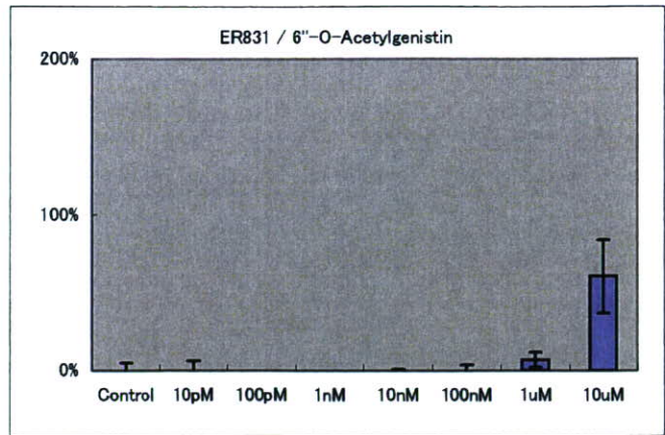


ER α / HeLa

ER831

6''-O-Acetylgenistin

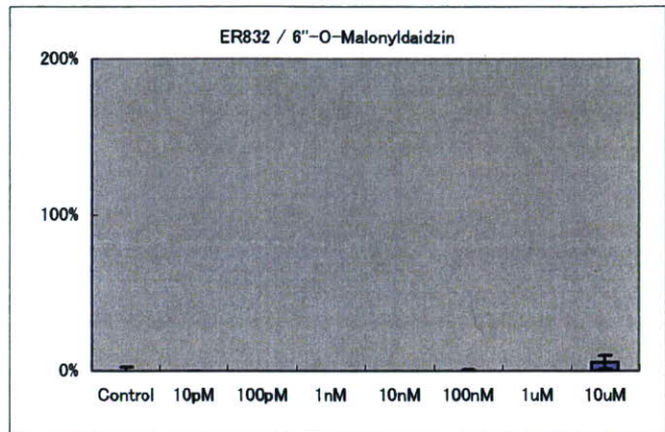
PC50 (pM): 6.40E+06



ER832

6''-O-Malonyldaidzin

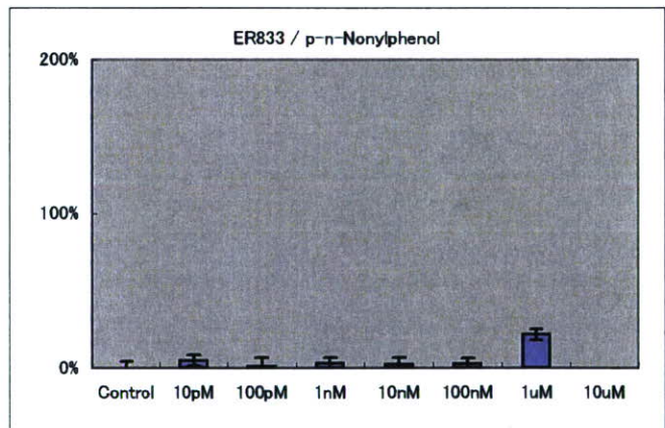
PC50 (pM): -



ER833

p-n-Nonylphenol

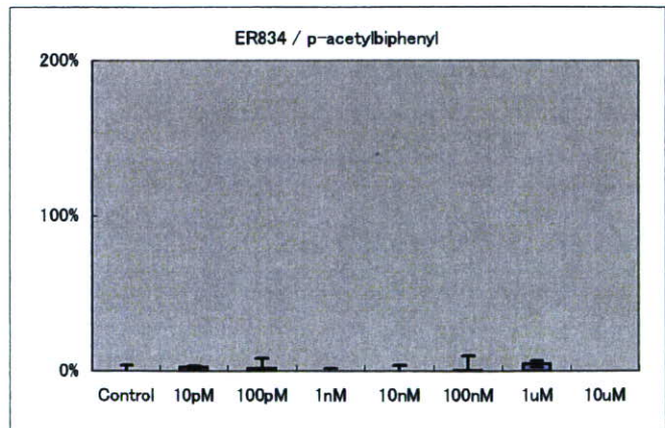
PC50 (pM): -



ER834

p-acetylbiphenyl

PC50 (pM): -

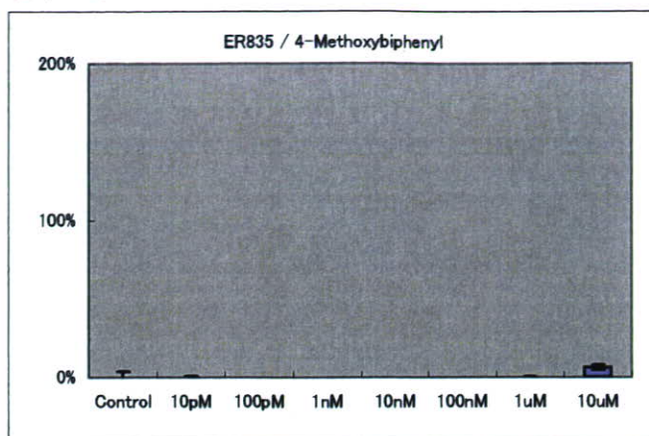


ER α / HeLa

ER835

4-Methoxybiphenyl

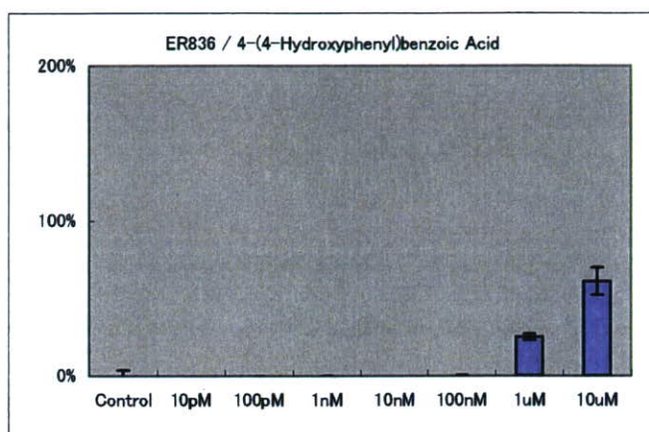
PC50 (pM): -



ER836

4-(4-Hydroxyphenyl)benzoic Acid

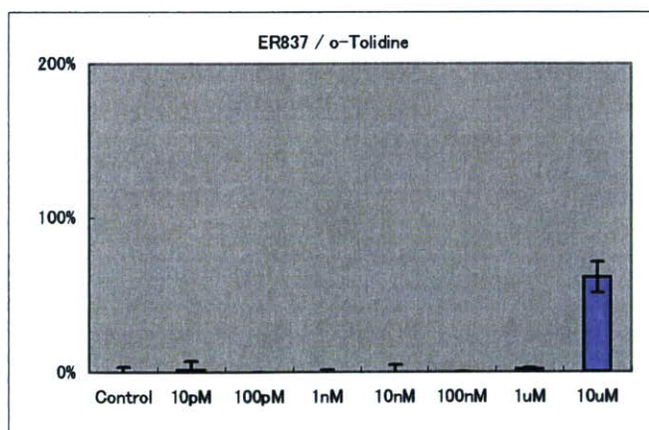
PC50 (pM): 4.97E+06



ER837

o-Tolidine

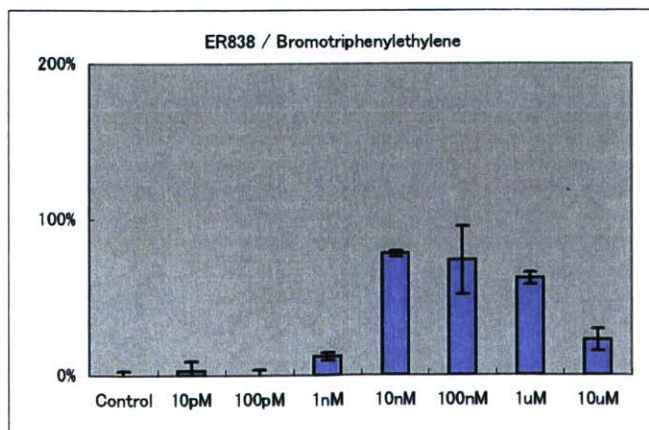
PC50 (pM): 6.44E+06



ER838

Bromotriphenylethylene

PC50 (pM): 3.80E+03

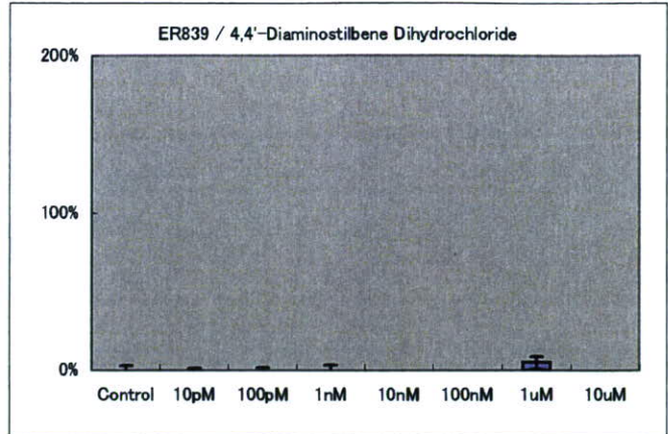


ER α / HeLa

ER839

4,4'-Diaminostilbene Dihydrochloride

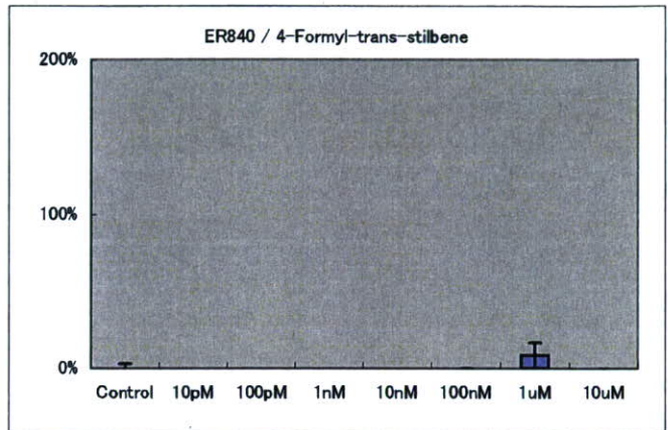
PC50 (pM): -



ER840

4-Formyl-trans-stilbene

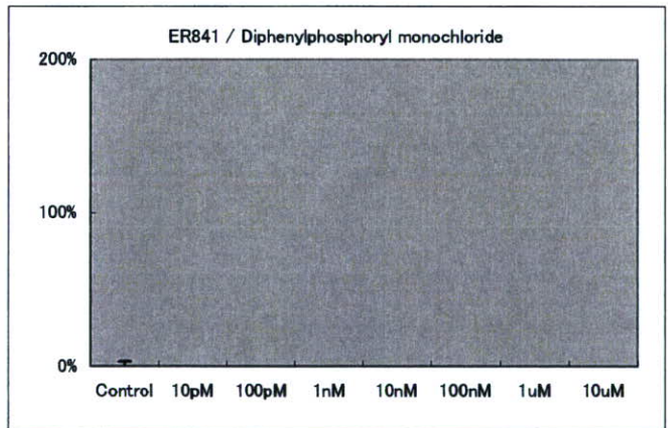
PC50 (pM): -



ER841

Diphenylphosphoryl monochloride

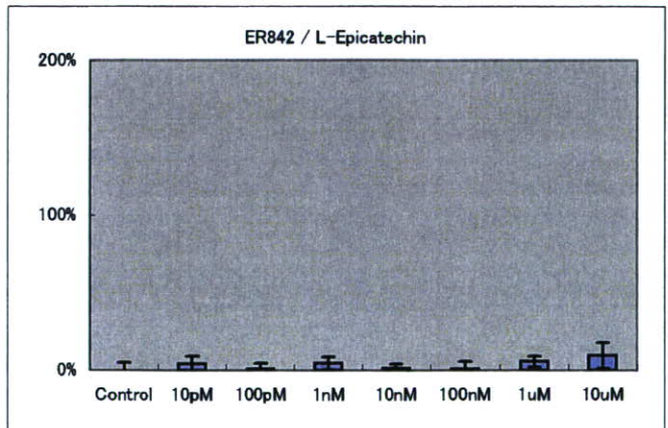
PC50 (pM): -



ER842

L-Epicatechin

PC50 (pM): -

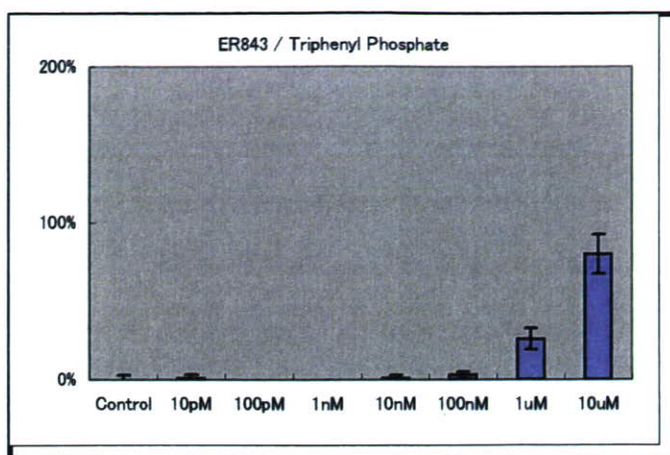


ER α /HeLa

ER843

Triphenyl Phosphate

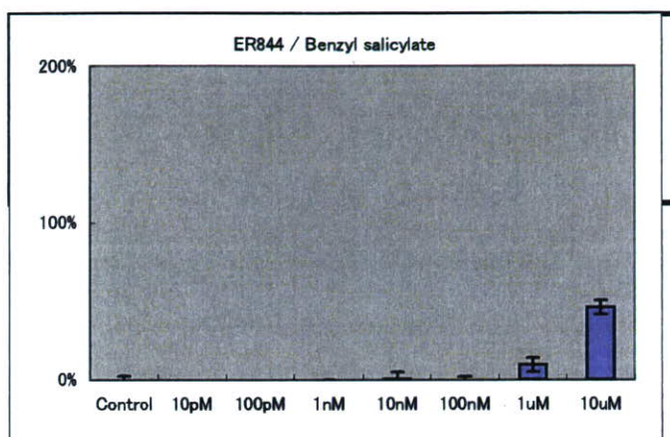
PC50 (pM): 2.81E+06



ER844

Benzyl salicylate

PC50 (pM): -

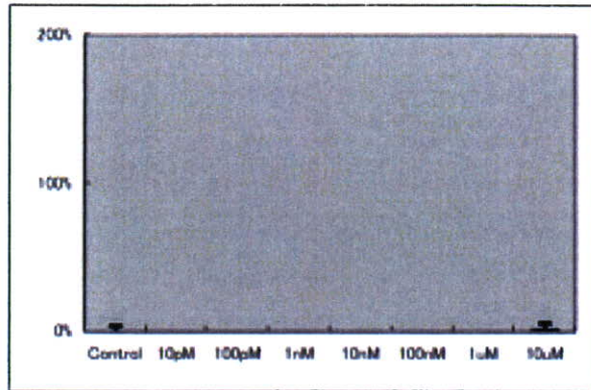


ER α /HeLa

ER852

Octanal, 7-hydroxy-3,7-dimethyl- dimethyl acetal

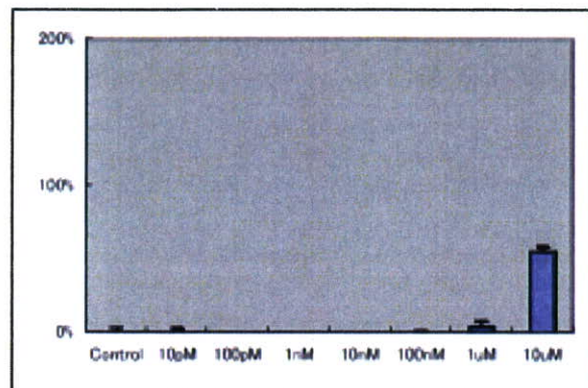
PC50 (pM): -



ER845

1,3-Diethyl-1,3-diphenylurea

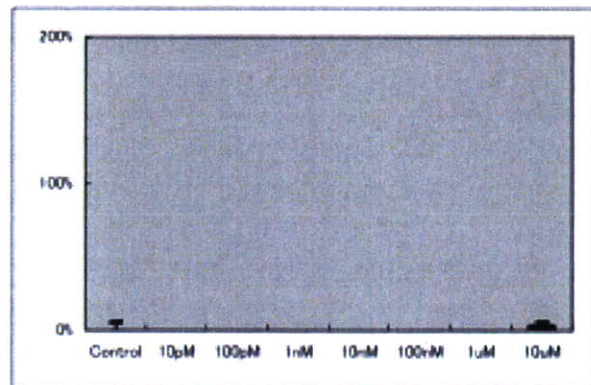
PC50 (pM): 8.12E+06



ER846

Benzaldehyde Diethyl Acetal

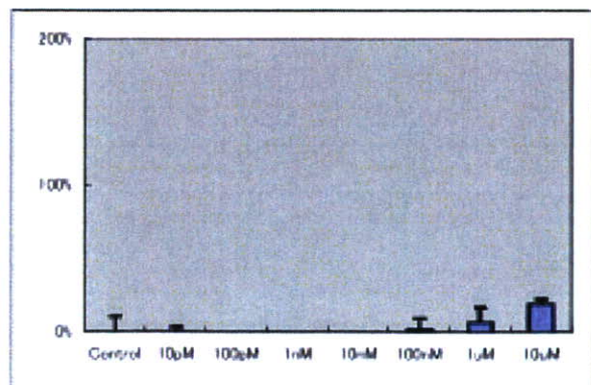
PC50 (pM): -



ER847

benzo(b)fluoranthene

PC50 (pM): -

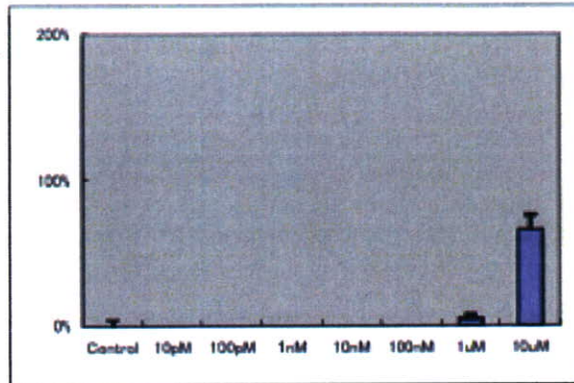


ER α / HeLa

ER848

Acetophenone, 2-isopropoxy-2-phenyl-

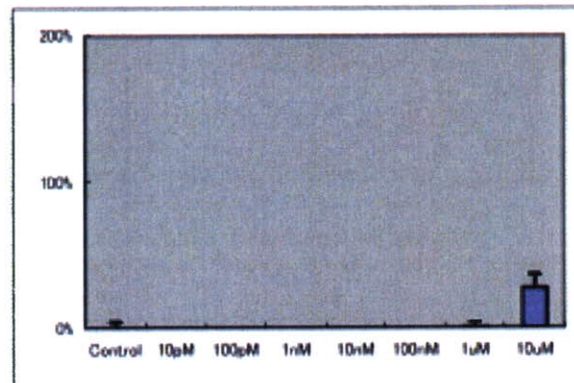
PC50 (pM): 5.56E+06



ER849

Cinnamic acid, phenethyl ester

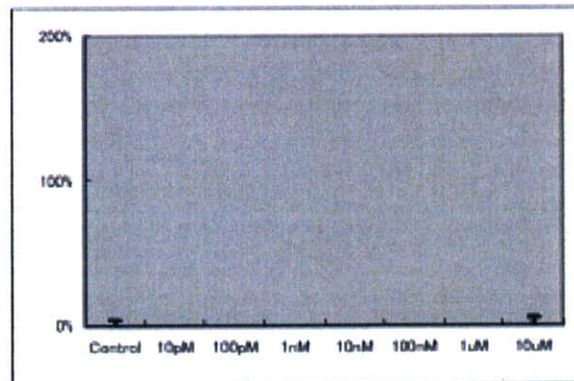
PC50 (pM): -



ER850

1-Propanoic acid, N,N,N-trimethyl-3-(2-methyl-1-oxo-2-phenylethyl)-, dihydro

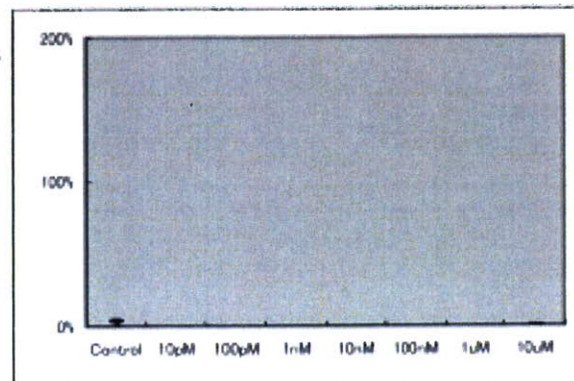
PC50 (pM): -



ER851

Benzeneacetic acid, 4-methylphenyl ester

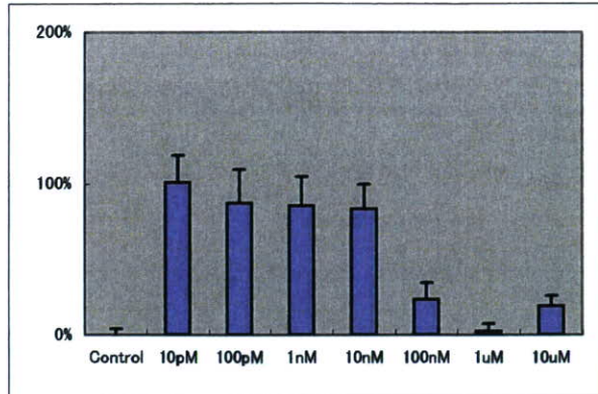
PC50 (pM): -



ER α /HeLa

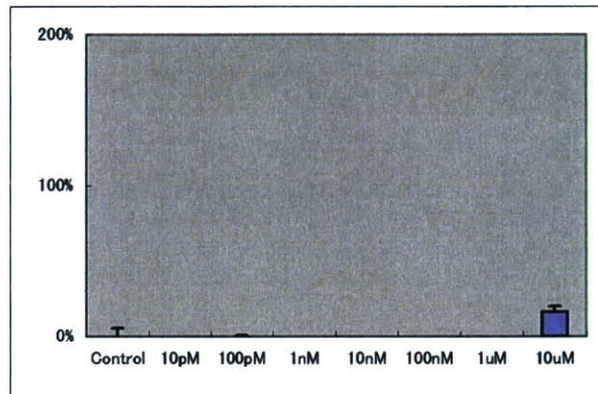
xxx
xxx

PC50 (pM): #VALUE!



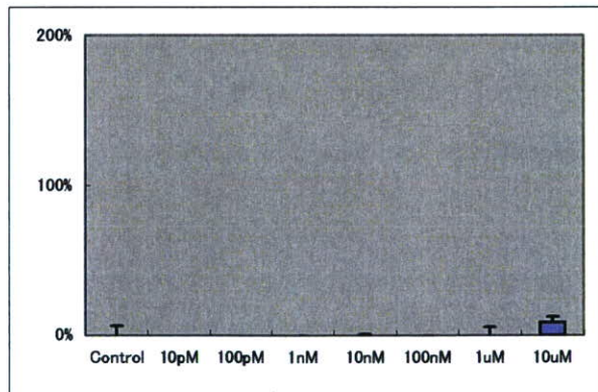
ER853
Mepanipyrim

PC50 (pM): -



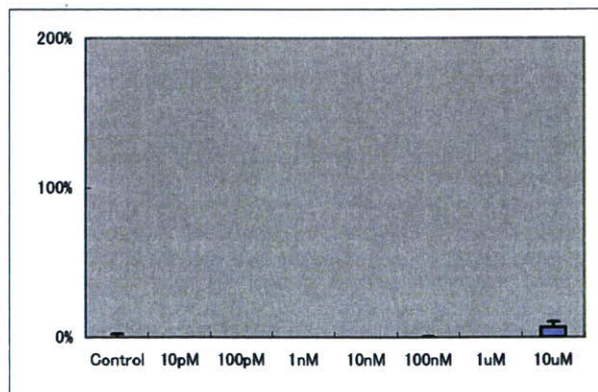
ER854
butanoic acid, 1,1-dimethyl-2-phenylethyl ester

PC50 (pM): -



ER855
Melatonin

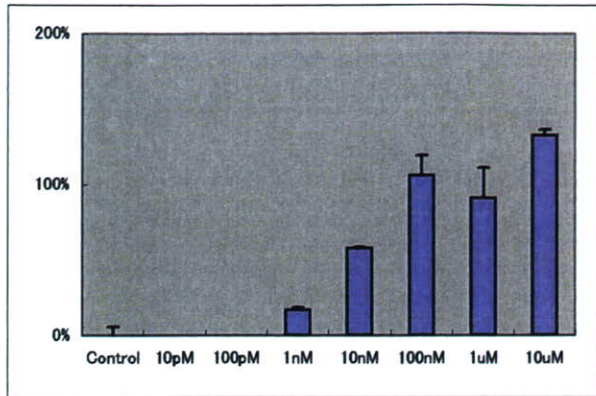
PC50 (pM): -



ER α /HeLa

xxx
xxx

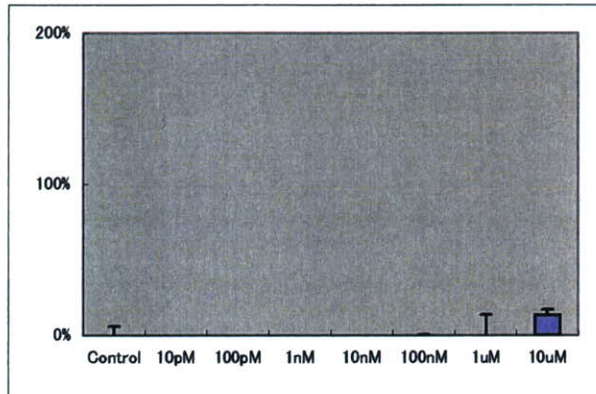
PC50 (pM): 6.48E+03



ER856

Benzene, 2-(diethoxymethyl)-1-heptenyl -

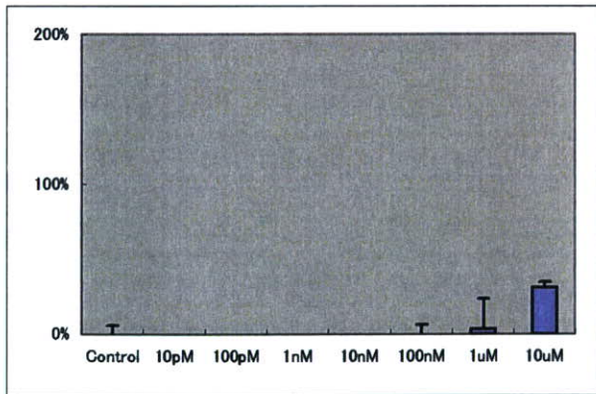
PC50 (pM): -



ER857

Benzoic acid, 2-ethylhexyl ester

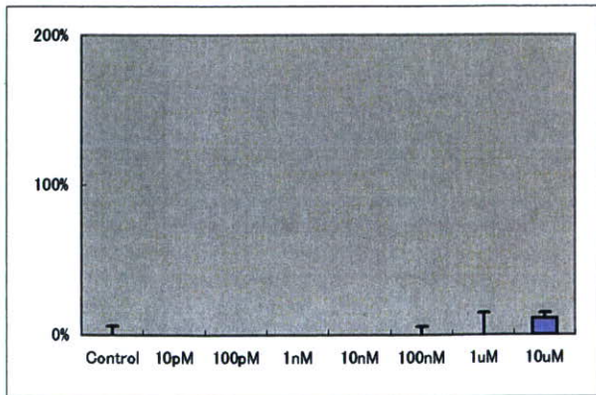
PC50 (pM): -



ER858

dicyclopentenoxyethyl methacrylate

PC50 (pM): -

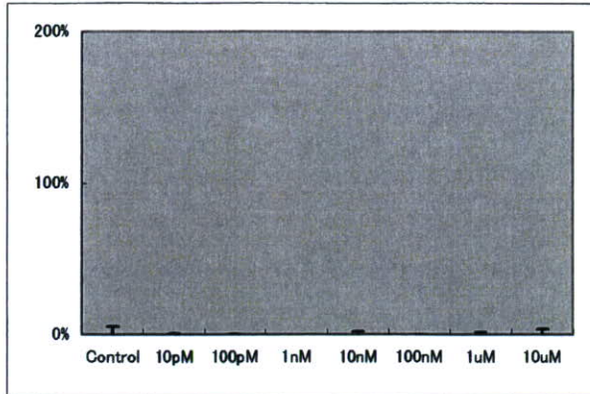


ER α / HeLa

ER859

2,4,5,7-tetranitro-9-(4-octyloxy-benzylidene)-9h-fluorene

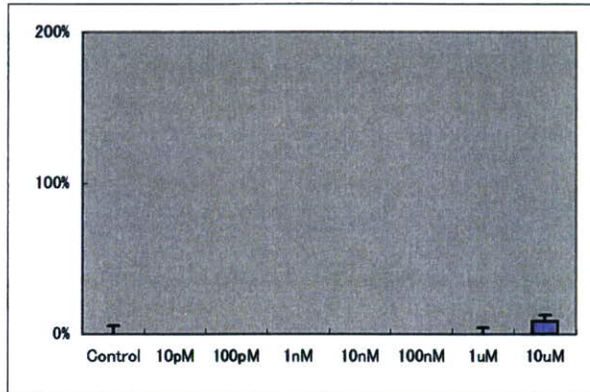
PC50 (pM): -



XXX

XXX

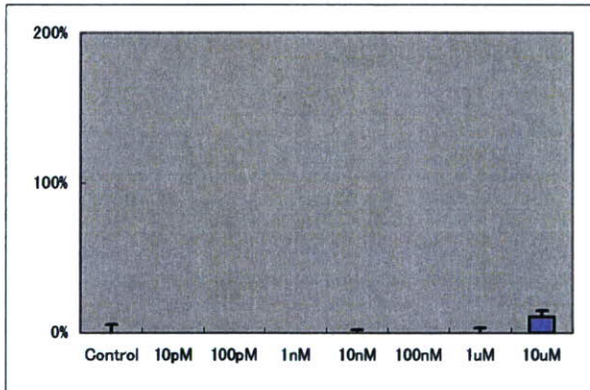
PC50 (pM): -



ER861

Clofibrate

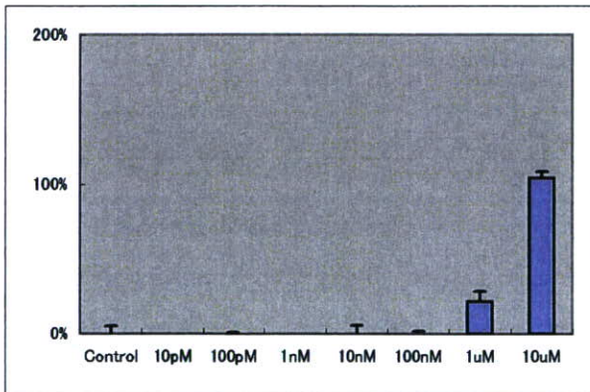
PC50 (pM): -



ER862

Benz(a)anthracene

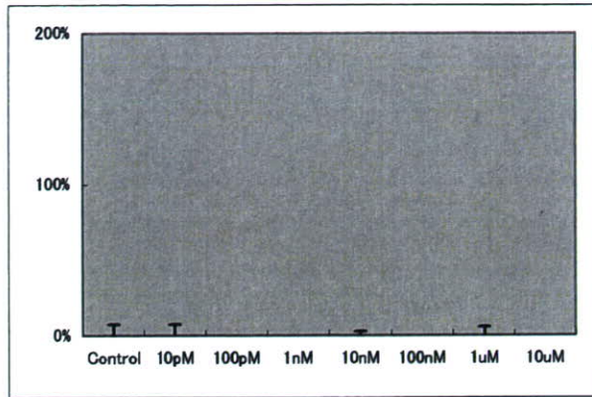
PC50 (pM): 2.20E+06



ER α /HeLa

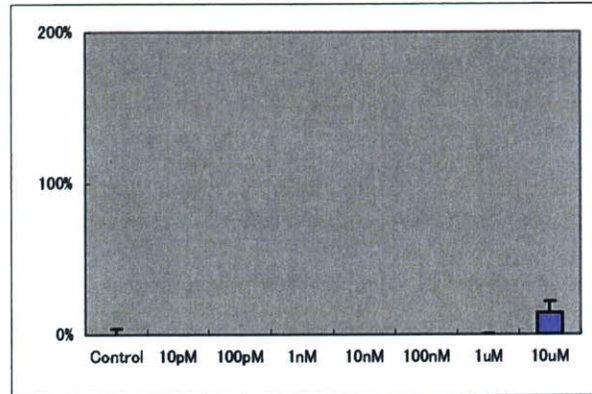
xxx
xxx

PC50 (pM): -



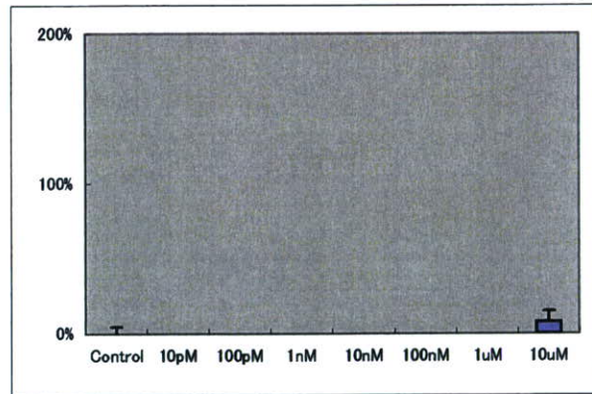
ER860
4',6,7-Trimethoxyisoflavone

PC50 (pM): -



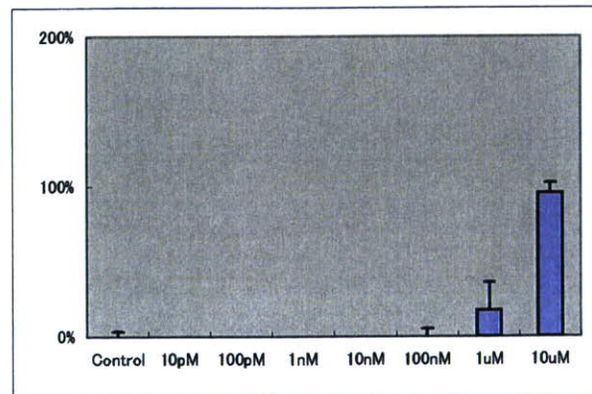
xxx
xxx

PC50 (pM): -



xxx
xxx

PC50 (pM): 2.62E+06

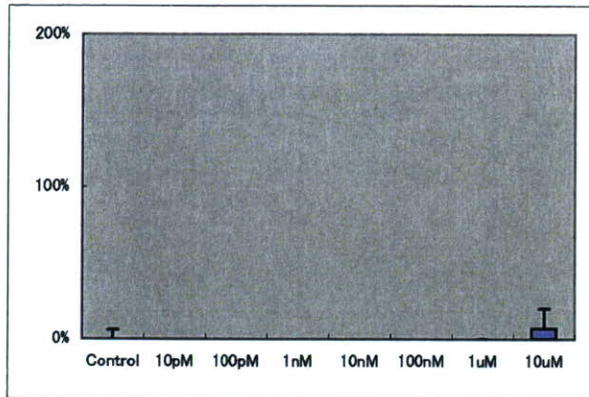


ER α /HeLa

ER863

para-Dichlorobenzene

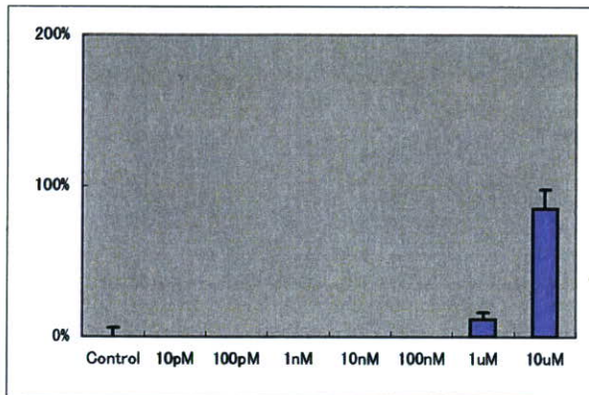
PC50 (pM): -



ER864

2-Hydroxy-9-fluorenone

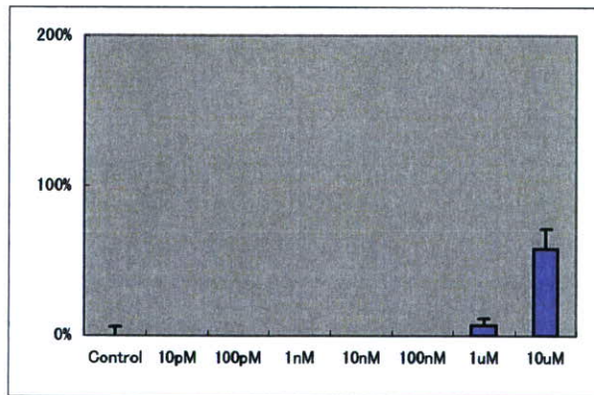
PC50 (pM): 3.35E+06



ER865

6-Bromo-2-naphthol

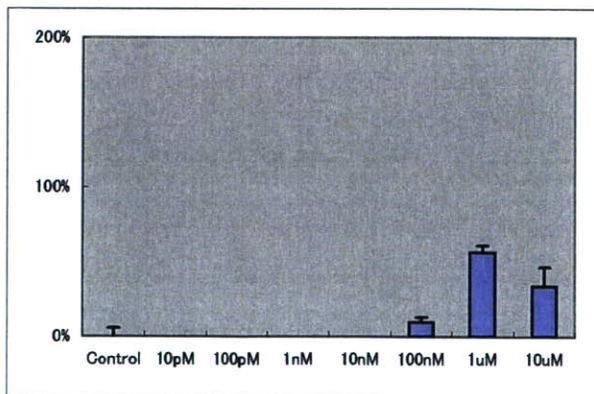
PC50 (pM): 6.99E+06



ER866

2-carbethoxy-5,7-dihydroxy-4'-methoxyisoflavone

PC50 (pM): 7.29E+05

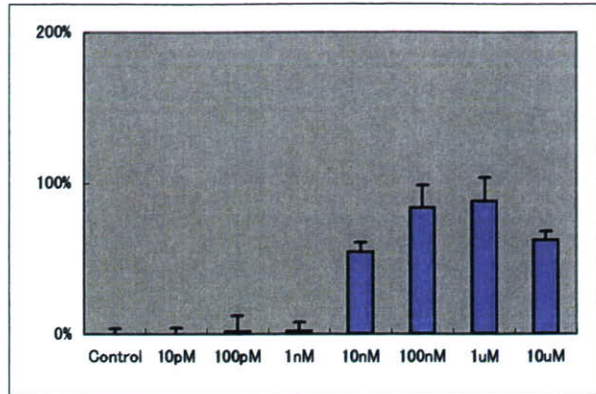


ER α /HeLa

ER867

4-(1-adamantyl)phenol

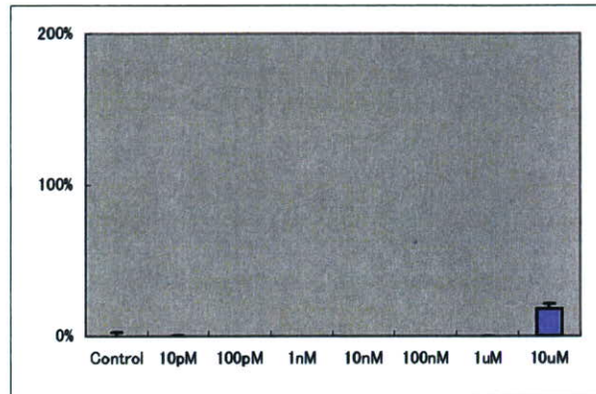
PC50 (pM): 8.31E+03



ER868

WY14643(Pirinixic acid)

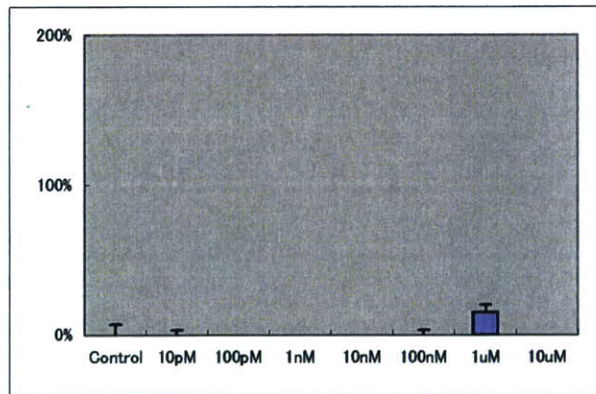
PC50 (pM): -



xxx

xxx

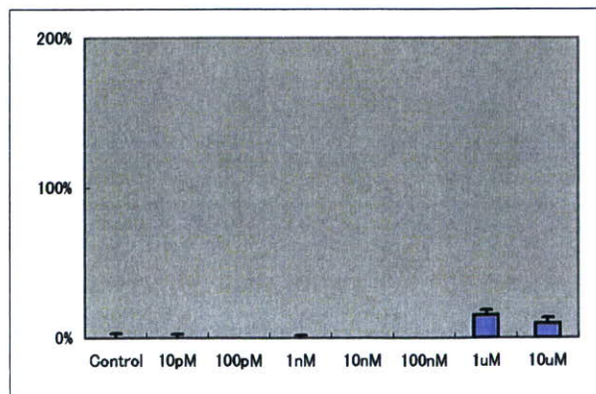
PC50 (pM): -



ER870

Luteolin

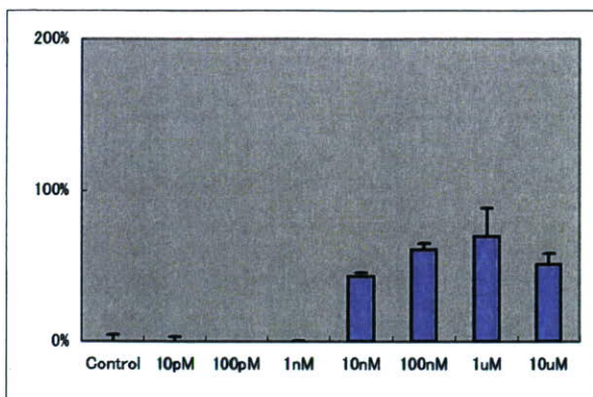
PC50 (pM): -



ER α /HeLa

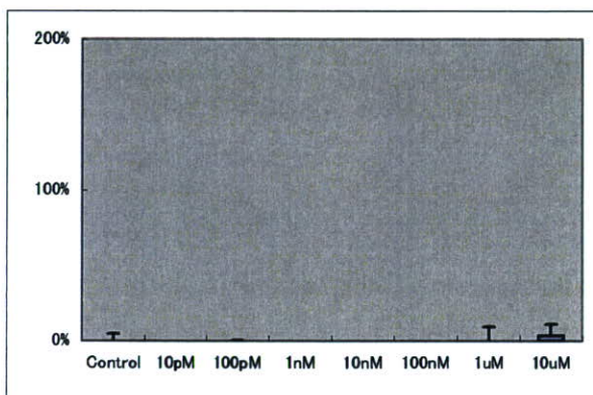
xxx
xxx

PC50 (pM): 2.48E+04



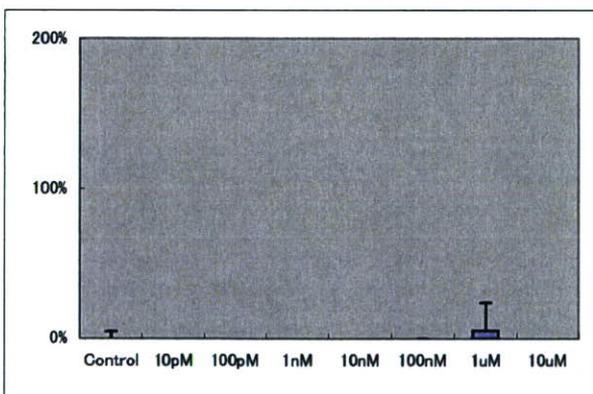
xxx
xxx

PC50 (pM): -



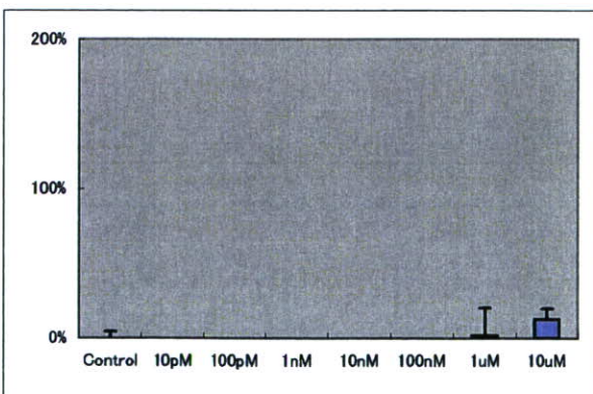
ER869
3,6-dihydroxyflavone

PC50 (pM): -



xxx
xxx

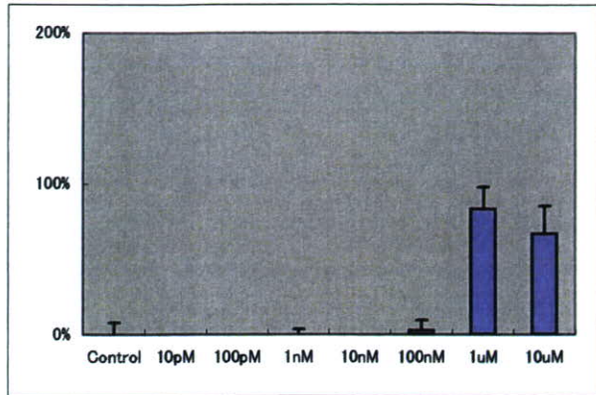
PC50 (pM): -



ER α /HeLa

xxx
xxx

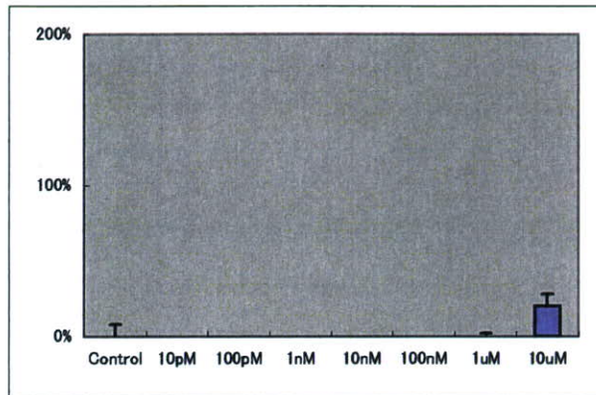
PC50 (pM): 3.87E+05



ER872

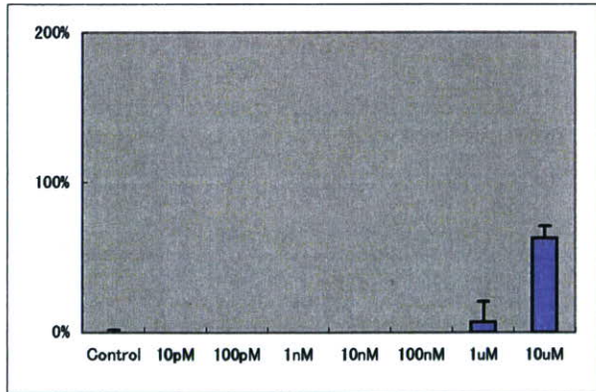
Mono-2-ethylhexyl Phthalate

PC50 (pM): -



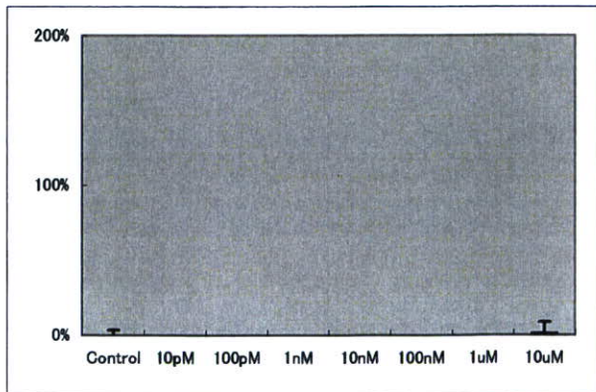
xxx
xxx

PC50 (pM): 5.92E+06



xxx
xxx

PC50 (pM): -

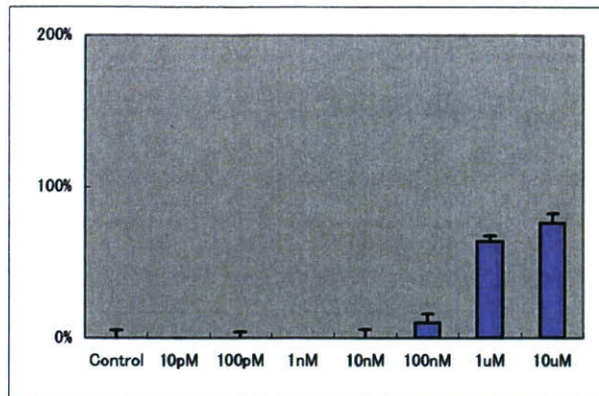


ER α /HeLa

ER871

4-Hexanoylresorcinol

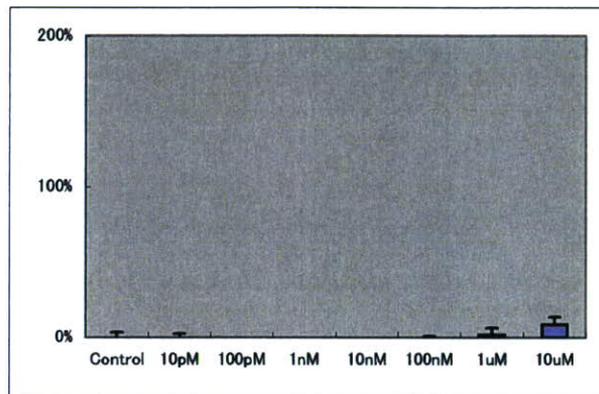
PC50 (pM): 5.52E+05



XXX

XXX

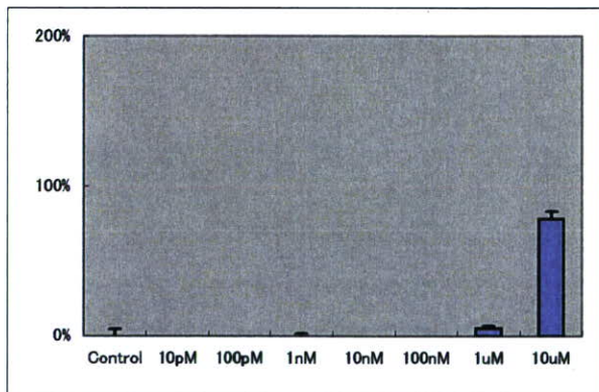
PC50 (pM): -



ER873

Di-i-propyl phthalate

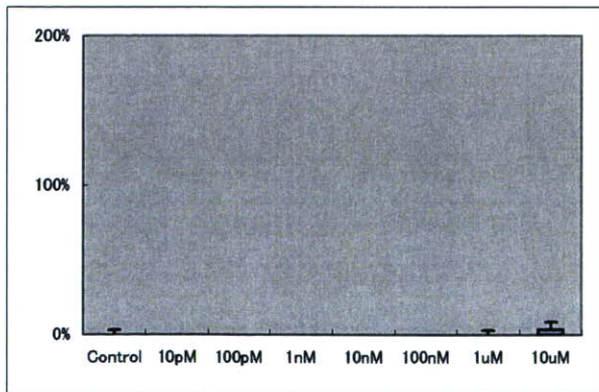
PC50 (pM): 4.12E+06



ER874

2-Naphthalenecarboxamide, 1-hydroxy-N-(2-(tetradecyloxy)phenyl)-

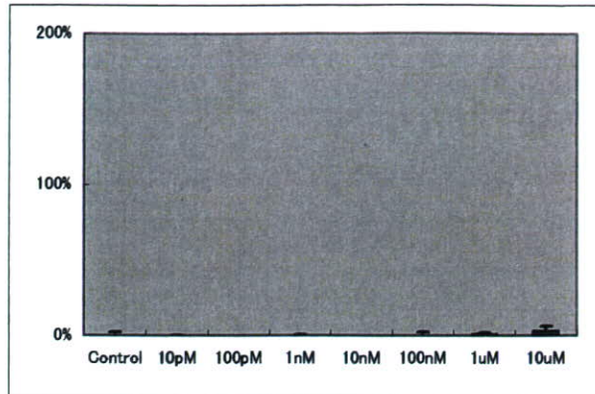
PC50 (pM): -



ER α /HeLa

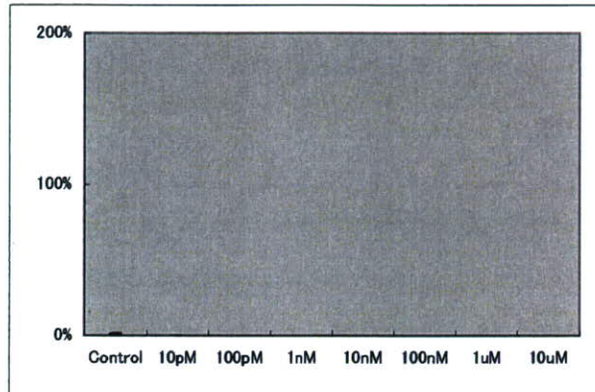
ER875
Anethole

PC50 (pM): -



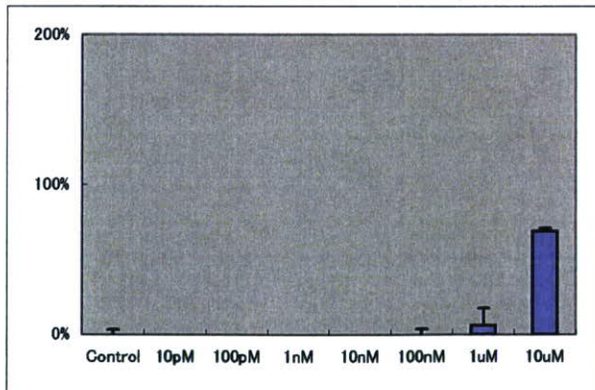
ER876
Brodifacoum

PC50 (pM): -



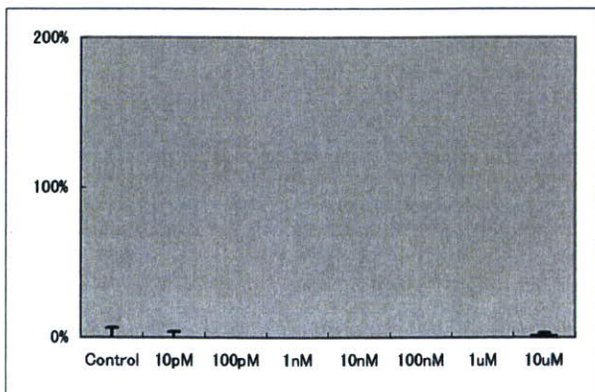
ER877
Isopropalin

PC50 (pM): 5.07E+06



ER878
Difenoxuron

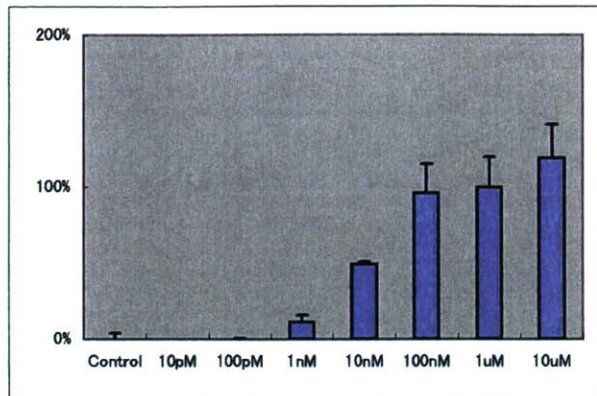
PC50 (pM): -



ER α /HeLa

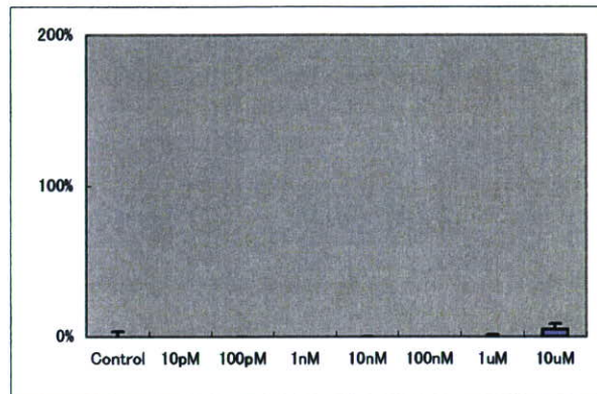
xxx
xxx

PC50 (pM): 1.05E+04



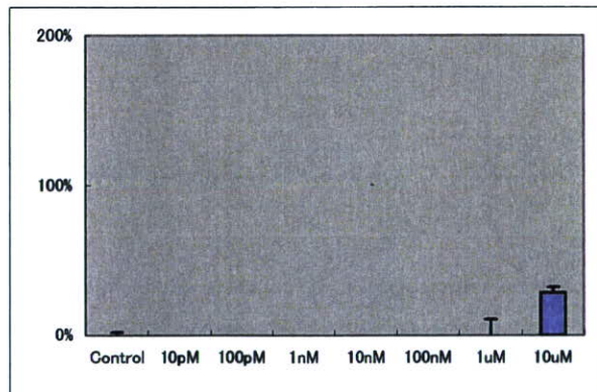
ER879
Tralkoxydim

PC50 (pM): -



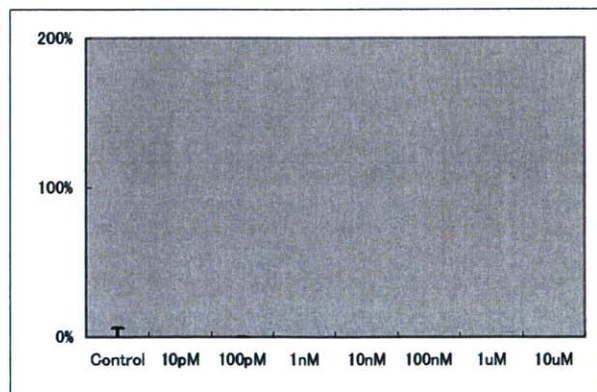
ER880
Resmethrin

PC50 (pM): -



ER881
Cycloheximide

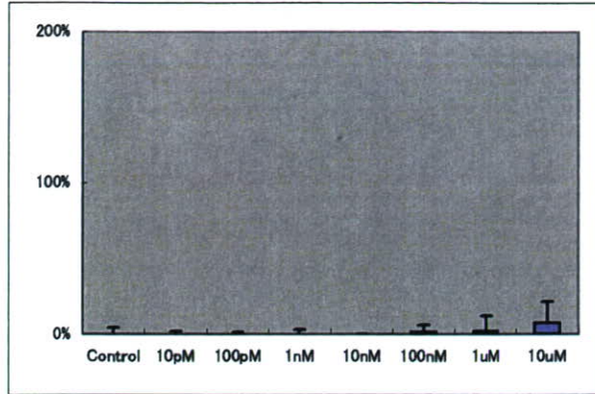
PC50 (pM): -



ER α /HeLa

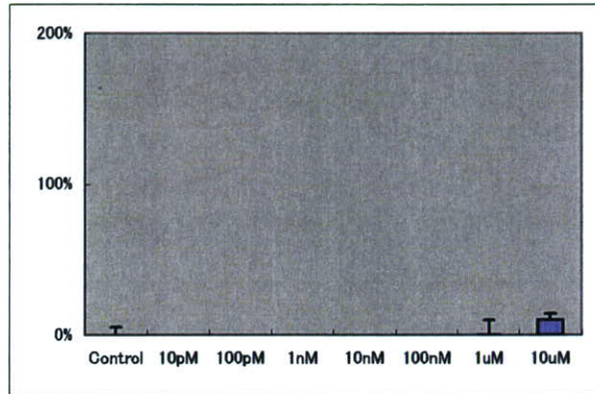
ER882
Sulpiride

PC50 (pM): -



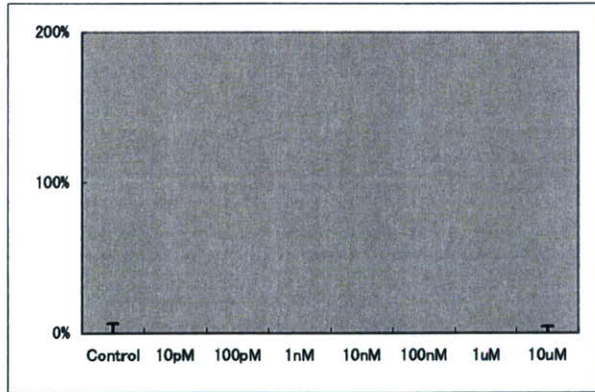
ER883
Santoflex 13

PC50 (pM): -



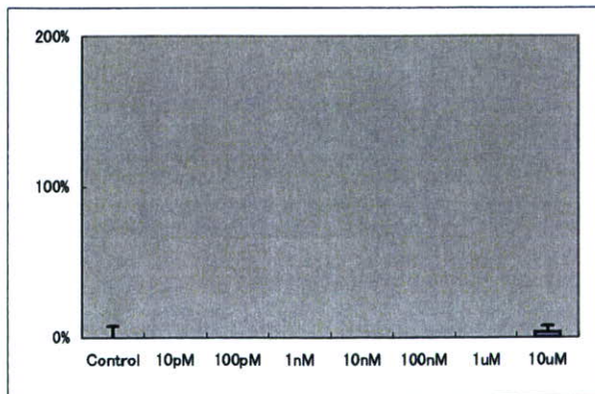
ER884
Citronellyl isobutyrate

PC50 (pM): -



ER885
Phenol, 2-methoxy-4-propenyl-, acetate

PC50 (pM): -

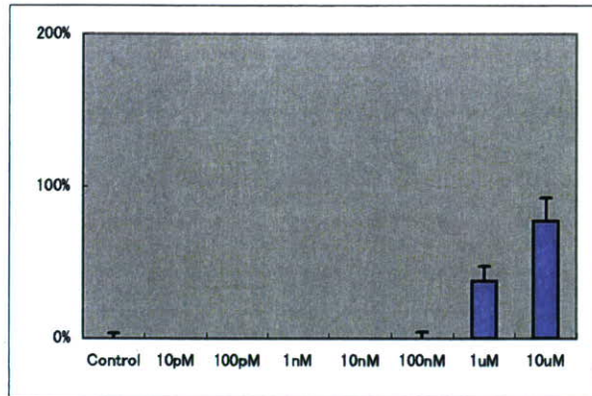


ER α /HeLa

ER886

4-cyclopentylphenol

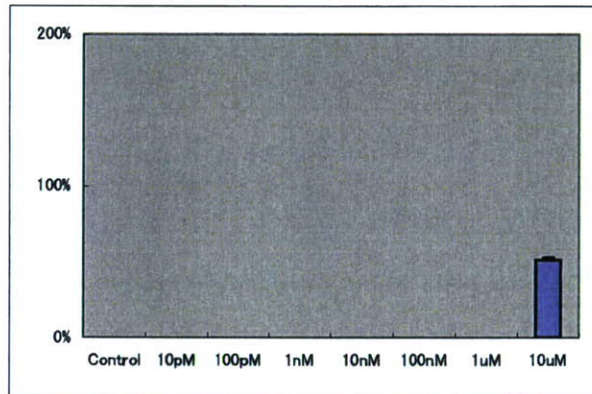
PC50 (pM): 2.08E+06



ER887

Morin

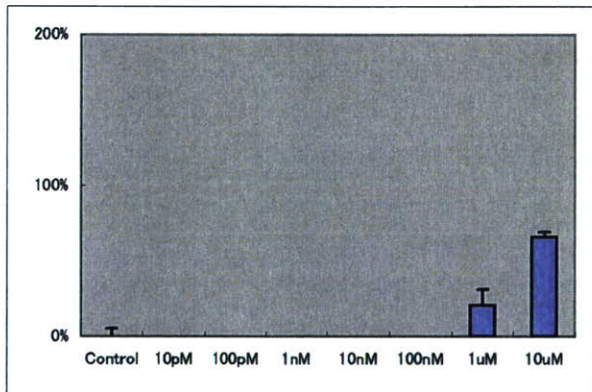
PC50 (pM): 9.47E+06



ER888

3',4',7-trihydroxyisoflavone

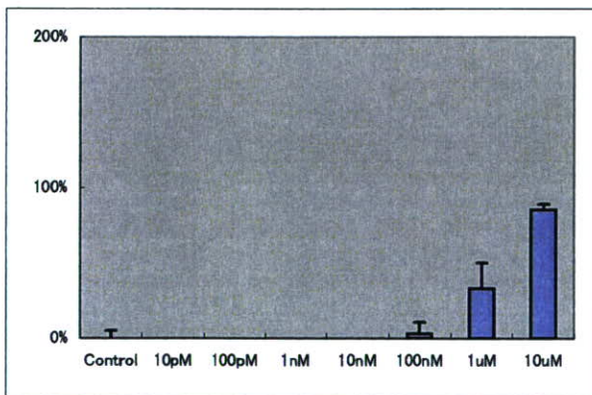
PC50 (pM): 4.45E+06



ER889

Clindamycin phosphate

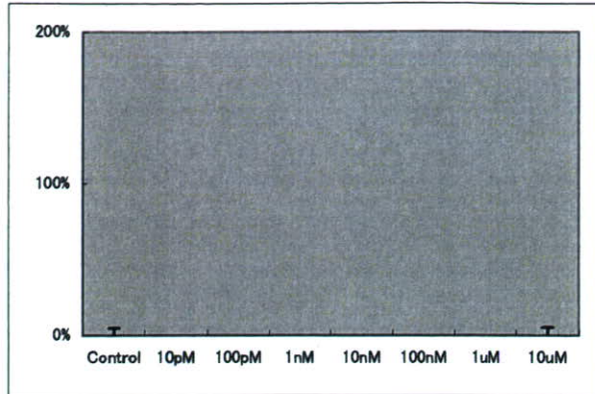
PC50 (pM): 2.13E+06



ER α /HeLa

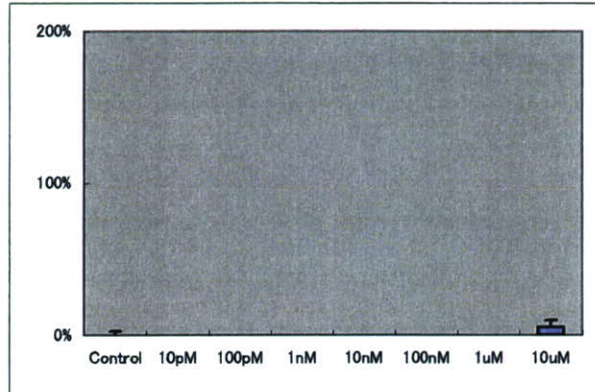
ER890
Oxycarboxin

PC50 (pM): -



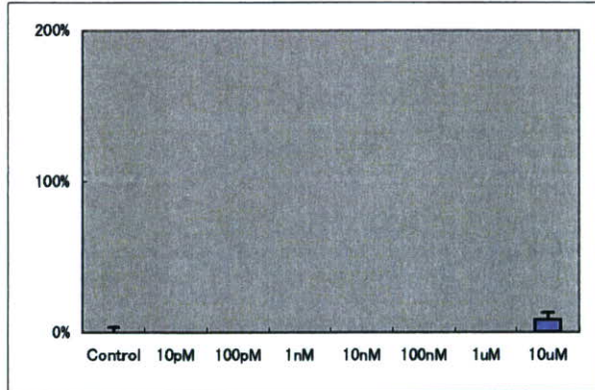
ER891
Acetamide, N-fluoren-2-yl-

PC50 (pM): -



ER892
Isobutyric acid, 3,7-dimethyl-2,6-octadienyl ester, (Z)-

PC50 (pM): -



ER893
Cinnamaldehyde, .alpha.-pentyl-, dimethyl acetal

PC50 (pM): -

