

TP

haloperidol
verapamil
amitriptyline
clozapine
thioridazine
chlorpromazine
prochlorperazine
trifluoperazine
fluphenazine
metformin
phenformin
phenyl biguanide
tioguanine
flufenamic acid
nifedipine
anilinothalimide
diclofenac
rofecoxib
LY-294002
celecoxib
SC-58125
fasudil
W-13
phenylephrine
raloxifene
imatinib
nocodazole
LM-1685
MK-886
cimetidine
indometacin
sulindac
exisulind
quinpirole
estradiol
fulvestrant
probucol
proguanil
dopamine
genistein
resveratrol
butein
dexamethasone
fludrocortisone
exemestane
prednisolone
prostaglandin J2
arachidonic acid
trifluoromethane
tomelukast
benserazide
valproic acid
buccladesine
ciclosporin
trichostatin A
staurosporine

Alpha.1D_adrenergic

Histamine_H1_receptor

Alpha.2B_adrenergic

D.2._dopamine_receptor

Potassium_voltage_gated_channel

D.3._dopamine_receptor

Muscarinic_acetylcholine_receptor

X5.hydroxytryptamine_2A_receptor

X5.hydroxytryptamine_2B_receptor

D.1B._dopamine_receptor

Muscarinic_acetylcholine_receptor

Alpha.2C_adrenergic

X5.hydroxytryptamine_1A_receptor

Alpha.2A_adrenergic

D.1A._dopamine_receptor

X5.hydroxytryptamine_1B_receptor

Sodium_dependent_neurotransmitter_transporter

Muscarinic_acetylcholine_receptor

Muscarinic_acetylcholine_receptor