



Profiling of benzophenone derivatives using fish and human estrogen receptor-specific in vitro bioassays.

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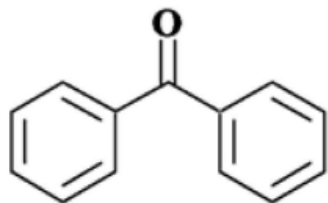
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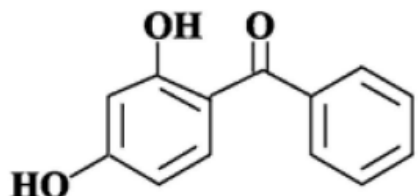
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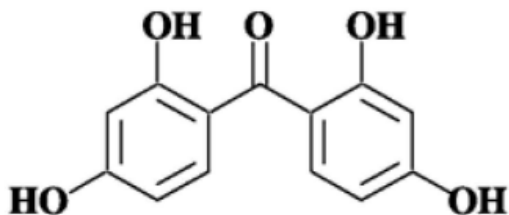
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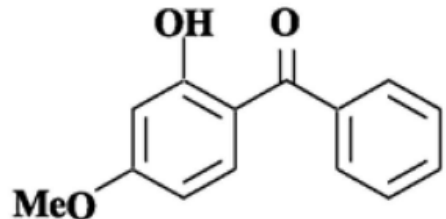
BP
(benzophenone)



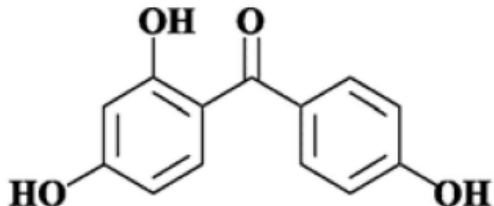
BP1
(2,4-dihydroxybenzophenone)



BP2
(2,2',4,4'-tetrahydroxybenzophenone)

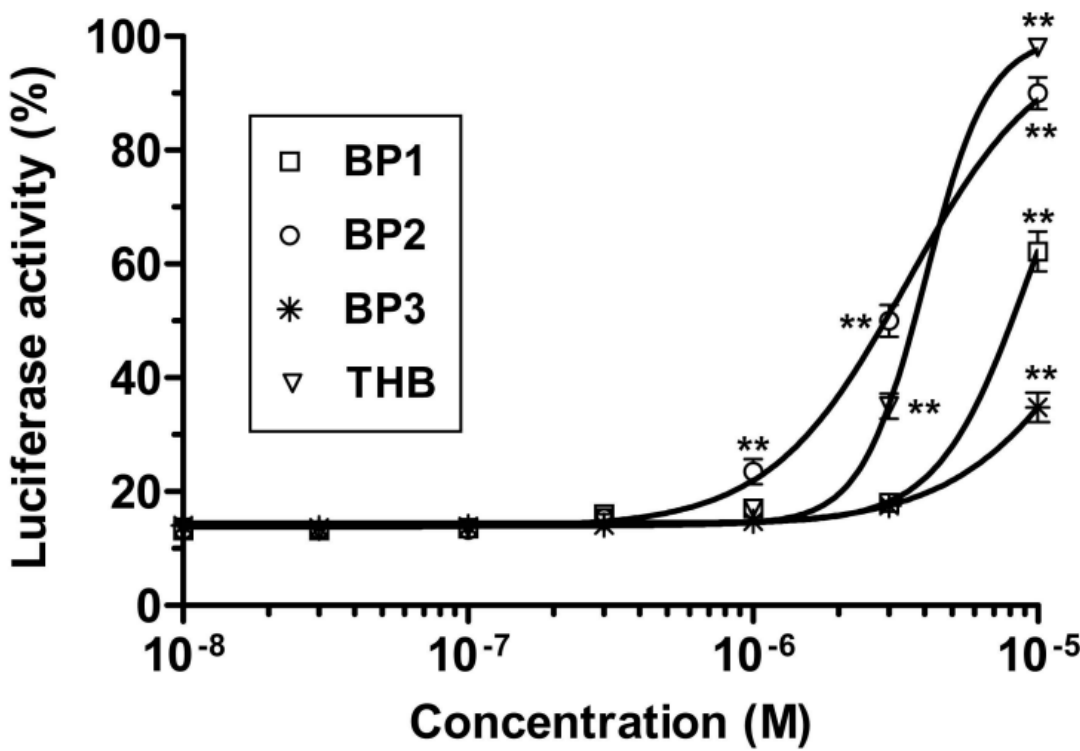


BP3
(2-hydroxy-4-methoxybenzophenone)

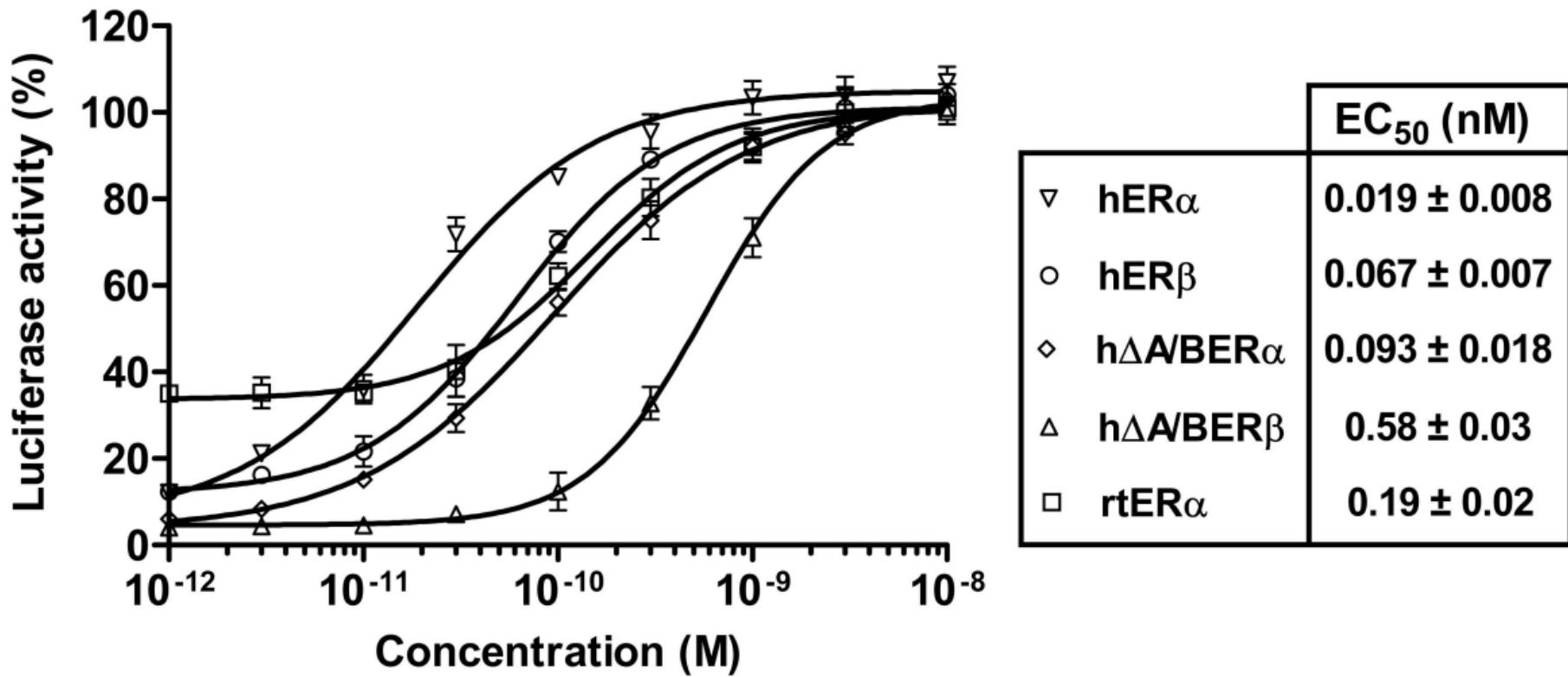


THB
(2,4,4'-trihydroxybenzophenone)

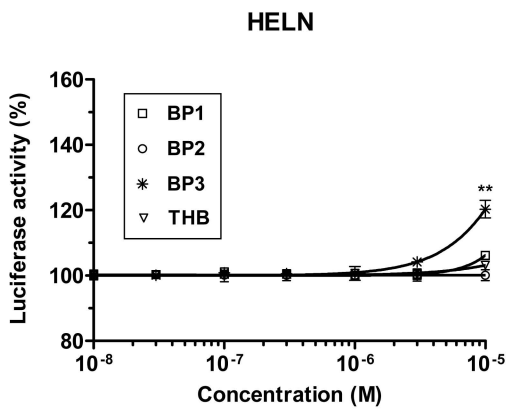
MELN



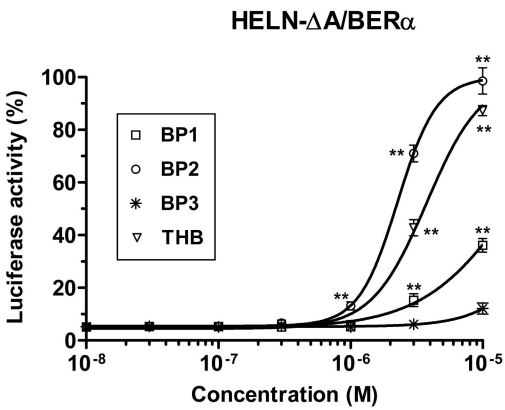
17β -Estradiol



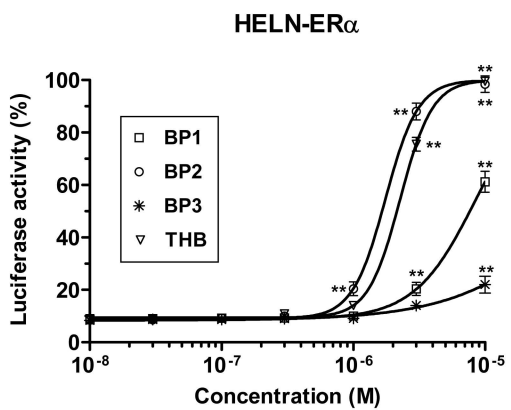
(A)



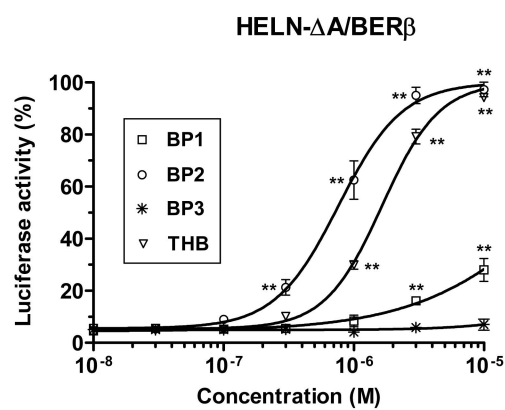
(D)



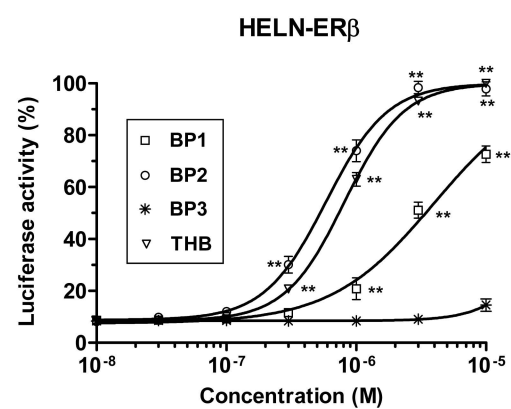
(B)



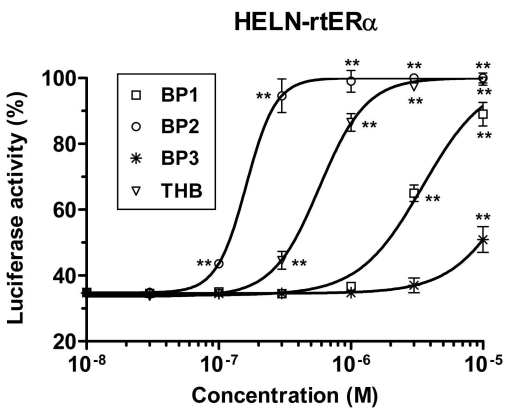
(E)

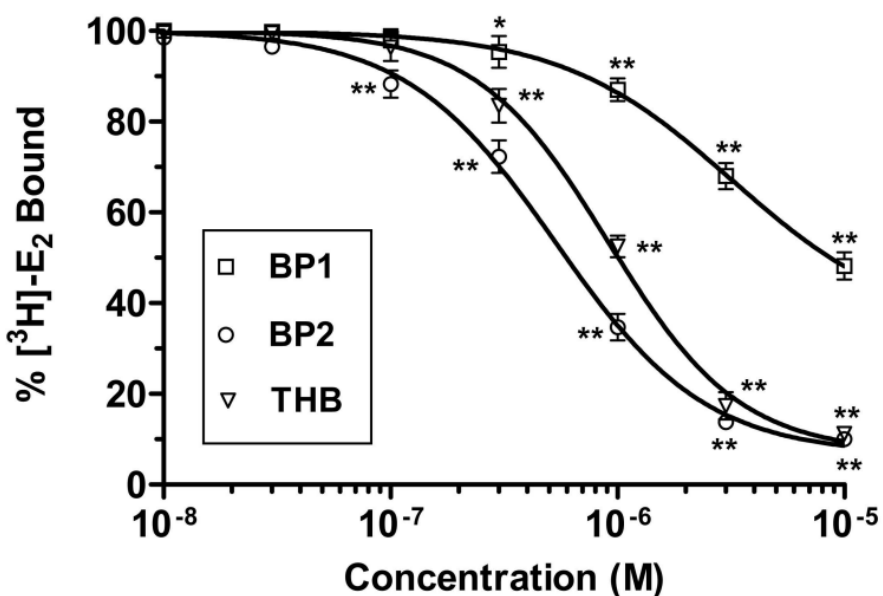
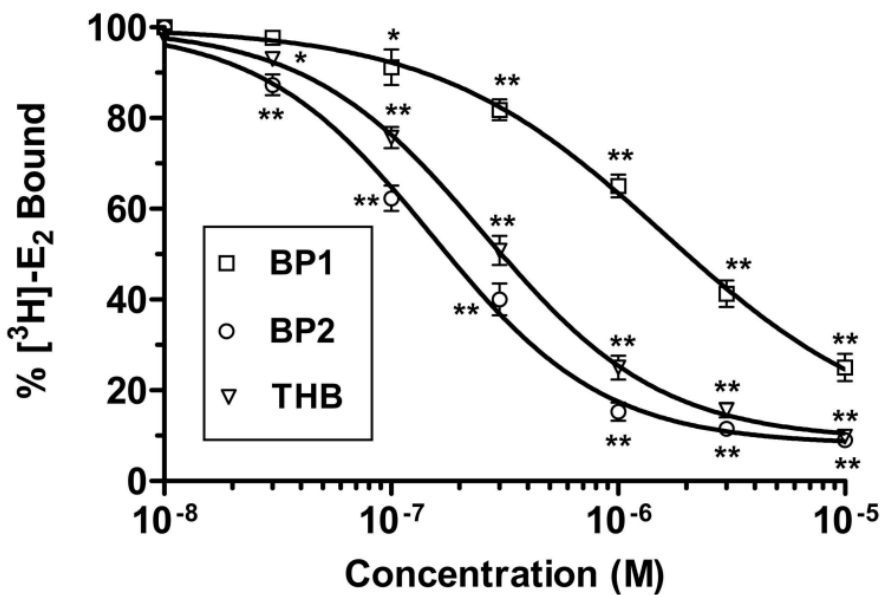
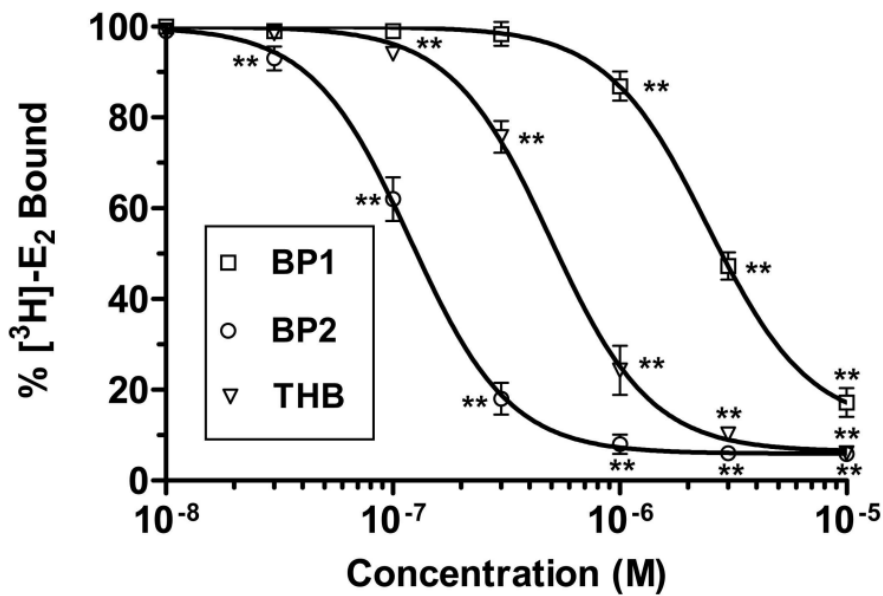


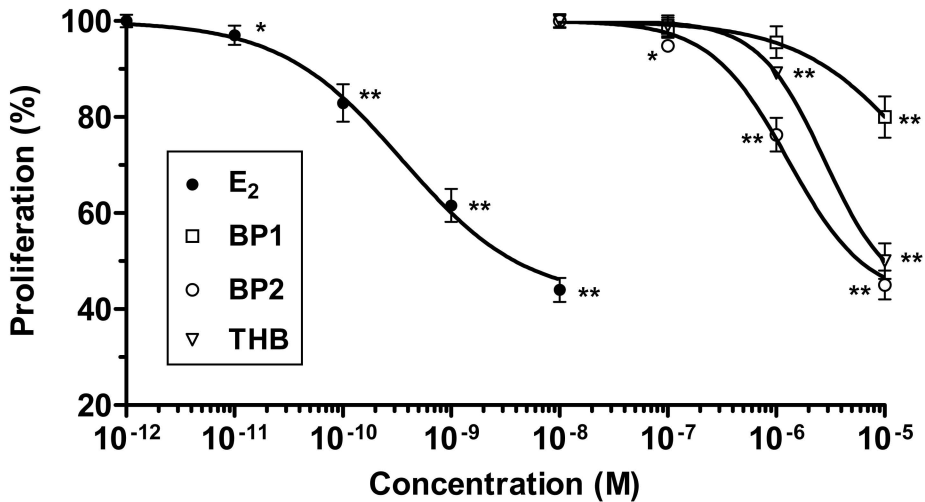
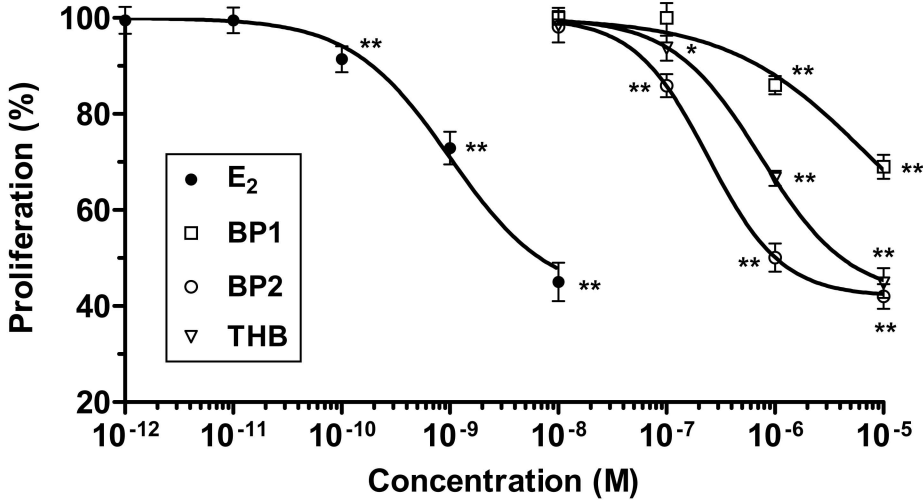
(C)



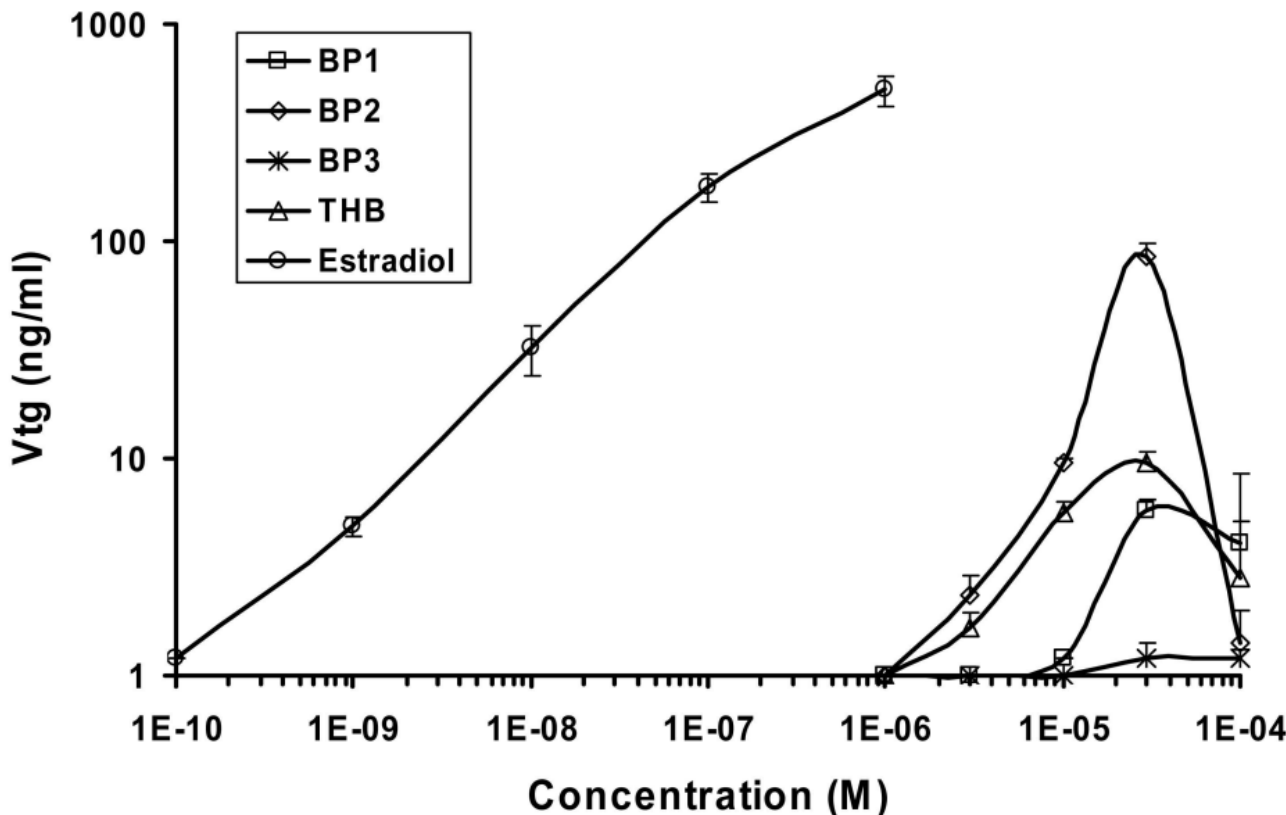
(F)



(A)**hER α** **(B)****hER β** **(C)****rtER α** 

(A)HELN-ER α **(B)**HELN-ER β 

Rainbow trout hepatocytes



PALM

