Compounds	Log P	Lipinski' s rule of five	Activity	IC ₅₀ (μΜ)
PTN1 MW: 367 CI	5.1	Yes	Yes	13.80
PTN2 MW: 384	5.0	Yes	Yes	12.86
PTN3 MW: 144 HS CI	2.8	Yes	Yes	16.44
PTN4 MW: 287	5.8	Yes	Yes	3.63
PTN5 MW: 271	4.7	Yes	No	
PTN6 MW: 158	3.0	Yes	No	

Table S1. Characteristics of PTN.

The first column indicates the compounds studied, their name and their molecular weight. Log P indicates their solubilizing capacity (lipophilic when Log P >0). Their accordance with Lipinski's rule of five indicates that the molecules could be drugs. The IC_{50} (half of the maximal inhibitory concentration) was calculated for the active compounds.