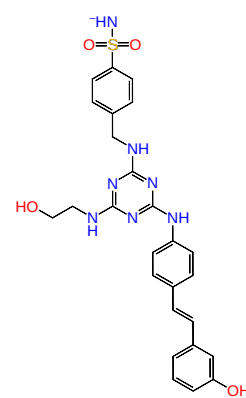
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid]; [17]; [stilbene]  
docking score: -8.634



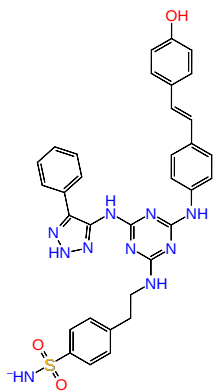
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid]; [17]; [stilbene]  
docking score: -8.634



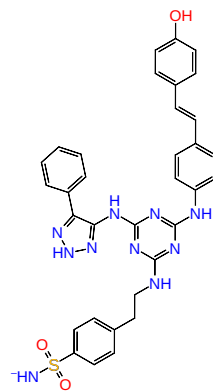
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid]; [17]; [stilbene]  
docking score: -8.634



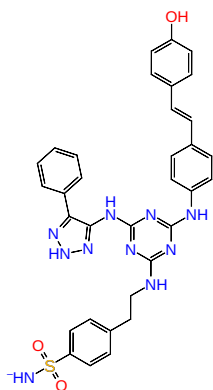
title: kyanurchlorid; [homosulfanilamid]; [1]; [m-hydroxystilbene]  
docking score: -8.539



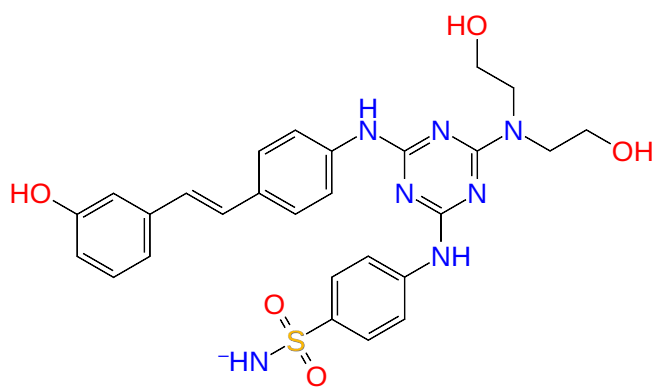
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[20]; [p-hydroxystilbene]  
docking score: -8.414



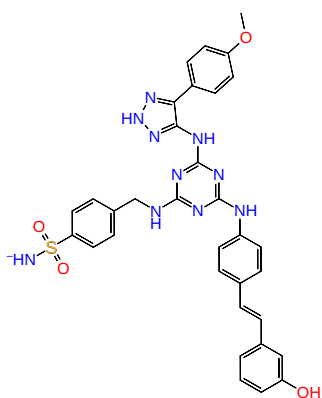
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[20]; [p-hydroxystilbene]  
docking score: -8.414



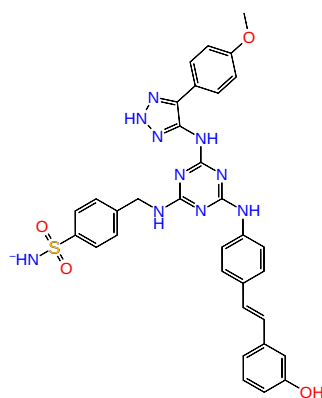
title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid];  
[20]; [p-hydroxystilbene]  
docking score: -8.414



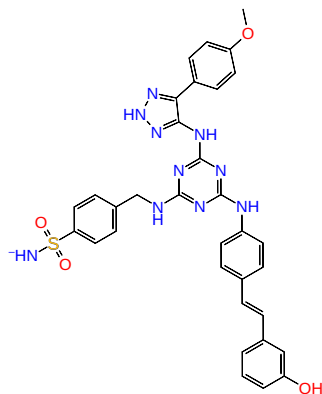
title: kyanurchlorid; [sulfanilamid]; [4]; [m-  
hydroxystilbene]  
docking score: -8.246



title: kyanurchlorid; [homosulfanilamid]; [16]; [m-  
hydroxystilbene]  
docking score: -8.194

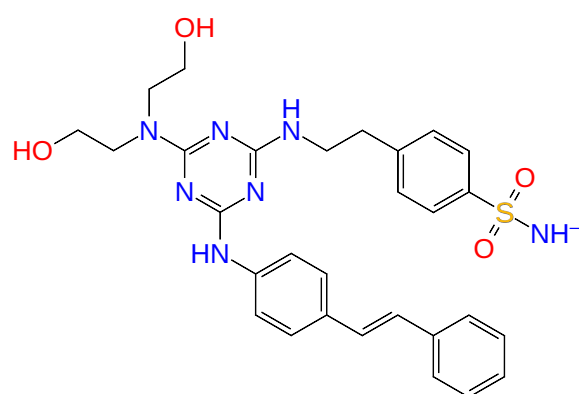


title: kyanurchlorid; [homosulfanilamid]; [16]; [m-  
hydroxystilbene]  
docking score: -8.194



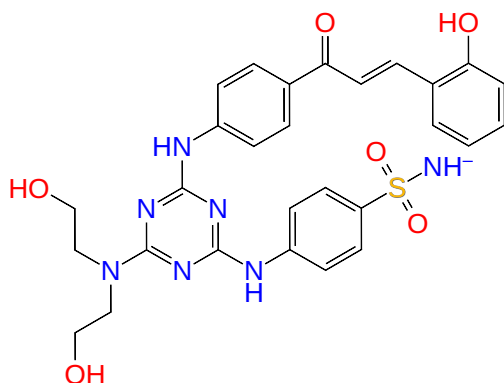
title: kyanurchlorid; [homosulfanilamid]; [16]; [m-hydroxystilbene]

docking score: -8.194



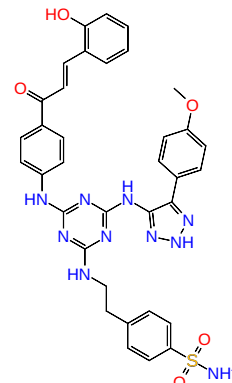
title: kyanurchlorid; [4-(2-aminoethyl)benzenesulfonamid]; [4]; [stilbene]

docking score: -8.172



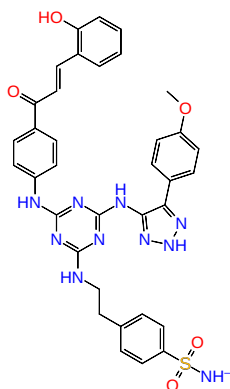
title: kyanurchlorid; [sulfanilamid]; [4]; [o-hydroxychalcone]

docking score: -8.113



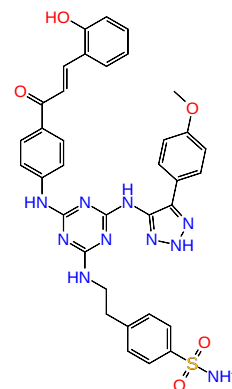
title: kyanurchlorid; [4-(2-aminoethyl)benzenesulfonamid]; [16]; [o-hydroxychalcone]

docking score: -7.462



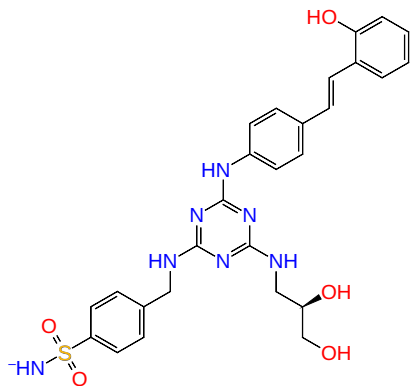
title: kyanurchlorid; [4-(2-aminoethyl)benzenesulfonamid]; [16]; [o-hydroxychalcone]

docking score: -7.462

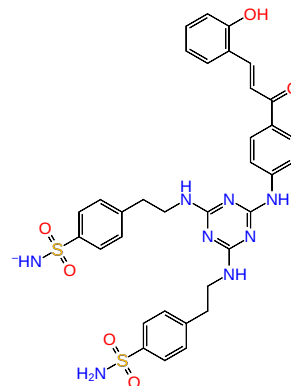


title: kyanurchlorid; [4-(2-aminoethyl)benzenesulfonamid]; [16]; [o-hydroxychalcone]

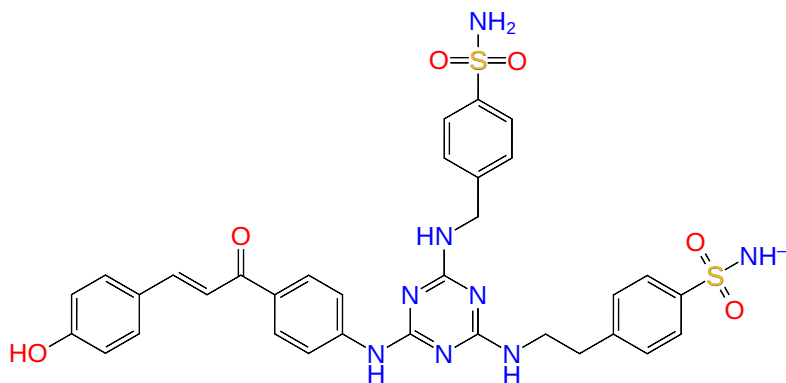
docking score: -7.462



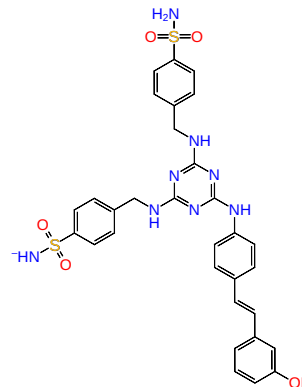
title: kyanurchlorid; [homosulfanilamid]; [3]; [o-hydroxystilbene]  
docking score: -4.241



title: kyanurchlorid; [4-(2-aminoethyl)benzensulfonamid]; [4-(2-aminoethyl)benzensulfonamid]; [o-hydroxychalcone]  
docking score: -3.988



title: kyanurchlorid; [homosulfanilamid]; [4-(2-aminoethyl)benzensulfonamid]; [p-hydroxychalcone]  
docking score: -3.054



title: kyanurchlorid; [homosulfanilamid]; [homosulfanilamid]; [m-hydroxystilbene]  
docking score: -2.52