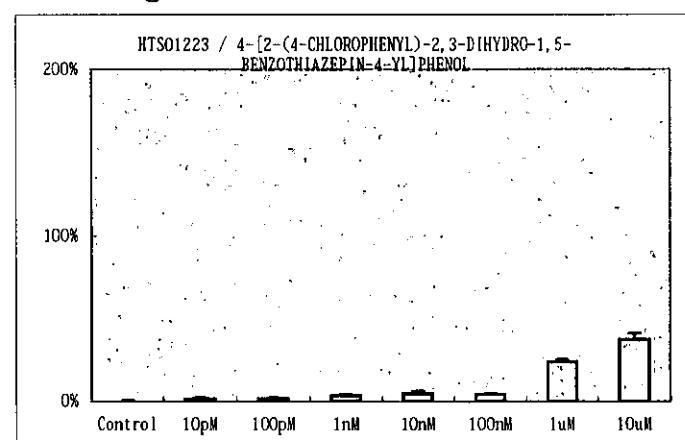


## ER $\alpha$ / HeLa Agonist

HTS01223

4-[2-(4-CHLOROPHENYL)-2,3-DIHYDRO-1,5-BENZOTIAZEPIN-4-YL]PHENOL

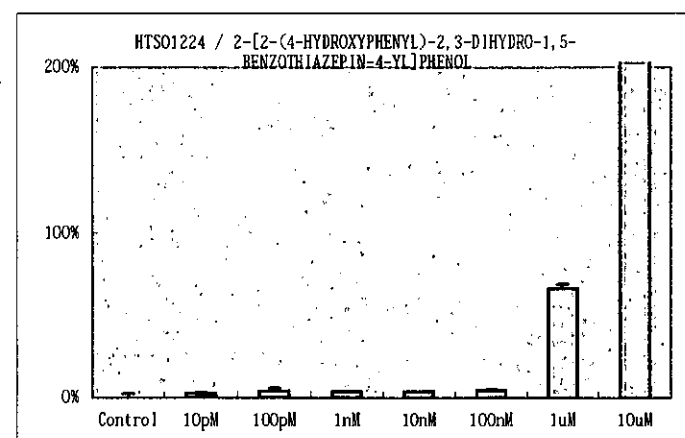
PC50 (pM): -



HTS01224

2-[2-(4-HYDROXYPHENYL)-2,3-DIHYDRO-1,5-BENZOTIAZEPIN-4-YL]PHENOL

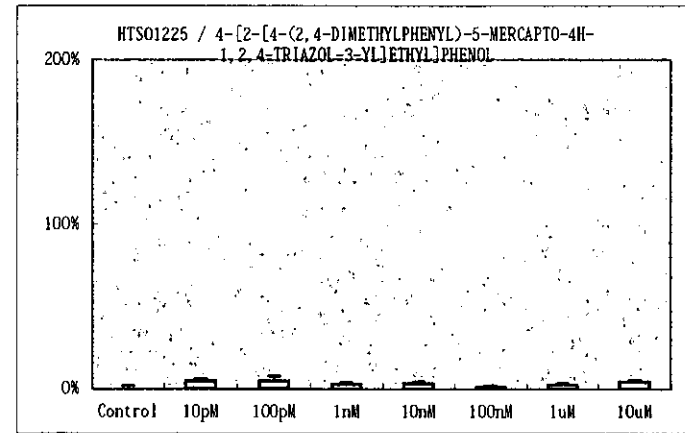
PC50 (pM): 5.51E+05



HTS01225

4-[2-[4-(2,4-DIMETHYLPHENYL)-5-MERCAPTO-4H-1,2,4-TRIAZOL-3-YL]ETHYL]PHENOL

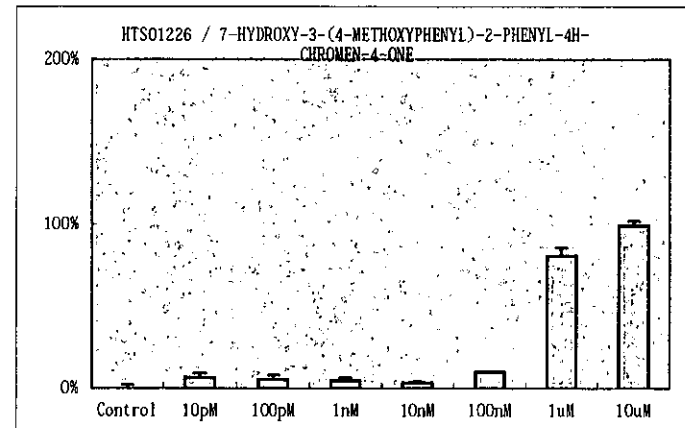
PC50 (pM): -



HTS01226

7-HYDROXY-3-(4-METHOXYPHENYL)-2-PHENYL-4H-CHROMEN-4-ONE

PC50 (pM): 3.71E+05

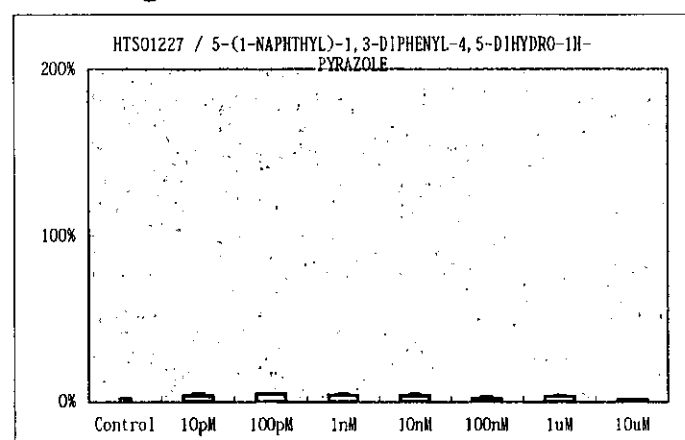


## ER $\alpha$ / HeLa Agonist

**HTS01227**

5-(1-NAPHTHYL)-1,3-DIPHENYL-4,5-DIHYDRO-1H-PYRAZOLE

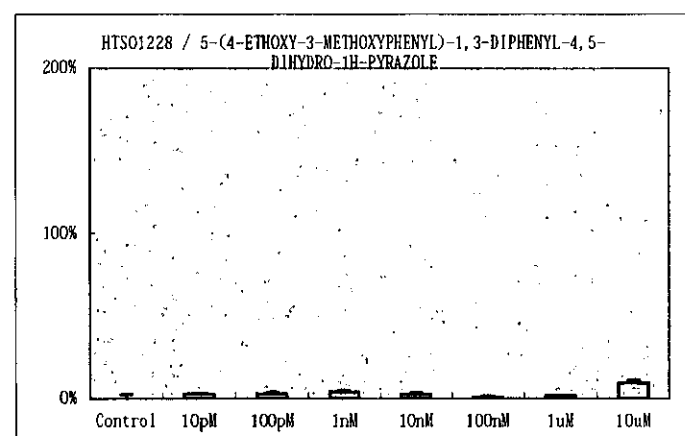
PC50 (pM): -



**HTS01228**

5-(4-ETHOXY-3-METHOXYPHENYL)-1,3-DIPHENYL-4,5-DIHYDRO-1H-PYRAZOLE

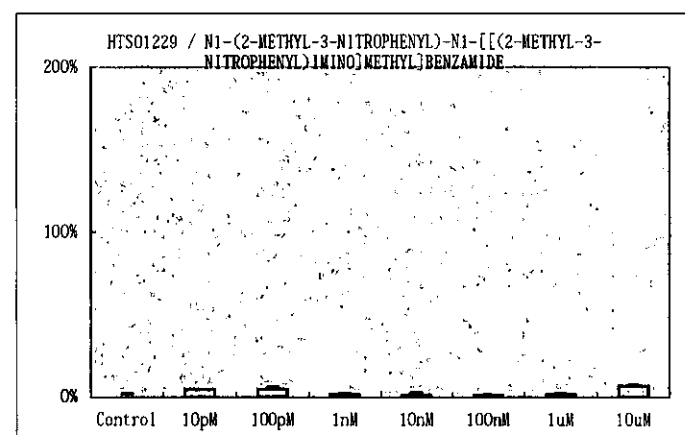
PC50 (pM): -



**HTS01229**

N1-(2-METHYL-3-NITROPHENYL)-N1-[(2-METHYL-3-NITROPHENYL)IMINO]METHYL]BENZAMIDE

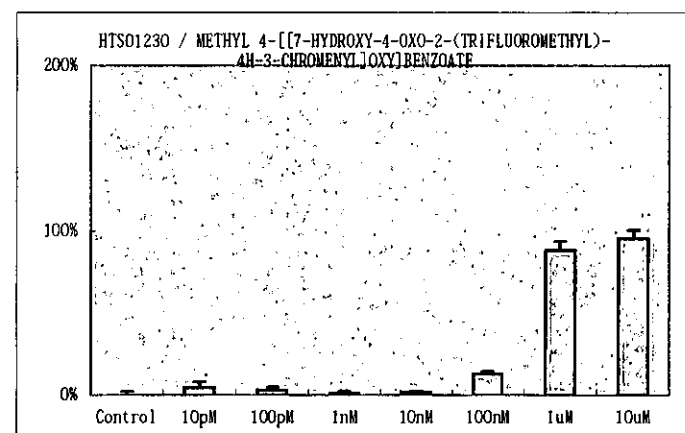
PC50 (pM): -



**HTS01230**

METHYL 4-[{[7-HYDROXY-4-OXO-2-(TRIFLUOROMETHYL)-4H-3-OHROMENYL]OXY]BENZOATE}

PC50 (pM): 3.13E+05

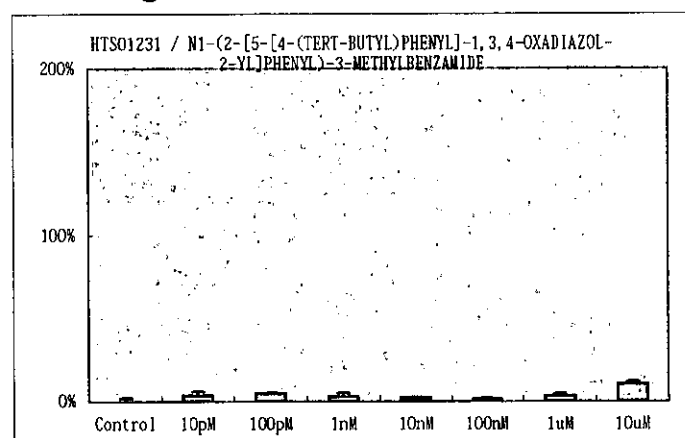


## ER $\alpha$ / HeLa Agonist

HTS01231

N1-(2-[5-[4-(TERT-BUTYL)PHENYL]-1,3,4-OXADIAZOL-2-YL]PHENYL)-3-METHYLBENZAMIDE

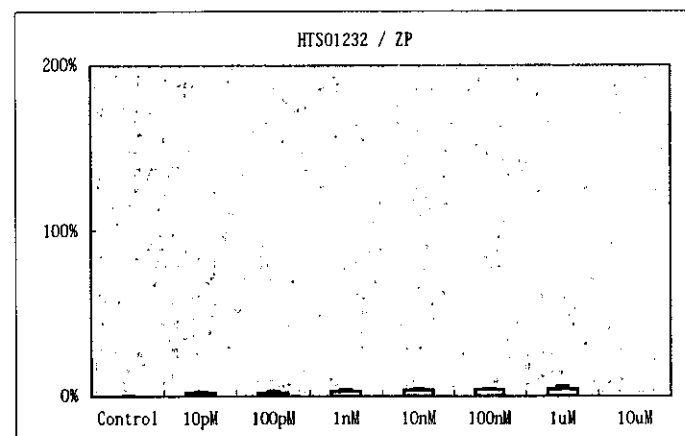
PC50 (pM): -



HTS01232

ZP

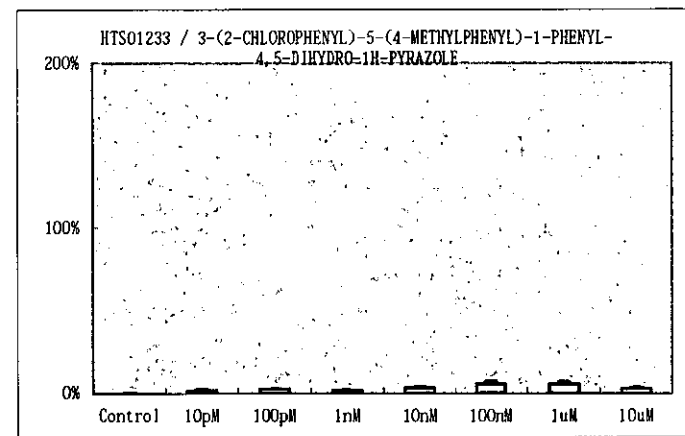
PC50 (pM): -



HTS01233

3-(2-CHLOROPHENYL)-5-(4-METHYLPHENYL)-1-PHENYL-4,5-DIHYDRO-1H-PYRAZOLE

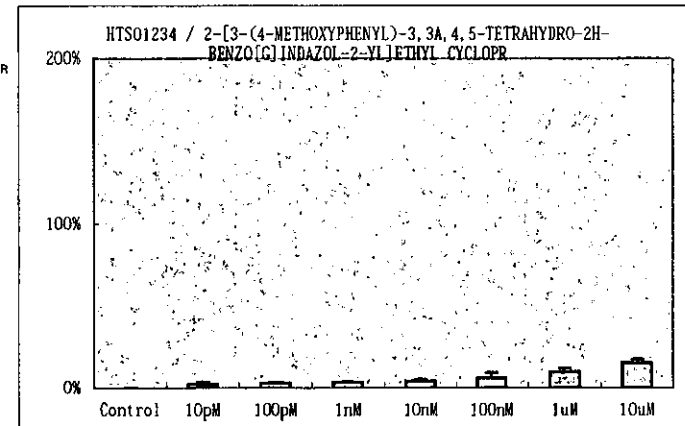
PC50 (pM): -



HTS01234

2-[3-(4-METHOXYPHENYL)-3,3A,4,5-TETRAHYDRO-2H-BENZO[G]INDAZOL-2-YL]ETHYL CYCLOPR

PC50 (pM): -

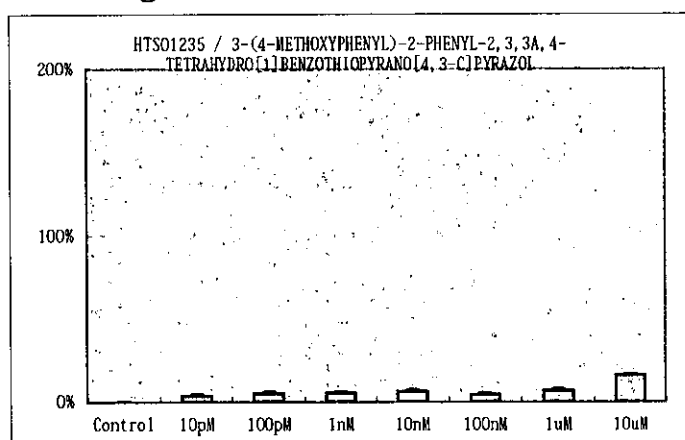


## ER $\alpha$ / HeLa Agonist

HTS01235

3-(4-METHOXYPHENYL)-2-PHENYL-2,3,3A,4-TETRAHYDRO[1]BENZOTHIOPYRANO[4,3-C]PYRAZOL

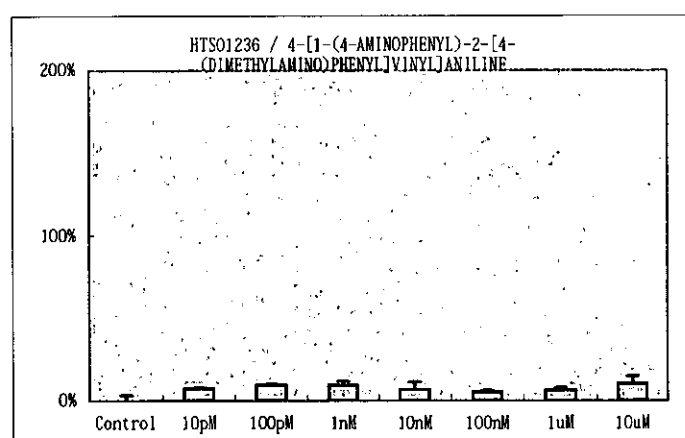
PC50 (pM): -



HTS01236

4-[1-(4-AMINOPHENYL)-2-[4-(DIMETHYLAMINO)PHENYL]VINYL]ANILINE

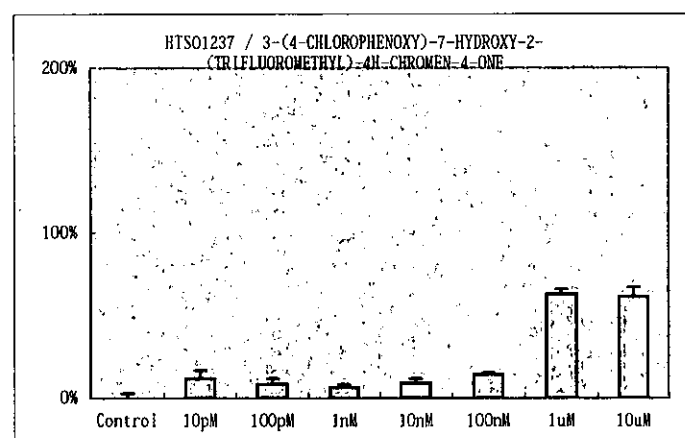
PC50 (pM): -



HTS01237

3-(4-CHLOROPHOXY)-7-HYDROXY-2-(TRIFLUOROMETHYL)-4H-CHROMEN-4-ONE

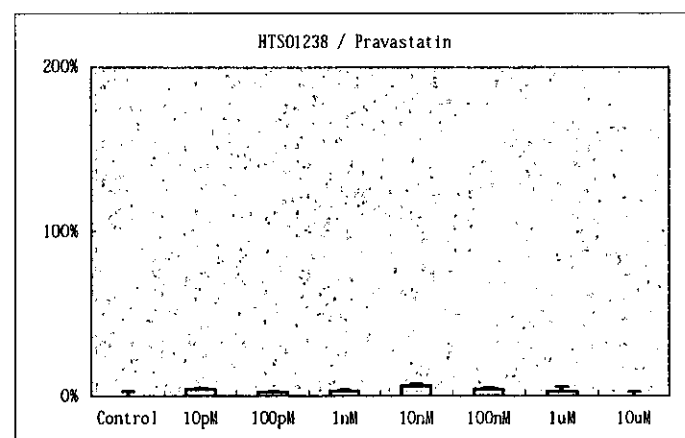
PC50 (pM): 5.56E+05



HTS01238

Pravastatin

PC50 (pM): -

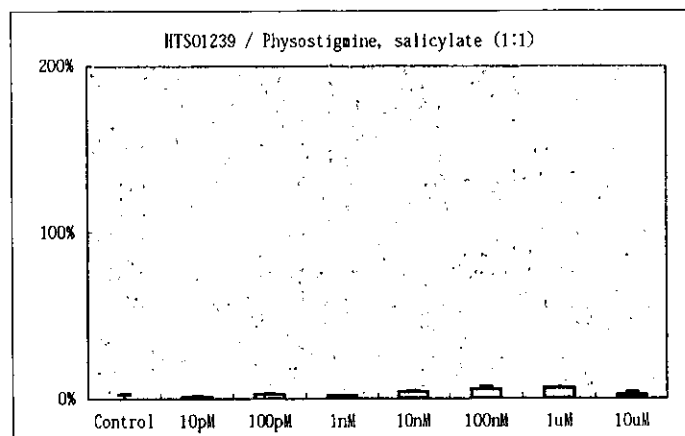


## ER $\alpha$ /HeLa Agonist

HTS01239

Physostigmine, salicylate (1:1)

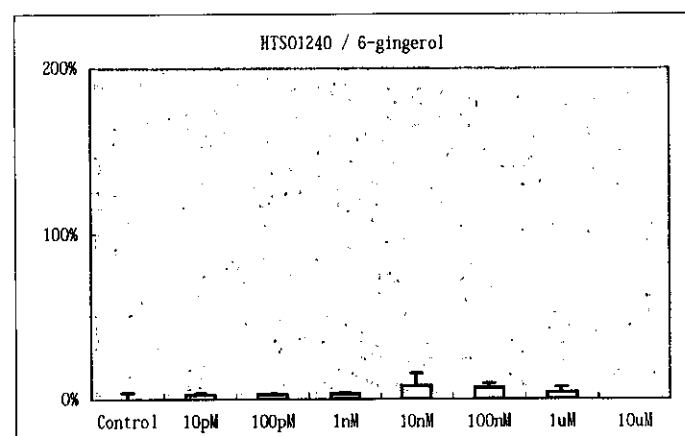
PC50 (pM): -



HTS01240

6-gingerol

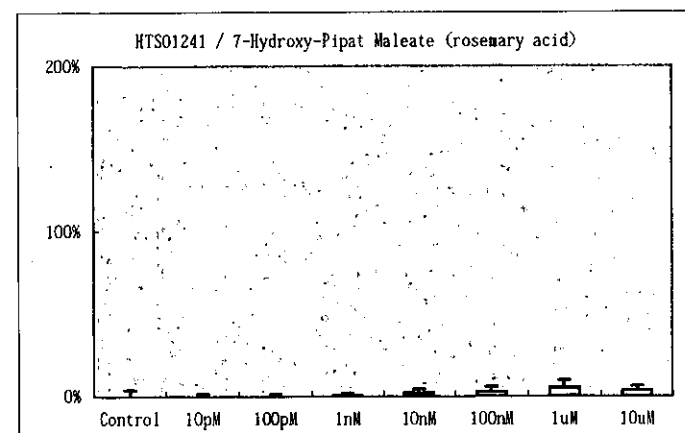
PC50 (pM): -



HTS01241

7-Hydroxy-Pipat Maleate (rosemary acid)

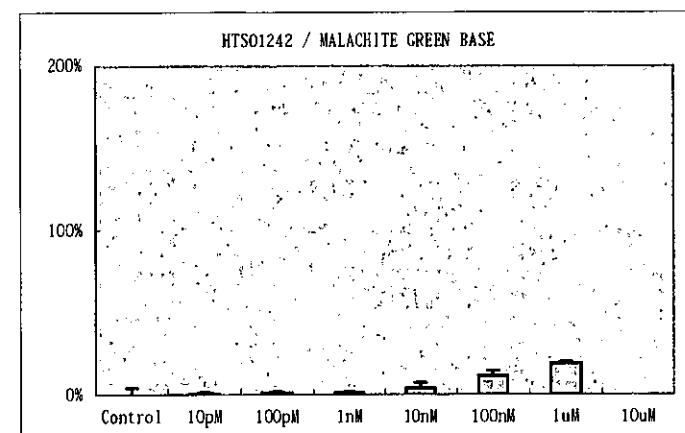
PC50 (pM): -



HTS01242

MALACHITE GREEN BASE

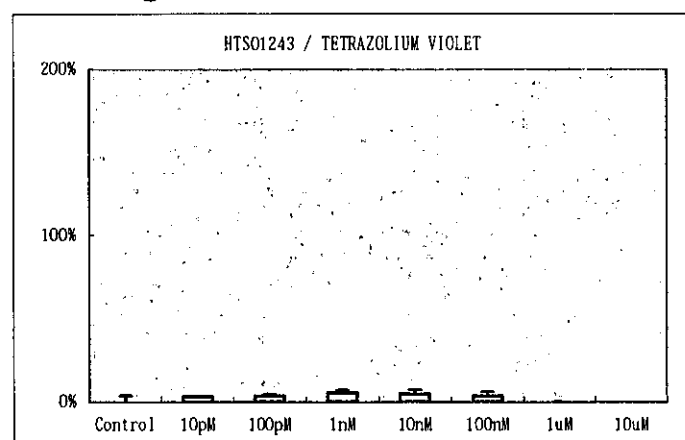
PC50 (pM): -



## ER $\alpha$ / HeLa Agonist

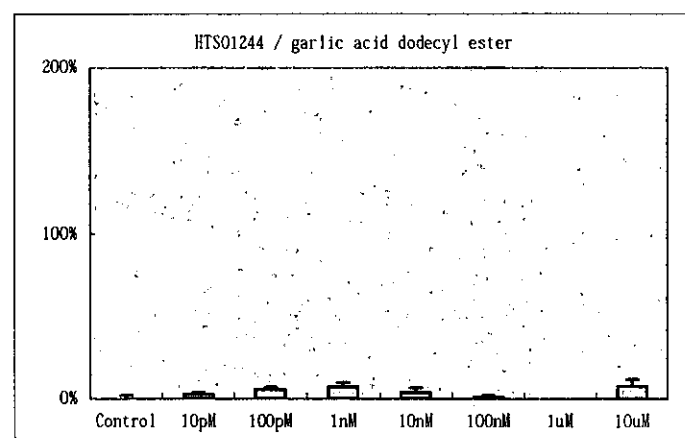
HTS01243  
TETRAZOLIUM VIOLET

PC50 (pM): -



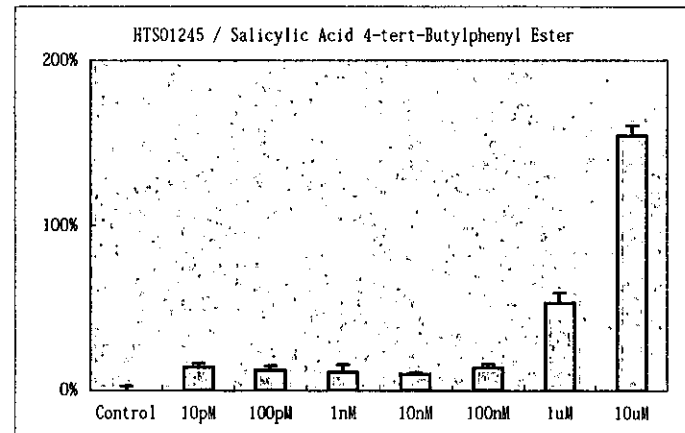
HTS01244  
garlic acid dodecyl ester

PC50 (pM): -



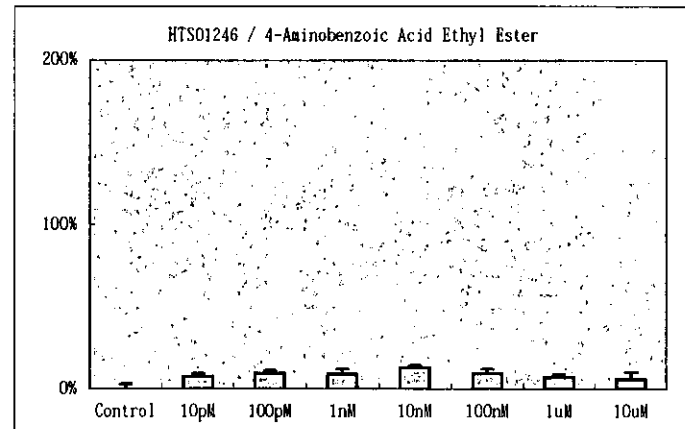
HTS01245  
Salicylic Acid 4-tert-Butylphenyl Ester

PC50 (pM): 8.47E+05



HTS01246  
4-Aminobenzoic Acid Ethyl Ester

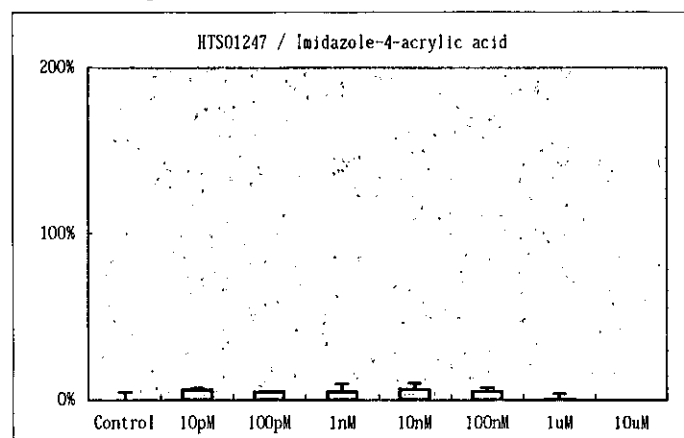
PC50 (pM): -



## ER $\alpha$ /HeLa Agonist

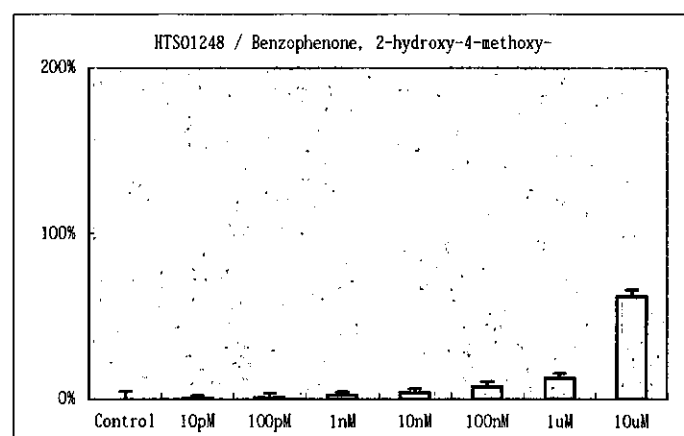
HTS01247  
Imidazole-4-acrylic acid

PC50 (pM): -



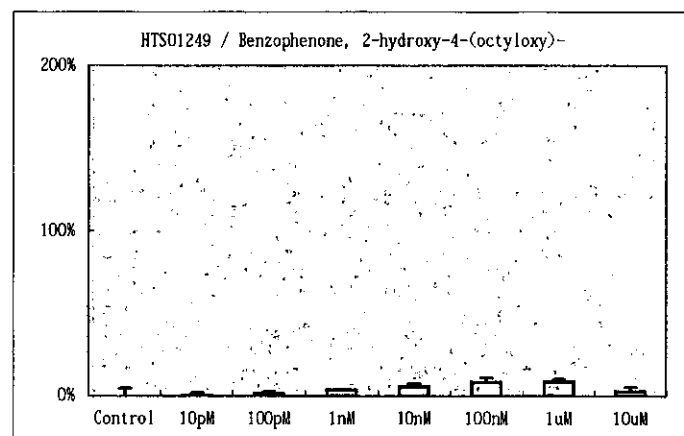
HTS01248  
Benzophenone, 2-hydroxy-4-methoxy-

PC50 (pM): 5.82E+06



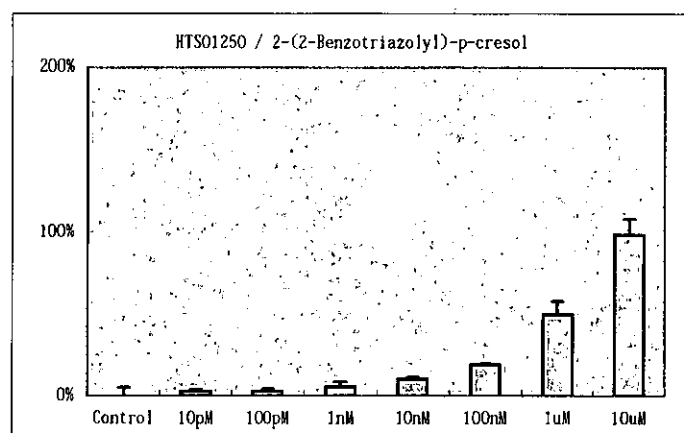
HTS01249  
Benzophenone, 2-hydroxy-4-(octyloxy)-

PC50 (pM): -



HTS01250  
2-(2-Benzotriazolyl)-p-cresol

PC50 (pM): 1.05E+06

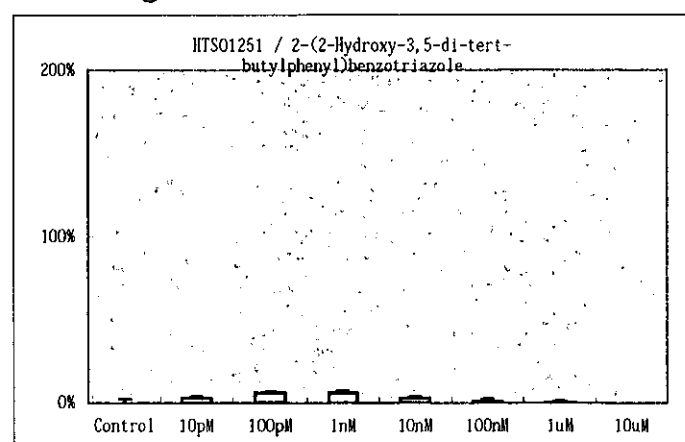


## ER $\alpha$ / HeLa Agonist

HTS01251

2-(2-Hydroxy-3,5-di-tert-butylphenyl)benzotriazole

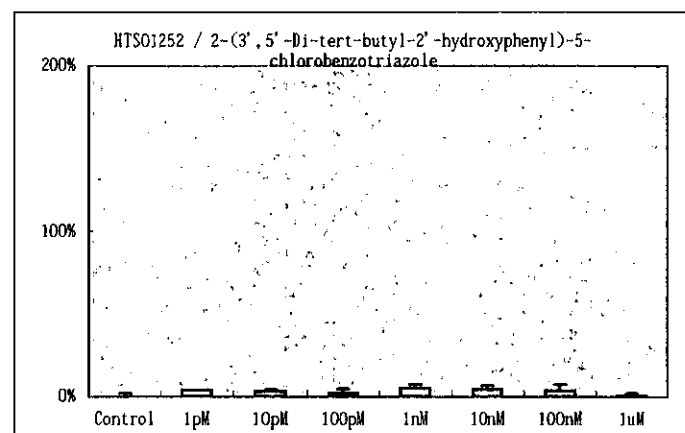
PC50 (pM): -



HTS01252

2-(3',5'-Di-tert-butyl-2'-hydroxyphenyl)-5-chlorobenzotriazole

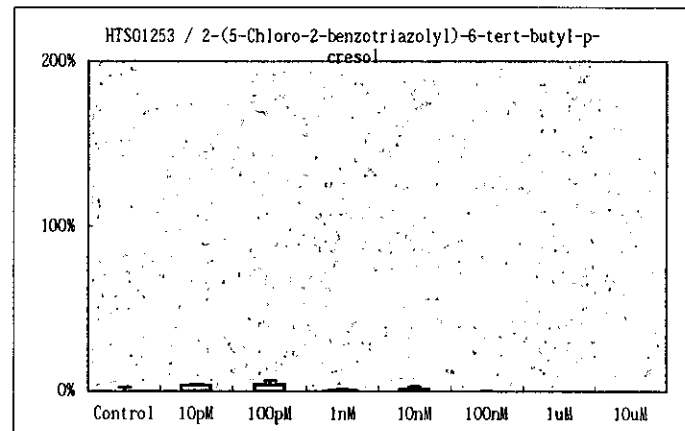
PC50 (pM): -



HTS01253

2-(5-Chloro-2-benzotriazolyl)-6-tert-butyl-p-cresol

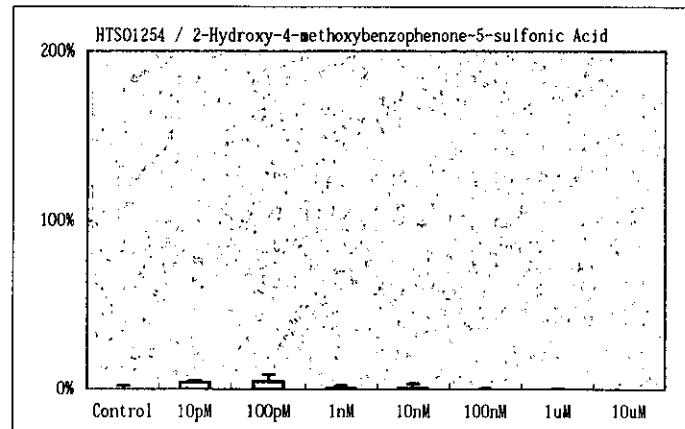
PC50 (pM): -



HTS01254

2-Hydroxy-4-methoxybenzophenone-5-sulfonic Acid

PC50 (pM): -

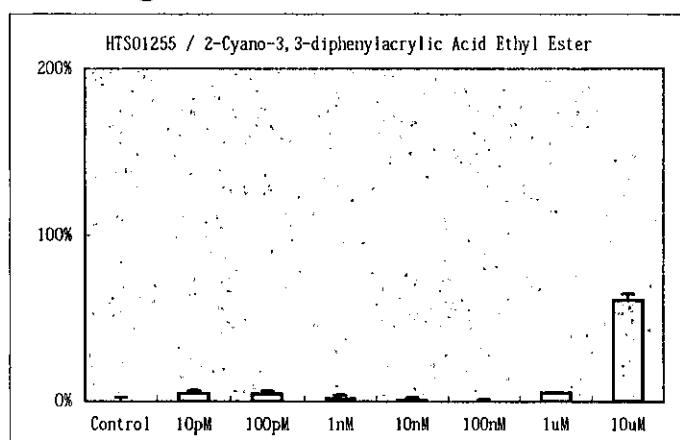


## ER $\alpha$ / HeLa Agonist

HTS01255

2-Cyano-3,3-diphenylacrylic Acid Ethyl Ester

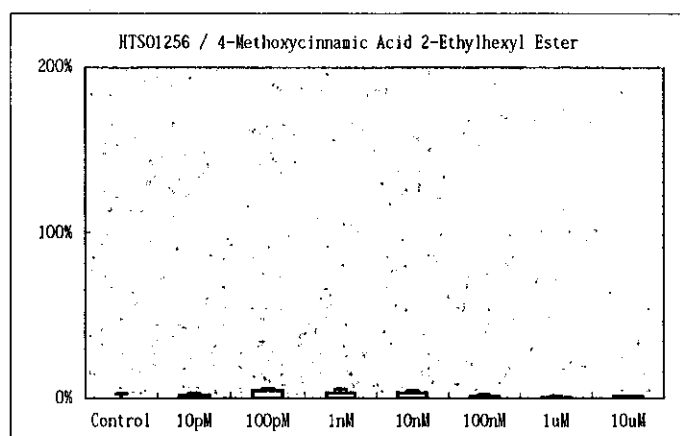
PC50 (pM): 6.43E+06



HTS01256

4-Methoxycinnamic Acid 2-Ethylhexyl Ester

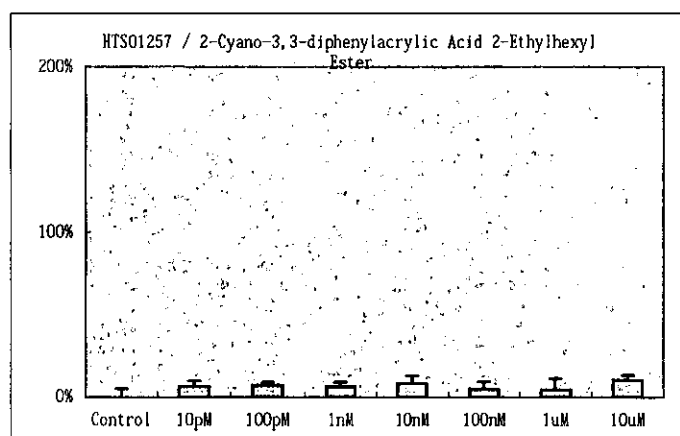
PC50 (pM): -



HTS01257

2-Cyano-3,3-diphenylacrylic Acid 2-Ethylhexyl Ester

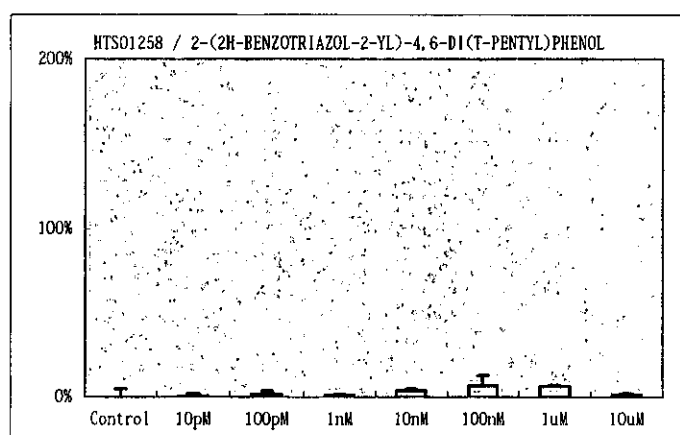
PC50 (pM): -



HTS01258

2-(2H-BENZOTRIAZOL-2-YL)-4,6-DI(T-PENTYL)PHENOL

PC50 (pM): -

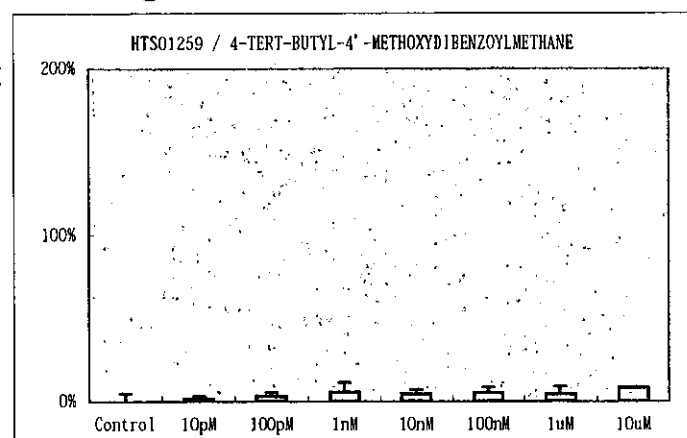


## ER $\alpha$ / HeLa Agonist

HTS01259

4-TERT-BUTYL-4'-METHOXYDIBENZOYLMETHANE

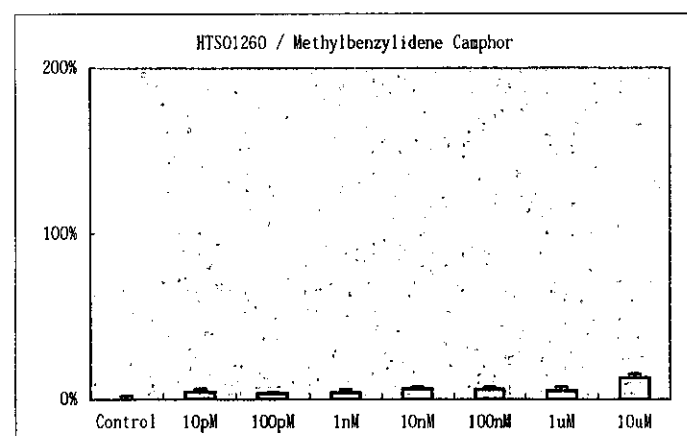
PC50 (pM): -



HTS01260

Methylbenzylidene Camphor

PC50 (pM): -

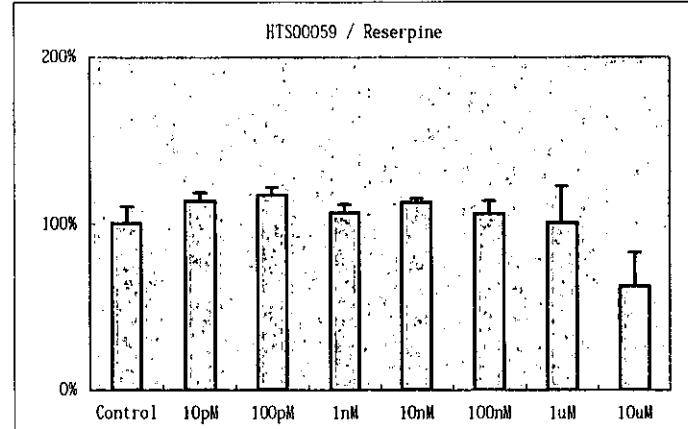


## ER $\alpha$ / HeLa Antagonist

HTS00059

Reserpine

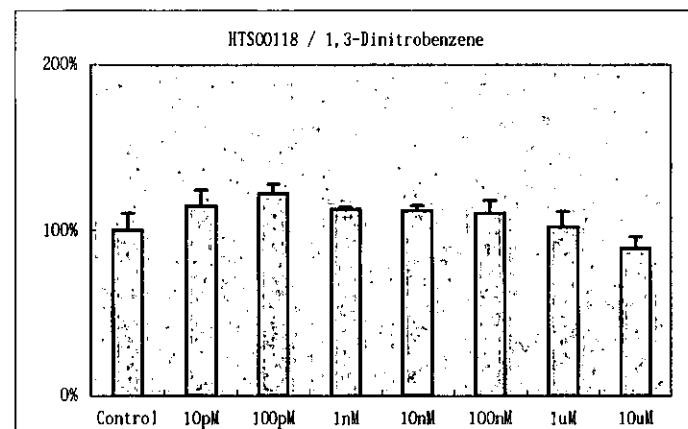
IC50 (pM): -



HTS00118

1,3-Dinitrobenzene

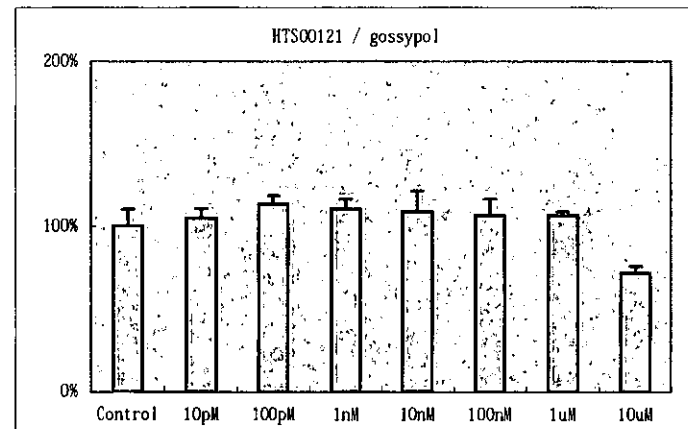
IC50 (pM): -



HTS00121

gossypol

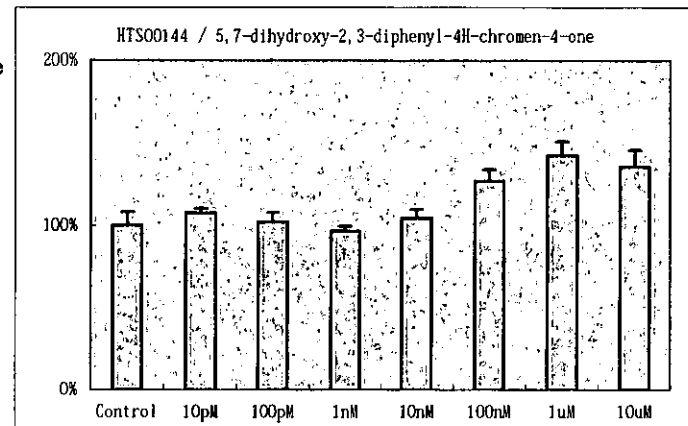
IC50 (pM): -



HTS00144

5,7-dihydroxy-2,3-diphenyl-4H-chromen-4-one

IC50 (pM): -

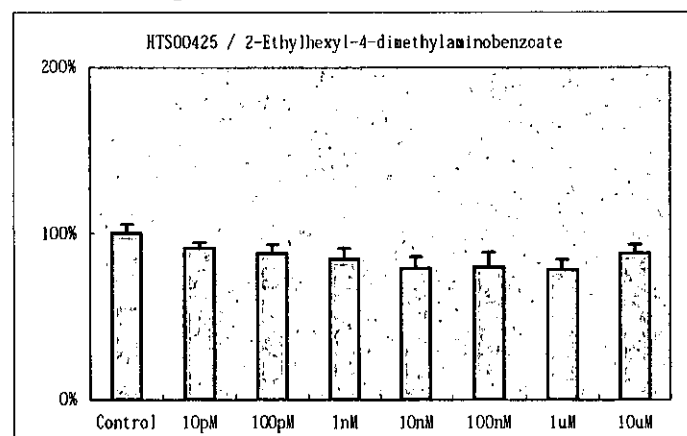


## ER $\alpha$ / HeLa Antagonist

HTS00425

2-Ethylhexyl-4-dimethylaminobenzoate

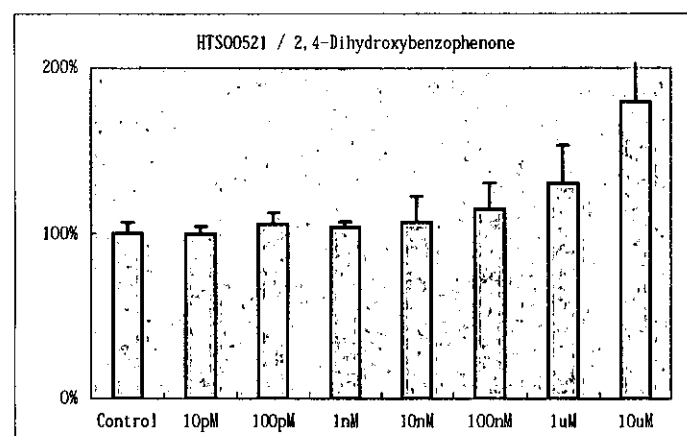
IC50 (pM): -



HTS00521

2,4-Dihydroxybenzophenone

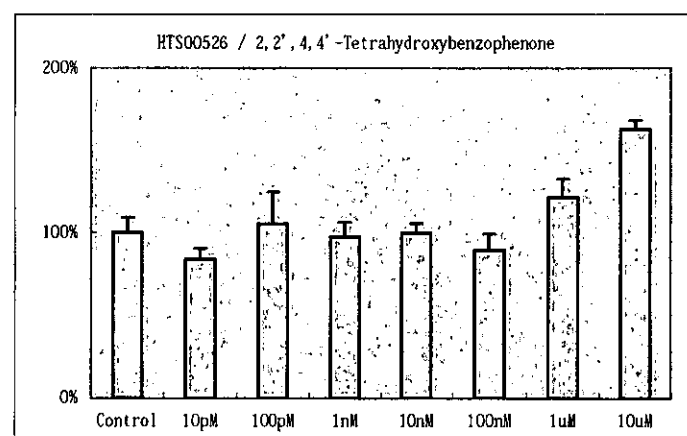
IC50 (pM): -



HTS00526

2,2',4,4'-Tetrahydroxybenzophenone

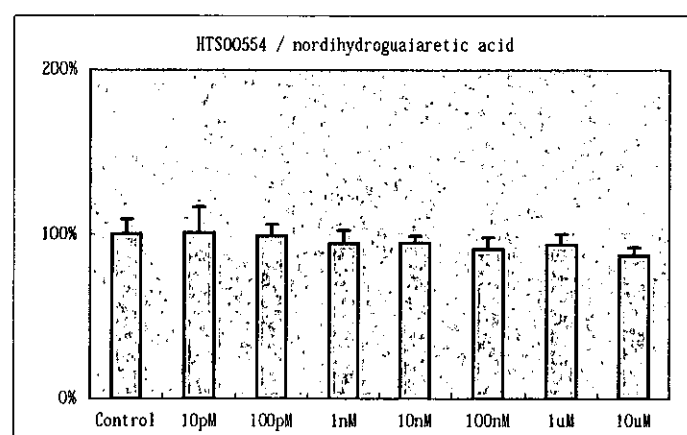
IC50 (pM): -



HTS00554

nordihydroguaiaretic acid

IC50 (pM): -

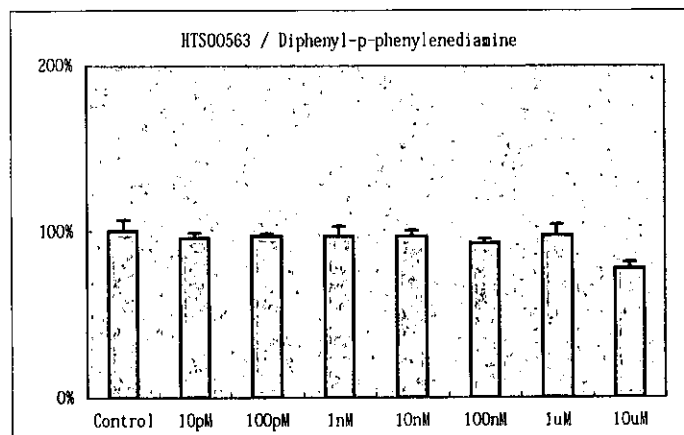


## ER $\alpha$ /HeLa Antagonist

HTS00563

Diphenyl-p-phenylenediamine

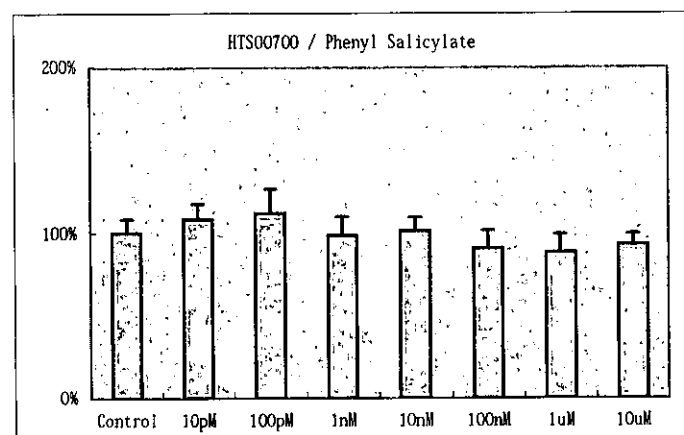
IC50 (pM): -



HTS00700

Phenyl Salicylate

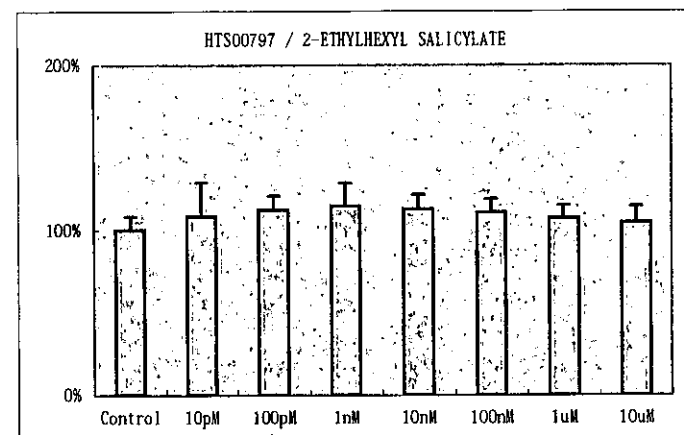
IC50 (pM): -



HTS00797

2-ETHYLHEXYL SALICYLATE

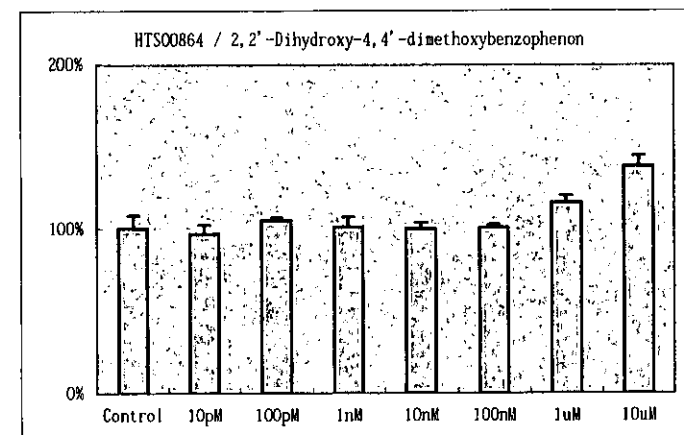
IC50 (pM): -



HTS00864

2,2'-Dihydroxy-4,4'-dimethoxybenzophenon

IC50 (pM): -

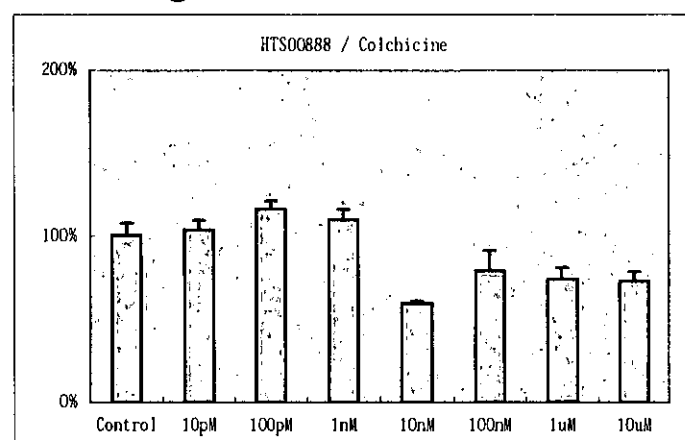


## ER $\alpha$ /HeLa Antagonist

HTS00888

Colchicine

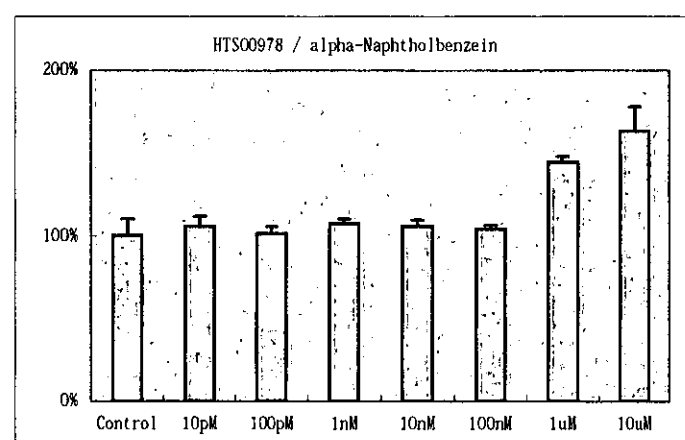
IC50 (pM): -



HTS00978

alpha-Naphtholbenzein

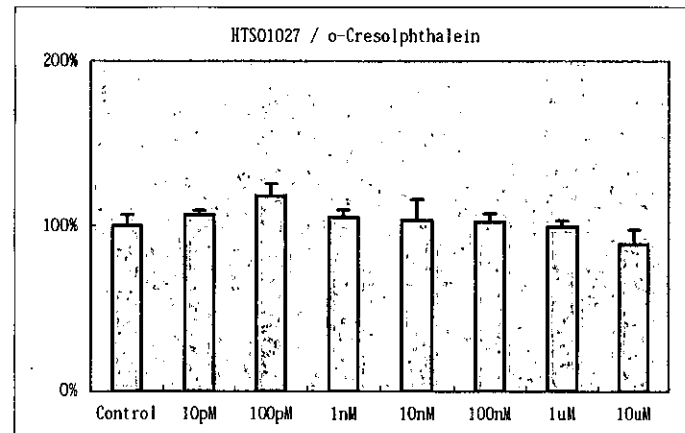
IC50 (pM): -



HTS01027

o-Cresolphthalein

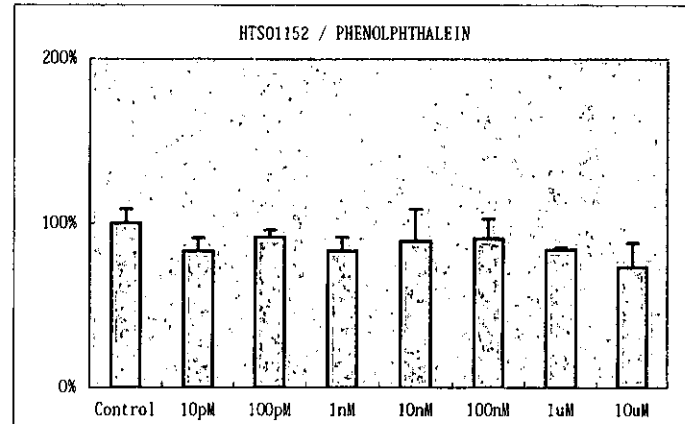
IC50 (pM): -



HTS01152

PHENOLPHTHALEIN

IC50 (pM): -

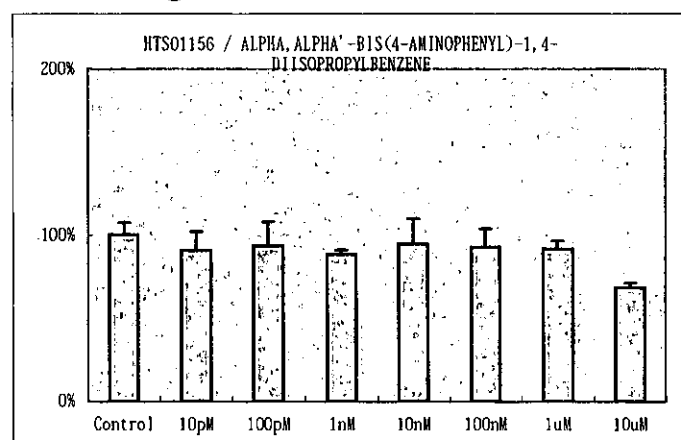


## ER $\alpha$ / HeLa Antagonist

HTS01156

ALPHA,ALPHA'-BIS(4-AMINOPHENYL)-1,4-DIISOPROPYLBENZENE

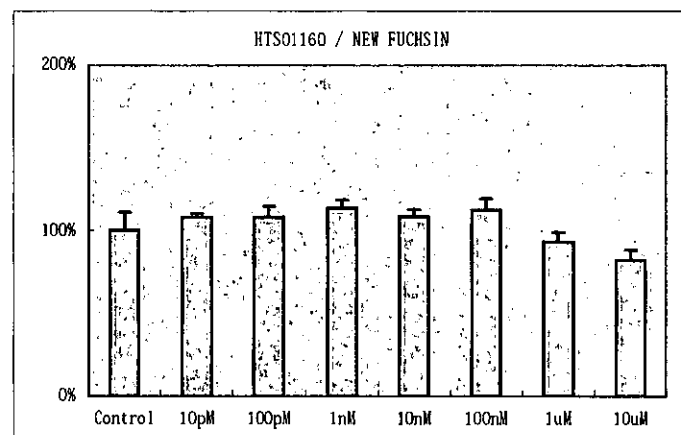
IC50 (pM): -



HTS01160

NEW FUCHSIN

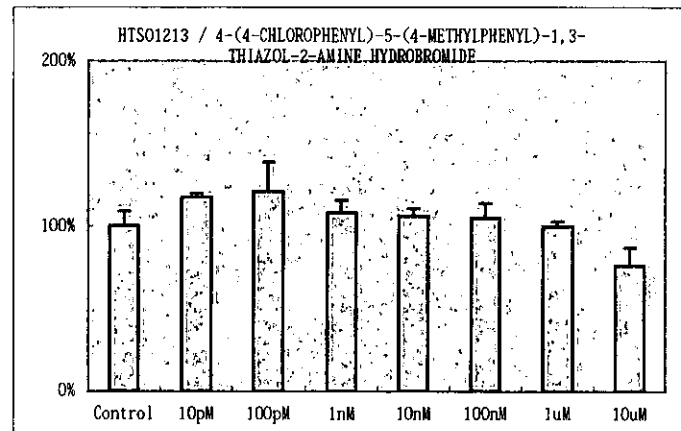
IC50 (pM): -



HTS01213

4-(4-CHLOROPHENYL)-5-(4-METHYLPHENYL)-1,3-TIAZOL-2-AMINE HYDROBROMIDE

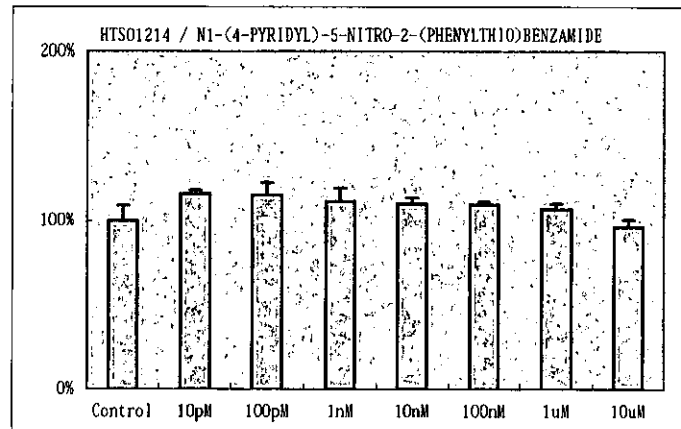
IC50 (pM): -



HTS01214

N1-(4-PYRIDYL)-5-NITRO-2-(PHENYLTHIO)BENZAMIDE

IC50 (pM): -

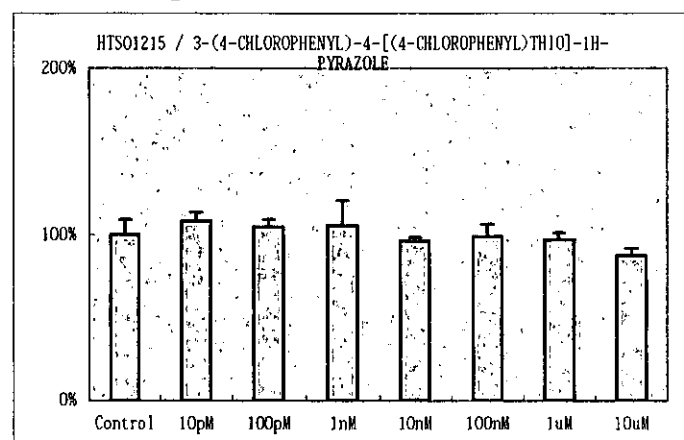


## ER $\alpha$ / HeLa Antagonist

HTS01215

3-(4-CHLOROPHENYL)-4-[(4-CHLOROPHENYL)THIO]-1H-PYRAZOLE

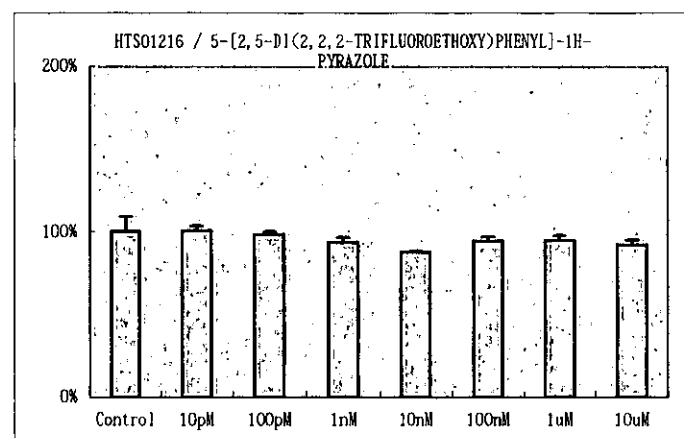
IC50 (pM): -



HTS01216

5-[2,5-DI(2,2,2-TRIFLUOROETHOXY)PHENYL]-1H-PYRAZOLE

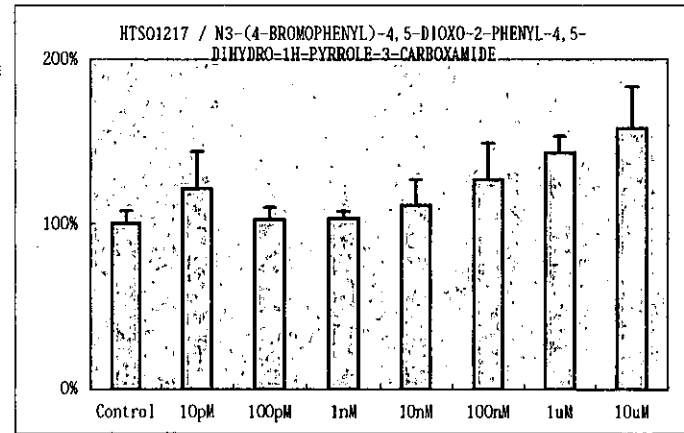
IC50 (pM): -



HTS01217

N3-(4-BROMOPHENYL)-4,5-DIOXO-2-PHENYL-4,5-DIHYDRO-1H-PYRROLE-3-CARBOXAMIDE

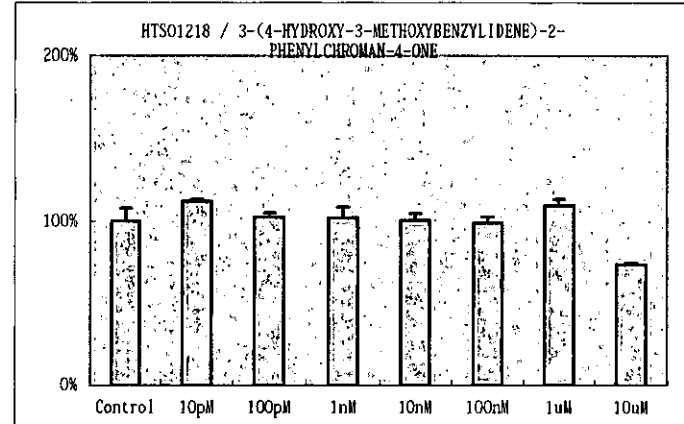
IC50 (pM): -



HTS01218

3-(4-HYDROXY-3-METHOXYBENZYLIDENE)-2-PHENYLCHROMAN-4-ONE

IC50 (pM): -

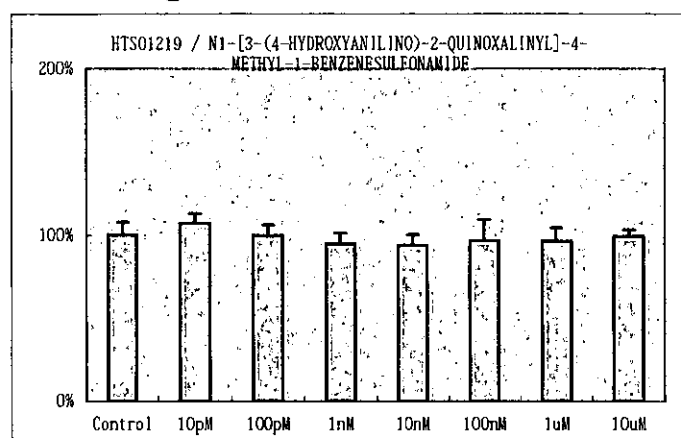


## ER $\alpha$ / HeLa Antagonist

HTS01219

N1-[3-(4-HYDROXYANILINO)-2-QUINOXALINYL]-4-METHYL-1-BENZENESULFONAMIDE

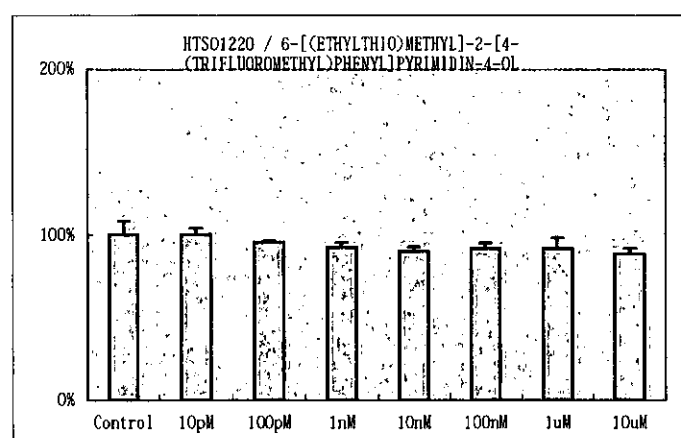
IC50 (pM): -



HTS01220

6-[(ETHYLTHIO)METHYL]-2-[4-(TRIFLUOROMETHYL)PHENYL]PYRIMIDIN-4-OL

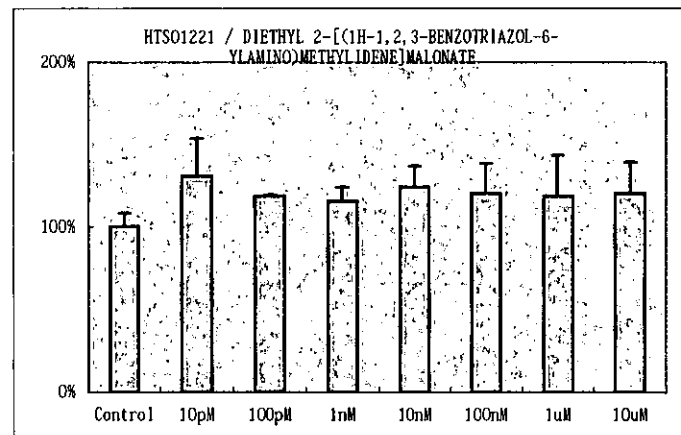
IC50 (pM): -



HTS01221

DIETHYL 2-[(1H-1,2,3-BENZOTRIAZOL-6-YLAMINO)METHYLIDENE]MALONATE

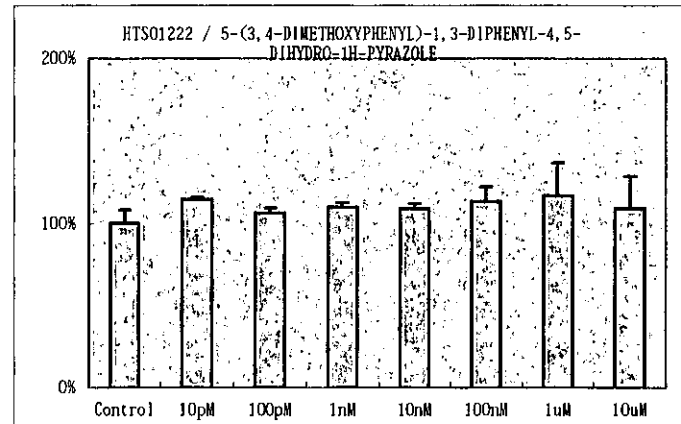
IC50 (pM): -



HTS01222

5-(3,4-DIMETHOXYPHENYL)-1,3-DIPHENYL-4,5-DIHYDRO-1H-PYRAZOLE

IC50 (pM): -

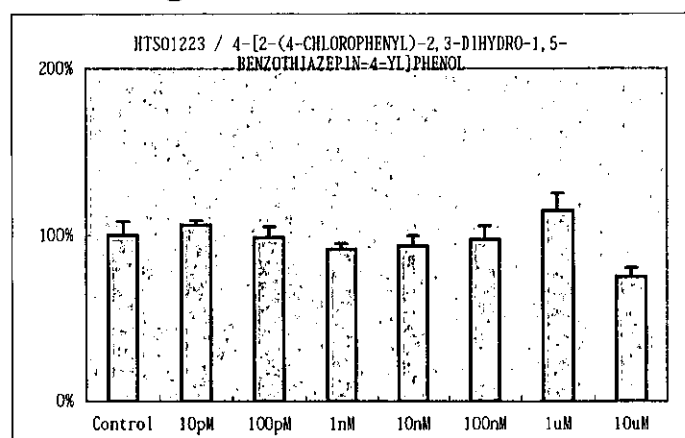


## ER $\alpha$ /HeLa Antagonist

HTS01223

4-[2-(4-CHLOROPHENYL)-2,3-DIHYDRO-1,5-BENZOTIAZEPIN-4-YL]PHENOL

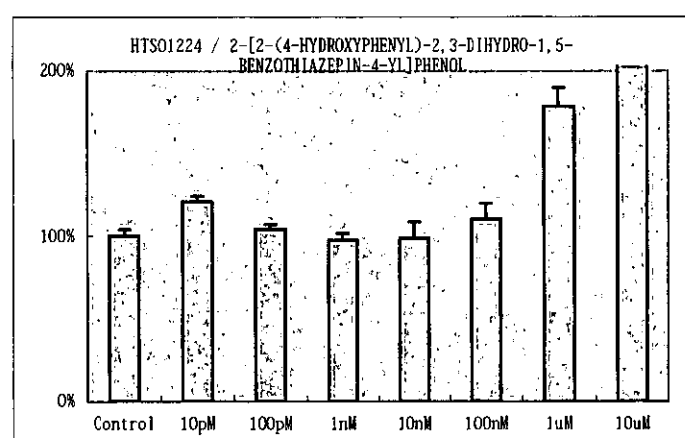
IC50 (pM): -



HTS01224

2-[2-(4-HYDROXYPHENYL)-2,3-DIHYDRO-1,5-BENZOTIAZEPIN-4-YL]PHENOL

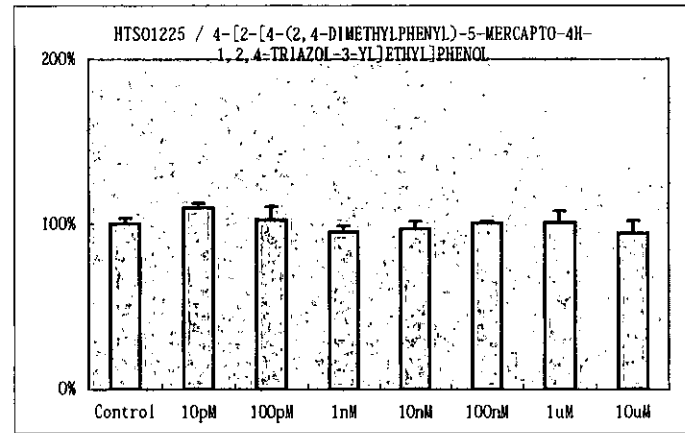
IC50 (pM): -



HTS01225

4-[2-[4-(2,4-DIMETHYLPHENYL)-5-MERCAPTO-4H-1,2,4-TRIAZOL-3-YL]ETHYL]PHENOL

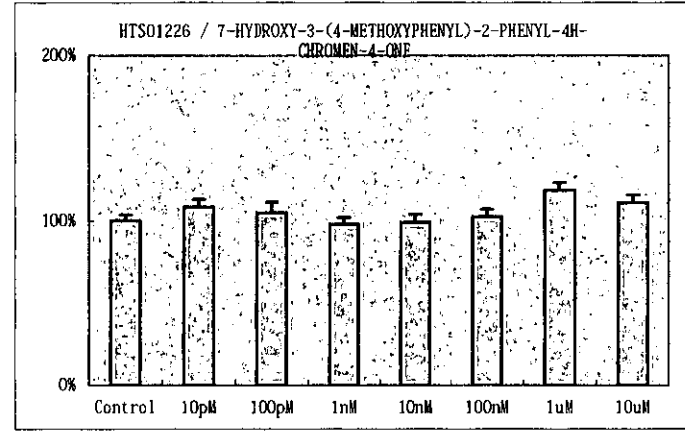
IC50 (pM): -



HTS01226

7-HYDROXY-3-(4-METHOXYPHENYL)-2-PHENYL-4H-CHROMEN-4-ONE

IC50 (pM): -

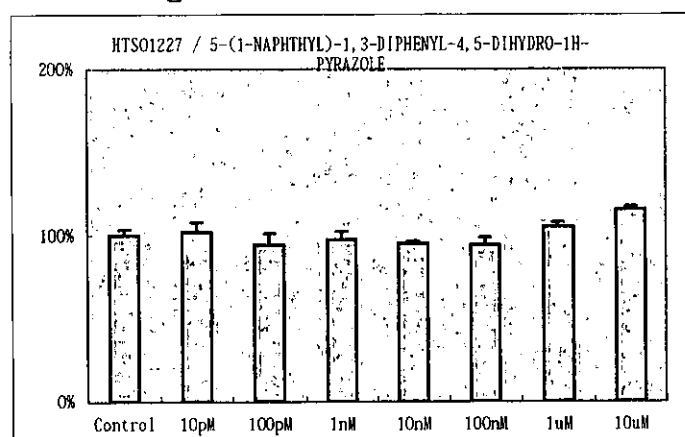


## ER $\alpha$ / HeLa Antagonist

HTS01227

5-(1-NAPHTHYL)-1,3-DIPHENYL-4,5-DIHYDRO-1H-PYRAZOLE

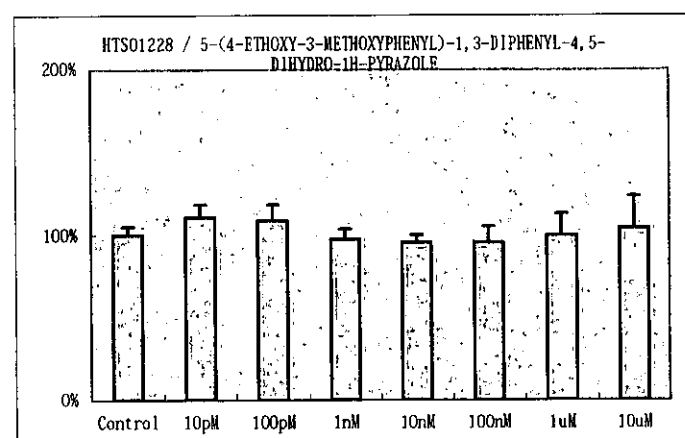
IC50 (pM): -



HTS01228

5-(4-ETHOXY-3-METHOXYPHENYL)-1,3-DIPHENYL-4,5-DIHYDRO-1H-PYRAZOLE

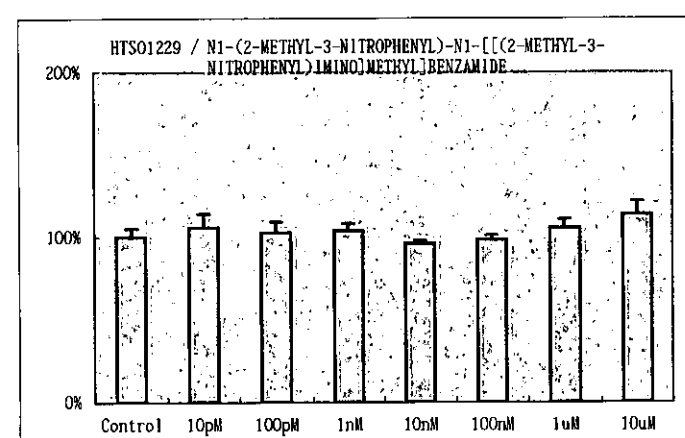
IC50 (pM): -



HTS01229

N1-(2-METHYL-3-NITROPHENYL)-N1-[(2-METHYL-3-NITROPHENYLIMINO)METHYL]BENZAMIDE

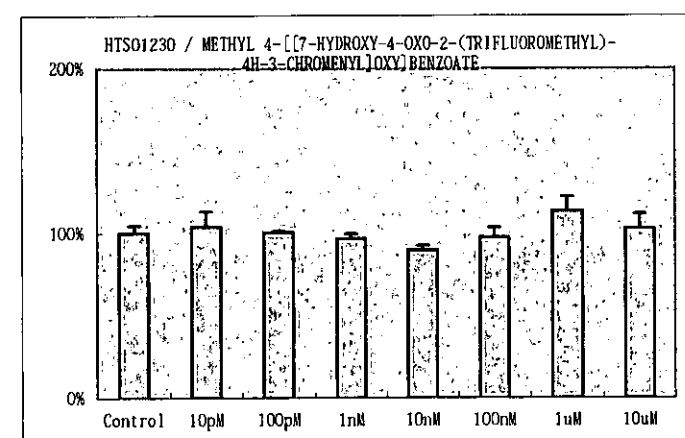
IC50 (pM): -



HTS01230

METHYL 4-[(7-HYDROXY-4-OXO-2-(TRIFLUOROMETHYL)-4H-3-CHROMENYL)OXY]BENZOATE

IC50 (pM): -

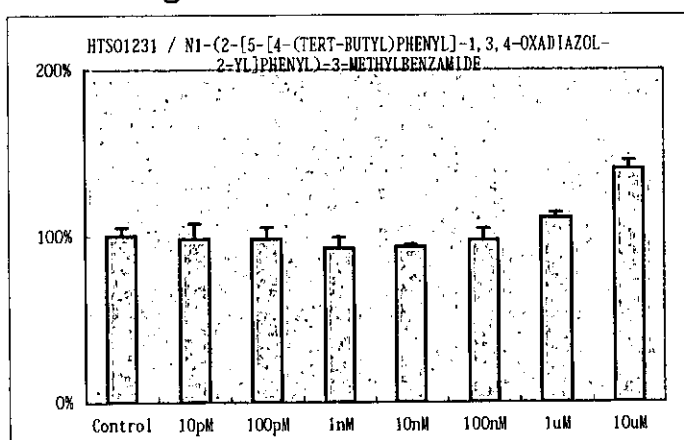


## ER $\alpha$ / HeLa Antagonist

HTS01231

N1-(2-[5-[4-(TERT-BUTYL)PHENYL]-1,3,4-OXADIAZOL-2-YL]PHENYL)-3-METHYLBENZAMIDE

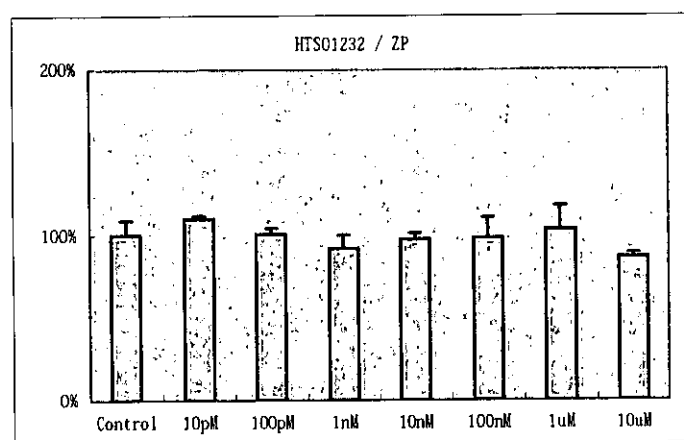
IC50 (pM): -



HTS01232

ZP

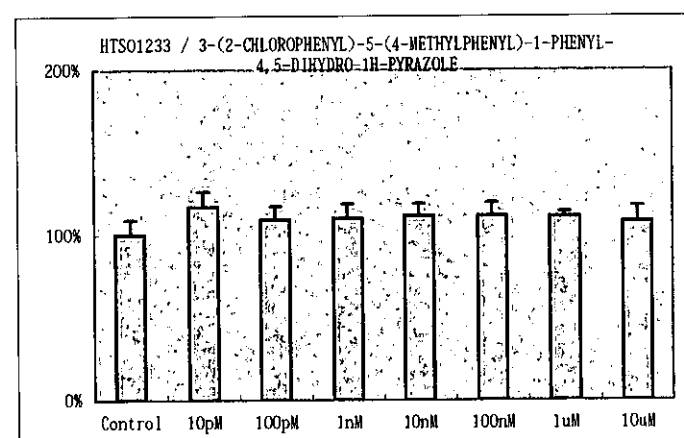
IC50 (pM): -



HTS01233

3-(2-CHLOROPHENYL)-5-(4-METHYLPHENYL)-1-PHENYL-4,5-DIHYDRO-1H-PYRAZOLE

IC50 (pM): -



HTS01234

2-[3-(4-METHOXYPHENYL)-3,3A,4,5-TETRAHYDRO-2H-BENZO[G]INDAZOL-2-YL]ETHYL CYCLOPR

IC50 (pM): -

