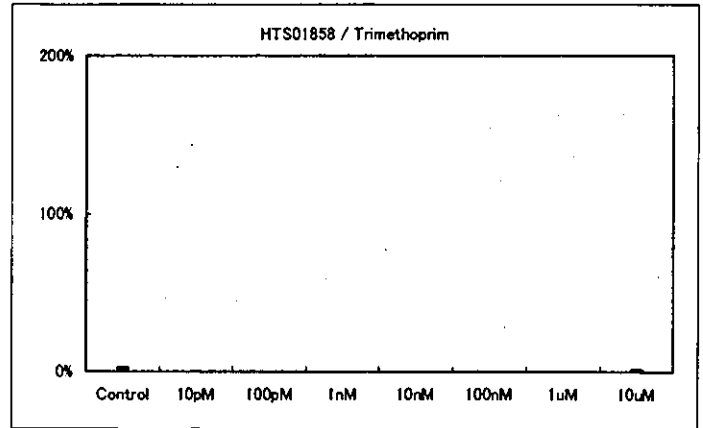


# ER $\alpha$ / HeLa

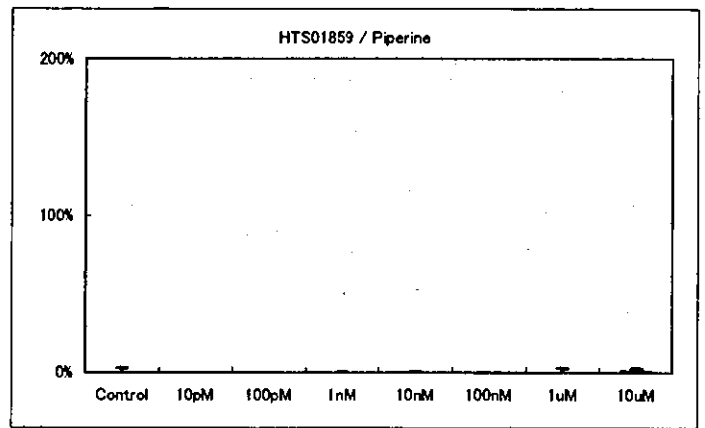
HTS01858  
Trimethoprim

PC50 (pM): -



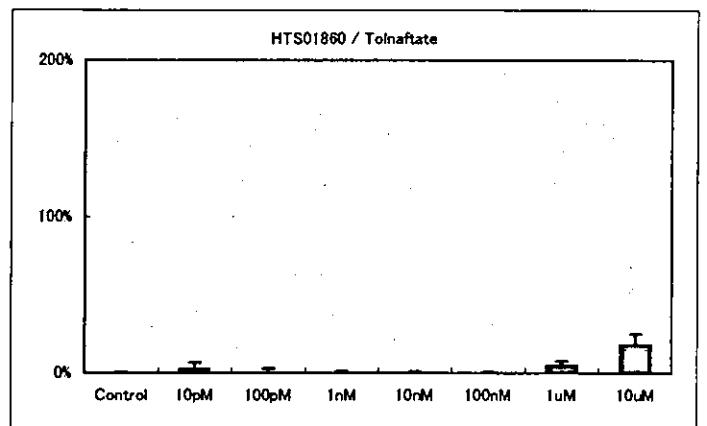
HTS01859  
Piperine

PC50 (pM): -



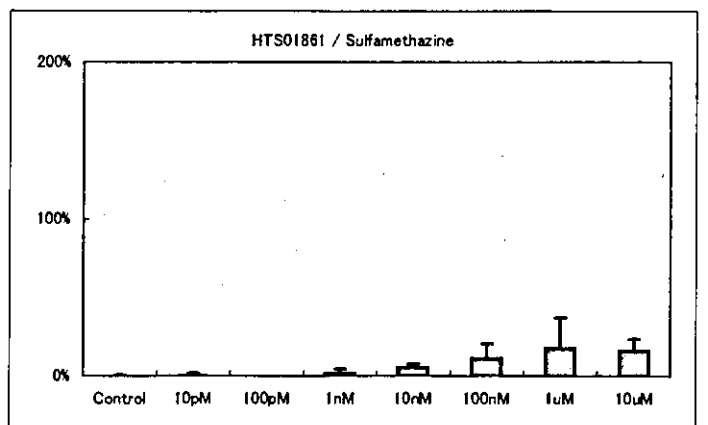
HTS01860  
Tolnaftate

PC50 (pM): -



HTS01861  
Sulfamethazine

PC50 (pM): -

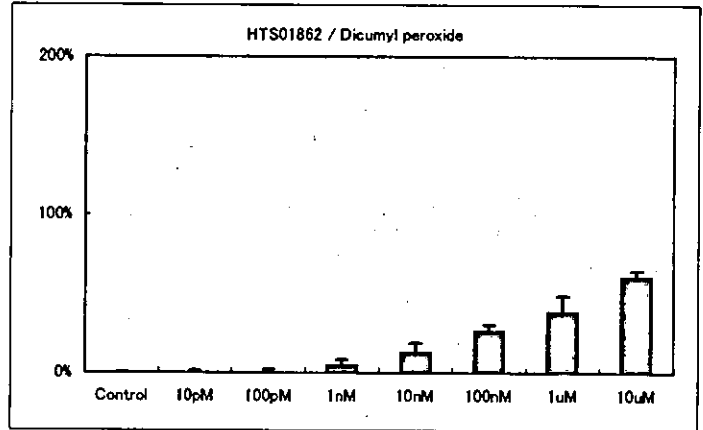


## ER $\alpha$ /HeLa

HTS01862

Dicumyl peroxide

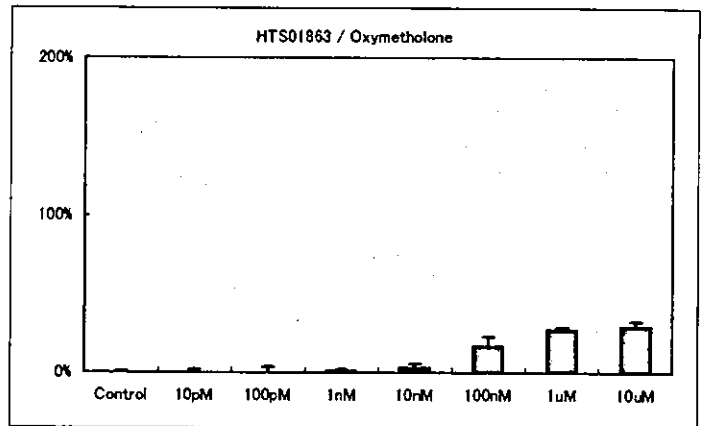
PC50 (pM): 3420270.005



HTS01863

Oxymetholone

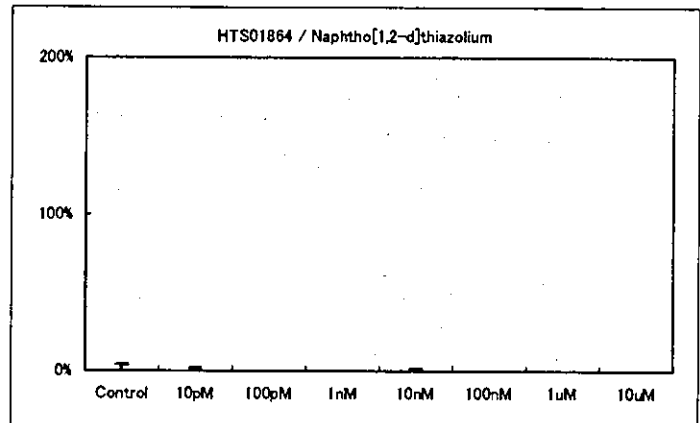
PC50 (pM): -



HTS01864

Naphtho[1,2-d]thiazolium

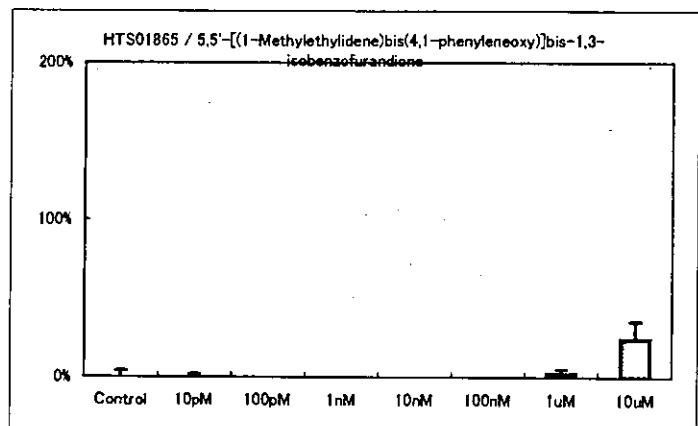
PC50 (pM): -



HTS01865

5,5'-[(1-Methylethylidene)bis(4,1-phenyleneoxy)]bis-1,3-isobenzofurandione

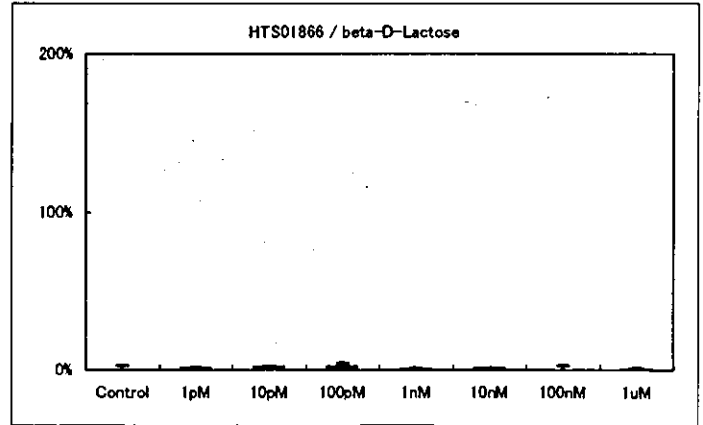
PC50 (pM): -



## ER $\alpha$ / HeLa

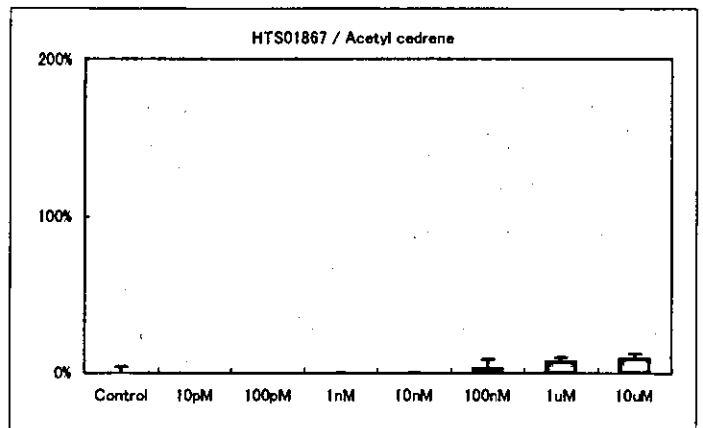
HTS01866  
beta-D-Lactose

PC50 (pM): -



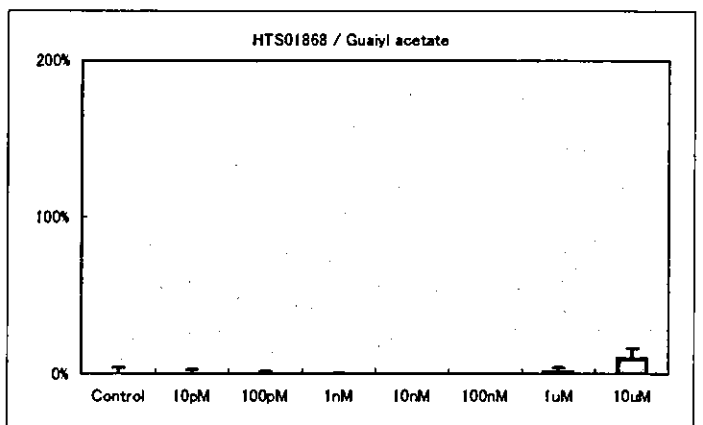
HTS01871  
2,4-Dichlorophenol

PC50 (pM): -



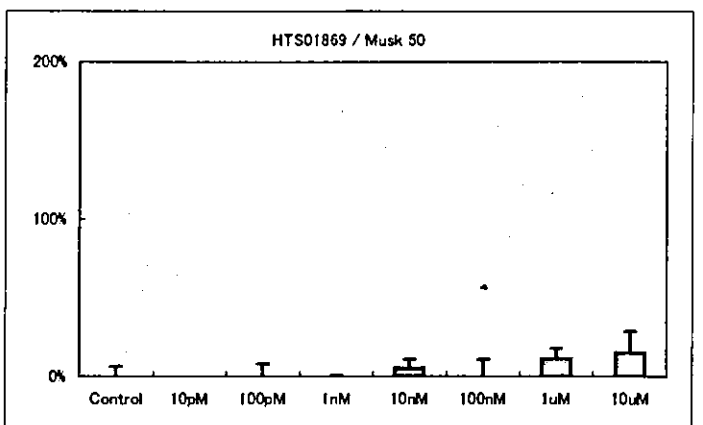
HTS01872  
4-Hydroxyacetophenone4-Acetylphenol

PC50 (pM): -



HTS01869  
Musk 50

PC50 (pM): -

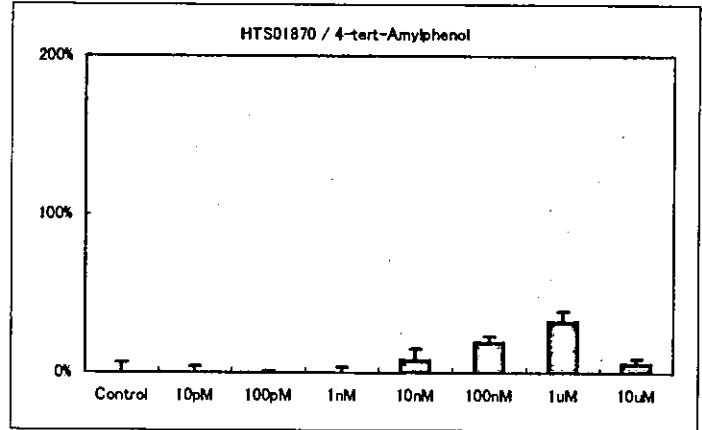


# ER $\alpha$ /HeLa

HTS01870

4-tert-Amylphenol

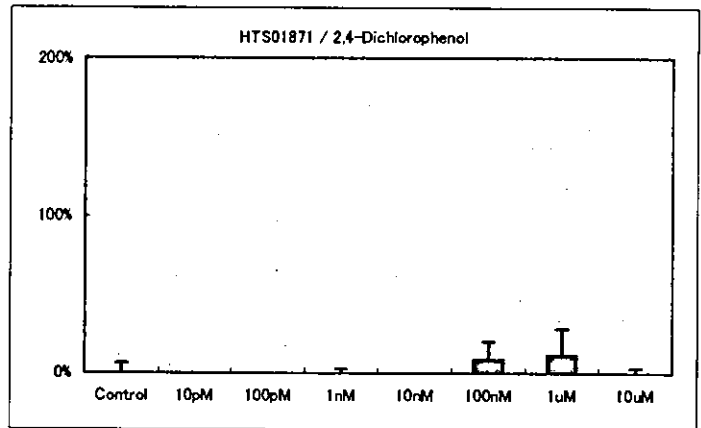
PC50 (pM): -



HTS01871

2,4-Dichlorophenol

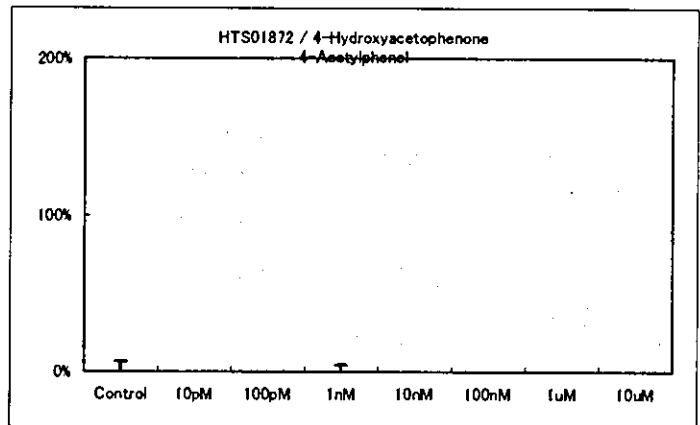
PC50 (pM): -



HTS01872

4-Hydroxyacetophenone  
4-Acetylphenol

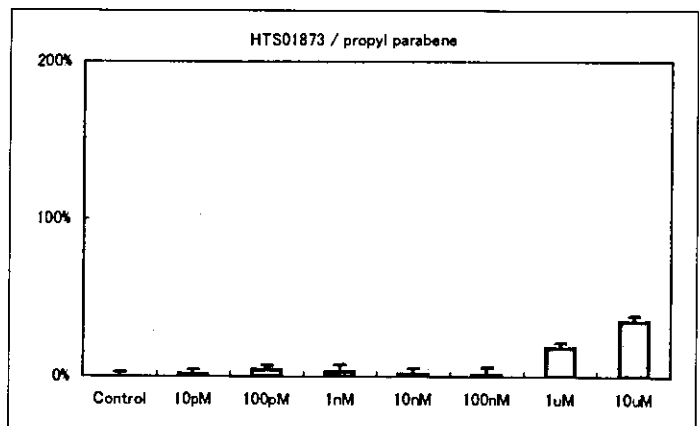
PC50 (pM): -



HTS01873

propyl parabene

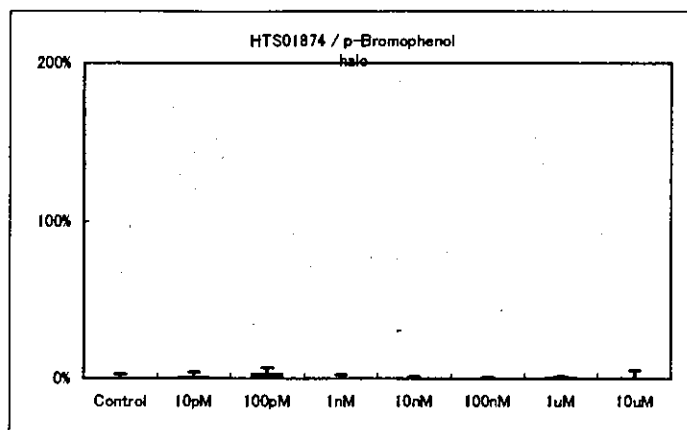
PC50 (pM): -



## ER $\alpha$ /HeLa

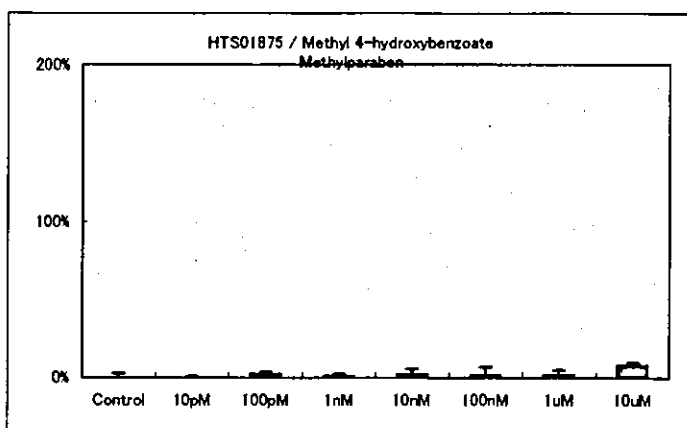
HTS01874  
p-Bromophenolhalo

PC50 (pM): -



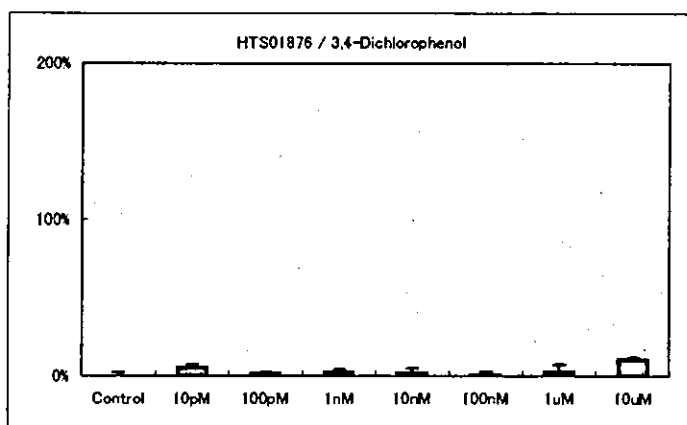
HTS01875  
Methyl 4-hydroxybenzoateMethylparaben

PC50 (pM): -



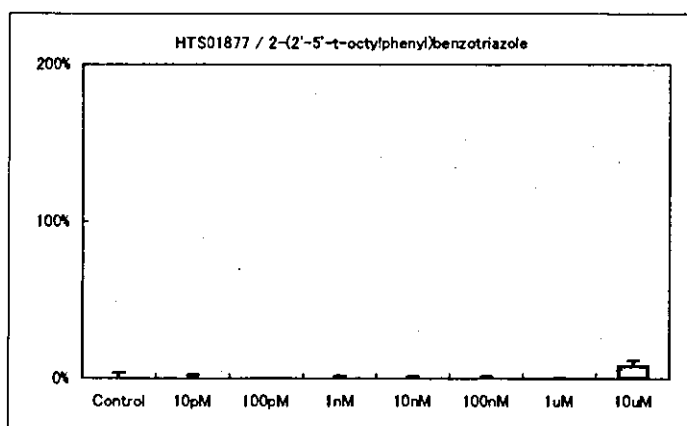
HTS01876  
3,4-Dichlorophenol

PC50 (pM): -



HTS01877  
2-(2'-5'-t-octylphenyl)benzotriazole

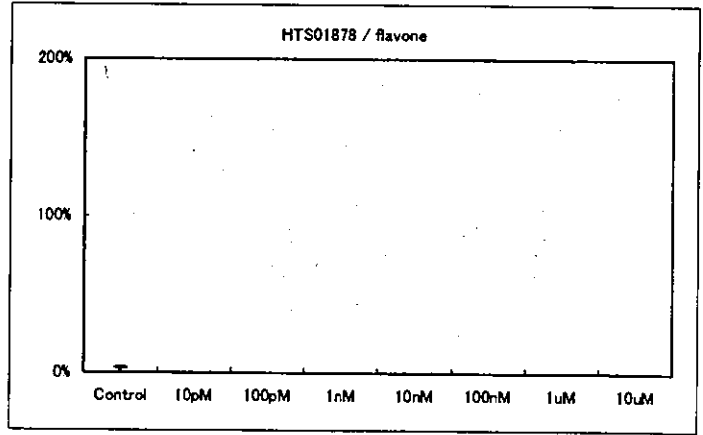
PC50 (pM): -



ER $\alpha$ /HeLa

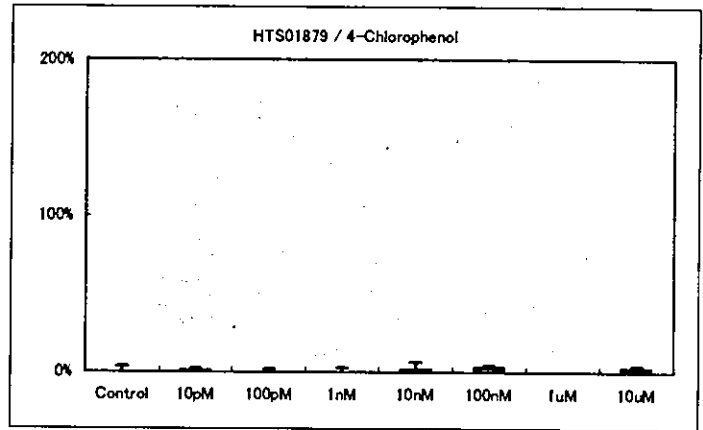
HTS01878  
flavone

PC50 (pM): -



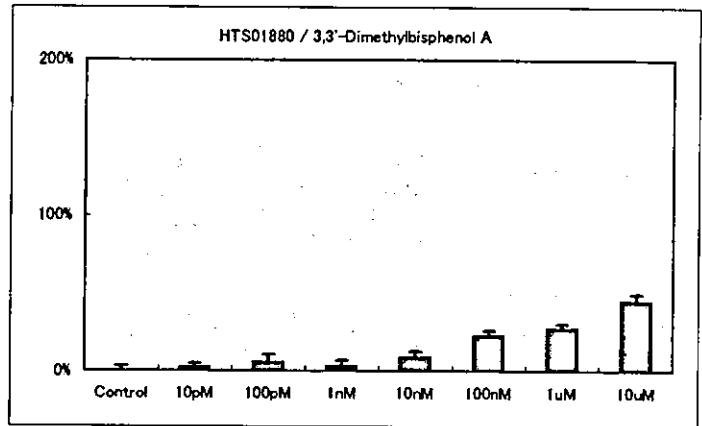
HTS01879  
4-Chlorophenol

PC50 (pM): -



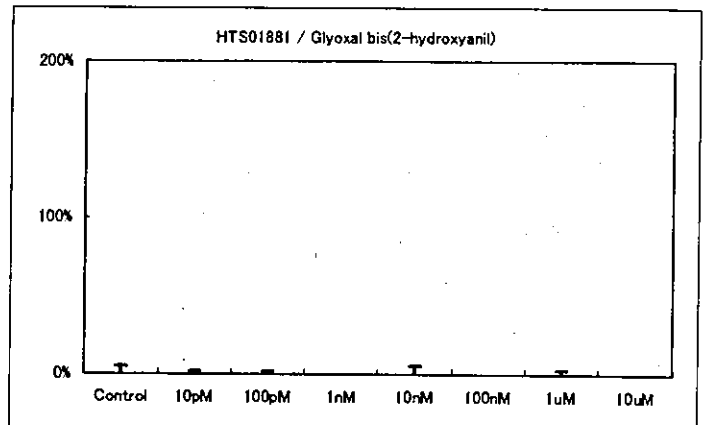
HTS01880  
3,3'-Dimethylbisphenol A

PC50 (pM): -



HTS01881  
Glyoxal bis(2-hydroxyanil)

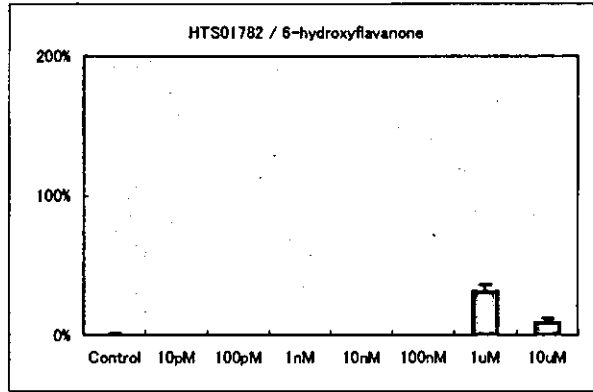
PC50 (pM): -



## ER $\beta$ / HeLa

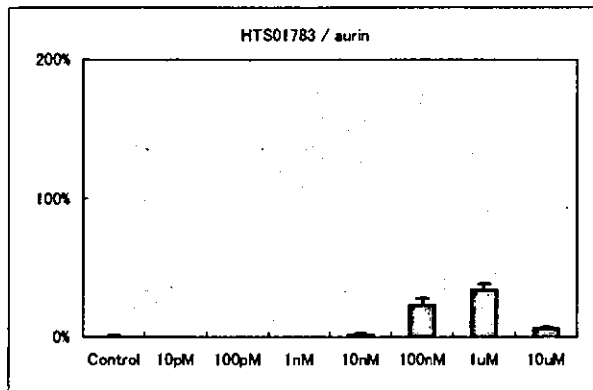
HTS01782  
6-hydroxyflavanone

PC50 (pM): -



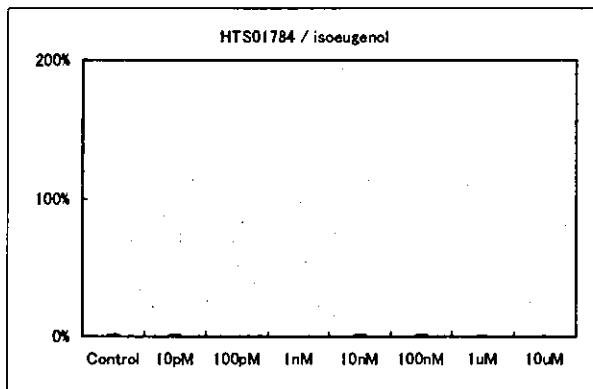
HTS01783  
aurin

PC50 (pM): -



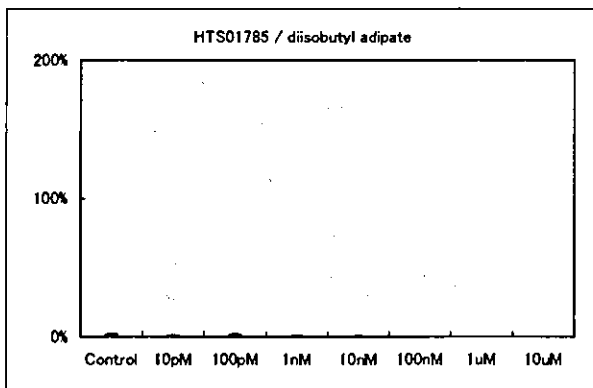
HTS01784  
isoeugenol

PC50 (pM): -



HTS01785  
diisobutyl adipate

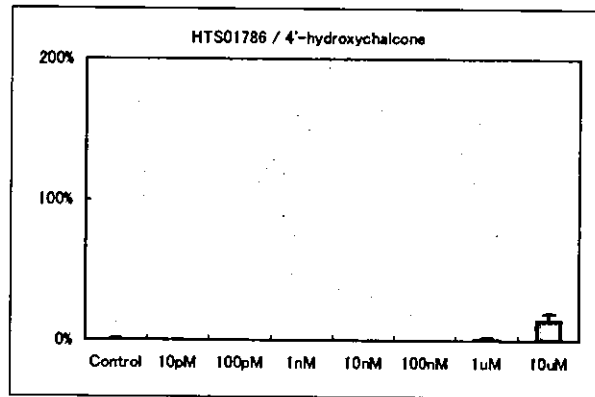
PC50 (pM): -



## ER $\beta$ / HeLa

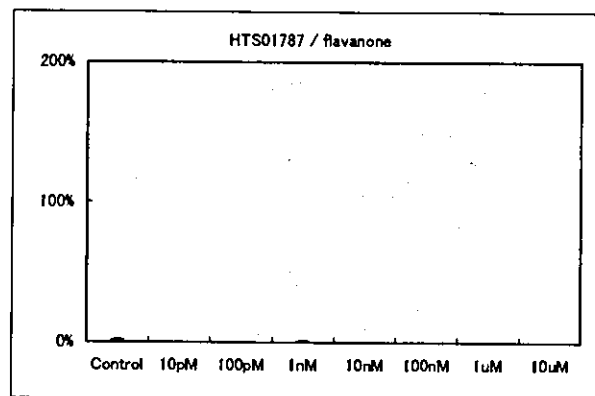
HTS01786  
4'-hydroxychalcone

PC50 (pM): -



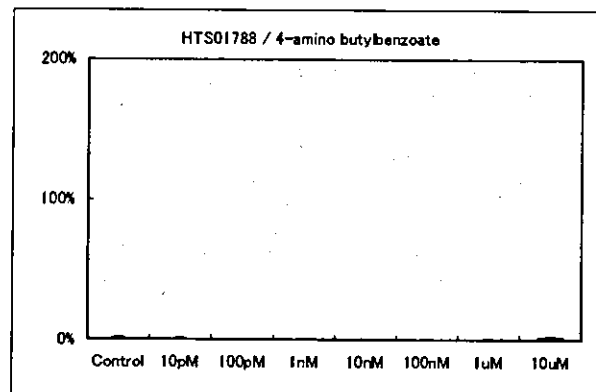
HTS01787  
flavanone

PC50 (pM): -



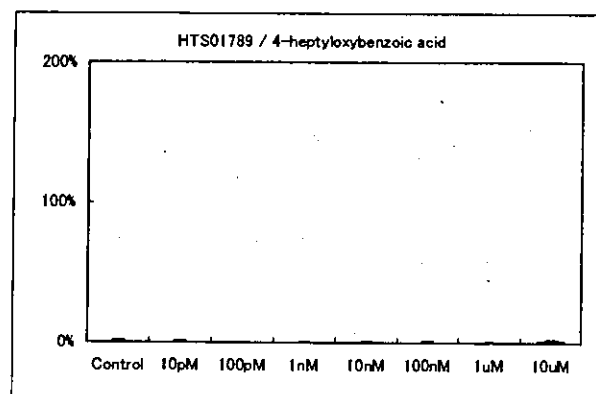
HTS01788  
4-amino butylbenzoate

PC50 (pM): -



HTS01789  
4-heptyloxybenzoic acid

PC50 (pM): -

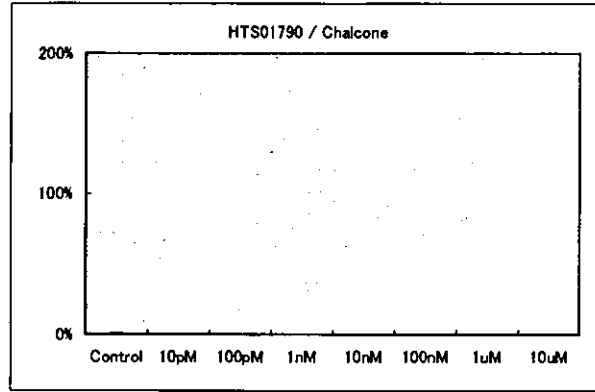




ERβ / HeLa

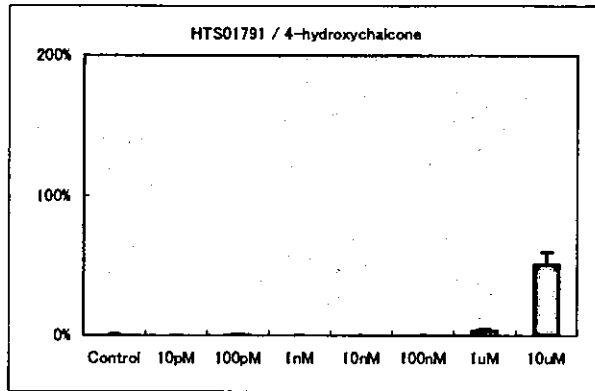
HTS01790  
Chalcone

PC50 (pM): -



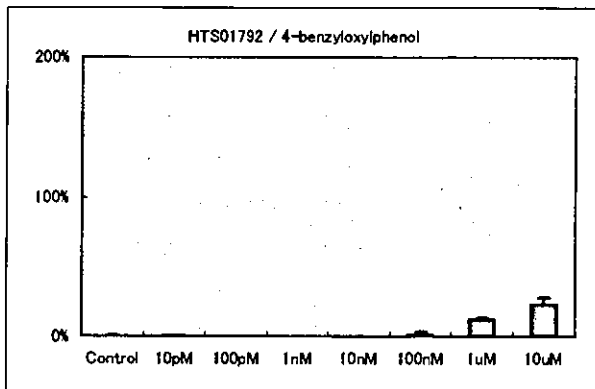
HTS01791  
4-hydroxychalcone

PC50 (pM): 9.53E+06



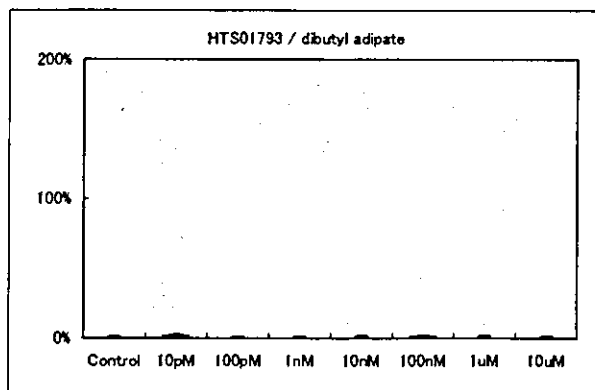
HTS01792  
4-benzyloxyphenol

PC50 (pM): -



HTS01793  
dibutyl adipate

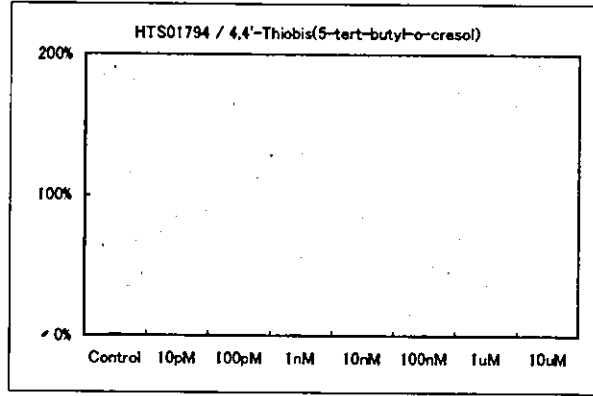
PC50 (pM): -



ERβ / HeLa

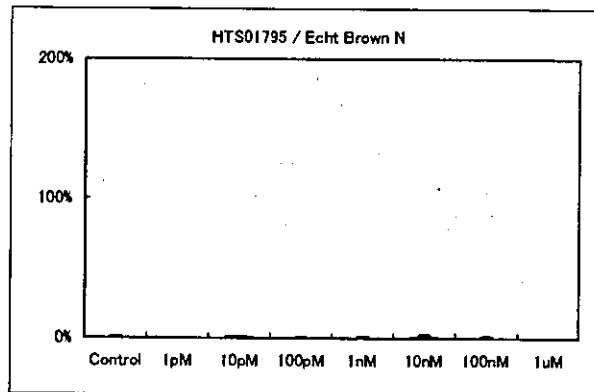
HTS01794  
4,4'-Thiobis(5-tert-butyl-o-cresol)

PC50 (pM): -



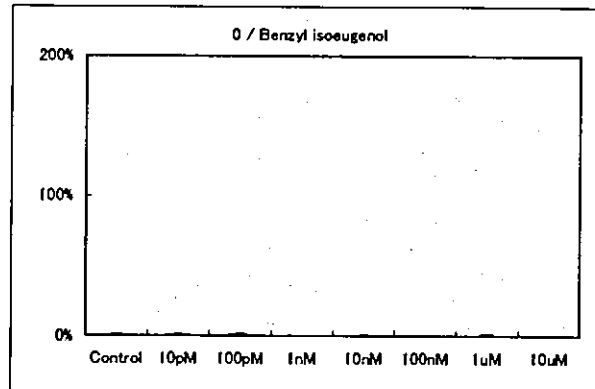
HTS01795  
Echt Brown N

PC50 (pM): -



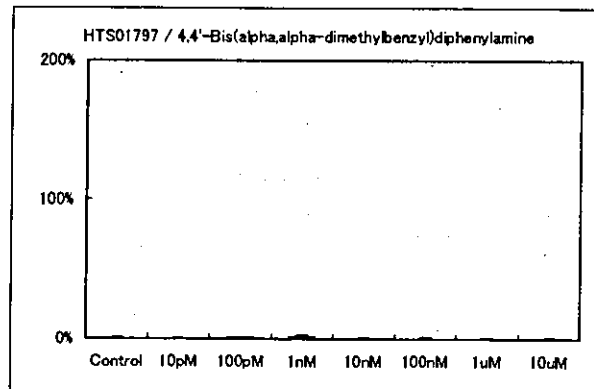
HTS01796  
Benzyl isoeugenol

PC50 (pM): -



HTS01797  
4,4'-Bis(alpha,alpha-dimethylbenzyl)diphenylamine

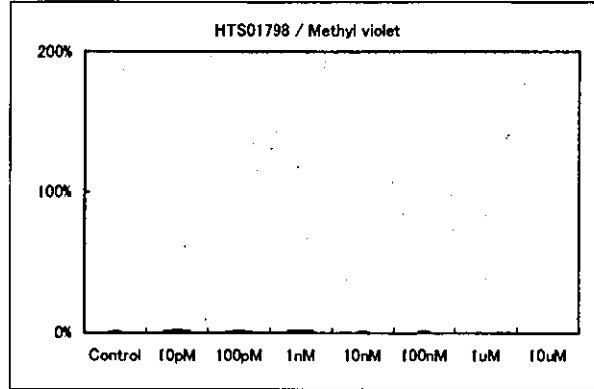
PC50 (pM): -



# ER $\beta$ / HeLa

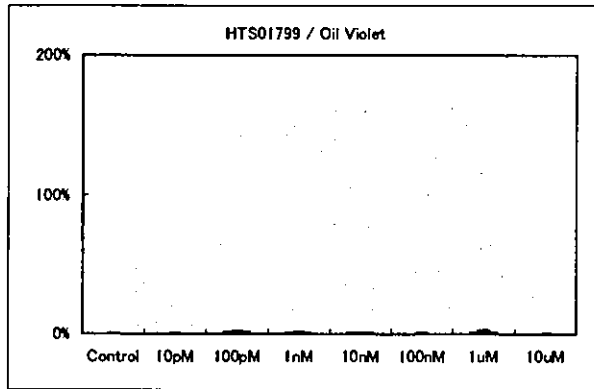
HTS01798  
Methyl violet

PC50 (pM): -



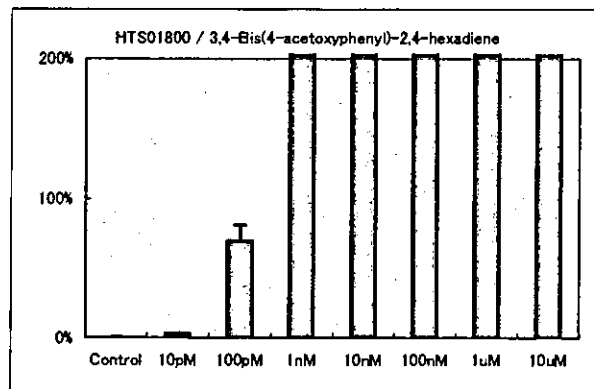
HTS01799  
Oil Violet

PC50 (pM): -



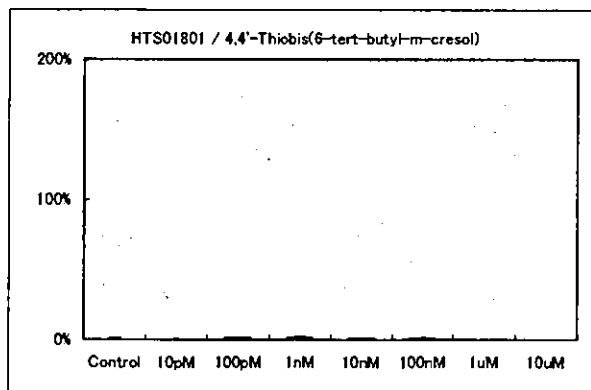
HTS01800  
3,4-Bis(4-acetoxyphenyl)-2,4-hexadiene

PC50 (pM): 5.07E+01



HTS01801  
4,4'-Thiobis(6-tert-butyl-m-cresol)

PC50 (pM): -

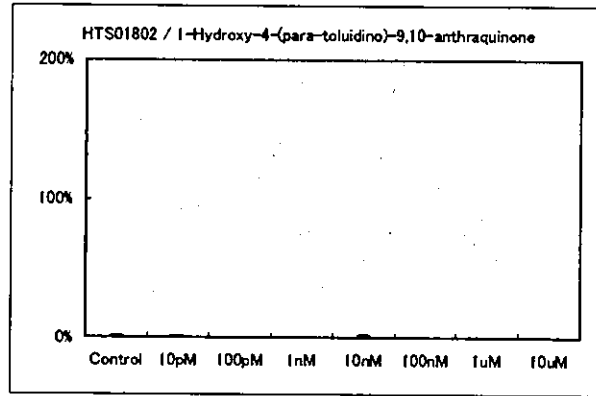


## ER $\beta$ / HeLa

HTS01802

1-Hydroxy-4-(para-toluidino)-9,10-anthraquinone

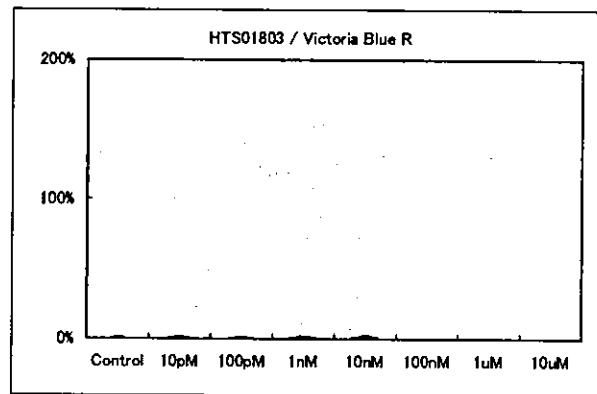
PC50 (pM): -



HTS01803

Victoria Blue R

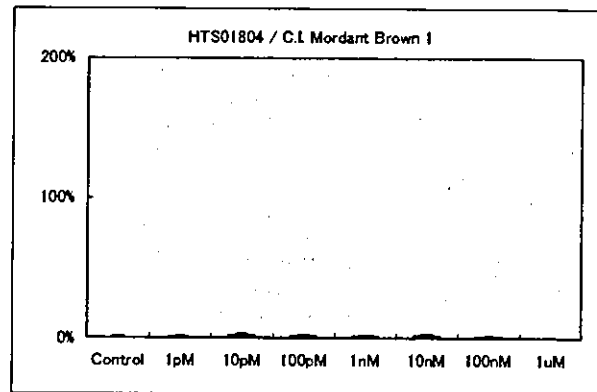
PC50 (pM): -



HTS01804

C.I. Mordant Brown 1

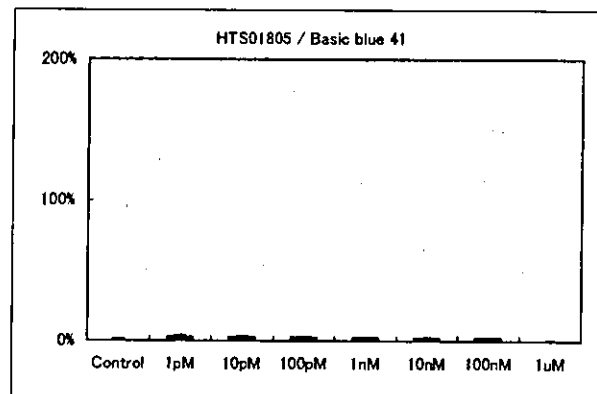
PC50 (pM): -



HTS01805

Basic blue 41

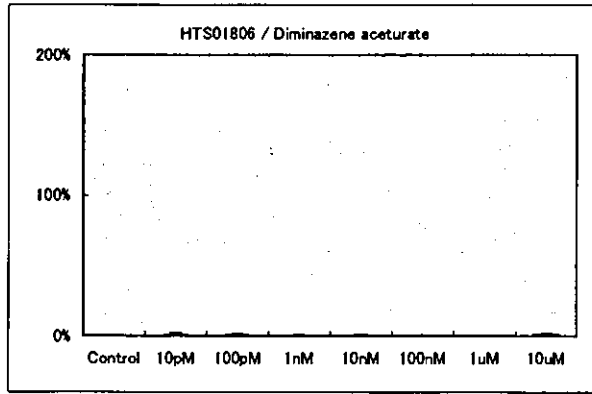
PC50 (pM): -



ER $\beta$  / HeLa

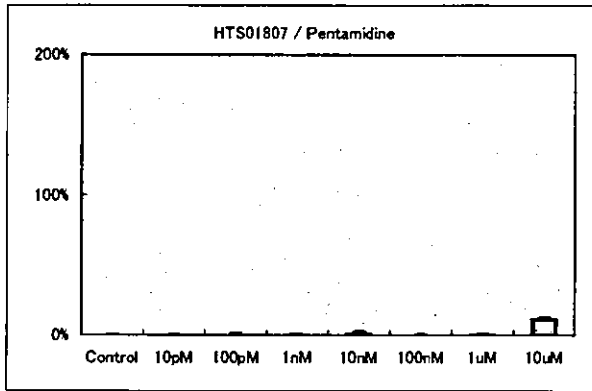
HTS01806  
Diminazene aceturate

PC50 (pM): -



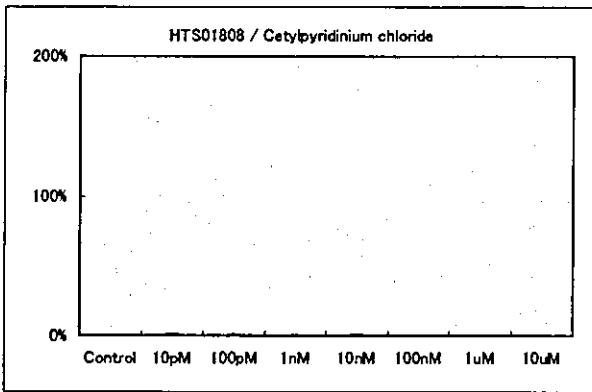
HTS01807  
Pentamidine

PC50 (pM): -



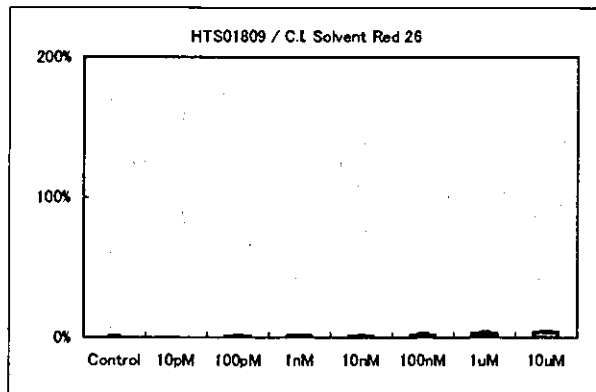
HTS01808  
Cetylpyridinium chloride

PC50 (pM): -



HTS01809  
C.I. Solvent Red 26

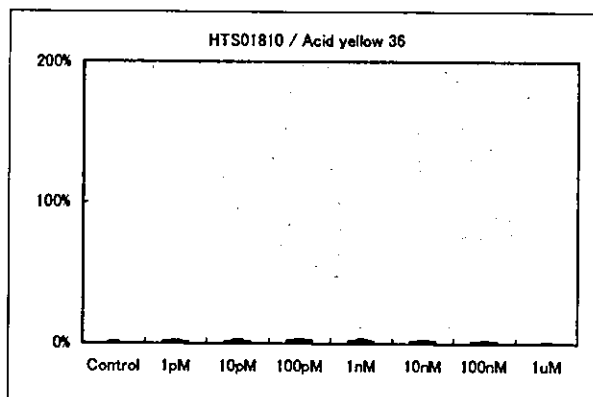
PC50 (pM): -



# ER $\beta$ / HeLa

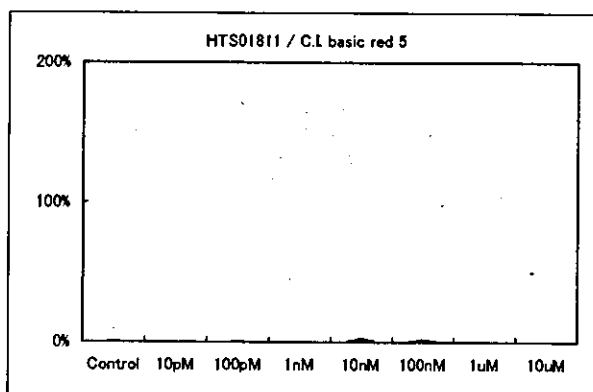
HTS01810  
Acid yellow 36

PC50 (pM): -



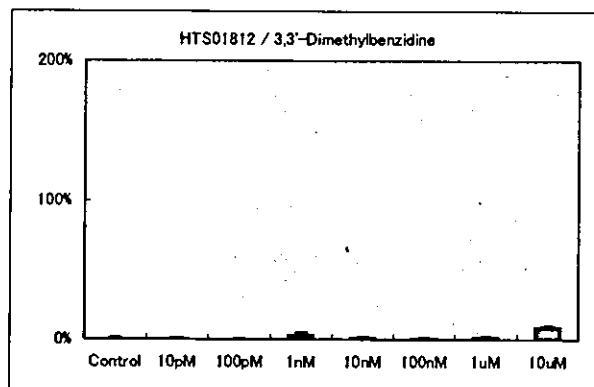
HTS01811  
C.I. basic red 5

PC50 (pM): -



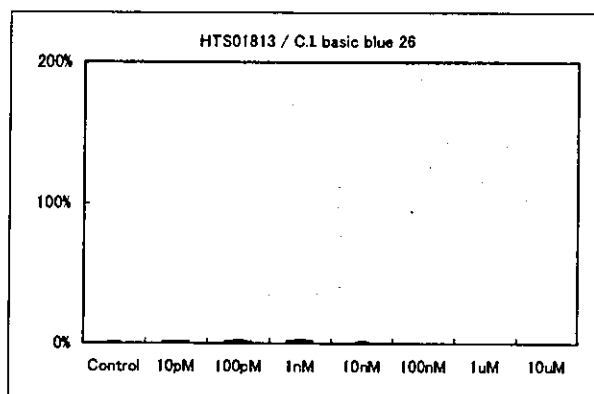
HTS01812  
3,3'-Dimethylbenzidine

PC50 (pM): -



HTS01813  
C.I. basic blue 26

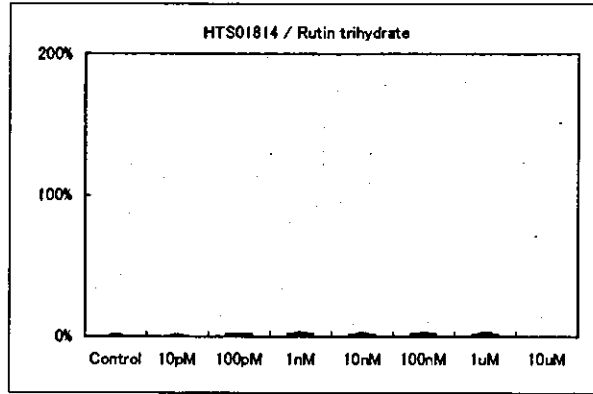
PC50 (pM): -



ER $\beta$  / HeLa

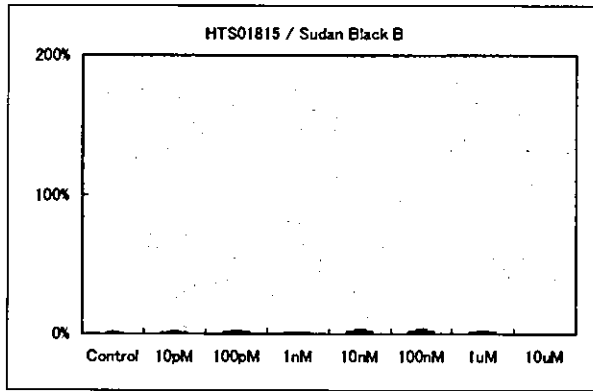
HTS01814  
Rutin trihydrate

PC50 (pM): -



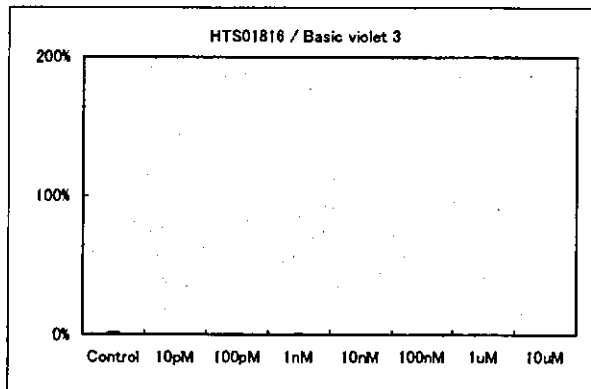
HTS01815  
Sudan Black B

PC50 (pM): -



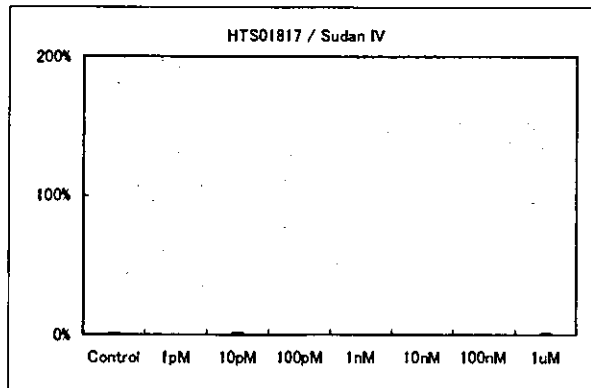
HTS01816  
Basic violet 3

PC50 (pM): -



HTS01817  
Sudan IV

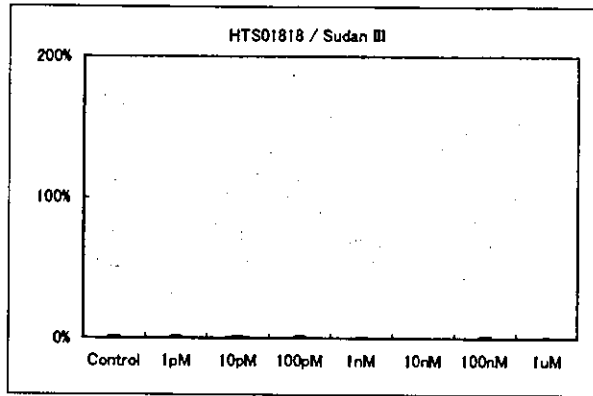
PC50 (pM): -



ERβ / HeLa

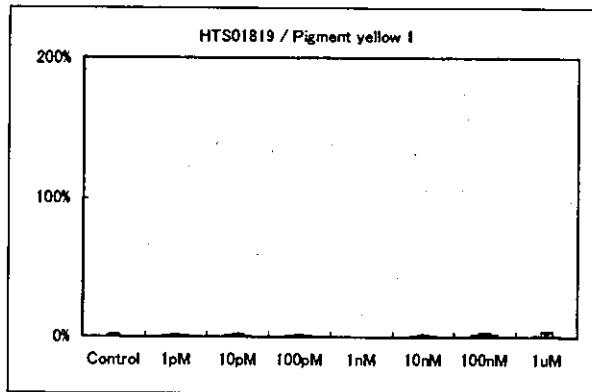
HTS01818  
Sudan III

PC50 (pM): -



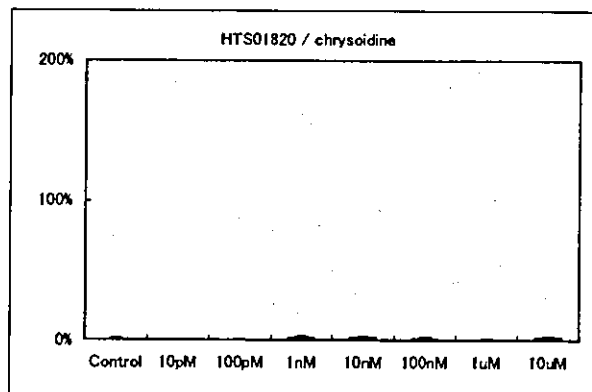
HTS01819  
Pigment yellow 1

PC50 (pM): -



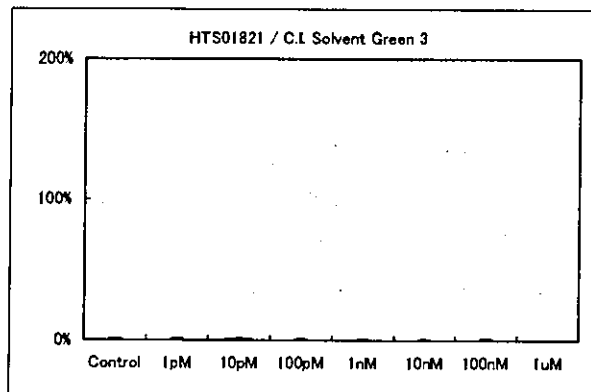
HTS01820  
chrysoidine

PC50 (pM): -



HTS01821  
C.I. Solvent Green 3

PC50 (pM): -

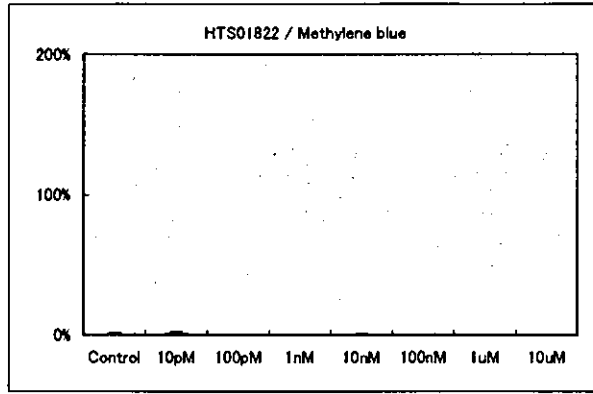




ER $\beta$  / HeLa

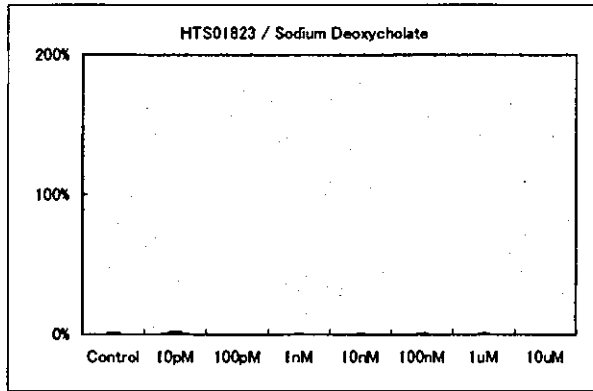
HTS01822  
Methylene blue

PC50 (pM): -



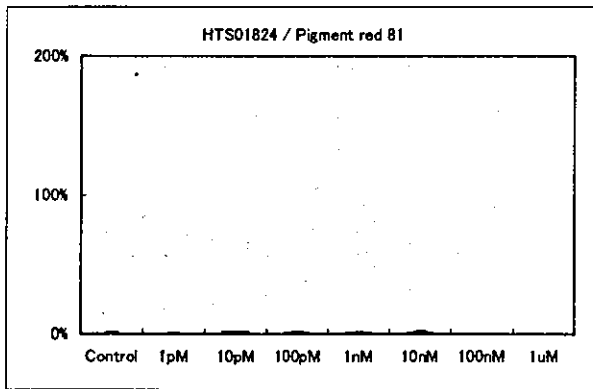
HTS01823  
Sodium Deoxycholate

PC50 (pM): -



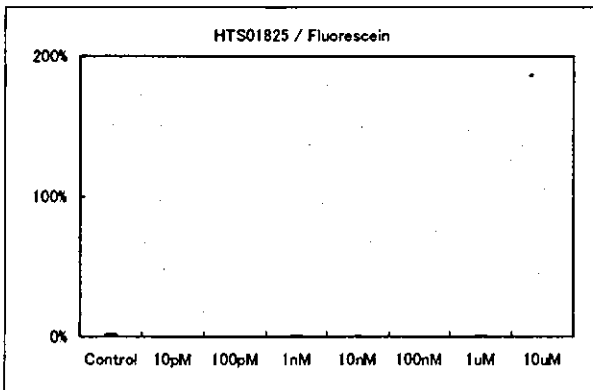
HTS01824  
Pigment red 81

PC50 (pM): -



HTS01825  
Fluorescein

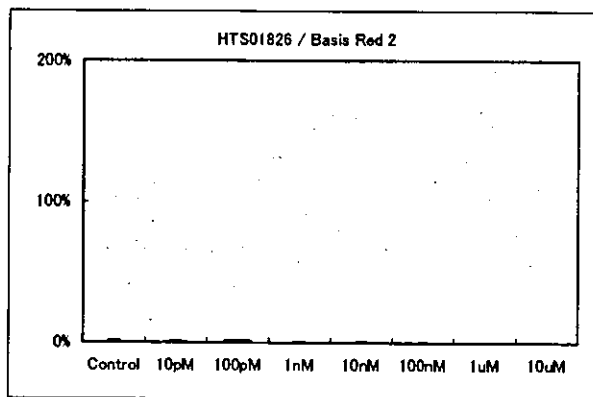
PC50 (pM): -



# ER $\beta$ /HeLa

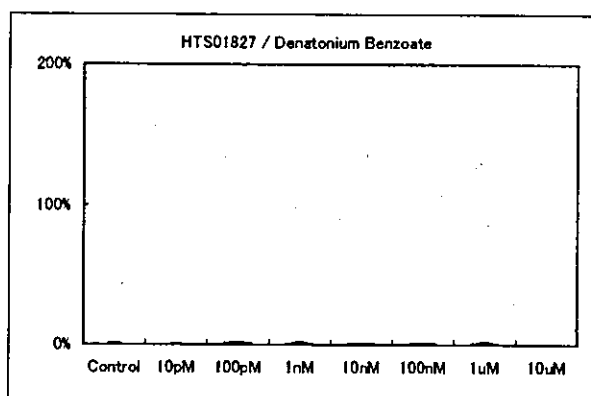
HTS01826  
Basis Red 2

PC50 (pM): -



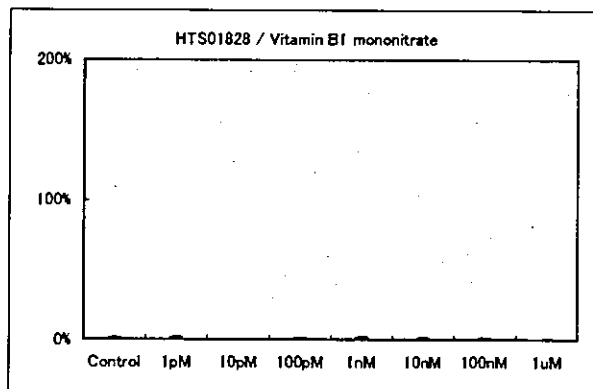
HTS01827  
Denatonium Benzoate

PC50 (pM): -



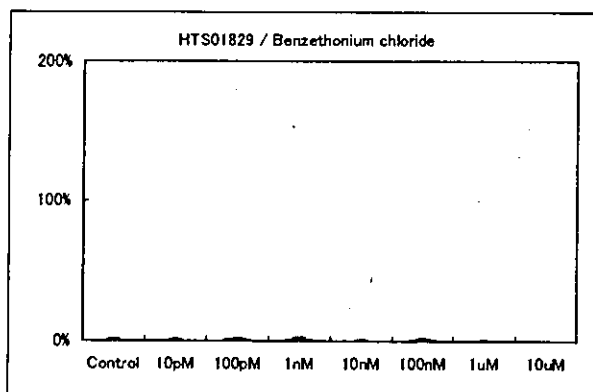
HTS01828  
Vitamin B1 mononitrate

PC50 (pM): -



HTS01829  
Benzethonium chloride

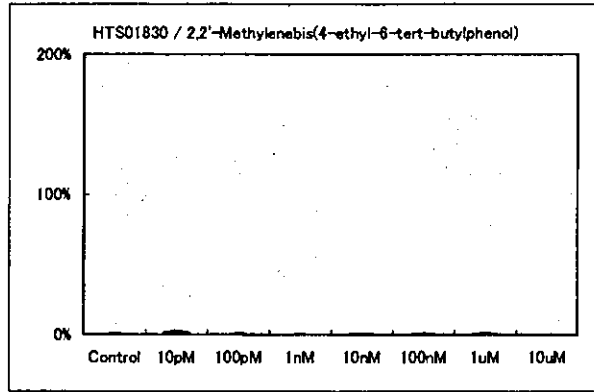
PC50 (pM): -



ER $\beta$  / HeLa

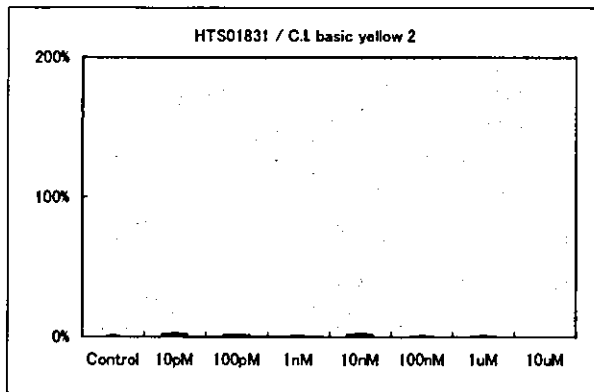
HTS01830  
2,2'-Methylenebis(4-ethyl-6-tert-butylphenol)

PC50 (pM): -



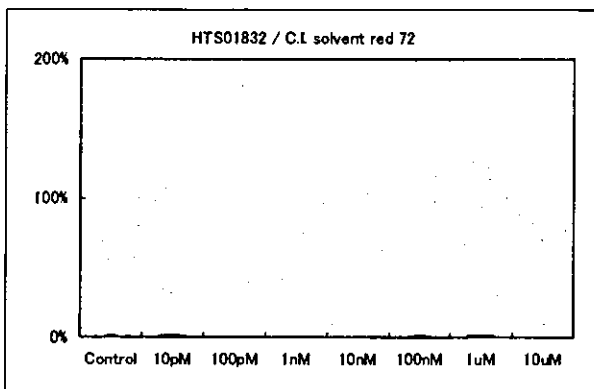
HTS01831  
C.I. basic yellow 2

PC50 (pM): -



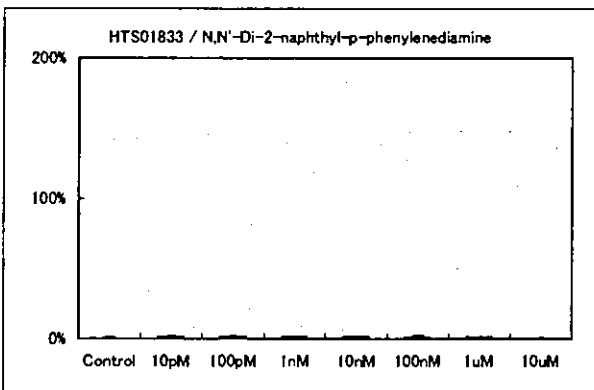
HTS01832  
C.I. solvent red 72

PC50 (pM): -



HTS01833  
N,N'-Di-2-naphthyl-p-phenylenediamine

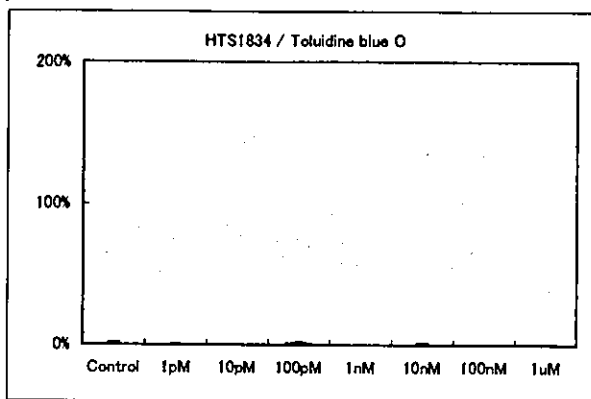
PC50 (pM): -



# ER $\beta$ / HeLa

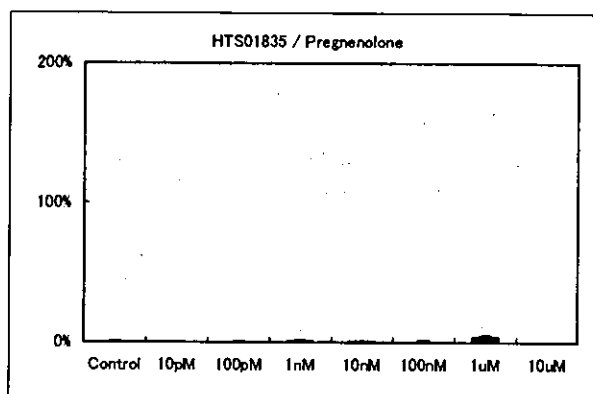
HTS1834  
Toluidine blue O

PC50 (pM): -



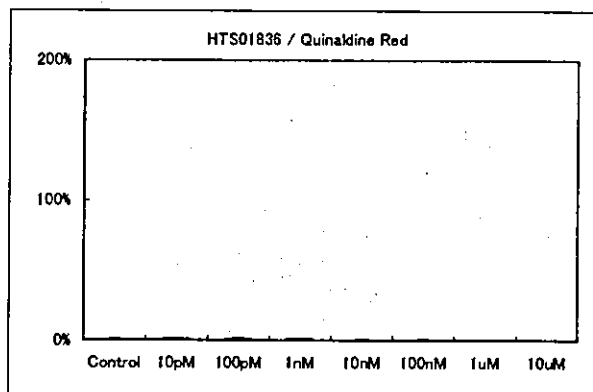
HTS01835  
Pregnenolone

PC50 (pM): -



HTS01836  
Quinaldine Red

PC50 (pM): -



HTS01837  
Triphenyl phosphite

PC50 (pM): -

