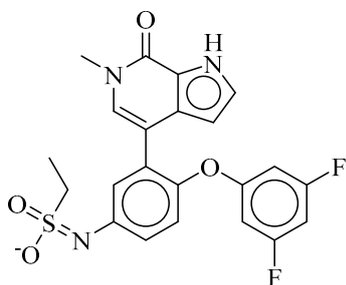
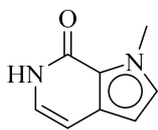


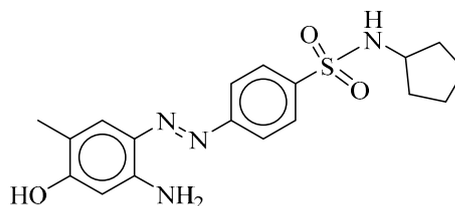
Figure S3. List of BRD4 active compounds with IC₅₀ (nM values)



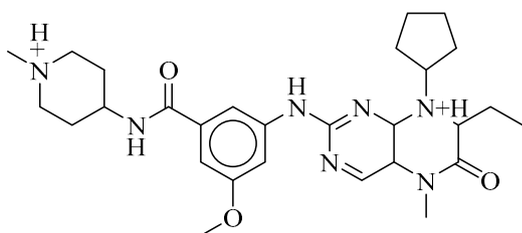
1 (NA)



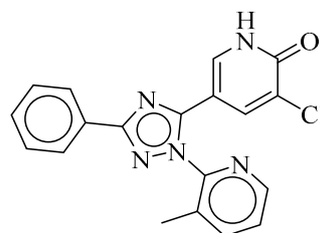
2 (1x10⁵ nM)



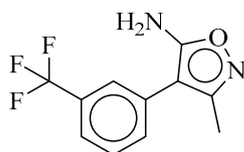
3 (49 nM)



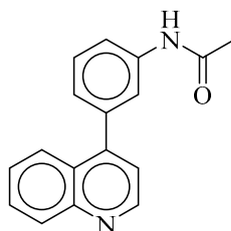
4 (51 nM)



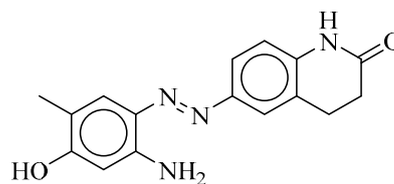
5 (47x10² nM)



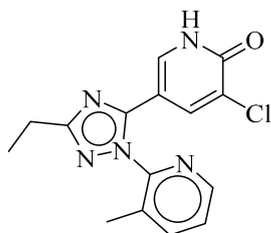
6 (81x10³ nM)



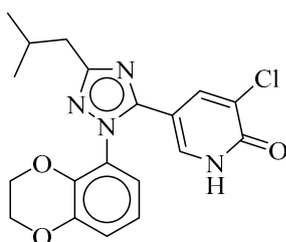
7 (25x10⁴ nM)



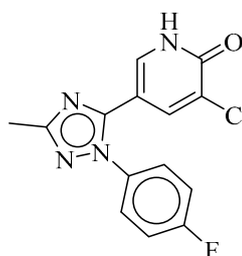
8 (27 nM)



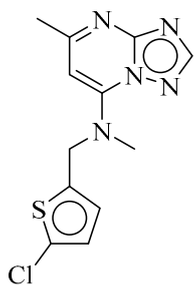
9 (1x10⁵ nM)



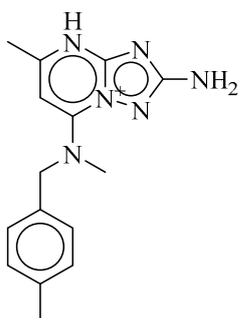
10 (77x10³ nM)



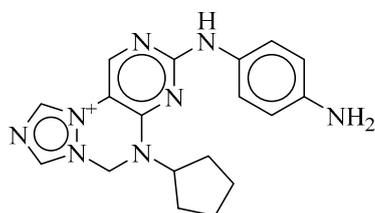
11 (1x10⁵ nM)



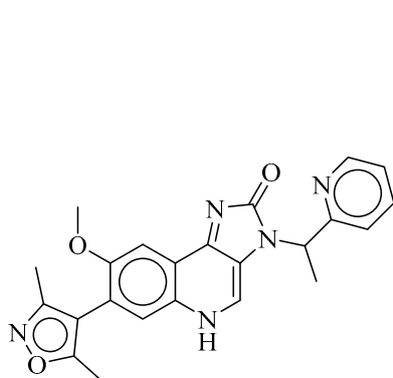
12 (24×10^3 nM)



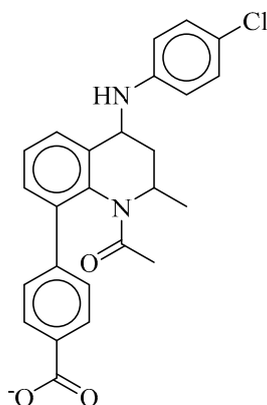
13 (66×10^3 nM)



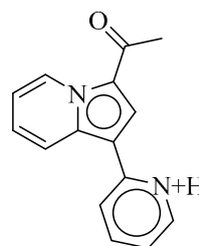
14 (79 nM)



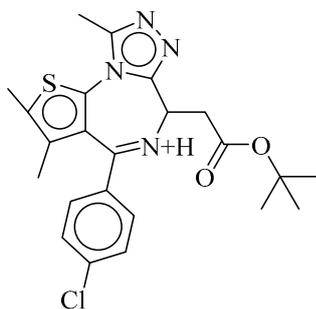
15 (79×10^1 nM)



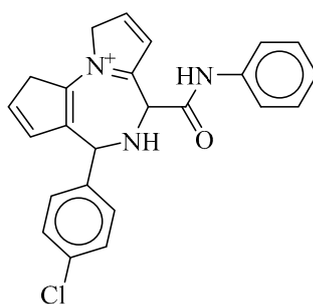
16 (42 nM)



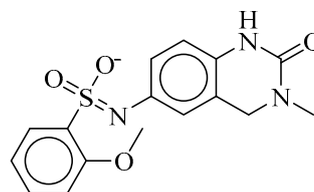
17 (2×10^3 nM)



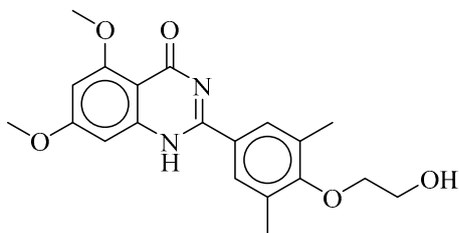
18 (66 nM)



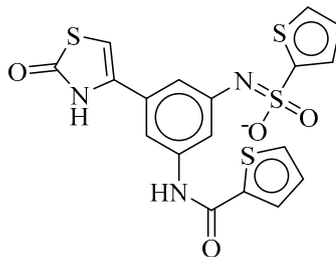
19 (112 nM)



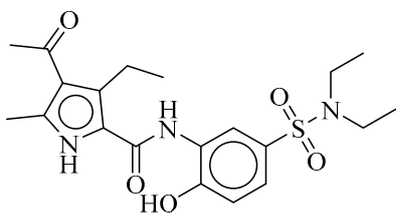
20 (220 nM)



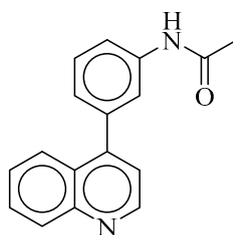
21 (87×10^3 nM)



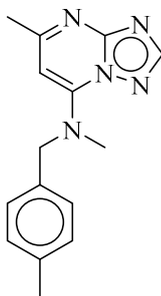
22 (230 nM)



23 (17×10^3 nM)



24 (25×10^4 nM)



25 (25×10^4 nM)