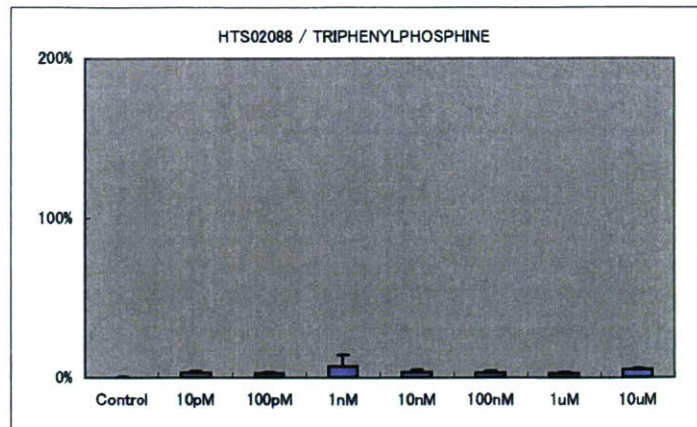


### ER $\beta$ /HeLa

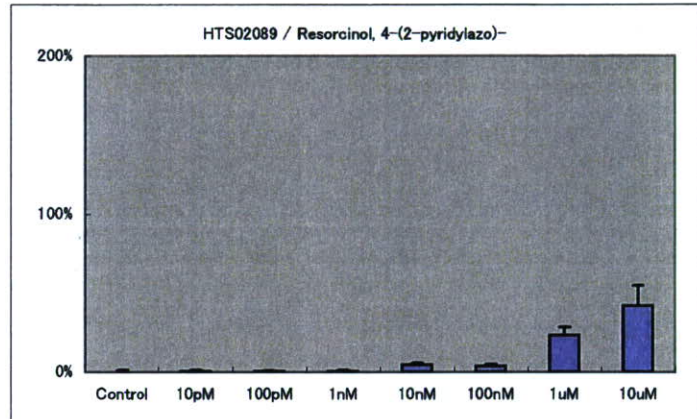
HTS02088  
TRIPHENYLPHOSPHINE

PC50 (pM): -



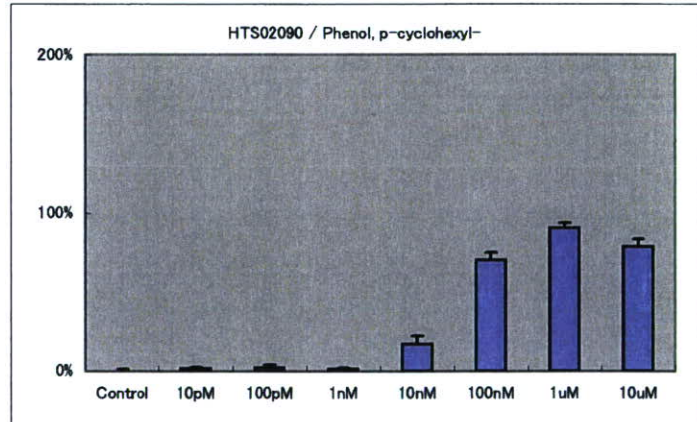
HTS02089  
Resorcinol, 4-(2-pyridylazo)-

PC50 (pM): -



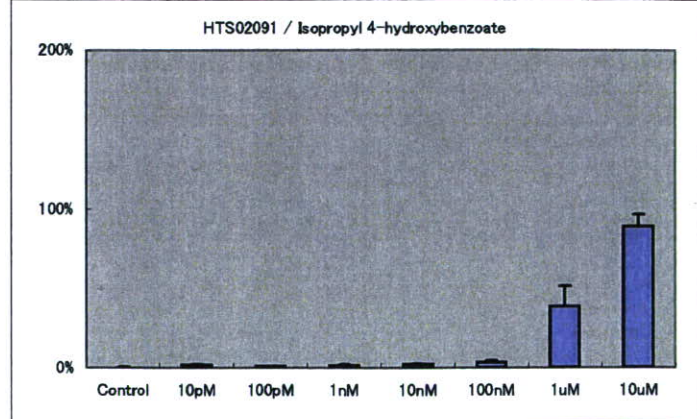
HTS02090  
Phenol, p-cyclohexyl-

PC50 (pM): 4.19E+04



HTS02091  
Isopropyl 4-hydroxybenzoate

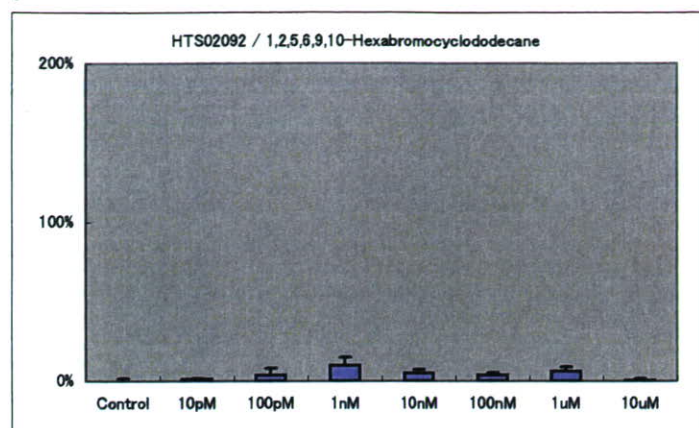
PC50 (pM): 1.65E+06



### $\text{ER} \beta / \text{HeLa}$

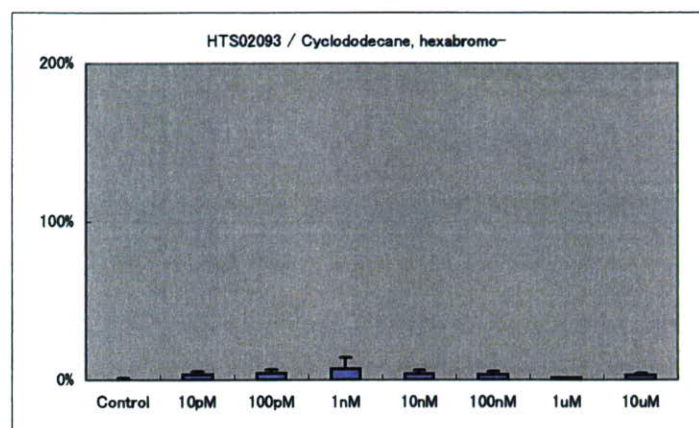
HTS02092  
1,2,5,6,9,10-Hexabromocyclododecane

PC50 (pM): -



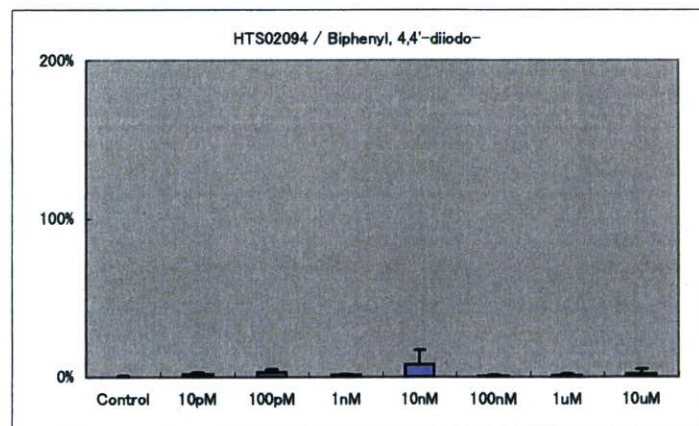
HTS02093  
Cyclododecane, hexabromo-

PC50 (pM): -



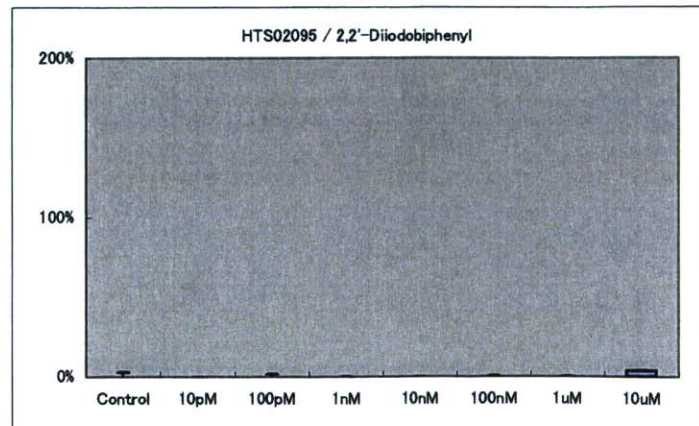
HTS02094  
Biphenyl, 4,4'-diiodo-

PC50 (pM): -



HTS02095  
2,2'-Diiiodobiphenyl

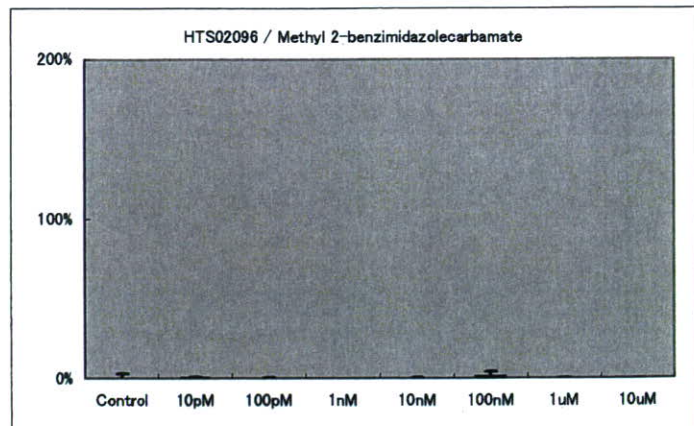
PC50 (pM): -



### $\text{ER} \beta / \text{HeLa}$

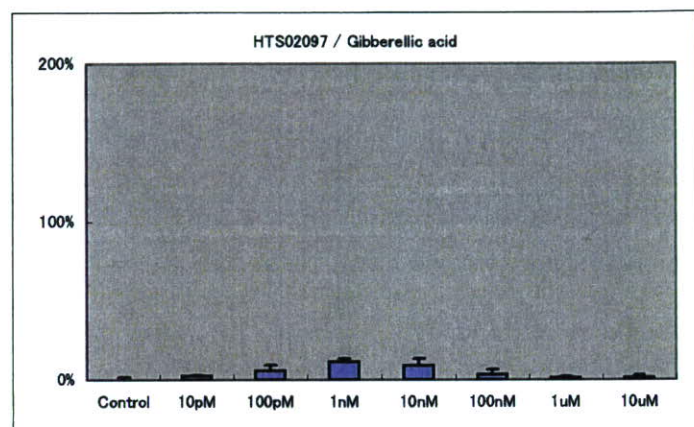
HTS02096  
Methyl 2-benzimidazolecarbamate

PC50 (pM): -



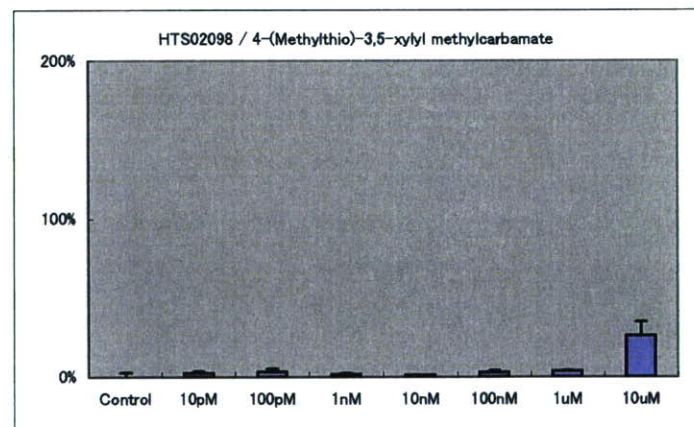
HTS02097  
Gibberellic acid

PC50 (pM): -



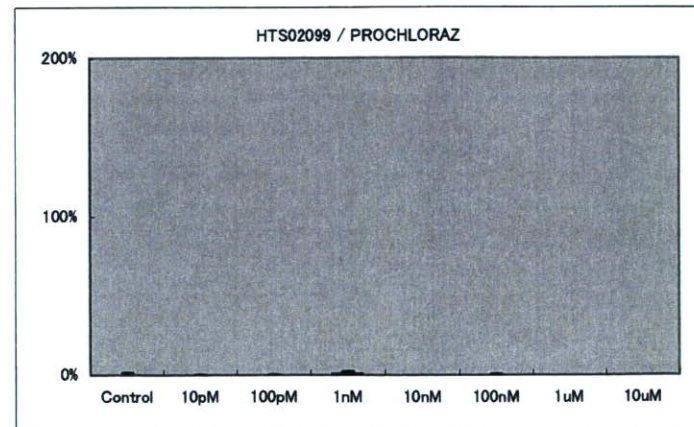
HTS02098  
4-(Methylthio)-3,5-xylyl methylcarbamate

PC50 (pM): -



HTS02099  
PROCHLORAZ

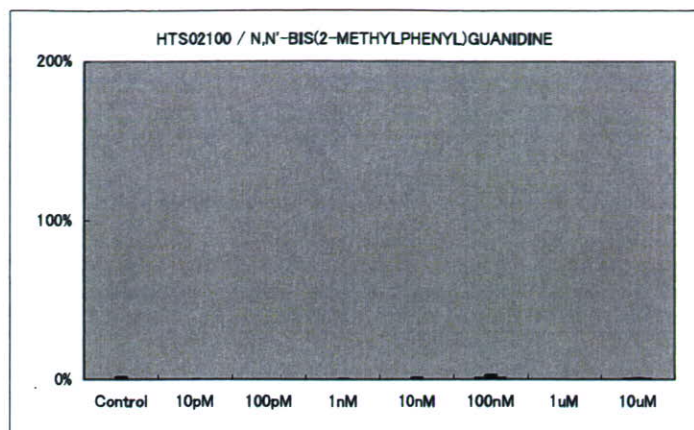
PC50 (pM): -



### $\text{ER} \beta / \text{HeLa}$

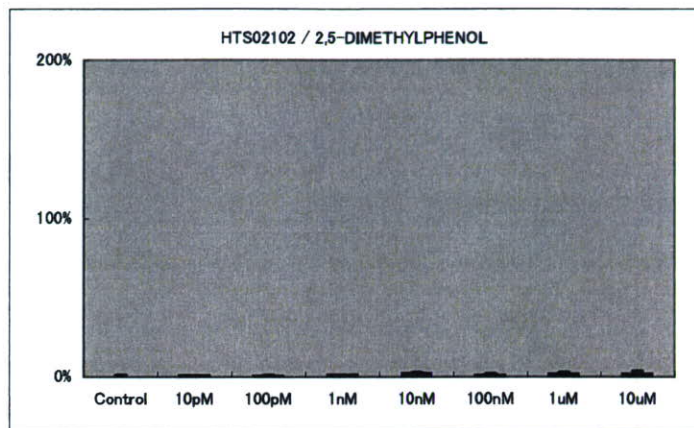
HTS02100  
N,N'-BIS(2-METHYLPHENYL)GUANIDINE

PC50 (pM): -



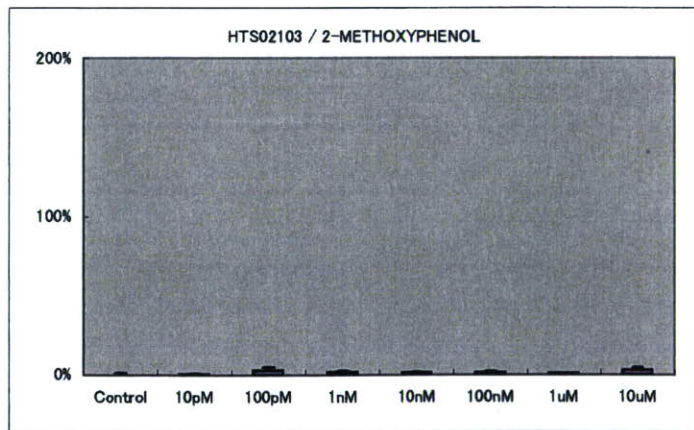
HTS02102  
2,5-DIMETHYLPHENOL

PC50 (pM): -



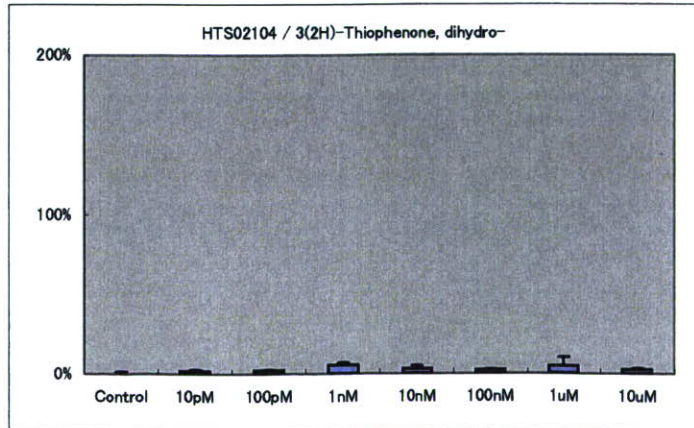
HTS02103  
2-METHOXYPHENOL

PC50 (pM): -



HTS02104  
3(2H)-Thiophenone, dihydro-

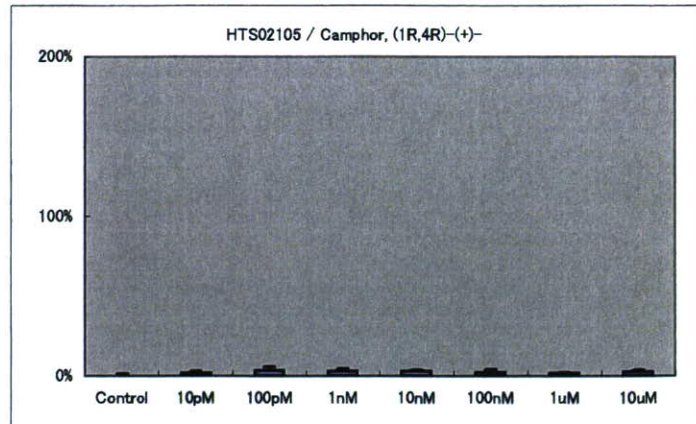
PC50 (pM): -



### ER $\beta$ /HeLa

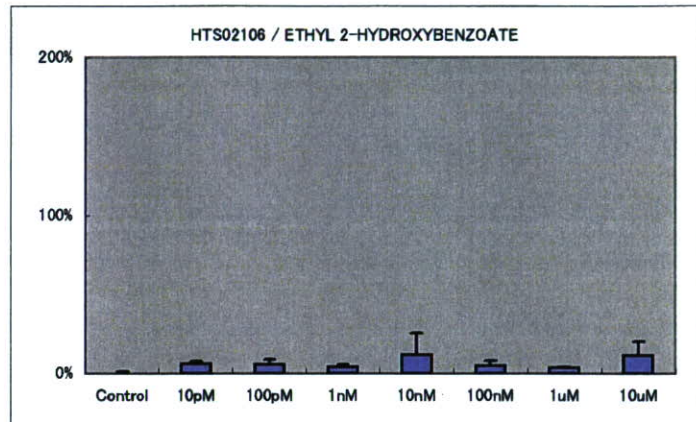
HTS02105  
Camphor, (1R,4R)-(+)-

PC50 (pM): -



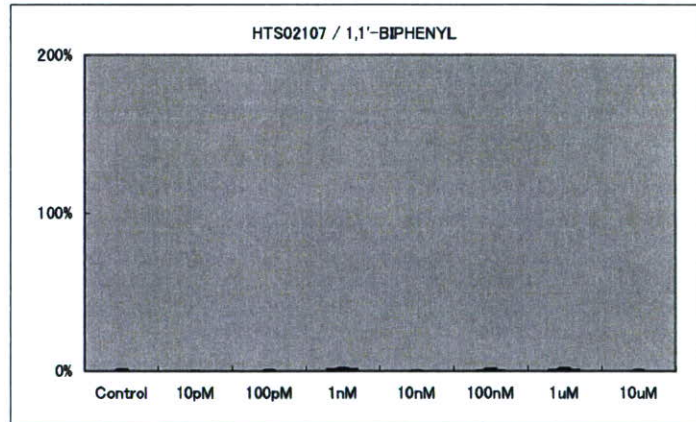
HTS02106  
ETHYL 2-HYDROXYBENZOATE

PC50 (pM): -



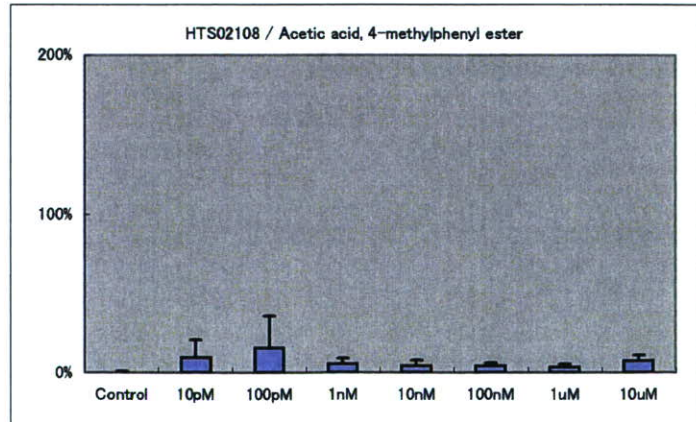
HTS02107  
1,1'-BIPHENYL

PC50 (pM): -



HTS02108  
Acetic acid, 4-methylphenyl ester

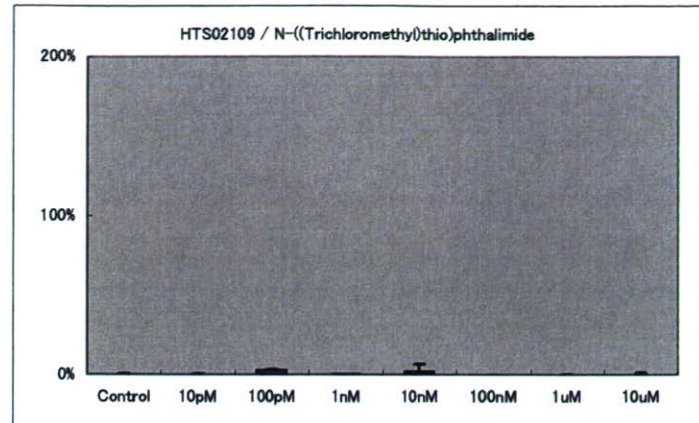
PC50 (pM): -



## $\text{ER} \beta / \text{HeLa}$

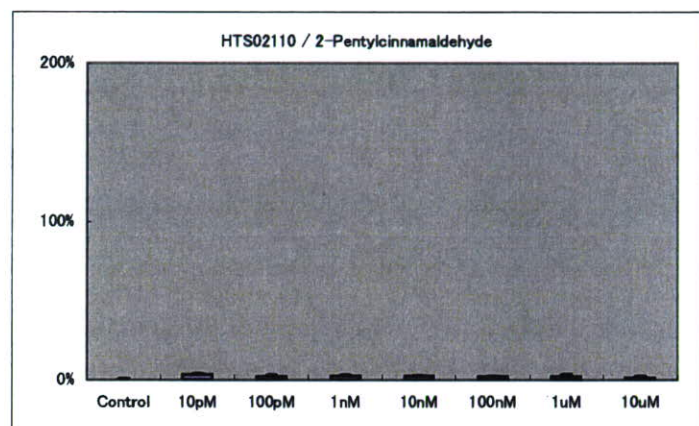
HTS02109  
N-((Trichloromethyl)thio)phthalimide

PC50 (pM): -



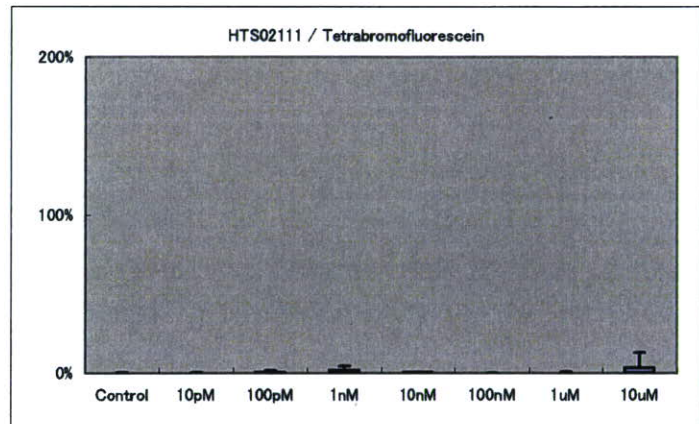
HTS02110  
2-Pentylcinnamaldehyde

PC50 (pM): -



HTS02111  
Tetrabromofluorescein

PC50 (pM): -

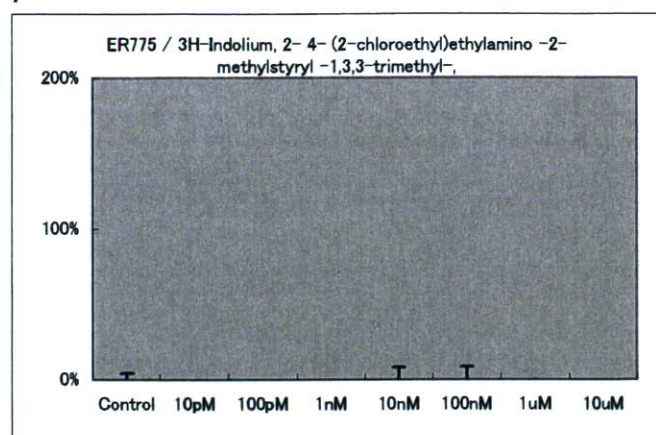


## ER $\beta$ /HeLa

### ER775

3H-Indolium, 2- 4- (2-chloroethyl)ethylamino -2-methylstyryl -1,3,3-trimethyl-,

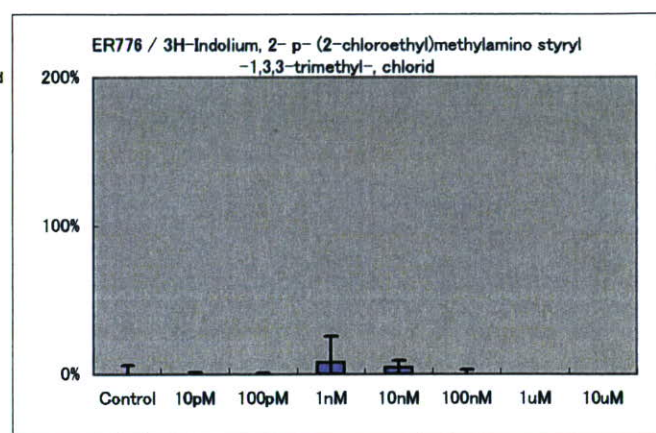
PC50 (pM): —



### ER776

3H-Indolium, 2- p- (2-chloroethyl)methylamino styryl -1,3,3-trimethyl-, chlorid

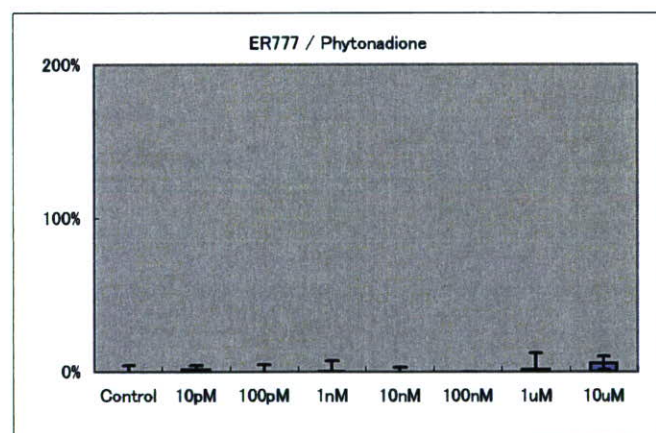
PC50 (pM): —



### ER777

Phytonadione

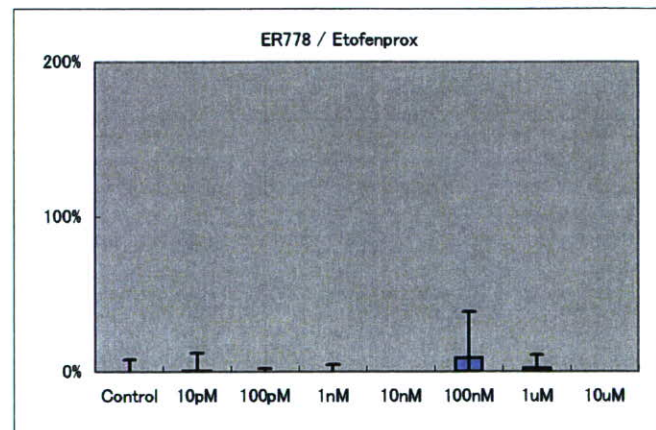
PC50 (pM): —



### ER778

Etofenprox

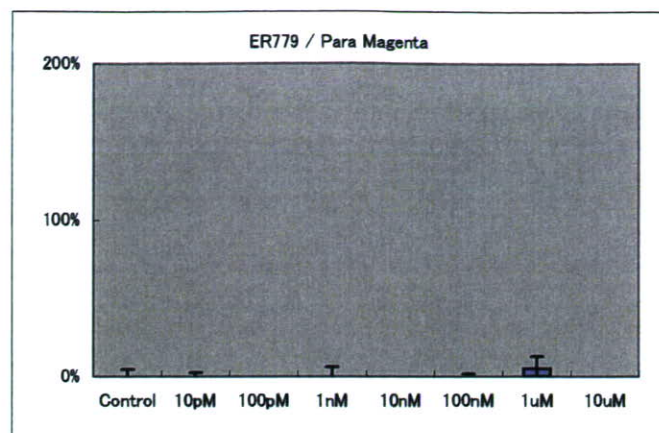
PC50 (pM): —



## $\text{ER}\beta/\text{HeLa}$

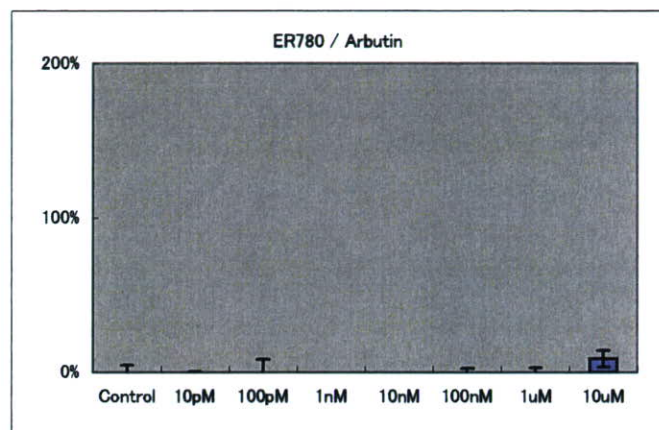
**ER779**  
**Para Magenta**

PC50 (pM): -



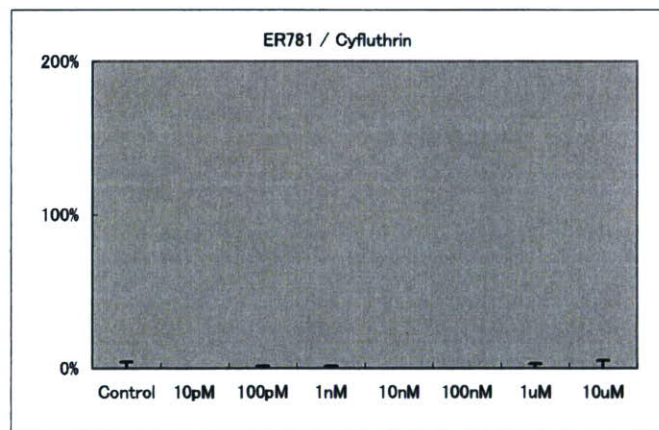
**ER780**  
**Arbutin**

PC50 (pM): -



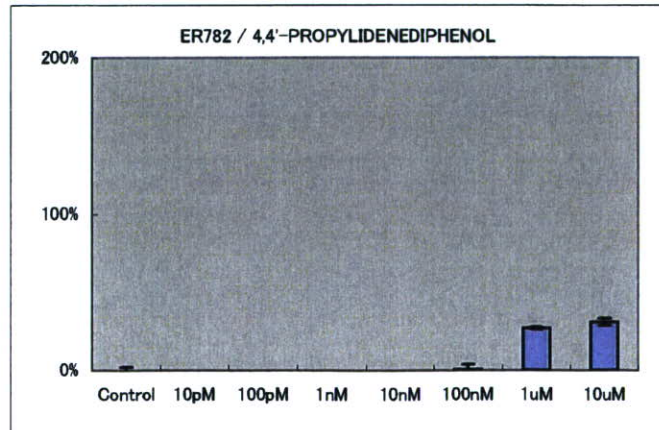
**ER781**  
**Cyfluthrin**

PC50 (pM): -



**ER782**  
**4,4'-PROPYLIDENEDIPHENOL**

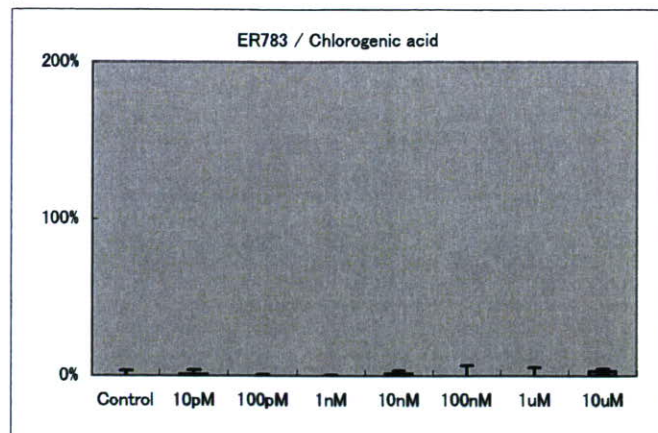
PC50 (pM): -



## ER $\beta$ /HeLa

ER783  
Chlorogenic acid

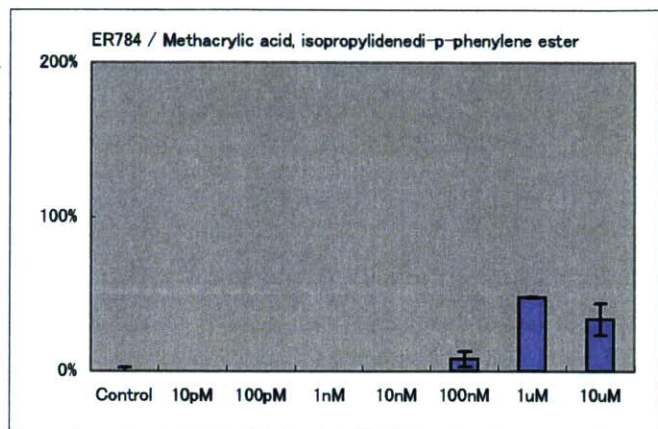
PC50 (pM): -



## ER784

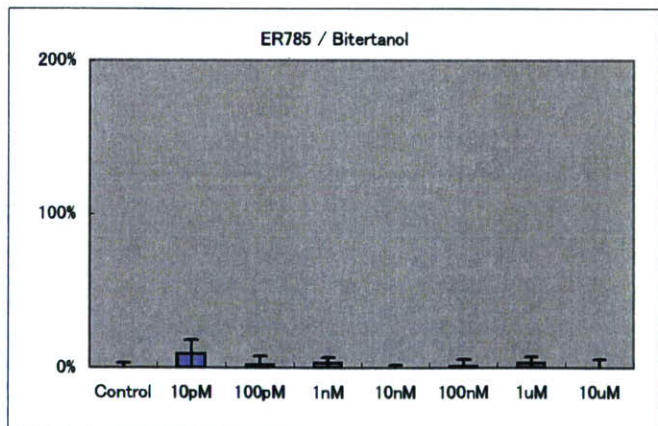
Methacrylic acid, isopropylidenedi-p-phenylene ester

PC50 (pM): -



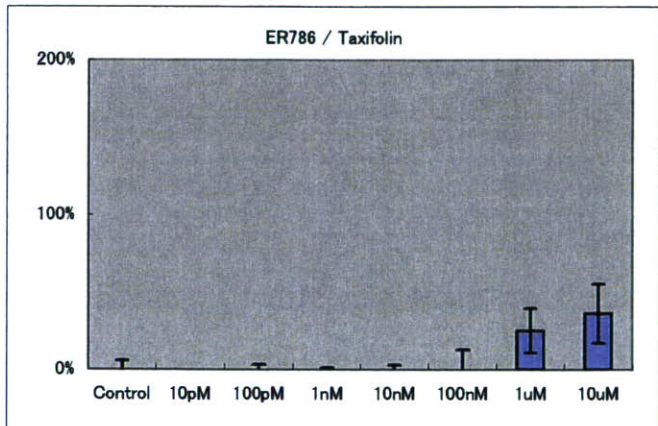
ER785  
Bitertanol

PC50 (pM): -



ER786  
Taxifolin

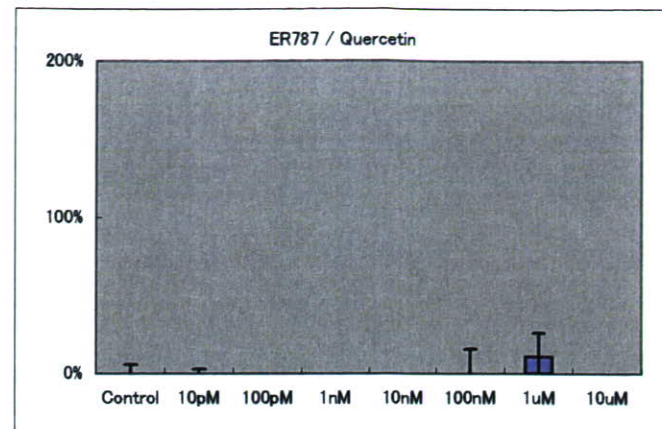
PC50 (pM): -



## ER $\beta$ /HeLa

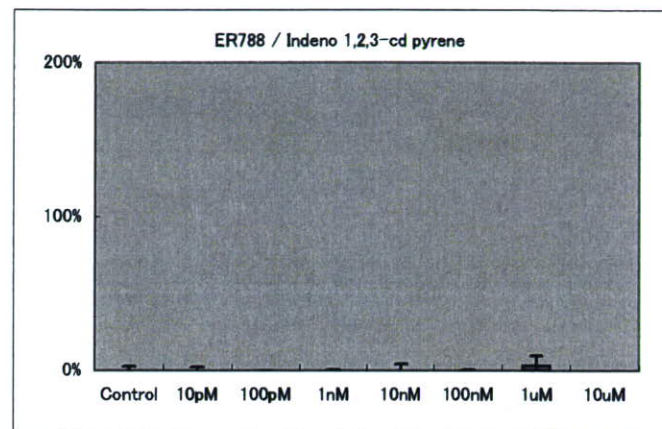
ER787  
Quercetin

PC50 (pM): -



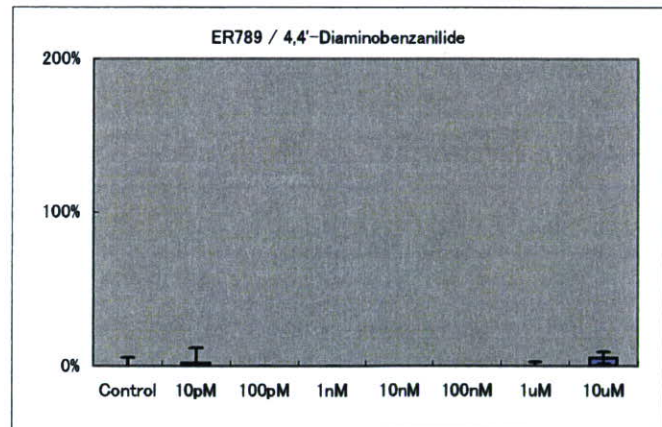
ER788  
Indeno 1,2,3-cd pyrene

PC50 (pM): -



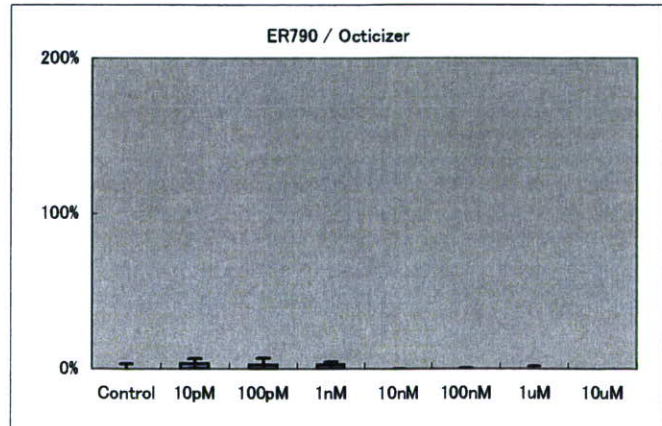
ER789  
4,4'-Diaminobenzanilide

PC50 (pM): -



ER790  
Octicizer

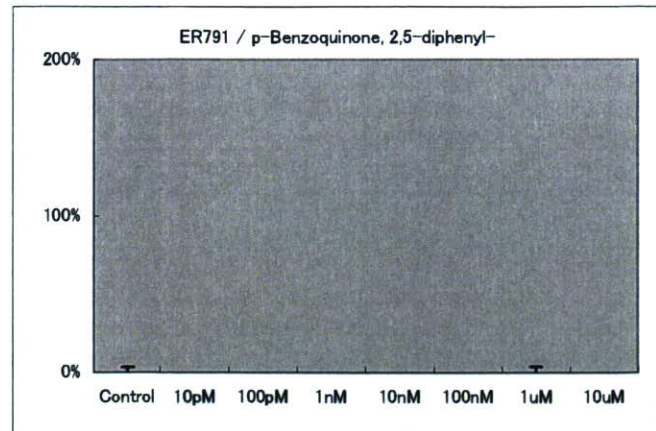
PC50 (pM): -



## $\text{ER}\beta$ /HeLa

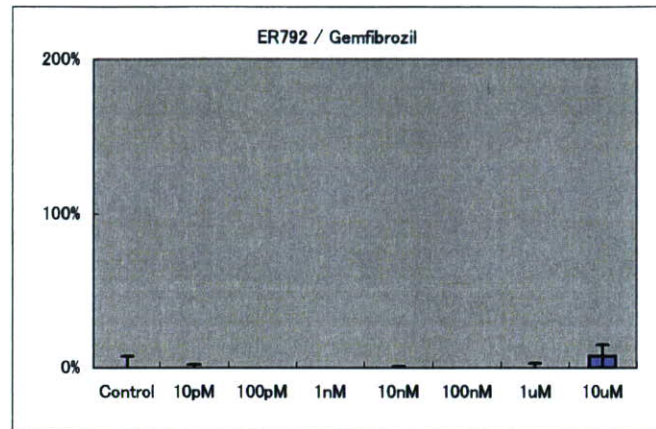
ER791  
p-Benzoquinone, 2,5-diphenyl-

PC50 (pM): -



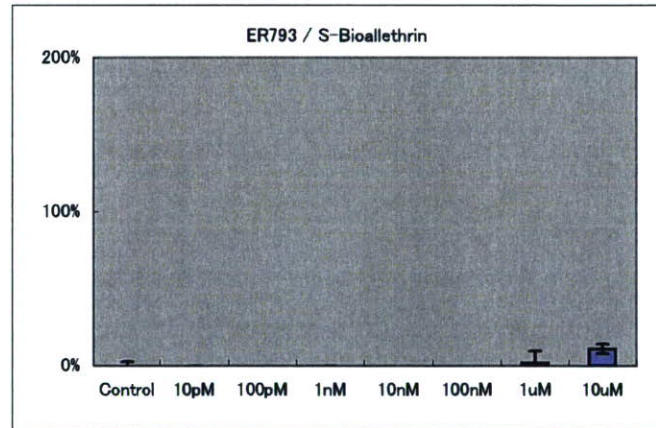
ER792  
Gemfibrozil

PC50 (pM): -



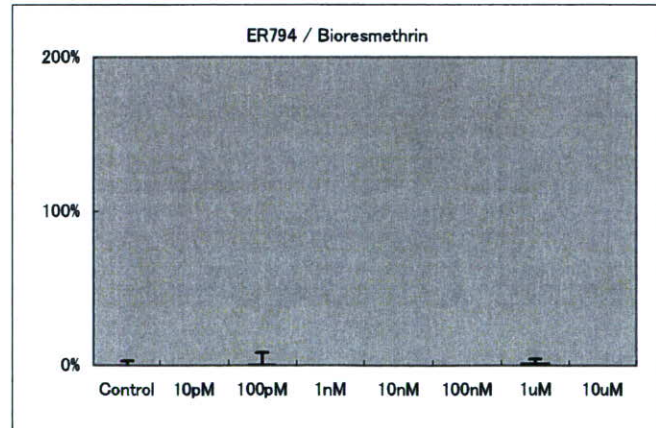
ER793  
S-Bioallethrin

PC50 (pM): -



ER794  
Bioresmethrin

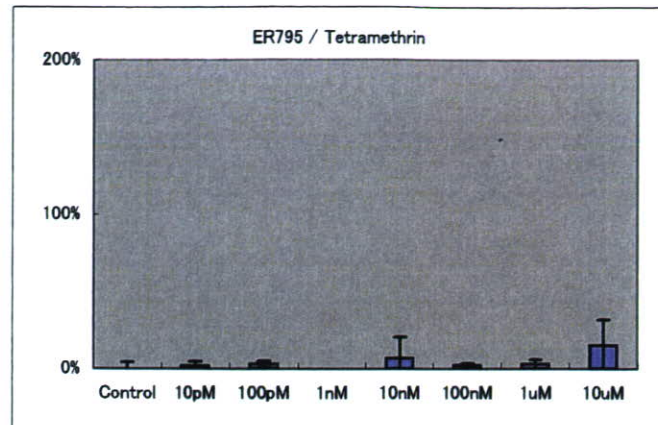
PC50 (pM): -



## ER $\beta$ /HeLa

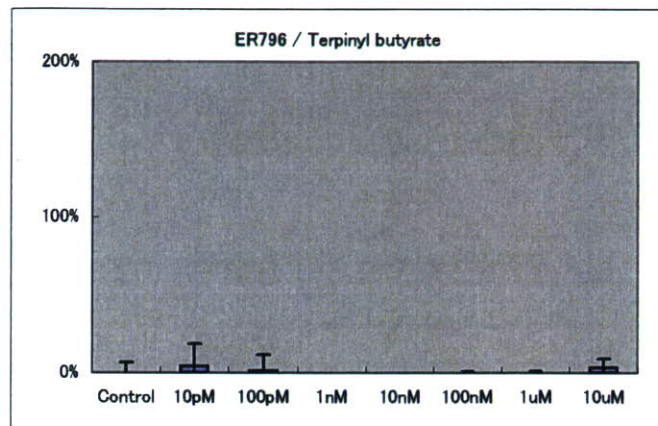
ER795  
Tetramethrin

PC50 (pM): -



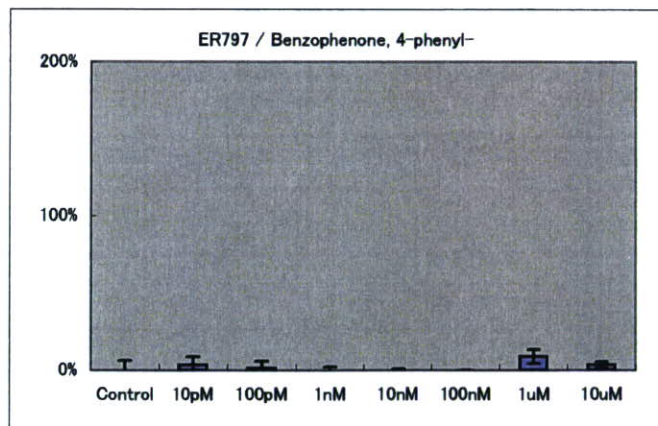
ER796  
Terpinyl butyrate

PC50 (pM): -



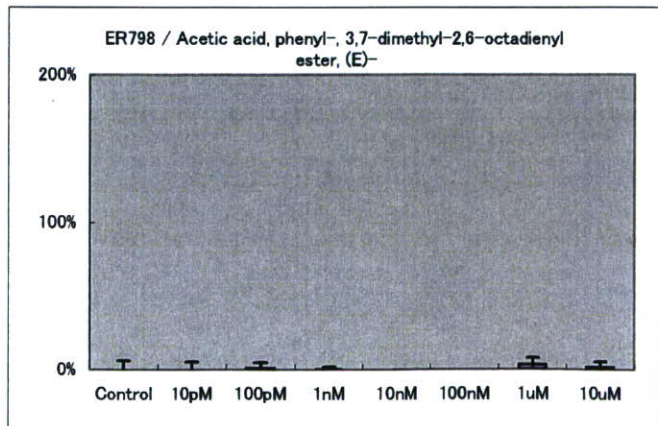
ER797  
Benzophenone, 4-phenyl-

PC50 (pM): -



ER798  
Acetic acid, phenyl-, 3,7-dimethyl-2,6-octadienyl ester, (E)-

PC50 (pM): -

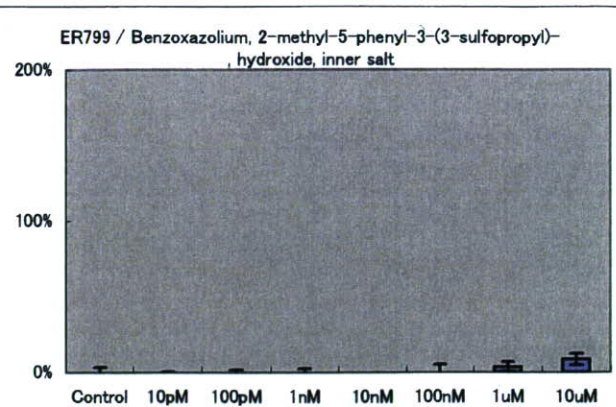


## $\text{ER}\beta/\text{HeLa}$

### ER799

Benzoxazolium, 2-methyl-5-phenyl-3-(3-sulfopropyl)-, hydroxide, inner salt

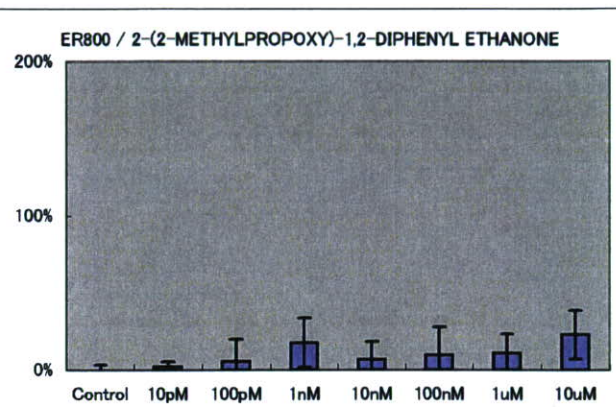
PC50 (pM): -



### ER800

2-(2-METHYLPROPOXY)-1,2-DIPHENYL ETHANONE

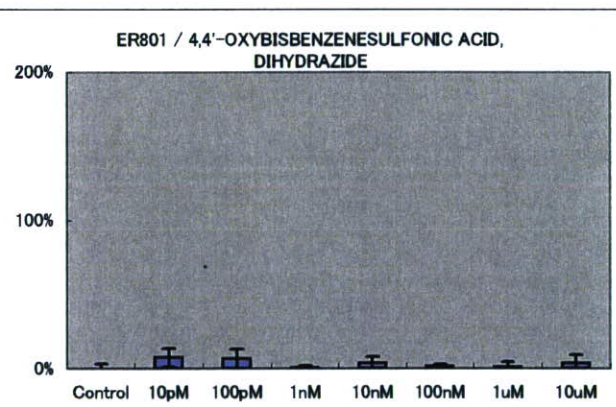
PC50 (pM): -



### ER801

4,4'-OXYBISBENZENESULFONIC ACID, DIHYDRAZIDE

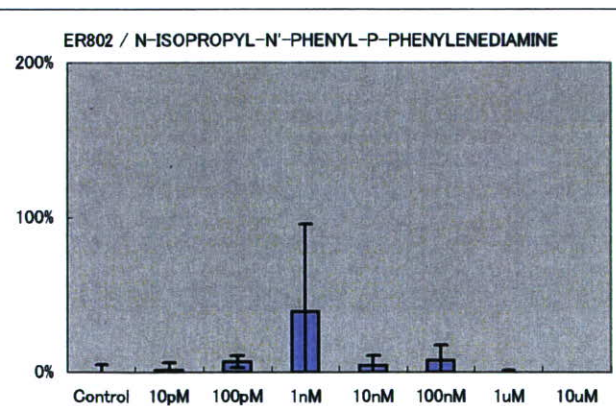
PC50 (pM): -



### ER802

N-ISOPROPYL-N'-PHENYL-P-PHENYLENEDIAMINE

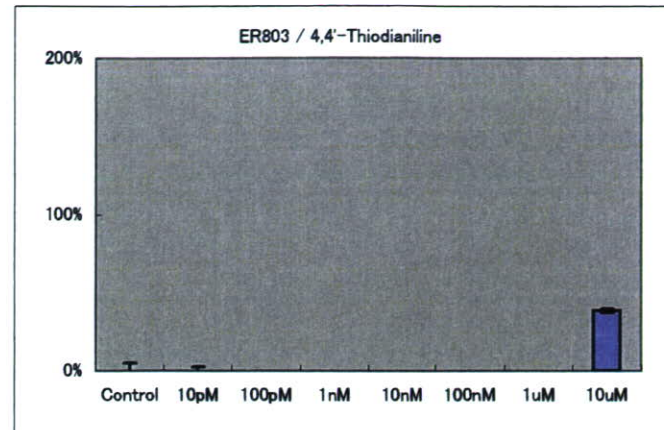
PC50 (pM): -



## $\text{ER}\beta/\text{HeLa}$

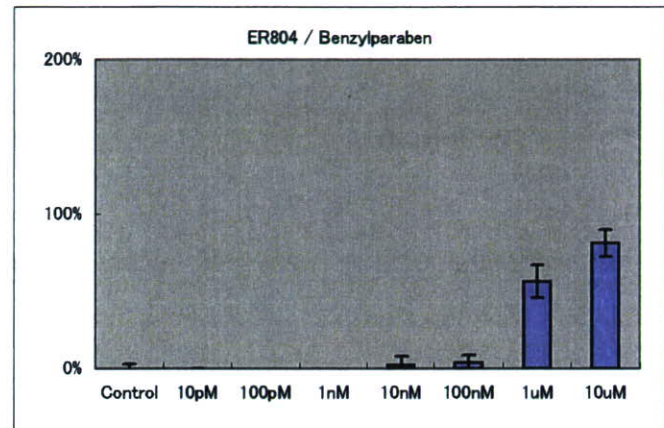
ER803  
4,4'-Thiodianiline

PC50 (pM): -



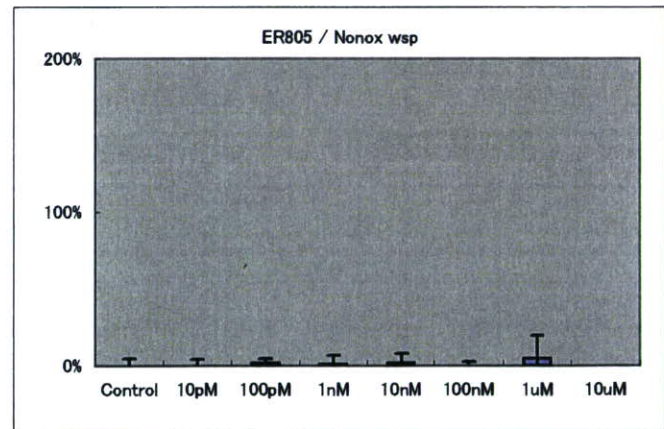
ER804  
Benzylparaben

PC50 (pM): 7.55E+05



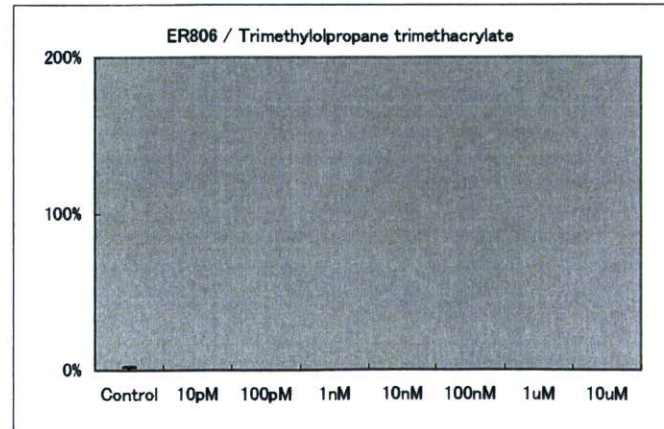
ER805  
Nonox wsp

PC50 (pM): -



ER806  
Trimethylolpropane trimethacrylate

PC50 (pM): -

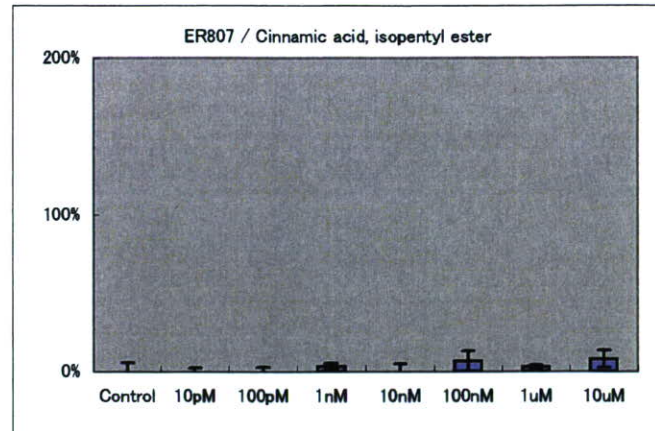


## $\text{ER}\beta/\text{HeLa}$

ER807

Cinnamic acid, isopentyl ester

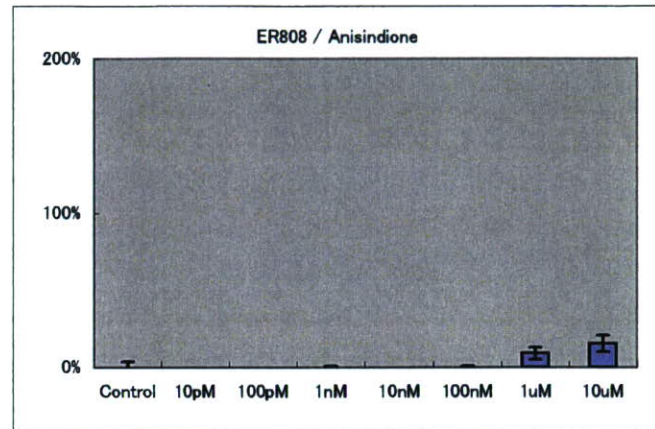
PC50 (pM): -



ER808

Anisindione

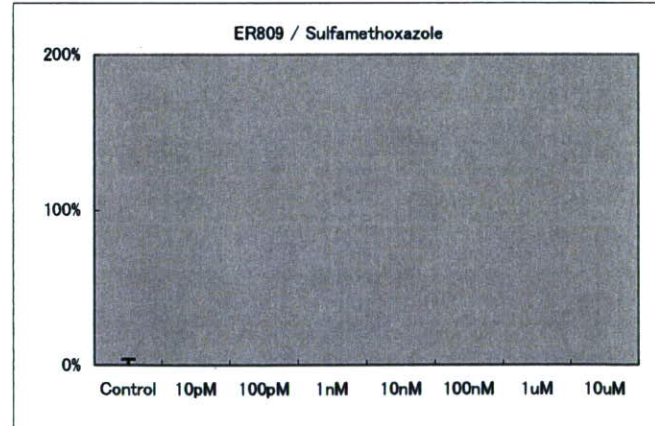
PC50 (pM): -



ER809

Sulfamethoxazole

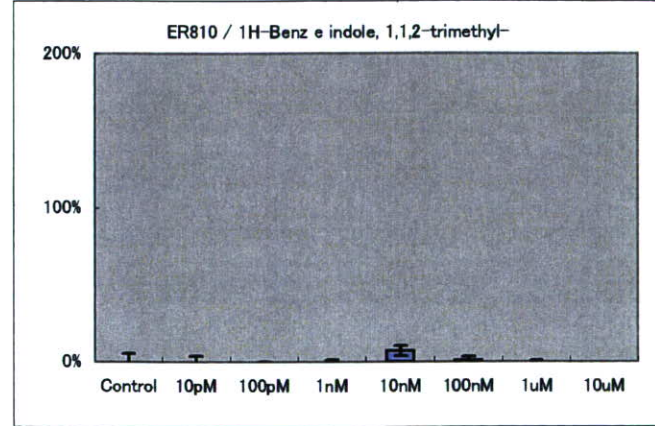
PC50 (pM): -



ER810

1H-Benz e indole, 1,1,2-trimethyl-

PC50 (pM): -

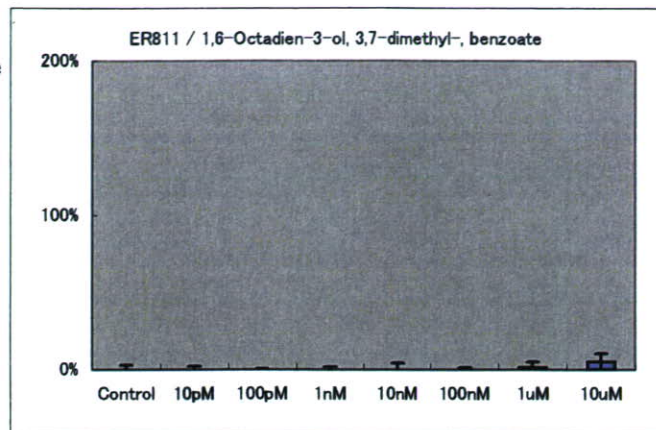


## $\text{ER}\beta/\text{HeLa}$

ER811

1,6-Octadien-3-ol, 3,7-dimethyl-, benzoate

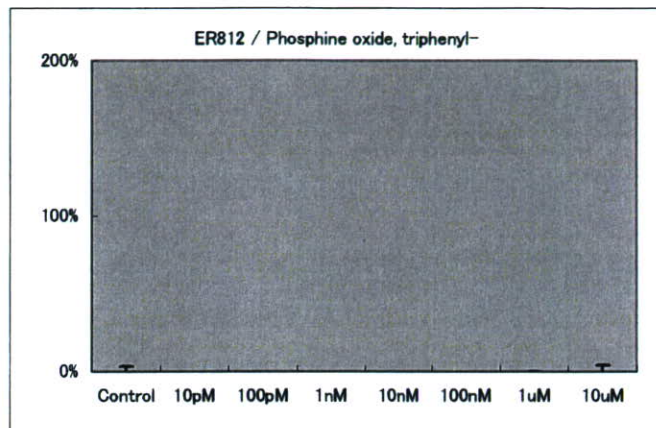
PC50 (pM): -



ER812

Phosphine oxide, triphenyl-

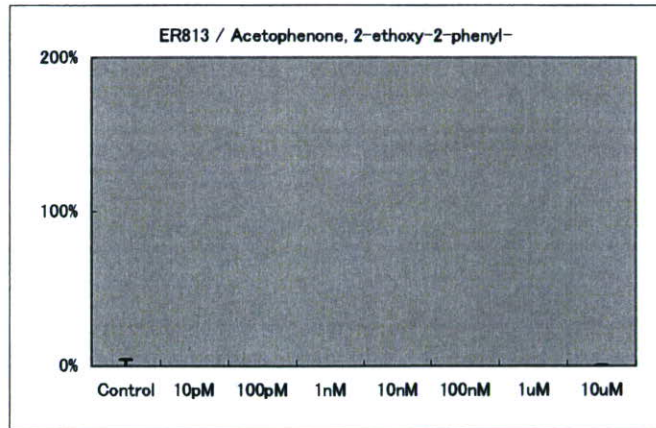
PC50 (pM): -



ER813

Acetophenone, 2-ethoxy-2-phenyl-

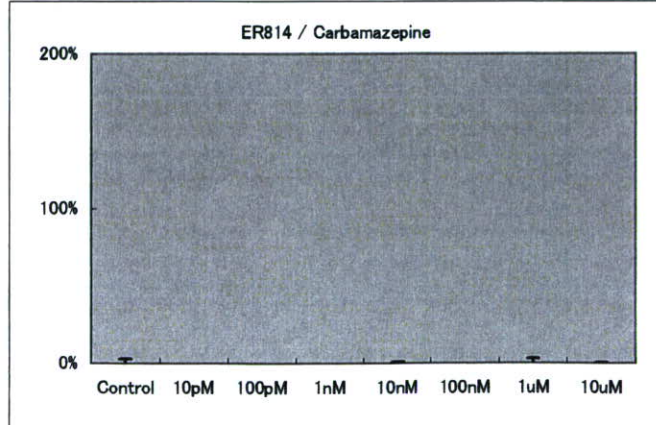
PC50 (pM): -



ER814

Carbamazepine

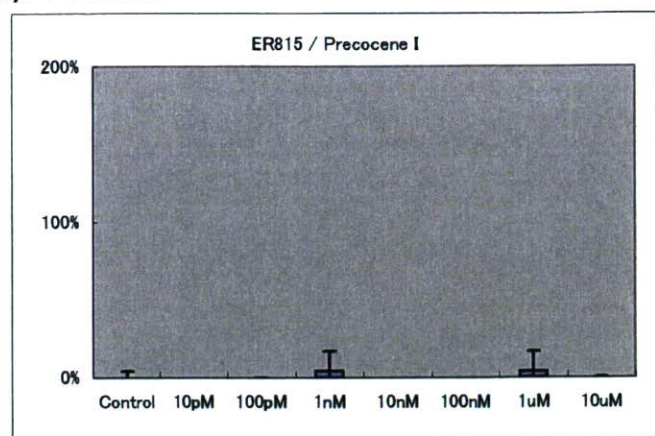
PC50 (pM): -



## ER $\beta$ /HeLa

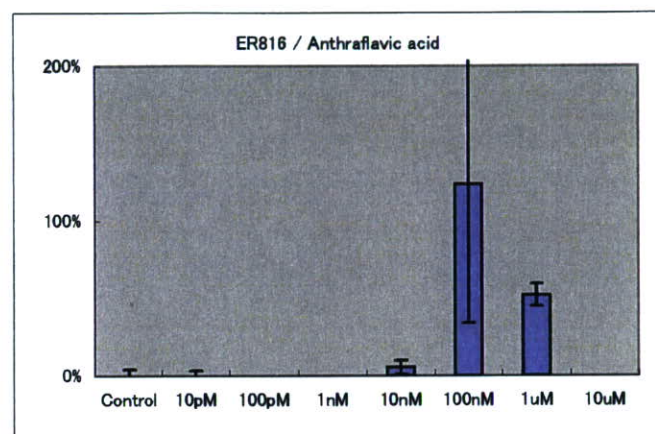
ER815  
Precocene I

PC50 (pM): -



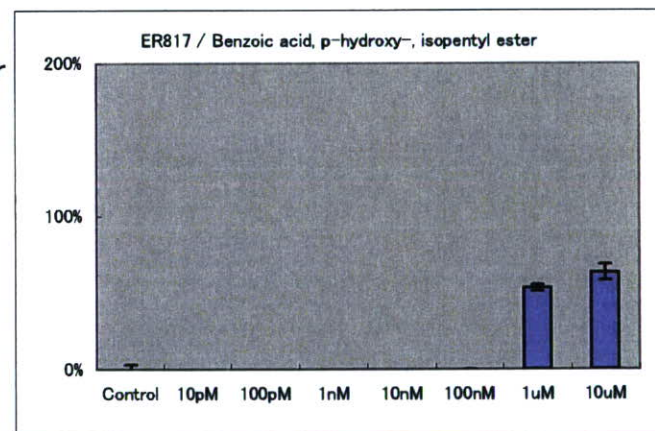
ER816  
Anthraflavlic acid

PC50 (pM): 2.39E+04



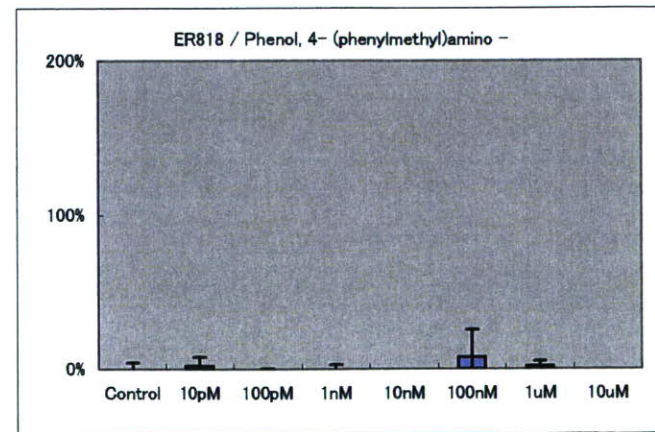
ER817  
Benzoic acid, p-hydroxy-, isopentyl ester

PC50 (pM): 8.81E+05



ER818  
Phenol, 4-(phenylmethyl)amino -

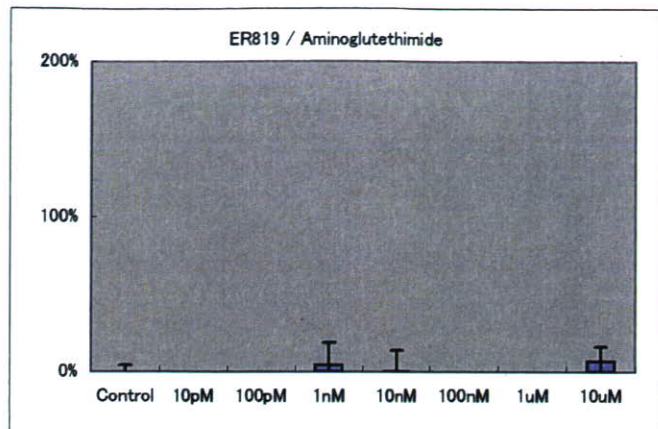
PC50 (pM): -



## ER $\beta$ /HeLa

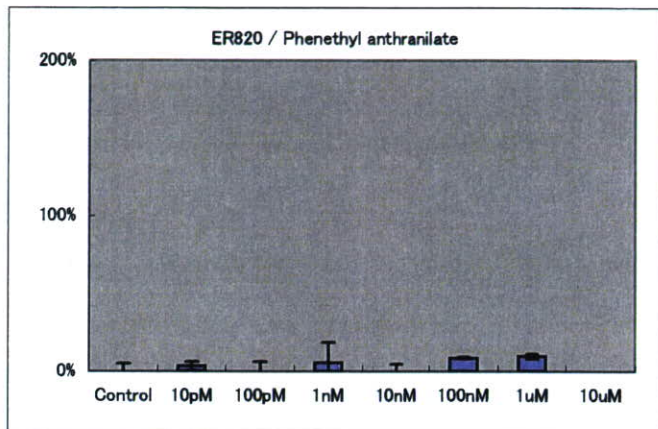
ER819  
Aminoglutethimide

PC50 (pM): -



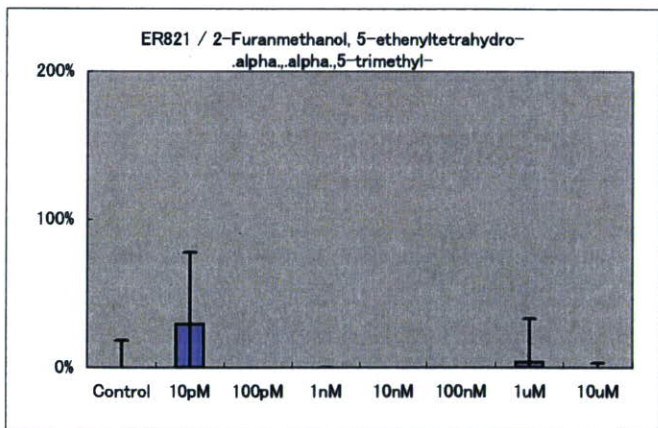
ER820  
Phenethyl anthranilate

PC50 (pM): -



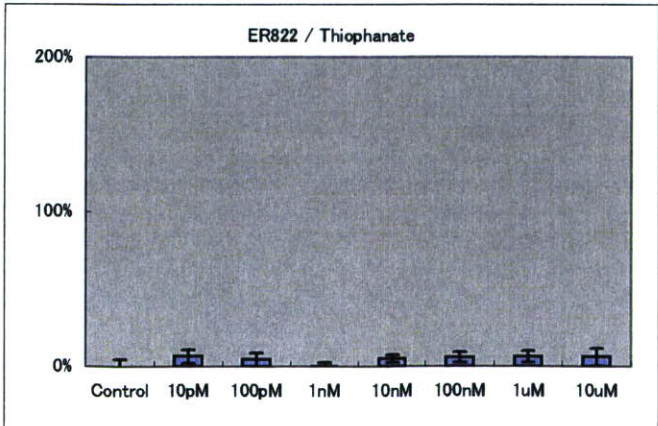
ER821  
2-Furanmethanol, 5-ethenyltetrahydro-.alpha.,.alpha.,5-trimethyl-

PC50 (pM): -



ER822  
Thiophanate

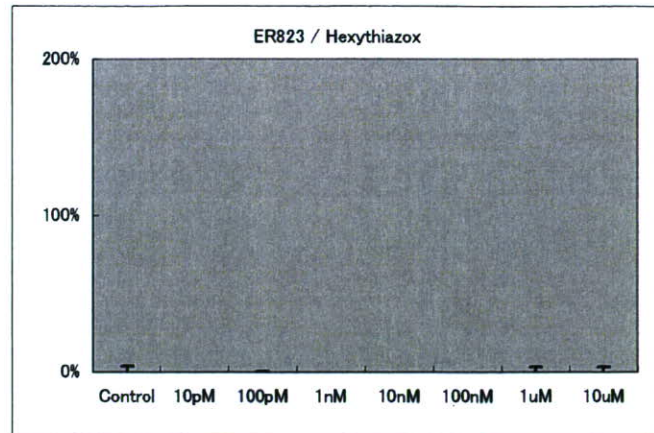
PC50 (pM): -



## $\text{ER}\beta/\text{HeLa}$

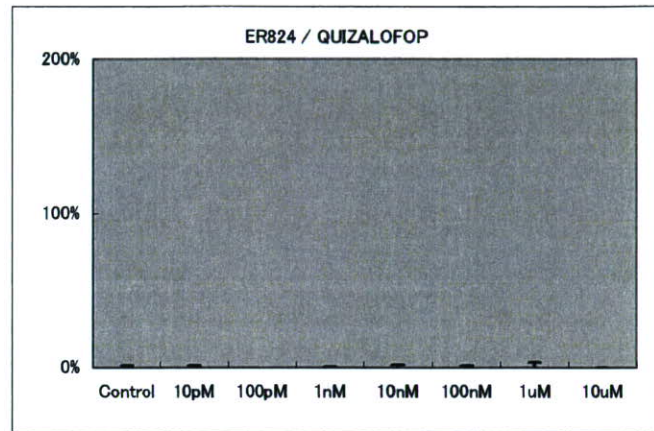
ER823  
Hexythiazox

PC50 (pM): -



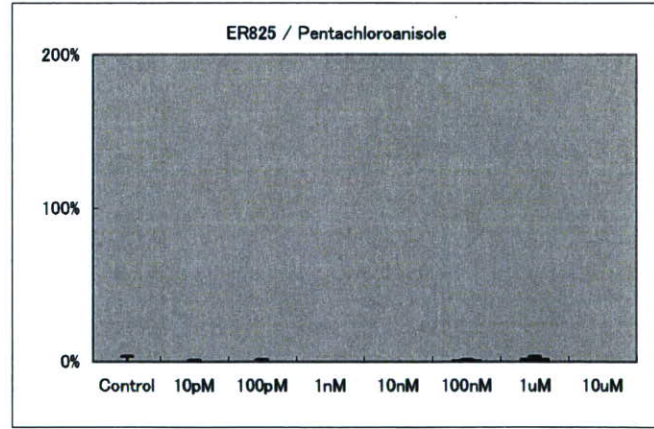
ER824  
QUIZALOFOP

PC50 (pM): -



ER825  
Pentachloroanisole

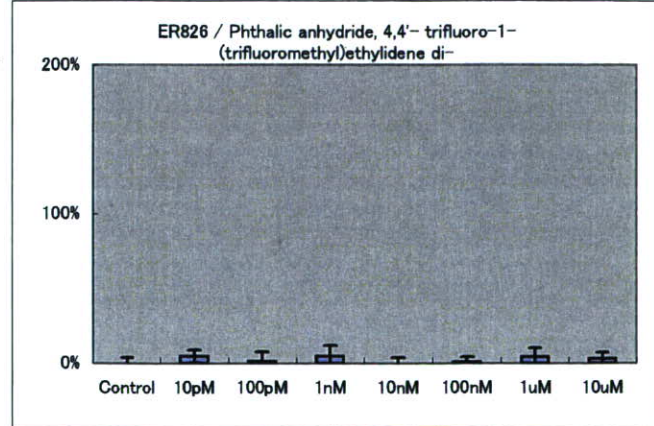
PC50 (pM): -



ER826

Phthalic anhydride, 4,4'- trifluoro-1-(trifluoromethyl)ethyldene di-

PC50 (pM): -

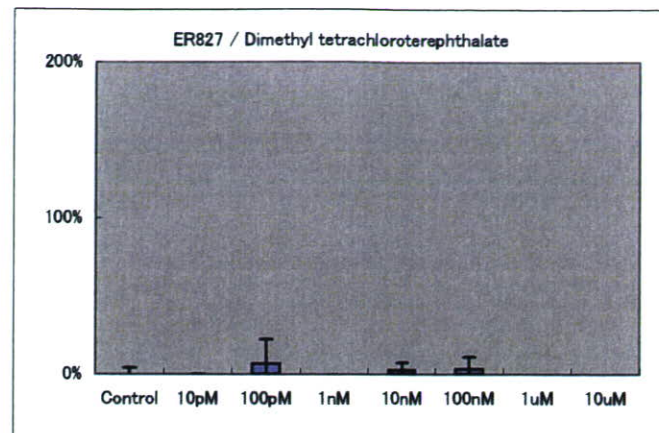


## ER $\beta$ /HeLa

ER827

Dimethyl tetrachloroterephthalate

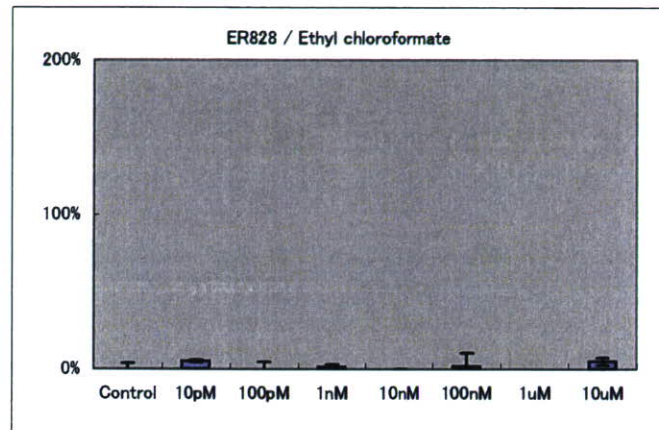
PC50 (pM): -



ER828

Ethyl chloroformate

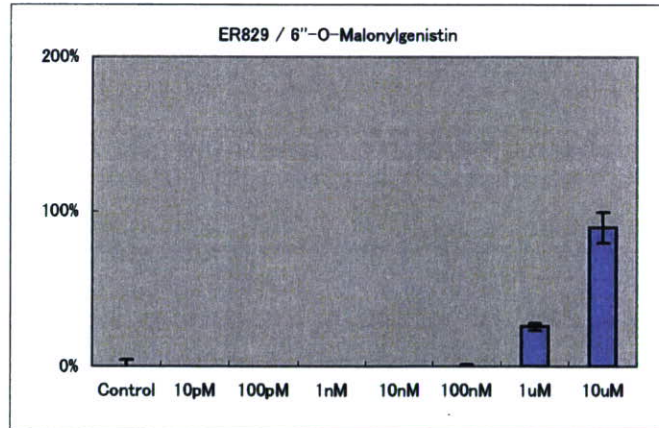
PC50 (pM): -



ER829

6"-O-Malonylgenistin

PC50 (pM): 2.39E+06



ER830

6"-O-Acetyl daidzin

PC50 (pM): -

