# 药物筛选 Assignment

10185101210 陈俊潼

使用 Random Forest 模型预测具有抗菌作用的有机物。

### 准备活性数据

导入 rdkit 相关库：

from rdkit import Chem  
from rdkit.Chem import AllChem  
from rdkit.Chem.Draw import IPythonConsole  
from rdkit.Chem import Draw

导入数据处理的相关库：

import pandas as pd  
import numpy as np

获取分子的活性数据：

df\_all = pd.read\_csv('./Experimental\_anti\_bact.csv', delimiter=',', header=0)  
act\_smiles = df\_all[df\_all['Activity']=='Active']['SMILES'].tolist()  
inact\_smiles = df\_all[df\_all['Activity']=='Inactive']['SMILES'].tolist()  
df\_all.head()  
print(len(act\_smiles), len(inact\_smiles))

120 2215

计算所有分子的分子指纹：

from rdkit import Chem  
from rdkit.Chem import rdFingerprintGenerator  
  
mols\_act = [Chem.MolFromSmiles(x) for x in act\_smiles]  
fps\_act = rdFingerprintGenerator.GetFPs(mols\_act)  
  
mols\_inact = [Chem.MolFromSmiles(x) for x in inact\_smiles]  
fps\_inact = rdFingerprintGenerator.GetFPs(mols\_inact)  
  
fps = fps\_act + fps\_inact

准备样本标签：

tag = []  
for i in range(len(fps\_act)):  
 tag.append("ACTIVE")  
for i in range(len(fps\_inact)):  
 tag.append("INACTIVE")

### 使用随机森林模型

导入随机森林模型并对模型进行训练：

from sklearn.model\_selection import train\_test\_split  
# 20% for testing, 80% for training  
X\_train, X\_test, y\_train, y\_test = train\_test\_split(fps, tag, test\_size=0.20, random\_state = 0)  
print(len(X\_train), len(y\_test))

1868 467

对模型进行训练，并测量模型的准确度：

from sklearn.ensemble import RandomForestClassifier  
  
forest = RandomForestClassifier(n\_jobs=-1, n\_estimators=100)  
forest.fit(X\_train, y\_train) # Build a forest of trees from the training set   
  
from sklearn import metrics  
y\_pred = forest.predict(X\_test) # Predict class for X  
accuracy = metrics.accuracy\_score(y\_test, y\_pred)  
print("Model Accuracy: %.2f" %accuracy)

Model Accuracy: 0.96

### 导入药物信息

df\_new = pd.read\_csv('./Drug\_HUB.csv', delimiter='\t', header=0)  
df\_new = df\_new[['Name', 'SMILES']]  
df\_new.head()

Name

SMILES

0

cefmenoxime

CO=C((=O)NC1C2SCC(CSc3nnnn3C)=C(N2C1=O)C(O…

1

ulifloxacin

CC1Sc2c(C(O)=O)c(=O)c3cc(F)c(cc3n12)N1CCNCC1

2

cefotiam

CN(C)CCn1nnnc1SCC1=C(N2[C@H](SC1)[C@H](NC(=O)C…

3

ceftriaxone

CO=C(/C(=O)N[C@H]1[C@H]2SCC(CSc3nc(=O)c(O)nn…

4

balofloxacin

CNC1CCCN(C1)c1c(F)cc2c(c1OC)n(cc(C(O)=O)c2=O)C…

进行药物筛选，并将保存结果在Drug\_active.csv文件中：

print("Runnig...")  
i = 0;  
df\_result = pd.DataFrame({"Name":[], "SMILES":[], "Probability":[]})  
df\_result.head()  
for one in zip(df\_new['Name'], df\_new['SMILES']):  
 i = i + 1;  
 mol = Chem.MolFromSmiles(one[1])  
 fingerPrint = rdFingerprintGenerator.GetFPs([mol])  
 y\_pred = forest.predict(fingerPrint)  
 y\_prob = forest.predict\_proba(fingerPrint)  
 print('\r', str(i) + "/" + str(len(df\_new)),one[0], y\_pred, y\_prob)  
 if(y\_pred[0] == 'ACTIVE'):  
 new = pd.DataFrame({"Name": [one[0]],  
 "SMILES": [one[1]],  
 "Probability": [y\_prob[0][0]]})  
 df\_result=df\_result.append(new,ignore\_index=True,sort=True)   
print('Finished.')  
df\_result.to\_csv("./Drug\_avtive.csv", index = False)

Runnig… 1/4496 cefmenoxime [‘ACTIVE’] [[0.7 0.3]] 2/4496 ulifloxacin [‘ACTIVE’] [[0.52 0.48]] 3/4496 cefotiam [‘ACTIVE’] [[0.6 0.4]] 4/4496 ceftriaxone [‘ACTIVE’] [[0.6 0.4]] 5/4496 balofloxacin [‘ACTIVE’] [[0.79 0.21]] 6/4496 cefminox [‘ACTIVE’] [[0.58 0.42]] 7/4496 danofloxacin [‘ACTIVE’] [[0.61 0.39]] 8/4496 besifloxacin [‘ACTIVE’] [[0.79 0.21]] 9/4496 cefazolin [‘ACTIVE’] [[0.54 0.46]] 10/4496 cefodizime [‘ACTIVE’] [[0.56 0.44]] 11/4496 trovafloxacin [‘ACTIVE’] [[0.57 0.43]] 12/4496 cefpirome [‘ACTIVE’] [[0.63 0.37]] 13/4496 cefotiam-cilexetil [‘INACTIVE’] [[0.45 0.55]] 14/4496 sitafloxacin [‘ACTIVE’] [[0.62 0.38]] 15/4496 ceftizoxim [‘INACTIVE’] [[0.45 0.55]] 16/4496 cefmetazole [‘ACTIVE’] [[0.54 0.46]] 17/4496 cefoselis [‘ACTIVE’] [[0.57 0.43]] 18/4496 cefotaxime [‘ACTIVE’] [[0.57 0.43]] 19/4496 ceftazidime [‘ACTIVE’] [[0.77 0.23]] 20/4496 cefetamet [‘INACTIVE’] [[0.48 0.52]] 21/4496 cefamandole [‘ACTIVE’] [[0.78 0.22]] 22/4496 cefuroxime [‘INACTIVE’] [[0.45 0.55]] 23/4496 thiomersal [‘INACTIVE’] [[0.16 0.84]] 24/4496 cefoxitin [‘ACTIVE’] [[0.67 0.33]] 25/4496 cefonicid [‘ACTIVE’] [[0.77 0.23]] 26/4496 cefamandole-nafate [‘INACTIVE’] [[0.46 0.54]] 27/4496 cefetamet-pivoxil [‘ACTIVE’] [[0.6 0.4]] 28/4496 finafloxacin [‘ACTIVE’] [[0.78 0.22]] 29/4496 moxalactam [‘ACTIVE’] [[0.51 0.49]] 30/4496 cefozopran [‘INACTIVE’] [[0.42 0.58]] 31/4496 Ro-9187 [‘INACTIVE’] [[0.1 0.9]] 32/4496 R-1479 [‘INACTIVE’] [[0.1 0.9]] 33/4496 cephalosporin-c-zn [‘INACTIVE’] [[0.15 0.85]] 34/4496 oxolinic-acid [‘ACTIVE’] [[0.55 0.45]] 35/4496 carumonam [‘INACTIVE’] [[0.39 0.61]] 36/4496 piperacillin [‘ACTIVE’] [[0.55 0.45]] 37/4496 bleomycin [‘ACTIVE’] [[0.61 0.39]] 38/4496 ceftaroline-fosamil [‘INACTIVE’] [[0.38 0.62]] 39/4496 bleomycetin [‘ACTIVE’] [[0.62 0.38]] 40/4496 7-aminocephalosporanic-acid [‘INACTIVE’] [[0.19 0.81]] 41/4496 inimur [‘INACTIVE’] [[0.31 0.69]] 42/4496 voreloxin [‘INACTIVE’] [[0.29 0.71]] 43/4496 colistin-b-sulfate [‘ACTIVE’] [[0.8 0.2]] 44/4496 balapiravir [‘INACTIVE’] [[0.11 0.89]] 45/4496 faropenem [‘INACTIVE’] [[0.11 0.89]] 46/4496 colistimethate [‘ACTIVE’] [[0.8 0.2]] 47/4496 imipenem [‘INACTIVE’] [[0.15 0.85]] 48/4496 meclocycline-sulfosalicylate [‘INACTIVE’] [[0.25 0.75]] 49/4496 colistin [‘ACTIVE’] [[0.76 0.24]] 50/4496 faropenem-medoxomil [‘INACTIVE’] [[0.11 0.89]] 51/4496 cephalothin [‘INACTIVE’] [[0.29 0.71]] 52/4496 demeclocycline [‘INACTIVE’] [[0.27 0.73]] 53/4496 AGN-195183 [‘INACTIVE’] [[0.04 0.96]] 54/4496 doripenem [‘INACTIVE’] [[0.27 0.73]] 55/4496 nifurtimox [‘INACTIVE’] [[0.33 0.67]] 56/4496 fdcyd [‘INACTIVE’] [[0.23 0.77]] 57/4496 chlortetracycline [‘INACTIVE’] [[0.19 0.81]] 58/4496 strontium-ranelate [‘INACTIVE’] [[0.08 0.92]] 59/4496 solithromycin [‘INACTIVE’] [[0.22 0.78]] 60/4496 cabotegravir [‘INACTIVE’] [[0.24 0.76]] 61/4496 dolutegravir [‘INACTIVE’] [[0.23 0.77]] 62/4496 elvitegravir [‘INACTIVE’] [[0.2 0.8]] 63/4496 alvespimycin [‘INACTIVE’] [[0.07 0.93]] 64/4496 flucloxacillin [‘INACTIVE’] [[0.07 0.93]] 65/4496 avatrombopag [‘INACTIVE’] [[0.21 0.79]] 66/4496 isepamicin [‘INACTIVE’] [[0.28 0.72]] 67/4496 API-1 [‘INACTIVE’] [[0.08 0.92]] 68/4496 NSC-3852 [‘INACTIVE’] [[0.12 0.88]] 69/4496 benzyldimethyloctylammonium [‘INACTIVE’] [[0.47 0.53]] 70/4496 tetroquinone [‘INACTIVE’] [[0.01 0.99]] 71/4496 loracarbef [‘INACTIVE’] [[0.23 0.77]] 72/4496 doxycycline-hyclate [‘INACTIVE’] [[0.26 0.74]] 73/4496 AC-261066 [‘INACTIVE’] [[0.06 0.94]] 74/4496 cefalonium [‘INACTIVE’] [[0.21 0.79]] 75/4496 abemaciclib [‘INACTIVE’] [[0.07 0.93]] 76/4496 nisin [‘INACTIVE’] [[0.45 0.55]] 77/4496 piroctone-olamine [‘INACTIVE’] [[0.04 0.96]] 78/4496 oxytetracycline [‘INACTIVE’] [[0.21 0.79]] 79/4496 WIN-18446 [‘INACTIVE’] [[0.14 0.86]] 80/4496 garenoxacin [‘INACTIVE’] [[0.46 0.54]] 81/4496 pyrithione-zinc [‘INACTIVE’] [[0.19 0.81]] 82/4496 gentamycin [‘INACTIVE’] [[0.31 0.69]] 83/4496 cytochlor [‘INACTIVE’] [[0.12 0.88]] 84/4496 decitabine [‘INACTIVE’] [[0.21 0.79]] 85/4496 Ro-15-4513 [‘INACTIVE’] [[0.01 0.99]] 86/4496 talmapimod [‘INACTIVE’] [[0.15 0.85]] 87/4496 ertapenem [‘INACTIVE’] [[0.27 0.73]] 88/4496 AL-8697 [‘INACTIVE’] [[0.08 0.92]] 89/4496 SU3327 [‘INACTIVE’] [[0.04 0.96]] 90/4496 omadacycline [‘INACTIVE’] [[0.17 0.83]] 91/4496 azomycin-(2-nitroimidazole) [‘INACTIVE’] [[0.02 0.98]] 92/4496 sulfanilate-zinc [‘INACTIVE’] [[0.09 0.91]] 93/4496 filanesib [‘INACTIVE’] [[0.05 0.95]] 94/4496 5-FP [‘INACTIVE’] [[0. 1.]] 95/4496 RX-3117 [‘INACTIVE’] [[0.03 0.97]] 96/4496 enocitabine [‘INACTIVE’] [[0.18 0.82]] 97/4496 1-octacosanol [‘INACTIVE’] [[0.05 0.95]] 98/4496 aldoxorubicin [‘INACTIVE’] [[0.13 0.87]] 99/4496 MK-2048 [‘INACTIVE’] [[0.13 0.87]] 100/4496 NS-309 [‘INACTIVE’] [[0.02 0.98]] 101/4496 azimilide [‘INACTIVE’] [[0.12 0.88]] 102/4496 tandospirone [‘INACTIVE’] [[0.23 0.77]] 103/4496 FRAX486 [‘INACTIVE’] [[0.12 0.88]] 104/4496 sipatrigine [‘INACTIVE’] [[0.12 0.88]] 105/4496 valspodar [‘INACTIVE’] [[0.15 0.85]] 106/4496 orphanin-fq [‘INACTIVE’] [[0.24 0.76]] 107/4496 chloramphenicol-sodium-succinate [‘ACTIVE’] [[0.76 0.24]] 108/4496 micronomicin [‘INACTIVE’] [[0.25 0.75]] 109/4496 cefsulodin [‘INACTIVE’] [[0.29 0.71]] 110/4496 ciclopirox [‘INACTIVE’] [[0.44 0.56]] 111/4496 uprosertib [‘INACTIVE’] [[0.05 0.95]] 112/4496 CYM-50260 [‘INACTIVE’] [[0.17 0.83]] 113/4496 gepon [‘INACTIVE’] [[0.25 0.75]] 114/4496 cephapirin [‘INACTIVE’] [[0.35 0.65]] 115/4496 biapenem [‘INACTIVE’] [[0.12 0.88]] 116/4496 methacycline [‘INACTIVE’] [[0.23 0.77]] 117/4496 caspofungin-acetate [‘INACTIVE’] [[0.15 0.85]] 118/4496 caspofungin [‘INACTIVE’] [[0.15 0.85]] 119/4496 FCE-22250 [‘ACTIVE’] [[0.6 0.4]] 120/4496 tigecycline [‘INACTIVE’] [[0.12 0.88]] 121/4496 doxycycline [‘INACTIVE’] [[0.18 0.82]] 122/4496 ftorafur [‘INACTIVE’] [[0.25 0.75]] 123/4496 hetacillin [‘INACTIVE’] [[0.03 0.97]] 124/4496 rifabutin [‘ACTIVE’] [[0.55 0.45]] 125/4496 piricapiron [‘INACTIVE’] [[0.07 0.93]] 126/4496 rifamycin [‘INACTIVE’] [[0.4 0.6]] 127/4496 P22077 [‘INACTIVE’] [[0.06 0.94]] 128/4496 opicapone [‘INACTIVE’] [[0.06 0.94]] 129/4496 cetrorelix [‘INACTIVE’] [[0.21 0.79]] 130/4496 palbociclib [‘INACTIVE’] [[0.07 0.93]] 131/4496 actinomycin-d [‘INACTIVE’] [[0.13 0.87]] 132/4496 dicloxacillin [‘INACTIVE’] [[0.03 0.97]] 133/4496 dactinomycin [‘INACTIVE’] [[0.13 0.87]] 134/4496 clevudine [‘INACTIVE’] [[0.17 0.83]] 135/4496 eperezolid [‘INACTIVE’] [[0.11 0.89]] 136/4496 dichloroacetate [‘INACTIVE’] [[0.04 0.96]] 137/4496 F-11440 [‘INACTIVE’] [[0.2 0.8]] 138/4496 nedocromil [‘INACTIVE’] [[0.07 0.93]] 139/4496 RO-3 [‘INACTIVE’] [[0.36 0.64]] 140/4496 sulbutiamine [‘INACTIVE’] [[0.1 0.9]] 141/4496 exatecan-mesylate [‘INACTIVE’] [[0.08 0.92]] 142/4496 GSK461364 [‘INACTIVE’] [[0.09 0.91]] 143/4496 rifamycin-sv [‘INACTIVE’] [[0.29 0.71]] 144/4496 geldanamycin [‘INACTIVE’] [[0.13 0.87]] 145/4496 flosequinan [‘INACTIVE’] [[0.04 0.96]] 146/4496 tetracycline [‘INACTIVE’] [[0.2 0.8]] 147/4496 2,4-dinitrochlorobenzene [‘INACTIVE’] [[0.03 0.97]] 148/4496 ticagrelor [‘INACTIVE’] [[0.11 0.89]] 149/4496 minocycline [‘INACTIVE’] [[0.19 0.81]] 150/4496 rolziracetam [‘INACTIVE’] [[0.01 0.99]] 151/4496 JTE-607 [‘INACTIVE’] [[0.13 0.87]] 152/4496 netupitant [‘INACTIVE’] [[0.06 0.94]] 153/4496 BI-D1870 [‘INACTIVE’] [[0.14 0.86]] 154/4496 azlocillin [‘INACTIVE’] [[0.14 0.86]] 155/4496 NH125 [‘INACTIVE’] [[0.33 0.67]] 156/4496 substance-p [‘INACTIVE’] [[0.24 0.76]] 157/4496 zotarolimus [‘INACTIVE’] [[0.13 0.87]] 158/4496 thonzonium [‘INACTIVE’] [[0.44 0.56]] 159/4496 AZD3759 [‘INACTIVE’] [[0.09 0.91]] 160/4496 pivampicillin [‘INACTIVE’] [[0.24 0.76]] 161/4496 PF-03084014 [‘INACTIVE’] [[0.09 0.91]] 162/4496 chlorproguanil [‘INACTIVE’] [[0.09 0.91]] 163/4496 adaptavir [‘INACTIVE’] [[0.12 0.88]] 164/4496 MK-8745 [‘INACTIVE’] [[0.07 0.93]] 165/4496 tedizolid [‘INACTIVE’] [[0.1 0.9]] 166/4496 GSK2830371 [‘INACTIVE’] [[0.04 0.96]] 167/4496 Ro-60-0175 [‘INACTIVE’] [[0.06 0.94]] 168/4496 WAY-161503 [‘INACTIVE’] [[0.06 0.94]] 169/4496 NMS-1286937 [‘INACTIVE’] [[0.1 0.9]] 170/4496 tafenoquine [‘INACTIVE’] [[0.03 0.97]] 171/4496 octenidine [‘INACTIVE’] [[0.2 0.8]] 172/4496 dantrolene [‘INACTIVE’] [[0.39 0.61]] 173/4496 ALS-8176 [‘INACTIVE’] [[0.02 0.98]] 174/4496 TAK-960 [‘INACTIVE’] [[0.12 0.88]] 175/4496 triapine [‘INACTIVE’] [[0.06 0.94]] 176/4496 terreic-acid-(-) [‘INACTIVE’] [[0. 1.]] 177/4496 crizotinib [‘INACTIVE’] [[0.13 0.87]] 178/4496 crizotinib-(S) [‘INACTIVE’] [[0.13 0.87]] 179/4496 cloxacillin [‘INACTIVE’] [[0.02 0.98]] 180/4496 sangivamycin [‘INACTIVE’] [[0.06 0.94]] 181/4496 FPA-124 [‘INACTIVE’] [[0.03 0.97]] 182/4496 tanespimycin [‘INACTIVE’] [[0.09 0.91]] 183/4496 m-Chlorophenylbiguanide [‘INACTIVE’] [[0.04 0.96]] 184/4496 AR-C155858 [‘INACTIVE’] [[0.04 0.96]] 185/4496 MUT056399 [‘INACTIVE’] [[0.02 0.98]] 186/4496 PSI-6130 [‘INACTIVE’] [[0.04 0.96]] 187/4496 gilteritinib [‘INACTIVE’] [[0.12 0.88]] 188/4496 rubitecan [‘INACTIVE’] [[0.06 0.94]] 189/4496 GSK2656157 [‘INACTIVE’] [[0.09 0.91]] 190/4496 picolinic-acid [‘INACTIVE’] [[0.06 0.94]] 191/4496 degarelix [‘INACTIVE’] [[0.21 0.79]] 192/4496 evacetrapib [‘INACTIVE’] [[0.17 0.83]] 193/4496 omarigliptin [‘INACTIVE’] [[0.14 0.86]] 194/4496 IOX1 [‘INACTIVE’] [[0.08 0.92]] 195/4496 5-fluoro-3-pyridyl-methanol [‘INACTIVE’] [[0. 1.]] 196/4496 BMS-777607 [‘INACTIVE’] [[0.06 0.94]] 197/4496 aminothiadiazole [‘INACTIVE’] [[0.01 0.99]] 198/4496 OTS167 [‘INACTIVE’] [[0.08 0.92]] 199/4496 MK-5108 [‘INACTIVE’] [[0.09 0.91]] 200/4496 MK-3207 [‘INACTIVE’] [[0.12 0.88]] 201/4496 ligustilide [‘INACTIVE’] [[0.02 0.98]] 202/4496 [sar9,met(o2)11]-substance-p [‘INACTIVE’] [[0.28 0.72]] 203/4496 fludarabine [‘INACTIVE’] [[0.08 0.92]] 204/4496 4EGI-1 [‘INACTIVE’] [[0.08 0.92]] 205/4496 GS-39783 [‘INACTIVE’] [[0.08 0.92]] 206/4496 VCH-916 [‘INACTIVE’] [[0.02 0.98]] 207/4496 gallium-triquinolin-8-olate [‘INACTIVE’] [[0.07 0.93]] 208/4496 5,7-dichlorokynurenic-acid [‘INACTIVE’] [[0.1 0.9]] 209/4496 tavaborole [‘INACTIVE’] [[0.02 0.98]] 210/4496 PF-5274857 [‘INACTIVE’] [[0.03 0.97]] 211/4496 EB-47 [‘INACTIVE’] [[0.03 0.97]] 212/4496 VX-702 [‘INACTIVE’] [[0.05 0.95]] 213/4496 zinc-undecylenate [‘INACTIVE’] [[0.02 0.98]] 214/4496 AZD3965 [‘INACTIVE’] [[0.11 0.89]] 215/4496 MLN2480 [‘INACTIVE’] [[0.07 0.93]] 216/4496 TCID [‘INACTIVE’] [[0.06 0.94]] 217/4496 perospirone [‘INACTIVE’] [[0.16 0.84]] 218/4496 CC-930 [‘INACTIVE’] [[0.13 0.87]] 219/4496 1-phenylbiguanide [‘INACTIVE’] [[0.02 0.98]] 220/4496 carbazochrome [‘INACTIVE’] [[0.05 0.95]] 221/4496 PF-04691502 [‘INACTIVE’] [[0.09 0.91]] 222/4496 NU6027 [‘INACTIVE’] [[0.05 0.95]] 223/4496 echinomycin [‘INACTIVE’] [[0.21 0.79]] 224/4496 azodicarbonamide [‘INACTIVE’] [[0.03 0.97]] 225/4496 TC-S-7009 [‘INACTIVE’] [[0.08 0.92]] 226/4496 A-987306 [‘INACTIVE’] [[0.09 0.91]] 227/4496 voriconazole [‘INACTIVE’] [[0.06 0.94]] 228/4496 VX-222 [‘INACTIVE’] [[0.1 0.9]] 229/4496 kifunensine [‘INACTIVE’] [[0.05 0.95]] 230/4496 MM-102 [‘INACTIVE’] [[0.1 0.9]] 231/4496 NM107 [‘INACTIVE’] [[0.05 0.95]] 232/4496 BMS-265246 [‘INACTIVE’] [[0.03 0.97]] 233/4496 carbetocin [‘INACTIVE’] [[0.08 0.92]] 234/4496 VX-745 [‘INACTIVE’] [[0.02 0.98]] 235/4496 bicuculline-methochloride-(-) [‘INACTIVE’] [[0.03 0.97]] 236/4496 RS-127445 [‘INACTIVE’] [[0.05 0.95]] 237/4496 niridazole [‘INACTIVE’] [[0.04 0.96]] 238/4496 5-Amino-3-D-ribofuranosylthiazolo[4,5-d]pyrimidin-2,7(3H,6H)-dione [‘INACTIVE’] [[0.09 0.91]] 239/4496 GSK2110183 [‘INACTIVE’] [[0.06 0.94]] 240/4496 lymecycline [‘INACTIVE’] [[0.14 0.86]] 241/4496 flumatinib [‘INACTIVE’] [[0.06 0.94]] 242/4496 atosiban [‘INACTIVE’] [[0.13 0.87]] 243/4496 raltegravir [‘INACTIVE’] [[0.04 0.96]] 244/4496 tirapazamine [‘INACTIVE’] [[0.03 0.97]] 245/4496 viomycin [‘INACTIVE’] [[0.12 0.88]] 246/4496 EC-144 [‘INACTIVE’] [[0.08 0.92]] 247/4496 vasopressin [‘INACTIVE’] [[0.19 0.81]] 248/4496 oprozomib [‘INACTIVE’] [[0.08 0.92]] 249/4496 NBI-27914 [‘INACTIVE’] [[0.13 0.87]] 250/4496 oxytocin [‘INACTIVE’] [[0.13 0.87]] 251/4496 SM-164 [‘INACTIVE’] [[0.22 0.78]] 252/4496 NVP-HSP990 [‘INACTIVE’] [[0.03 0.97]] 253/4496 chlorisondamine-diiodide [‘INACTIVE’] [[0.05 0.95]] 254/4496 octadecan-1-ol [‘INACTIVE’] [[0.05 0.95]] 255/4496 daprodustat [‘INACTIVE’] [[0.11 0.89]] 256/4496 Ro-5126766 [‘INACTIVE’] [[0.04 0.96]] 257/4496 zebularine [‘INACTIVE’] [[0.09 0.91]] 258/4496 ganglioside-gm1 [‘INACTIVE’] [[0.34 0.66]] 259/4496 favipiravir [‘INACTIVE’] [[0. 1.]] 260/4496 LDC1267 [‘INACTIVE’] [[0.08 0.92]] 261/4496 GDC-0980 [‘INACTIVE’] [[0.16 0.84]] 262/4496 BMY-14802 [‘INACTIVE’] [[0.1 0.9]] 263/4496 MK-8245 [‘INACTIVE’] [[0.08 0.92]] 264/4496 mericitabine [‘INACTIVE’] [[0.04 0.96]] 265/4496 etanidazole [‘INACTIVE’] [[0.03 0.97]] 266/4496 sanazole [‘INACTIVE’] [[0. 1.]] 267/4496 CHIR-98014 [‘INACTIVE’] [[0.14 0.86]] 268/4496 P5091 [‘INACTIVE’] [[0.07 0.93]] 269/4496 blonanserin [‘INACTIVE’] [[0.04 0.96]] 270/4496 AZ505 [‘INACTIVE’] [[0.08 0.92]] 271/4496 golvatinib [‘INACTIVE’] [[0.14 0.86]] 272/4496 dolastatin-10 [‘INACTIVE’] [[0.23 0.77]] 273/4496 tretazicar [‘INACTIVE’] [[0.07 0.93]] 274/4496 tenidap [‘INACTIVE’] [[0.05 0.95]] 275/4496 CGK-733 [‘INACTIVE’] [[0.15 0.85]] 276/4496 SAR405838 [‘INACTIVE’] [[0.04 0.96]] 277/4496 SX-011 [‘INACTIVE’] [[0.11 0.89]] 278/4496 GDC-0994 [‘INACTIVE’] [[0.06 0.94]] 279/4496 SB-415286 [‘INACTIVE’] [[0.08 0.92]] 280/4496 brequinar [‘INACTIVE’] [[0.04 0.96]] 281/4496 ravoxertinib [‘INACTIVE’] [[0.06 0.94]] 282/4496 TAK-733 [‘INACTIVE’] [[0.06 0.94]] 283/4496 ixabepilone [‘INACTIVE’] [[0.11 0.89]] 284/4496 TGR-1202 [‘INACTIVE’] [[0.17 0.83]] 285/4496 idasanutlin [‘INACTIVE’] [[0.11 0.89]] 286/4496 terlipressin [‘INACTIVE’] [[0.33 0.67]] 287/4496 gadodiamide [‘INACTIVE’] [[0.03 0.97]] 288/4496 genz-644282 [‘INACTIVE’] [[0.08 0.92]] 289/4496 Y-29794 [‘INACTIVE’] [[0.12 0.88]] 290/4496 AZD9668 [‘INACTIVE’] [[0.1 0.9]] 291/4496 DCEBIO [‘INACTIVE’] [[0.12 0.88]] 292/4496 XL888 [‘INACTIVE’] [[0.11 0.89]] 293/4496 SNX-5422 [‘INACTIVE’] [[0.05 0.95]] 294/4496 DMP-777 [‘INACTIVE’] [[0.11 0.89]] 295/4496 MRK-409 [‘INACTIVE’] [[0.11 0.89]] 296/4496 doxylamine [‘INACTIVE’] [[0. 1.]] 297/4496 lypressin [‘INACTIVE’] [[0.23 0.77]] 298/4496 erythromycin-estolate [‘INACTIVE’] [[0.02 0.98]] 299/4496 PD-160170 [‘INACTIVE’] [[0.27 0.73]] 300/4496 bitopertin [‘INACTIVE’] [[0.12 0.88]] 301/4496 torcitabine [‘INACTIVE’] [[0.08 0.92]] 302/4496 AMG-337 [‘INACTIVE’] [[0.13 0.87]] 303/4496 metazosin [‘INACTIVE’] [[0.11 0.89]] 304/4496 polidocanol [‘INACTIVE’] [[0.04 0.96]] 305/4496 SAR131675 [‘INACTIVE’] [[0.05 0.95]] 306/4496 volasertib [‘INACTIVE’] [[0.08 0.92]] 307/4496 GDC-0834 [‘INACTIVE’] [[0.13 0.87]] 308/4496 micafungin [‘INACTIVE’] [[0.21 0.79]] 309/4496 DFB [‘INACTIVE’] [[0.03 0.97]] 310/4496 SNX-2112 [‘INACTIVE’] [[0.04 0.96]] 311/4496 NSC636819 [‘INACTIVE’] [[0.09 0.91]] 312/4496 C646 [‘INACTIVE’] [[0.08 0.92]] 313/4496 pyridoxal [‘INACTIVE’] [[0.03 0.97]] 314/4496 riociguat [‘INACTIVE’] [[0.07 0.93]] 315/4496 cariprazine [‘INACTIVE’] [[0.11 0.89]] 316/4496 sutezolid [‘INACTIVE’] [[0.13 0.87]] 317/4496 etazolate [‘INACTIVE’] [[0.04 0.96]] 318/4496 BI-78D3 [‘INACTIVE’] [[0.12 0.88]] 319/4496 LY3009120 [‘INACTIVE’] [[0.04 0.96]] 320/4496 trametinib [‘INACTIVE’] [[0.09 0.91]] 321/4496 omecamtiv-mecarbil [‘INACTIVE’] [[0.1 0.9]] 322/4496 misonidazole [‘INACTIVE’] [[0.02 0.98]] 323/4496 LY2090314 [‘INACTIVE’] [[0.23 0.77]] 324/4496 clofarabine [‘INACTIVE’] [[0.12 0.88]] 325/4496 PF-03049423 [‘INACTIVE’] [[0.12 0.88]] 326/4496 MK-0812 [‘INACTIVE’] [[0.12 0.88]] 327/4496 BMS-626529 [‘INACTIVE’] [[0.03 0.97]] 328/4496 olaparib [‘INACTIVE’] [[0.07 0.93]] 329/4496 desmopressin-acetate [‘INACTIVE’] [[0.17 0.83]] 330/4496 BMY-7378 [‘INACTIVE’] [[0.22 0.78]] 331/4496 telaprevir [‘INACTIVE’] [[0.11 0.89]] 332/4496 BMS-688521 [‘INACTIVE’] [[0.19 0.81]] 333/4496 fidarestat [‘INACTIVE’] [[0.04 0.96]] 334/4496 LDN-57444 [‘INACTIVE’] [[0.05 0.95]] 335/4496 AS-2444697 [‘INACTIVE’] [[0.11 0.89]] 336/4496 cilengitide [‘INACTIVE’] [[0.11 0.89]] 337/4496 ribociclib [‘INACTIVE’] [[0.09 0.91]] 338/4496 BAY-87-2243 [‘INACTIVE’] [[0.12 0.88]] 339/4496 avridine [‘INACTIVE’] [[0.07 0.93]] 340/4496 oxacillin [‘INACTIVE’] [[0.02 0.98]] 341/4496 sapropterin [‘INACTIVE’] [[0.04 0.96]] 342/4496 edoxudine [‘INACTIVE’] [[0.22 0.78]] 343/4496 AV-412 [‘INACTIVE’] [[0.13 0.87]] 344/4496 MK-0773 [‘INACTIVE’] [[0.06 0.94]] 345/4496 UBP-310 [‘INACTIVE’] [[0.17 0.83]] 346/4496 triciribine [‘INACTIVE’] [[0.1 0.9]] 347/4496 1-hexadecanol [‘INACTIVE’] [[0.05 0.95]] 348/4496 adatanserin [‘INACTIVE’] [[0.18 0.82]] 349/4496 LCL-161 [‘INACTIVE’] [[0.09 0.91]] 350/4496 OR-486 [‘INACTIVE’] [[0.05 0.95]] 351/4496 cevipabulin [‘INACTIVE’] [[0.04 0.96]] 352/4496 AZD5069 [‘INACTIVE’] [[0.09 0.91]] 353/4496 FERb-033 [‘INACTIVE’] [[0.03 0.97]] 354/4496 nimustine [‘INACTIVE’] [[0. 1.]] 355/4496 actinoquinol [‘INACTIVE’] [[0.14 0.86]] 356/4496 gentiopicrin [‘INACTIVE’] [[0.01 0.99]] 357/4496 lurasidone [‘INACTIVE’] [[0.11 0.89]] 358/4496 WR99210 [‘INACTIVE’] [[0.16 0.84]] 359/4496 apalutamide [‘INACTIVE’] [[0.09 0.91]] 360/4496 L-838417 [‘INACTIVE’] [[0.07 0.93]] 361/4496 BMS-566419 [‘INACTIVE’] [[0.3 0.7]] 362/4496 BMS-927711 [‘INACTIVE’] [[0.09 0.91]] 363/4496 daptomycin [‘INACTIVE’] [[0.32 0.68]] 364/4496 JNJ-38877605 [‘INACTIVE’] [[0.11 0.89]] 365/4496 metatinib [‘INACTIVE’] [[0.02 0.98]] 366/4496 golgicide-a [‘INACTIVE’] [[0.07 0.93]] 367/4496 tasquinimod [‘INACTIVE’] [[0.03 0.97]] 368/4496 BGT226 [‘INACTIVE’] [[0.12 0.88]] 369/4496 ST-2825 [‘INACTIVE’] [[0.16 0.84]] 370/4496 safingol [‘INACTIVE’] [[0.05 0.95]] 371/4496 7-hydroxystaurosporine [‘INACTIVE’] [[0.02 0.98]] 372/4496 icatibant-acetate [‘INACTIVE’] [[0.32 0.68]] 373/4496 carboxyamidotriazole [‘INACTIVE’] [[0.05 0.95]] 374/4496 GSK503 [‘INACTIVE’] [[0.13 0.87]] 375/4496 valrubicin [‘INACTIVE’] [[0.12 0.88]] 376/4496 saracatinib [‘INACTIVE’] [[0.07 0.93]] 377/4496 nifekalant [‘INACTIVE’] [[0.1 0.9]] 378/4496 telbivudine [‘INACTIVE’] [[0.27 0.73]] 379/4496 A-839977 [‘INACTIVE’] [[0.05 0.95]] 380/4496 vicriviroc [‘INACTIVE’] [[0.05 0.95]] 381/4496 ML-348 [‘INACTIVE’] [[0.02 0.98]] 382/4496 DHBP [‘INACTIVE’] [[0.24 0.76]] 383/4496 BTZ043-racemate [‘INACTIVE’] [[0.16 0.84]] 384/4496 VBY-825 [‘INACTIVE’] [[0.11 0.89]] 385/4496 trichloroacetic-acid [‘INACTIVE’] [[0.02 0.98]] 386/4496 CX-5461 [‘INACTIVE’] [[0.12 0.88]] 387/4496 ergotamine [‘INACTIVE’] [[0.1 0.9]] 388/4496 AZD3839 [‘INACTIVE’] [[0.07 0.93]] 389/4496 antagonist-g [‘INACTIVE’] [[0.18 0.82]] 390/4496 sodium-nitrite [‘INACTIVE’] [[0.01 0.99]] 391/4496 JNJ-42165279 [‘INACTIVE’] [[0.04 0.96]] 392/4496 R406 [‘INACTIVE’] [[0.12 0.88]] 393/4496 VUF10166 [‘INACTIVE’] [[0.02 0.98]] 394/4496 flupentixol [‘INACTIVE’] [[0.04 0.96]] 395/4496 2-(chloromethyl)-5,6,7,8-tetrahydro[1]benzothieno[2,3-d]pyrimidin-4(3H)-one [‘INACTIVE’] [[0.03 0.97]] 396/4496 VX-765 [‘INACTIVE’] [[0.08 0.92]] 397/4496 CB-839 [‘INACTIVE’] [[0.06 0.94]] 398/4496 altiratinib [‘INACTIVE’] [[0.03 0.97]] 399/4496 PIT [‘INACTIVE’] [[0.02 0.98]] 400/4496 RI-1 [‘INACTIVE’] [[0.07 0.93]] 401/4496 RRx-001 [‘INACTIVE’] [[0.01 0.99]] 402/4496 MK-1775 [‘INACTIVE’] [[0.08 0.92]] 403/4496 PH-797804 [‘INACTIVE’] [[0.05 0.95]] 404/4496 TAK-063 [‘INACTIVE’] [[0.13 0.87]] 405/4496 PHA-848125 [‘INACTIVE’] [[0.05 0.95]] 406/4496 maribavir [‘INACTIVE’] [[0.06 0.94]] 407/4496 seclazone [‘INACTIVE’] [[0.02 0.98]] 408/4496 KI-8751 [‘INACTIVE’] [[0.07 0.93]] 409/4496 pomalidomide [‘INACTIVE’] [[0.03 0.97]] 410/4496 exherin [‘INACTIVE’] [[0.16 0.84]] 411/4496 gemcitabine-elaidate [‘INACTIVE’] [[0.06 0.94]] 412/4496 JNJ-40411813 [‘INACTIVE’] [[0.07 0.93]] 413/4496 elagolix [‘INACTIVE’] [[0.09 0.91]] 414/4496 PF-3274167 [‘INACTIVE’] [[0.04 0.96]] 415/4496 GW-2580 [‘INACTIVE’] [[0.46 0.54]] 416/4496 piperaquine-phosphate [‘INACTIVE’] [[0.09 0.91]] 417/4496 romidepsin [‘INACTIVE’] [[0.09 0.91]] 418/4496 UNC2025 [‘INACTIVE’] [[0.14 0.86]] 419/4496 purvalanol-b [‘INACTIVE’] [[0.07 0.93]] 420/4496 bacitracin-zinc [‘INACTIVE’] [[0.31 0.69]] 421/4496 apricitabine [‘INACTIVE’] [[0.01 0.99]] 422/4496 ascorbic-acid [‘INACTIVE’] [[0.05 0.95]] 423/4496 tezacaftor [‘INACTIVE’] [[0.05 0.95]] 424/4496 foropafant [‘INACTIVE’] [[0.06 0.94]] 425/4496 gadobutrol [‘INACTIVE’] [[0.04 0.96]] 426/4496 walrycin-b [‘INACTIVE’] [[0.03 0.97]] 427/4496 BD-1047 [‘INACTIVE’] [[0.05 0.95]] 428/4496 JNJ-17203212 [‘INACTIVE’] [[0.08 0.92]] 429/4496 RHC-80267 [‘INACTIVE’] [[0.04 0.96]] 430/4496 imidurea [‘INACTIVE’] [[0.12 0.88]] 431/4496 domiphen [‘INACTIVE’] [[0.32 0.68]] 432/4496 hemoglobin-modulators-1 [‘INACTIVE’] [[0.06 0.94]] 433/4496 enasidenib [‘INACTIVE’] [[0.03 0.97]] 434/4496 troleandomycin [‘INACTIVE’] [[0.14 0.86]] 435/4496 norvancomycin [‘INACTIVE’] [[0.18 0.82]] 436/4496 lemborexant [‘INACTIVE’] [[0.04 0.96]] 437/4496 ZK811752 [‘INACTIVE’] [[0.03 0.97]] 438/4496 NSI-189 [‘INACTIVE’] [[0.02 0.98]] 439/4496 GPBAR-A [‘INACTIVE’] [[0.07 0.93]] 440/4496 lumacaftor [‘INACTIVE’] [[0.03 0.97]] 441/4496 EN460 [‘INACTIVE’] [[0.06 0.94]] 442/4496 9-aminocamptothecin [‘INACTIVE’] [[0.02 0.98]] 443/4496 lorlatinib [‘INACTIVE’] [[0.07 0.93]] 444/4496 PLX-647 [‘INACTIVE’] [[0.05 0.95]] 445/4496 PF-06463922 [‘INACTIVE’] [[0.07 0.93]] 446/4496 GSK923295 [‘INACTIVE’] [[0.11 0.89]] 447/4496 ponatinib [‘INACTIVE’] [[0.06 0.94]] 448/4496 2-chloroadenosine [‘INACTIVE’] [[0.12 0.88]] 449/4496 I-BRD9 [‘INACTIVE’] [[0.13 0.87]] 450/4496 AMN-082 [‘INACTIVE’] [[0.06 0.94]] 451/4496 PLX8394 [‘INACTIVE’] [[0.13 0.87]] 452/4496 dovitinib [‘INACTIVE’] [[0.11 0.89]] 453/4496 WAY-208466 [‘INACTIVE’] [[0.06 0.94]] 454/4496 ranirestat [‘INACTIVE’] [[0.08 0.92]] 455/4496 DMNB [‘INACTIVE’] [[0.05 0.95]] 456/4496 AN2718 [‘INACTIVE’] [[0.06 0.94]] 457/4496 entrectinib [‘INACTIVE’] [[0.1 0.9]] 458/4496 ampicillin [‘INACTIVE’] [[0.08 0.92]] 459/4496 sorbinil [‘INACTIVE’] [[0.03 0.97]] 460/4496 darapladib [‘INACTIVE’] [[0.09 0.91]] 461/4496 GZD824 [‘INACTIVE’] [[0.07 0.93]] 462/4496 BIBN4096 [‘INACTIVE’] [[0.15 0.85]] 463/4496 methicillin [‘INACTIVE’] [[0.06 0.94]] 464/4496 clonixin-lysinate [‘INACTIVE’] [[0.05 0.95]] 465/4496 CC-223 [‘INACTIVE’] [[0.06 0.94]] 466/4496 NBI-74330-(+/-) [‘INACTIVE’] [[0.07 0.93]] 467/4496 loreclezole [‘INACTIVE’] [[0.03 0.97]] 468/4496 delanzomib [‘INACTIVE’] [[0.01 0.99]] 469/4496 MK-6096 [‘INACTIVE’] [[0.02 0.98]] 470/4496 bosutinib [‘INACTIVE’] [[0.14 0.86]] 471/4496 gemcadiol [‘INACTIVE’] [[0.07 0.93]] 472/4496 CGS-21680 [‘INACTIVE’] [[0.06 0.94]] 473/4496 BAY-41-2272 [‘INACTIVE’] [[0.09 0.91]] 474/4496 L-670596 [‘INACTIVE’] [[0.08 0.92]] 475/4496 MK-2461 [‘INACTIVE’] [[0.12 0.88]] 476/4496 UK-383367 [‘INACTIVE’] [[0.1 0.9]] 477/4496 ixazomib-citrate [‘INACTIVE’] [[0.11 0.89]] 478/4496 2’-MeCCPA [‘INACTIVE’] [[0.04 0.96]] 479/4496 afatinib [‘INACTIVE’] [[0.06 0.94]] 480/4496 BCTC [‘INACTIVE’] [[0.04 0.96]] 481/4496 PF-04136309 [‘INACTIVE’] [[0.05 0.95]] 482/4496 SB-205384 [‘INACTIVE’] [[0.07 0.93]] 483/4496 ademetionine [‘INACTIVE’] [[0.04 0.96]] 484/4496 GDC-0068 [‘INACTIVE’] [[0.09 0.91]] 485/4496 MEK162 [‘INACTIVE’] [[0.06 0.94]] 486/4496 losmapimod [‘INACTIVE’] [[0.01 0.99]] 487/4496 gadoteridol [‘INACTIVE’] [[0.05 0.95]] 488/4496 T-0156 [‘INACTIVE’] [[0.12 0.88]] 489/4496 MLN9708 [‘INACTIVE’] [[0.07 0.93]] 490/4496 UNC1999 [‘INACTIVE’] [[0.08 0.92]] 491/4496 GSK2816126 [‘INACTIVE’] [[0.12 0.88]] 492/4496 GS-143 [‘INACTIVE’] [[0.1 0.9]] 493/4496 LY411575 [‘INACTIVE’] [[0.14 0.86]] 494/4496 ivosidenib [‘INACTIVE’] [[0.13 0.87]] 495/4496 torin-1 [‘INACTIVE’] [[0.12 0.88]] 496/4496 dosulepin [‘INACTIVE’] [[0.03 0.97]] 497/4496 T-0070907 [‘INACTIVE’] [[0.03 0.97]] 498/4496 nafcillin [‘INACTIVE’] [[0.03 0.97]] 499/4496 teneligliptin [‘INACTIVE’] [[0.13 0.87]] 500/4496 GSK2606414 [‘INACTIVE’] [[0.07 0.93]] 501/4496 PR-619 [‘INACTIVE’] [[0.07 0.93]] 502/4496 boceprevir [‘INACTIVE’] [[0.12 0.88]] 503/4496 almitrine [‘INACTIVE’] [[0.08 0.92]] 504/4496 2-octyldodecan-1-ol [‘INACTIVE’] [[0.08 0.92]] 505/4496 maraviroc [‘INACTIVE’] [[0.06 0.94]] 506/4496 A-438079 [‘INACTIVE’] [[0.04 0.96]] 507/4496 amthamine [‘INACTIVE’] [[0.03 0.97]] 508/4496 meclinertant [‘INACTIVE’] [[0.09 0.91]] 509/4496 DSR-6434 [‘INACTIVE’] [[0.05 0.95]] 510/4496 fiacitabine [‘INACTIVE’] [[0.09 0.91]] 511/4496 somatostatin [‘INACTIVE’] [[0.35 0.65]] 512/4496 TAK-285 [‘INACTIVE’] [[0.08 0.92]] 513/4496 AZD8835 [‘INACTIVE’] [[0.18 0.82]] 514/4496 merbromin [‘INACTIVE’] [[0.01 0.99]] 515/4496 carmustine [‘INACTIVE’] [[0. 1.]] 516/4496 ML-179 [‘INACTIVE’] [[0.12 0.88]] 517/4496 Org-12962 [‘INACTIVE’] [[0.1 0.9]] 518/4496 decamethoxine [‘INACTIVE’] [[0.07 0.93]] 519/4496 CE3F4 [‘INACTIVE’] [[0.03 0.97]] 520/4496 hydroxypropyl-beta-cyclodextrin [‘INACTIVE’] [[0.11 0.89]] 521/4496 streptozotocin [‘INACTIVE’] [[0.02 0.98]] 522/4496 tetrahydrouridine [‘INACTIVE’] [[0.08 0.92]] 523/4496 DAPT [‘INACTIVE’] [[0.01 0.99]] 524/4496 ICA-069673 [‘INACTIVE’] [[0.01 0.99]] 525/4496 MNITMT [‘INACTIVE’] [[0.04 0.96]] 526/4496 taladegib [‘INACTIVE’] [[0.11 0.89]] 527/4496 bivalirudin [‘INACTIVE’] [[0.2 0.8]] 528/4496 TC-NTR1-17 [‘INACTIVE’] [[0.07 0.93]] 529/4496 MK-2295 [‘INACTIVE’] [[0.06 0.94]] 530/4496 2-chloro-N6-cyclopentyladenosine [‘INACTIVE’] [[0.08 0.92]] 531/4496 talazoparib [‘INACTIVE’] [[0.05 0.95]] 532/4496 DNQX [‘INACTIVE’] [[0.05 0.95]] 533/4496 amyl-nitrite [‘INACTIVE’] [[0.03 0.97]] 534/4496 masitinib [‘INACTIVE’] [[0.02 0.98]] 535/4496 pyridoxal-isonicotinoyl-hydrazone [‘INACTIVE’] [[0.04 0.96]] 536/4496 L-Ascorbyl-6-palmitate [‘INACTIVE’] [[0.05 0.95]] 537/4496 GSK163090 [‘INACTIVE’] [[0.05 0.95]] 538/4496 WEHI-345-analog [‘INACTIVE’] [[0.03 0.97]] 539/4496 BD-1063 [‘INACTIVE’] [[0.05 0.95]] 540/4496 3-deazaadenosine [‘INACTIVE’] [[0.09 0.91]] 541/4496 pimecrolimus [‘INACTIVE’] [[0.07 0.93]] 542/4496 talc [‘INACTIVE’] [[0.03 0.97]] 543/4496 azasetron [‘INACTIVE’] [[0.08 0.92]] 544/4496 DMP-543 [‘INACTIVE’] [[0.07 0.93]] 545/4496 sinefungin [‘INACTIVE’] [[0.02 0.98]] 546/4496 retaspimycin [‘INACTIVE’] [[0.09 0.91]] 547/4496 AS-252424 [‘INACTIVE’] [[0.05 0.95]] 548/4496 robalzotan [‘INACTIVE’] [[0.07 0.93]] 549/4496 telotristat-ethyl [‘INACTIVE’] [[0.1 0.9]] 550/4496 MGCD-265 [‘INACTIVE’] [[0.07 0.93]] 551/4496 proglumetacin [‘INACTIVE’] [[0.06 0.94]] 552/4496 CUDC-427 [‘INACTIVE’] [[0.1 0.9]] 553/4496 voxtalisib [‘INACTIVE’] [[0.09 0.91]] 554/4496 lonafarnib [‘INACTIVE’] [[0.1 0.9]] 555/4496 orphenadrine [‘INACTIVE’] [[0. 1.]] 556/4496 mezlocillin [‘INACTIVE’] [[0.24 0.76]] 557/4496 dimethisoquin [‘INACTIVE’] [[0.03 0.97]] 558/4496 VU-0422288 [‘INACTIVE’] [[0.19 0.81]] 559/4496 pyridoxamine [‘INACTIVE’] [[0.01 0.99]] 560/4496 2’-c-methylguanosine [‘INACTIVE’] [[0.08 0.92]] 561/4496 6-aminochrysene [‘INACTIVE’] [[0.06 0.94]] 562/4496 dasatinib [‘INACTIVE’] [[0.11 0.89]] 563/4496 narlaprevir [‘INACTIVE’] [[0.12 0.88]] 564/4496 propatylnitrate [‘INACTIVE’] [[0.01 0.99]] 565/4496 phytosphingosine [‘INACTIVE’] [[0.05 0.95]] 566/4496 ziprasidone [‘INACTIVE’] [[0.12 0.88]] 567/4496 Ro-4987655 [‘INACTIVE’] [[0.12 0.88]] 568/4496 DDR1-IN-1 [‘INACTIVE’] [[0.06 0.94]] 569/4496 NVP-BGJ398 [‘INACTIVE’] [[0.16 0.84]] 570/4496 TCS-21311 [‘INACTIVE’] [[0.08 0.92]] 571/4496 rolitetracycline [‘INACTIVE’] [[0.16 0.84]] 572/4496 exenatide [‘INACTIVE’] [[0.33 0.67]] 573/4496 tiaramide [‘INACTIVE’] [[0.06 0.94]] 574/4496 tarafenacin [‘INACTIVE’] [[0.07 0.93]] 575/4496 ADX-10059 [‘INACTIVE’] [[0.07 0.93]] 576/4496 teroxirone [‘INACTIVE’] [[0.05 0.95]] 577/4496 CGH2466 [‘INACTIVE’] [[0.1 0.9]] 578/4496 SGC-0946 [‘INACTIVE’] [[0.09 0.91]] 579/4496 liraglutide [‘INACTIVE’] [[0.35 0.65]] 580/4496 BMS-754807 [‘INACTIVE’] [[0.1 0.9]] 581/4496 XAV-939 [‘INACTIVE’] [[0.01 0.99]] 582/4496 AMG-925 [‘INACTIVE’] [[0.06 0.94]] 583/4496 lomustine [‘INACTIVE’] [[0. 1.]] 584/4496 rebastinib [‘INACTIVE’] [[0.07 0.93]] 585/4496 GDC-0152 [‘INACTIVE’] [[0.03 0.97]] 586/4496 nifenalol [‘INACTIVE’] [[0.1 0.9]] 587/4496 irinotecan [‘INACTIVE’] [[0.1 0.9]] 588/4496 NECA [‘INACTIVE’] [[0.02 0.98]] 589/4496 SR-1664 [‘INACTIVE’] [[0.18 0.82]] 590/4496 cladribine [‘INACTIVE’] [[0.07 0.93]] 591/4496 tracazolate [‘INACTIVE’] [[0.05 0.95]] 592/4496 AZD8330 [‘INACTIVE’] [[0.06 0.94]] 593/4496 YM-976 [‘INACTIVE’] [[0.03 0.97]] 594/4496 LY2334737 [‘INACTIVE’] [[0.07 0.93]] 595/4496 trans-4-[8-(3-Fluorophenyl)-1,7-naphthyridin-6-yl]cyclohexanecarboxylic-acid [‘INACTIVE’] [[0.03 0.97]] 596/4496 ICI-63197 [‘INACTIVE’] [[0.04 0.96]] 597/4496 PD-166285 [‘INACTIVE’] [[0.09 0.91]] 598/4496 nelarabine [‘INACTIVE’] [[0.14 0.86]] 599/4496 benfluralin [‘INACTIVE’] [[0.08 0.92]] 600/4496 4-galactosyllactose [‘INACTIVE’] [[0.03 0.97]] 601/4496 BAM7 [‘INACTIVE’] [[0.04 0.96]] 602/4496 alda-1 [‘INACTIVE’] [[0.02 0.98]] 603/4496 CS-917 [‘INACTIVE’] [[0.03 0.97]] 604/4496 GSK690693 [‘INACTIVE’] [[0.21 0.79]] 605/4496 AZ191 [‘INACTIVE’] [[0.14 0.86]] 606/4496 ipidacrine [‘INACTIVE’] [[0.01 0.99]] 607/4496 PA-452 [‘INACTIVE’] [[0.02 0.98]] 608/4496 ON123300 [‘INACTIVE’] [[0.1 0.9]] 609/4496 regadenoson [‘INACTIVE’] [[0.13 0.87]] 610/4496 semustine [‘INACTIVE’] [[0.01 0.99]] 611/4496 A66 [‘INACTIVE’] [[0.06 0.94]] 612/4496 3-bromo-7-nitroindazole [‘INACTIVE’] [[0.2 0.8]] 613/4496 halofantrine [‘INACTIVE’] [[0.1 0.9]] 614/4496 quinolinic-acid [‘INACTIVE’] [[0.02 0.98]] 615/4496 apoptosis-activator-II [‘INACTIVE’] [[0.02 0.98]] 616/4496 torcetrapib [‘INACTIVE’] [[0.04 0.96]] 617/4496 SHP099 [‘INACTIVE’] [[0.12 0.88]] 618/4496 perzinfotel [‘INACTIVE’] [[0.03 0.97]] 619/4496 CaCCinh-A01 [‘INACTIVE’] [[0.02 0.98]] 620/4496 vonoprazan [‘INACTIVE’] [[0.04 0.96]] 621/4496 YO-01027 [‘INACTIVE’] [[0.09 0.91]] 622/4496 lenvatinib [‘INACTIVE’] [[0.06 0.94]] 623/4496 iodixanol [‘INACTIVE’] [[0.08 0.92]] 624/4496 vanoxerine [‘INACTIVE’] [[0.02 0.98]] 625/4496 LIMKi-3 [‘INACTIVE’] [[0.02 0.98]] 626/4496 dabrafenib [‘INACTIVE’] [[0.06 0.94]] 627/4496 aclarubicin [‘INACTIVE’] [[0.09 0.91]] 628/4496 LY2228820 [‘INACTIVE’] [[0.08 0.92]] 629/4496 antimonyl [‘INACTIVE’] [[0.05 0.95]] 630/4496 80841-78-7 [‘INACTIVE’] [[0.02 0.98]] 631/4496 novobiocin [‘INACTIVE’] [[0.05 0.95]] 632/4496 pixantrone [‘INACTIVE’] [[0.02 0.98]] 633/4496 piclamilast [‘INACTIVE’] [[0.06 0.94]] 634/4496 selumetinib [‘INACTIVE’] [[0.07 0.93]] 635/4496 tedizolid-phosphate [‘INACTIVE’] [[0.13 0.87]] 636/4496 GSK1838705A [‘INACTIVE’] [[0.05 0.95]] 637/4496 INC-280 [‘INACTIVE’] [[0.07 0.93]] 638/4496 anacetrapib [‘INACTIVE’] [[0.05 0.95]] 639/4496 GW-1100 [‘INACTIVE’] [[0.05 0.95]] 640/4496 brivanib-alaninate [‘INACTIVE’] [[0.14 0.86]] 641/4496 ioxaglic-acid [‘INACTIVE’] [[0.06 0.94]] 642/4496 ticarcillin [‘INACTIVE’] [[0.08 0.92]] 643/4496 COR-170 [‘INACTIVE’] [[0.14 0.86]] 644/4496 AZD1480 [‘INACTIVE’] [[0. 1.]] 645/4496 PI3K-IN-2 [‘INACTIVE’] [[0.11 0.89]] 646/4496 AZD3264 [‘INACTIVE’] [[0.1 0.9]] 647/4496 CTS21166 [‘INACTIVE’] [[0.1 0.9]] 648/4496 SB-243213 [‘INACTIVE’] [[0.06 0.94]] 649/4496 2-pyridylethylamine [‘INACTIVE’] [[0. 1.]] 650/4496 pyrazoloacridine [‘INACTIVE’] [[0.09 0.91]] 651/4496 eptifibatide [‘INACTIVE’] [[0.2 0.8]] 652/4496 APD597 [‘INACTIVE’] [[0.04 0.96]] 653/4496 PDP-EA [‘INACTIVE’] [[0.09 0.91]] 654/4496 torin-2 [‘INACTIVE’] [[0.14 0.86]] 655/4496 MSX-122 [‘INACTIVE’] [[0.04 0.96]] 656/4496 SSR128129E [‘INACTIVE’] [[0.03 0.97]] 657/4496 edaglitazone [‘INACTIVE’] [[0.03 0.97]] 658/4496 CDBA [‘INACTIVE’] [[0.04 0.96]] 659/4496 NGB-2904 [‘INACTIVE’] [[0.08 0.92]] 660/4496 anlotinib [‘INACTIVE’] [[0.08 0.92]] 661/4496 SAG [‘INACTIVE’] [[0.09 0.91]] 662/4496 GP2a [‘INACTIVE’] [[0.01 0.99]] 663/4496 allopurinol-riboside [‘INACTIVE’] [[0.03 0.97]] 664/4496 SID-7969543 [‘INACTIVE’] [[0.03 0.97]] 665/4496 telotristat [‘INACTIVE’] [[0.08 0.92]] 666/4496 hydroxytacrine-maleate-(r,s) [‘INACTIVE’] [[0.08 0.92]] 667/4496 JLK-6 [‘INACTIVE’] [[0.04 0.96]] 668/4496 batimastat [‘INACTIVE’] [[0.05 0.95]] 669/4496 3,3’-dichlorobenzaldazine [‘INACTIVE’] [[0.05 0.95]] 670/4496 CCT137690 [‘INACTIVE’] [[0.07 0.93]] 671/4496 flunixin-meglumin [‘INACTIVE’] [[0.01 0.99]] 672/4496 thiocolchicoside [‘INACTIVE’] [[0.11 0.89]] 673/4496 N-methylquipazine [‘INACTIVE’] [[0.01 0.99]] 674/4496 oritavancin [‘INACTIVE’] [[0.27 0.73]] 675/4496 zosuquidar [‘INACTIVE’] [[0.08 0.92]] 676/4496 AZD7762 [‘INACTIVE’] [[0.04 0.96]] 677/4496 talniflumate [‘INACTIVE’] [[0.03 0.97]] 678/4496 halofuginone [‘INACTIVE’] [[0.07 0.93]] 679/4496 NSC-95397 [‘INACTIVE’] [[0.05 0.95]] 680/4496 troclosene [‘INACTIVE’] [[0.02 0.98]] 681/4496 AV-608 [‘INACTIVE’] [[0.06 0.94]] 682/4496 AZ-10606120 [‘INACTIVE’] [[0.05 0.95]] 683/4496 SB-216763 [‘INACTIVE’] [[0.03 0.97]] 684/4496 JIB04 [‘INACTIVE’] [[0.08 0.92]] 685/4496 SB-772077B [‘INACTIVE’] [[0.07 0.93]] 686/4496 lesinurad [‘INACTIVE’] [[0.04 0.96]] 687/4496 broxuridine [‘INACTIVE’] [[0.24 0.76]] 688/4496 RWJ-50271 [‘INACTIVE’] [[0.05 0.95]] 689/4496 GW-842166 [‘INACTIVE’] [[0.08 0.92]] 690/4496 LXR-623 [‘INACTIVE’] [[0.08 0.92]] 691/4496 GNF-7 [‘INACTIVE’] [[0.13 0.87]] 692/4496 2-fluoro-2-deoxy-D-galactose [‘INACTIVE’] [[0. 1.]] 693/4496 CP-532623 [‘INACTIVE’] [[0.03 0.97]] 694/4496 vismodegib [‘INACTIVE’] [[0.04 0.96]] 695/4496 brigatinib [‘INACTIVE’] [[0.11 0.89]] 696/4496 DCC-2618 [‘INACTIVE’] [[0.02 0.98]] 697/4496 dihydroergocristine [‘INACTIVE’] [[0.11 0.89]] 698/4496 MKT-077 [‘INACTIVE’] [[0.06 0.94]] 699/4496 BIIB021 [‘INACTIVE’] [[0.06 0.94]] 700/4496 trelagliptin [‘INACTIVE’] [[0.08 0.92]] 701/4496 LY2801653 [‘INACTIVE’] [[0.14 0.86]] 702/4496 lirimilast [‘INACTIVE’] [[0.05 0.95]] 703/4496 6-aminopenicillanic-acid [‘INACTIVE’] [[0.03 0.97]] 704/4496 dalbavancin [‘INACTIVE’] [[0.24 0.76]] 705/4496 Rec-15/2615 [‘INACTIVE’] [[0.04 0.96]] 706/4496 alpelisib [‘INACTIVE’] [[0.05 0.95]] 707/4496 dinaciclib [‘INACTIVE’] [[0.09 0.91]] 708/4496 NVP-BHG712 [‘INACTIVE’] [[0.05 0.95]] 709/4496 methoxyamine [‘INACTIVE’] [[0. 1.]] 710/4496 NSC-663284 [‘INACTIVE’] [[0.05 0.95]] 711/4496 eterobarb [‘INACTIVE’] [[0.01 0.99]] 712/4496 SJ-172550 [‘INACTIVE’] [[0.06 0.94]] 713/4496 ACDPP [‘INACTIVE’] [[0.05 0.95]] 714/4496 SBE-13 [‘INACTIVE’] [[0.04 0.96]] 715/4496 fursultiamine [‘INACTIVE’] [[0.04 0.96]] 716/4496 nadide [‘INACTIVE’] [[0.04 0.96]] 717/4496 BIBU-1361 [‘INACTIVE’] [[0.08 0.92]] 718/4496 BMS-817378 [‘INACTIVE’] [[0.06 0.94]] 719/4496 plicamycin [‘INACTIVE’] [[0.08 0.92]] 720/4496 aurora-a-inhibitor-i [‘INACTIVE’] [[0.08 0.92]] 721/4496 pevonedistat [‘INACTIVE’] [[0.03 0.97]] 722/4496 SB-328437 [‘INACTIVE’] [[0.16 0.84]] 723/4496 VUF10460 [‘INACTIVE’] [[0.05 0.95]] 724/4496 alexidine [‘INACTIVE’] [[0.1 0.9]] 725/4496 AS-604850 [‘INACTIVE’] [[0.02 0.98]] 726/4496 CGM097 [‘INACTIVE’] [[0.08 0.92]] 727/4496 suritozole [‘INACTIVE’] [[0.03 0.97]] 728/4496 PD-161570 [‘INACTIVE’] [[0.05 0.95]] 729/4496 DCPIB [‘INACTIVE’] [[0.03 0.97]] 730/4496 birinapant [‘INACTIVE’] [[0.1 0.9]] 731/4496 XL388 [‘INACTIVE’] [[0.1 0.9]] 732/4496 APD668 [‘INACTIVE’] [[0.05 0.95]] 733/4496 JNJ-27141491 [‘INACTIVE’] [[0.04 0.96]] 734/4496 fenthion [‘INACTIVE’] [[0.08 0.92]] 735/4496 raclopride [‘INACTIVE’] [[0.16 0.84]] 736/4496 ibudilast [‘INACTIVE’] [[0.01 0.99]] 737/4496 2-methyl-5-nitrophenol [‘INACTIVE’] [[0.02 0.98]] 738/4496 pralidoxime-chloride [‘INACTIVE’] [[0.02 0.98]] 739/4496 cipemastat [‘INACTIVE’] [[0.1 0.9]] 740/4496 EMD-53998 [‘INACTIVE’] [[0.03 0.97]] 741/4496 malotilate [‘INACTIVE’] [[0.03 0.97]] 742/4496 pumosetrag [‘INACTIVE’] [[0.03 0.97]] 743/4496 dihydroergotamine [‘INACTIVE’] [[0.14 0.86]] 744/4496 carboxypyridine-disulfide [‘INACTIVE’] [[0.01 0.99]] 745/4496 benzylpenicillin [‘INACTIVE’] [[0.07 0.93]] 746/4496 CFTRinh-172 [‘INACTIVE’] [[0.01 0.99]] 747/4496 rosoxacin [‘INACTIVE’] [[0.28 0.72]] 748/4496 pepstatin [‘INACTIVE’] [[0.1 0.9]] 749/4496 pelitinib [‘INACTIVE’] [[0.03 0.97]] 750/4496 epothilone-a [‘INACTIVE’] [[0.1 0.9]] 751/4496 MK-2894 [‘INACTIVE’] [[0.06 0.94]] 752/4496 regorafenib [‘INACTIVE’] [[0.05 0.95]] 753/4496 haloprogin [‘INACTIVE’] [[0.13 0.87]] 754/4496 SR-2211 [‘INACTIVE’] [[0.08 0.92]] 755/4496 CT-7758 [‘INACTIVE’] [[0.07 0.93]] 756/4496 prucalopride [‘INACTIVE’] [[0.03 0.97]] 757/4496 amflutizole [‘INACTIVE’] [[0.07 0.93]] 758/4496 nemonapride [‘INACTIVE’] [[0.17 0.83]] 759/4496 tegobuvir [‘INACTIVE’] [[0.08 0.92]] 760/4496 marimastat [‘INACTIVE’] [[0.06 0.94]] 761/4496 AC1NDSS5 [‘INACTIVE’] [[0.11 0.89]] 762/4496 AMD-3465 [‘INACTIVE’] [[0.03 0.97]] 763/4496 arbidol [‘INACTIVE’] [[0.08 0.92]] 764/4496 AZD6482 [‘INACTIVE’] [[0.13 0.87]] 765/4496 relebactam [‘INACTIVE’] [[0.08 0.92]] 766/4496 montelukast [‘INACTIVE’] [[0.06 0.94]] 767/4496 ixazomib [‘INACTIVE’] [[0.01 0.99]] 768/4496 ACTB-1003 [‘INACTIVE’] [[0.11 0.89]] 769/4496 CPSI-1306-(+/-) [‘INACTIVE’] [[0.01 0.99]] 770/4496 inositol-hexanicotinate [‘INACTIVE’] [[0.01 0.99]] 771/4496 laquinimod [‘INACTIVE’] [[0.01 0.99]] 772/4496 ardeparin [‘INACTIVE’] [[0.14 0.86]] 773/4496 zoniporide [‘INACTIVE’] [[0.09 0.91]] 774/4496 almorexant [‘INACTIVE’] [[0.04 0.96]] 775/4496 SKA-31 [‘INACTIVE’] [[0.03 0.97]] 776/4496 AT-7519 [‘INACTIVE’] [[0.03 0.97]] 777/4496 ataluren [‘INACTIVE’] [[0. 1.]] 778/4496 flindokalner [‘INACTIVE’] [[0.03 0.97]] 779/4496 telcagepant [‘INACTIVE’] [[0.17 0.83]] 780/4496 XL228 [‘INACTIVE’] [[0.12 0.88]] 781/4496 2-[1-(4-piperonyl)piperazinyl]benzothiazole [‘INACTIVE’] [[0.05 0.95]] 782/4496 AZD9272 [‘INACTIVE’] [[0. 1.]] 783/4496 octreotide [‘INACTIVE’] [[0.22 0.78]] 784/4496 ZM-306416 [‘INACTIVE’] [[0.04 0.96]] 785/4496 phortress [‘INACTIVE’] [[0.06 0.94]] 786/4496 EPZ004777 [‘INACTIVE’] [[0.1 0.9]] 787/4496 SB-408124 [‘INACTIVE’] [[0.03 0.97]] 788/4496 SN-38 [‘INACTIVE’] [[0.04 0.96]] 789/4496 SAR405 [‘INACTIVE’] [[0.08 0.92]] 790/4496 CJ-033466 [‘INACTIVE’] [[0.09 0.91]] 791/4496 buparlisib [‘INACTIVE’] [[0.12 0.88]] 792/4496 lazabemide [‘INACTIVE’] [[0.01 0.99]] 793/4496 TH588 [‘INACTIVE’] [[0.05 0.95]] 794/4496 BMS-806 [‘INACTIVE’] [[0.07 0.93]] 795/4496 forodesine [‘INACTIVE’] [[0.06 0.94]] 796/4496 valnemulin [‘INACTIVE’] [[0.03 0.97]] 797/4496 FG-2216 [‘INACTIVE’] [[0.02 0.98]] 798/4496 spirobromin [‘INACTIVE’] [[0.07 0.93]] 799/4496 CP-339818 [‘INACTIVE’] [[0.08 0.92]] 800/4496 EMD-66684 [‘INACTIVE’] [[0.12 0.88]] 801/4496 lasalocid [‘INACTIVE’] [[0.07 0.93]] 802/4496 INCB-024360 [‘INACTIVE’] [[0.02 0.98]] 803/4496 pexidartinib [‘INACTIVE’] [[0.06 0.94]] 804/4496 anidulafungin [‘INACTIVE’] [[0.16 0.84]] 805/4496 betahistine [‘INACTIVE’] [[0. 1.]] 806/4496 amrubicin [‘INACTIVE’] [[0.04 0.96]] 807/4496 7-chlorokynurenic-acid [‘INACTIVE’] [[0.03 0.97]] 808/4496 PK-44 [‘INACTIVE’] [[0.12 0.88]] 809/4496 GBR-12935 [‘INACTIVE’] [[0.03 0.97]] 810/4496 GSK-2837808A [‘INACTIVE’] [[0.05 0.95]] 811/4496 VU10010 [‘INACTIVE’] [[0.05 0.95]] 812/4496 NQDI-1 [‘INACTIVE’] [[0.04 0.96]] 813/4496 BMS-387032 [‘INACTIVE’] [[0.02 0.98]] 814/4496 sulbactam-pivoxil [‘INACTIVE’] [[0.01 0.99]] 815/4496 fidaxomicin [‘INACTIVE’] [[0.19 0.81]] 816/4496 AF38469 [‘INACTIVE’] [[0.01 0.99]] 817/4496 pipecuronium [‘INACTIVE’] [[0.16 0.84]] 818/4496 ispinesib [‘INACTIVE’] [[0.07 0.93]] 819/4496 MLN0128 [‘INACTIVE’] [[0.04 0.96]] 820/4496 MJ-15 [‘INACTIVE’] [[0.03 0.97]] 821/4496 LDN-209929 [‘INACTIVE’] [[0.01 0.99]] 822/4496 josamycin [‘INACTIVE’] [[0.04 0.96]] 823/4496 TEPP-46 [‘INACTIVE’] [[0.09 0.91]] 824/4496 KH-CB19 [‘INACTIVE’] [[0.04 0.96]] 825/4496 guanfacine [‘INACTIVE’] [[0.03 0.97]] 826/4496 yoda-1 [‘INACTIVE’] [[0.07 0.93]] 827/4496 plerixafor [‘INACTIVE’] [[0.01 0.99]] 828/4496 KRCA-0008 [‘INACTIVE’] [[0.15 0.85]] 829/4496 epothilone-b [‘INACTIVE’] [[0.1 0.9]] 830/4496 tasuldine [‘INACTIVE’] [[0.06 0.94]] 831/4496 NPPB [‘INACTIVE’] [[0.02 0.98]] 832/4496 BTB1 [‘INACTIVE’] [[0.03 0.97]] 833/4496 spautin-1 [‘INACTIVE’] [[0.03 0.97]] 834/4496 WAY-100635 [‘INACTIVE’] [[0.08 0.92]] 835/4496 pleconaril [‘INACTIVE’] [[0.05 0.95]] 836/4496 ascomycin [‘INACTIVE’] [[0.04 0.96]] 837/4496 ethotoin [‘INACTIVE’] [[0.03 0.97]] 838/4496 metrizamide [‘INACTIVE’] [[0.05 0.95]] 839/4496 fimasartan [‘INACTIVE’] [[0.03 0.97]] 840/4496 lonidamine [‘INACTIVE’] [[0.06 0.94]] 841/4496 HKI-357 [‘INACTIVE’] [[0.1 0.9]] 842/4496 arotinolol [‘INACTIVE’] [[0.04 0.96]] 843/4496 SB-747651A [‘INACTIVE’] [[0.02 0.98]] 844/4496 benznidazole [‘INACTIVE’] [[0.07 0.93]] 845/4496 MK2-IN-1 [‘INACTIVE’] [[0.05 0.95]] 846/4496 midecamycin [‘INACTIVE’] [[0.12 0.88]] 847/4496 SMI-4a [‘INACTIVE’] [[0. 1.]] 848/4496 rociletinib [‘INACTIVE’] [[0.12 0.88]] 849/4496 lornoxicam [‘INACTIVE’] [[0.04 0.96]] 850/4496 A-784168 [‘INACTIVE’] [[0.05 0.95]] 851/4496 JNJ-37822681 [‘INACTIVE’] [[0.05 0.95]] 852/4496 bicyclol [‘INACTIVE’] [[0.02 0.98]] 853/4496 FK-33-824 [‘INACTIVE’] [[0.08 0.92]] 854/4496 ki16198 [‘INACTIVE’] [[0.05 0.95]] 855/4496 nepicastat [‘INACTIVE’] [[0.02 0.98]] 856/4496 TC-G-1004 [‘INACTIVE’] [[0.08 0.92]] 857/4496 ARV-825 [‘INACTIVE’] [[0.16 0.84]] 858/4496 pemirolast [‘INACTIVE’] [[0.03 0.97]] 859/4496 fluphenazine-decanoate [‘INACTIVE’] [[0.01 0.99]] 860/4496 TC-LPA5-4 [‘INACTIVE’] [[0.02 0.98]] 861/4496 LY3000328 [‘INACTIVE’] [[0.09 0.91]] 862/4496 PF-8380 [‘INACTIVE’] [[0.07 0.93]] 863/4496 laropiprant [‘INACTIVE’] [[0.03 0.97]] 864/4496 myristyl-nicotinate [‘INACTIVE’] [[0.17 0.83]] 865/4496 CEP-37440 [‘INACTIVE’] [[0.05 0.95]] 866/4496 CGP-54626 [‘INACTIVE’] [[0.09 0.91]] 867/4496 2-CMDO [‘INACTIVE’] [[0.03 0.97]] 868/4496 antimycin-a [‘INACTIVE’] [[0. 1.]] 869/4496 GW-583340 [‘INACTIVE’] [[0.08 0.92]] 870/4496 TBA-354 [‘INACTIVE’] [[0.06 0.94]] 871/4496 1-naphthyl-PP1 [‘INACTIVE’] [[0.03 0.97]] 872/4496 eticlopride [‘INACTIVE’] [[0.05 0.95]] 873/4496 enzalutamide [‘INACTIVE’] [[0.07 0.93]] 874/4496 MLN-8054 [‘INACTIVE’] [[0.08 0.92]] 875/4496 miriplatin [‘INACTIVE’] [[0.07 0.93]] 876/4496 AMG-487-(+/-) [‘INACTIVE’] [[0.06 0.94]] 877/4496 3-deazaneplanocin-A [‘INACTIVE’] [[0.09 0.91]] 878/4496 DQP-1105 [‘INACTIVE’] [[0.06 0.94]] 879/4496 AMG-487 [‘INACTIVE’] [[0.06 0.94]] 880/4496 AZD8931 [‘INACTIVE’] [[0.03 0.97]] 881/4496 SD-208 [‘INACTIVE’] [[0.02 0.98]] 882/4496 pexmetinib [‘INACTIVE’] [[0.11 0.89]] 883/4496 2-Chloropyrazine [‘INACTIVE’] [[0. 1.]] 884/4496 AMG900 [‘INACTIVE’] [[0.12 0.88]] 885/4496 BMS-587101 [‘INACTIVE’] [[0.14 0.86]] 886/4496 mesulergine [‘INACTIVE’] [[0.09 0.91]] 887/4496 adoprazine [‘INACTIVE’] [[0.11 0.89]] 888/4496 GSK2190915 [‘INACTIVE’] [[0.07 0.93]] 889/4496 xanomeline [‘INACTIVE’] [[0.04 0.96]] 890/4496 SANT-1 [‘INACTIVE’] [[0.06 0.94]] 891/4496 FR-139317 [‘INACTIVE’] [[0.08 0.92]] 892/4496 tripelennamine [‘INACTIVE’] [[0. 1.]] 893/4496 TP-003 [‘INACTIVE’] [[0.03 0.97]] 894/4496 dipivefrine [‘INACTIVE’] [[0.03 0.97]] 895/4496 fostamatinib [‘INACTIVE’] [[0.1 0.9]] 896/4496 KHK-IN-1 [‘INACTIVE’] [[0.1 0.9]] 897/4496 GSK256066 [‘INACTIVE’] [[0.1 0.9]] 898/4496 fingolimod [‘INACTIVE’] [[0.03 0.97]] 899/4496 K145 [‘INACTIVE’] [[0.01 0.99]] 900/4496 WZ8040 [‘INACTIVE’] [[0.04 0.96]] 901/4496 PNU-89843 [‘INACTIVE’] [[0.11 0.89]] 902/4496 lometrexol [‘INACTIVE’] [[0.1 0.9]] 903/4496 alisertib [‘INACTIVE’] [[0.1 0.9]] 904/4496 eltoprazine [‘INACTIVE’] [[0.05 0.95]] 905/4496 SB-743921 [‘INACTIVE’] [[0.05 0.95]] 906/4496 GSK-2193874 [‘INACTIVE’] [[0.14 0.86]] 907/4496 fluoromethylcholine [‘INACTIVE’] [[0.01 0.99]] 908/4496 ansamitocin-p-3 [‘INACTIVE’] [[0.11 0.89]] 909/4496 SR-57227A [‘INACTIVE’] [[0.08 0.92]] 910/4496 GR-127935 [‘INACTIVE’] [[0.05 0.95]] 911/4496 org-26576 [‘INACTIVE’] [[0.03 0.97]] 912/4496 MBX-2982 [‘INACTIVE’] [[0.13 0.87]] 913/4496 GS-6201 [‘INACTIVE’] [[0.09 0.91]] 914/4496 TMC647055 [‘INACTIVE’] [[0.13 0.87]] 915/4496 SYM-2206 [‘INACTIVE’] [[0.02 0.98]] 916/4496 CF102 [‘INACTIVE’] [[0.02 0.98]] 917/4496 EGF816 [‘INACTIVE’] [[0.06 0.94]] 918/4496 lorediplon [‘INACTIVE’] [[0.06 0.94]] 919/4496 NADPH [‘INACTIVE’] [[0.24 0.76]] 920/4496 INCB-003284 [‘INACTIVE’] [[0.05 0.95]] 921/4496 CCT129202 [‘INACTIVE’] [[0.06 0.94]] 922/4496 AZD3988 [‘INACTIVE’] [[0.08 0.92]] 923/4496 maytansinol-isobutyrate [‘INACTIVE’] [[0.11 0.89]] 924/4496 WZ4003 [‘INACTIVE’] [[0.03 0.97]] 925/4496 tivozanib [‘INACTIVE’] [[0.06 0.94]] 926/4496 efinaconazole [‘INACTIVE’] [[0.03 0.97]] 927/4496 TH-302 [‘INACTIVE’] [[0.09 0.91]] 928/4496 chlorophyllide-cu-complex-na-salt [‘INACTIVE’] [[0.12 0.88]] 929/4496 IWP-L6 [‘INACTIVE’] [[0.06 0.94]] 930/4496 tenilsetam [‘INACTIVE’] [[0.02 0.98]] 931/4496 RWJ-21757 [‘INACTIVE’] [[0.1 0.9]] 932/4496 CDK9-IN-6 [‘INACTIVE’] [[0.06 0.94]] 933/4496 rapastinel [‘INACTIVE’] [[0.06 0.94]] 934/4496 GPI-1046 [‘INACTIVE’] [[0.06 0.94]] 935/4496 INCB-3284 [‘INACTIVE’] [[0.05 0.95]] 936/4496 poziotinib [‘INACTIVE’] [[0.06 0.94]] 937/4496 GS-9620 [‘INACTIVE’] [[0.07 0.93]] 938/4496 OICR-9429 [‘INACTIVE’] [[0.12 0.88]] 939/4496 AZ-10417808 [‘INACTIVE’] [[0.11 0.89]] 940/4496 CEP-33779 [‘INACTIVE’] [[0.05 0.95]] 941/4496 carboxylosartan [‘INACTIVE’] [[0.03 0.97]] 942/4496 TC-S-7004 [‘INACTIVE’] [[0.03 0.97]] 943/4496 bafetinib [‘INACTIVE’] [[0.08 0.92]] 944/4496 GSK-1562590 [‘INACTIVE’] [[0.12 0.88]] 945/4496 ginkgolide-b [‘INACTIVE’] [[0.03 0.97]] 946/4496 SCH-900776 [‘INACTIVE’] [[0.16 0.84]] 947/4496 idarubicin [‘INACTIVE’] [[0.04 0.96]] 948/4496 tonabersat [‘INACTIVE’] [[0.02 0.98]] 949/4496 cot-inhibitor-1 [‘INACTIVE’] [[0.12 0.88]] 950/4496 H2L-5765834 [‘INACTIVE’] [[0.12 0.88]] 951/4496 1,2,3,4,5,6-hexabromocyclohexane [‘INACTIVE’] [[0.03 0.97]] 952/4496 miocamycin [‘INACTIVE’] [[0.13 0.87]] 953/4496 linagliptin [‘INACTIVE’] [[0.15 0.85]] 954/4496 LOXO-101 [‘INACTIVE’] [[0.09 0.91]] 955/4496 fenoverine [‘INACTIVE’] [[0.01 0.99]] 956/4496 NVP-TAE684 [‘INACTIVE’] [[0.1 0.9]] 957/4496 LY255283 [‘INACTIVE’] [[0.05 0.95]] 958/4496 NMS-P715 [‘INACTIVE’] [[0.09 0.91]] 959/4496 PD-81723 [‘INACTIVE’] [[0. 1.]] 960/4496 XL-647 [‘INACTIVE’] [[0.04 0.96]] 961/4496 BMS-CCR2-22 [‘INACTIVE’] [[0.08 0.92]] 962/4496 acivicin [‘INACTIVE’] [[0.02 0.98]] 963/4496 GW-843682X [‘INACTIVE’] [[0.07 0.93]] 964/4496 perchlozone [‘INACTIVE’] [[0.07 0.93]] 965/4496 imidapril [‘INACTIVE’] [[0.03 0.97]] 966/4496 JTE-013 [‘INACTIVE’] [[0.07 0.93]] 967/4496 homoquinolinic-acid [‘INACTIVE’] [[0. 1.]] 968/4496 GW-0742 [‘INACTIVE’] [[0.07 0.93]] 969/4496 lorglumide [‘INACTIVE’] [[0.04 0.96]] 970/4496 ARC-239 [‘INACTIVE’] [[0.02 0.98]] 971/4496 WIKI4 [‘INACTIVE’] [[0.07 0.93]] 972/4496 CNX-774 [‘INACTIVE’] [[0.09 0.91]] 973/4496 PRT062607 [‘INACTIVE’] [[0.03 0.97]] 974/4496 bis(maltolato)oxovanadium(IV) [‘INACTIVE’] [[0.01 0.99]] 975/4496 Wy-16922 [‘INACTIVE’] [[0. 1.]] 976/4496 talampanel [‘INACTIVE’] [[0.05 0.95]] 977/4496 BIBX-1382 [‘INACTIVE’] [[0.05 0.95]] 978/4496 iohexol [‘INACTIVE’] [[0. 1.]] 979/4496 teicoplanin [‘INACTIVE’] [[0.13 0.87]] 980/4496 teicoplanin-a2-3 [‘INACTIVE’] [[0.18 0.82]] 981/4496 foretinib [‘INACTIVE’] [[0.08 0.92]] 982/4496 WZ-4002 [‘INACTIVE’] [[0.04 0.96]] 983/4496 PACOCF3 [‘INACTIVE’] [[0.05 0.95]] 984/4496 chiniofon [‘INACTIVE’] [[0.08 0.92]] 985/4496 articaine [‘INACTIVE’] [[0.04 0.96]] 986/4496 taltobulin [‘INACTIVE’] [[0.04 0.96]] 987/4496 carbenicillin [‘INACTIVE’] [[0.1 0.9]] 988/4496 LY2857785 [‘INACTIVE’] [[0.01 0.99]] 989/4496 neratinib [‘INACTIVE’] [[0.07 0.93]] 990/4496 CP-945,598 [‘INACTIVE’] [[0.12 0.88]] 991/4496 afloqualone [‘INACTIVE’] [[0.01 0.99]] 992/4496 zuclopenthixol [‘INACTIVE’] [[0.05 0.95]] 993/4496 brivanib [‘INACTIVE’] [[0.09 0.91]] 994/4496 amonafide [‘INACTIVE’] [[0.07 0.93]] 995/4496 ACT-132577 [‘INACTIVE’] [[0.01 0.99]] 996/4496 enzastaurin [‘INACTIVE’] [[0.09 0.91]] 997/4496 norfluoxetine [‘INACTIVE’] [[0.02 0.98]] 998/4496 mdivi-1 [‘INACTIVE’] [[0.08 0.92]] 999/4496 LY2886721 [‘INACTIVE’] [[0.1 0.9]] 1000/4496 SirReal-2 [‘INACTIVE’] [[0.05 0.95]] 1001/4496 deforolimus [‘INACTIVE’] [[0.11 0.89]] 1002/4496 omeprazole-magnesium [‘INACTIVE’] [[0.08 0.92]] 1003/4496 3-deazauridine [‘INACTIVE’] [[0.04 0.96]] 1004/4496 JZL-184 [‘INACTIVE’] [[0.06 0.94]] 1005/4496 guanosine [‘INACTIVE’] [[0.11 0.89]] 1006/4496 1E-1-(2-hydroxy-5-methylphenyl)-1-dodecanone oxime [‘INACTIVE’] [[0.05 0.95]] 1007/4496 4E1RCat [‘INACTIVE’] [[0.07 0.93]] 1008/4496 NSC-697923 [‘INACTIVE’] [[0.09 0.91]] 1009/4496 propidium-iodide [‘INACTIVE’] [[0.07 0.93]] 1010/4496 PD-318088 [‘INACTIVE’] [[0.01 0.99]] 1011/4496 AT13387 [‘INACTIVE’] [[0.04 0.96]] 1012/4496 evans-blue [‘INACTIVE’] [[0.05 0.95]] 1013/4496 A12B4C3 [‘INACTIVE’] [[0.1 0.9]] 1014/4496 VER-155008 [‘INACTIVE’] [[0.15 0.85]] 1015/4496 naphthoquine-phosphate [‘INACTIVE’] [[0.03 0.97]] 1016/4496 sotrastaurin [‘INACTIVE’] [[0.18 0.82]] 1017/4496 MRK-016 [‘INACTIVE’] [[0.09 0.91]] 1018/4496 AZD6765 [‘INACTIVE’] [[0. 1.]] 1019/4496 CGS-15943 [‘INACTIVE’] [[0.07 0.93]] 1020/4496 ESI-09 [‘INACTIVE’] [[0.05 0.95]] 1021/4496 GSK2256294A [‘INACTIVE’] [[0.06 0.94]] 1022/4496 rupatadine [‘INACTIVE’] [[0.03 0.97]] 1023/4496 PSB-36 [‘INACTIVE’] [[0.1 0.9]] 1024/4496 tideglusib [‘INACTIVE’] [[0.04 0.96]] 1025/4496 TMN-355 [‘INACTIVE’] [[0.05 0.95]] 1026/4496 amperozide [‘INACTIVE’] [[0.01 0.99]] 1027/4496 K-Ras(G12C)-inhibitor-12 [‘INACTIVE’] [[0.05 0.95]] 1028/4496 ER-27319 [‘INACTIVE’] [[0.01 0.99]] 1029/4496 KI-16425 [‘INACTIVE’] [[0.03 0.97]] 1030/4496 2,3-DCPE [‘INACTIVE’] [[0.03 0.97]] 1031/4496 nastorazepide [‘INACTIVE’] [[0.13 0.87]] 1032/4496 cefathiamidine [‘INACTIVE’] [[0.26 0.74]] 1033/4496 L-701252 [‘INACTIVE’] [[0.05 0.95]] 1034/4496 SB-221284 [‘INACTIVE’] [[0.09 0.91]] 1035/4496 ceritinib [‘INACTIVE’] [[0.06 0.94]] 1036/4496 cot-inhibitor-2 [‘INACTIVE’] [[0.16 0.84]] 1037/4496 iopromide [‘INACTIVE’] [[0.03 0.97]] 1038/4496 AZD2858 [‘INACTIVE’] [[0.06 0.94]] 1039/4496 CW-008 [‘INACTIVE’] [[0.03 0.97]] 1040/4496 uracil-mustard [‘INACTIVE’] [[0.03 0.97]] 1041/4496 PF-03814735 [‘INACTIVE’] [[0.03 0.97]] 1042/4496 VU1545 [‘INACTIVE’] [[0.11 0.89]] 1043/4496 MK-3697 [‘INACTIVE’] [[0.01 0.99]] 1044/4496 temocapril [‘INACTIVE’] [[0.06 0.94]] 1045/4496 PF-4800567 [‘INACTIVE’] [[0.02 0.98]] 1046/4496 SB-228357 [‘INACTIVE’] [[0.07 0.93]] 1047/4496 ezatiostat [‘INACTIVE’] [[0.06 0.94]] 1048/4496 pirarubicin [‘INACTIVE’] [[0.09 0.91]] 1049/4496 dofequidar [‘INACTIVE’] [[0.06 0.94]] 1050/4496 nitisinone [‘INACTIVE’] [[0.04 0.96]] 1051/4496 zotepine [‘INACTIVE’] [[0.01 0.99]] 1052/4496 STA-5326 [‘INACTIVE’] [[0.05 0.95]] 1053/4496 LB-100 [‘INACTIVE’] [[0.09 0.91]] 1054/4496 BS-181 [‘INACTIVE’] [[0.1 0.9]] 1055/4496 erastin [‘INACTIVE’] [[0.01 0.99]] 1056/4496 macitentan [‘INACTIVE’] [[0.02 0.98]] 1057/4496 CITCO [‘INACTIVE’] [[0.05 0.95]] 1058/4496 dextran [‘INACTIVE’] [[0.03 0.97]] 1059/4496 PF-4708671 [‘INACTIVE’] [[0.06 0.94]] 1060/4496 cidofovir [‘INACTIVE’] [[0.04 0.96]] 1061/4496 venetoclax [‘INACTIVE’] [[0.15 0.85]] 1062/4496 JW-67 [‘INACTIVE’] [[0.05 0.95]] 1063/4496 dexloxiglumide [‘INACTIVE’] [[0.06 0.94]] 1064/4496 5’-Chloro-5’-deoxy-ENBA-(+/-) [‘INACTIVE’] [[0.04 0.96]] 1065/4496 ML-298 [‘INACTIVE’] [[0.05 0.95]] 1066/4496 JNJ-47965567 [‘INACTIVE’] [[0.11 0.89]] 1067/4496 anpirtoline [‘INACTIVE’] [[0.04 0.96]] 1068/4496 embelin [‘INACTIVE’] [[0.01 0.99]] 1069/4496 UNC0321 [‘INACTIVE’] [[0.16 0.84]] 1070/4496 silodosin [‘INACTIVE’] [[0.12 0.88]] 1071/4496 5-methylhydantoin-(L) [‘INACTIVE’] [[0. 1.]] 1072/4496 PF-03758309 [‘INACTIVE’] [[0.11 0.89]] 1073/4496 setipiprant [‘INACTIVE’] [[0.08 0.92]] 1074/4496 LPA2-antagonist-1 [‘INACTIVE’] [[0.12 0.88]] 1075/4496 WZ-3146 [‘INACTIVE’] [[0.02 0.98]] 1076/4496 TAK-632 [‘INACTIVE’] [[0.06 0.94]] 1077/4496 temsirolimus [‘INACTIVE’] [[0.1 0.9]] 1078/4496 R547 [‘INACTIVE’] [[0.06 0.94]] 1079/4496 CHF5074 [‘INACTIVE’] [[0.03 0.97]] 1080/4496 7-nitroindazole [‘INACTIVE’] [[0.07 0.93]] 1081/4496 andarine [‘INACTIVE’] [[0.04 0.96]] 1082/4496 chicago-sky-blue-6b [‘INACTIVE’] [[0.08 0.92]] 1083/4496 NMS-E973 [‘INACTIVE’] [[0.11 0.89]] 1084/4496 AS-703026 [‘INACTIVE’] [[0.02 0.98]] 1085/4496 etofylline-clofibrate [‘INACTIVE’] [[0.03 0.97]] 1086/4496 Q-203 [‘INACTIVE’] [[0.07 0.93]] 1087/4496 latrepirdine [‘INACTIVE’] [[0.07 0.93]] 1088/4496 CYM-50358 [‘INACTIVE’] [[0. 1.]] 1089/4496 aurothioglucose [‘INACTIVE’] [[0.03 0.97]] 1090/4496 TRV130 [‘INACTIVE’] [[0.05 0.95]] 1091/4496 bifendate [‘INACTIVE’] [[0.04 0.96]] 1092/4496 PS178990 [‘INACTIVE’] [[0.05 0.95]] 1093/4496 5-methylhydantoin-(D) [‘INACTIVE’] [[0. 1.]] 1094/4496 floctafenine [‘INACTIVE’] [[0.05 0.95]] 1095/4496 CCG-50014 [‘INACTIVE’] [[0.03 0.97]] 1096/4496 zacopride [‘INACTIVE’] [[0.05 0.95]] 1097/4496 acenocoumarol [‘INACTIVE’] [[0.08 0.92]] 1098/4496 UNBS-5162 [‘INACTIVE’] [[0.04 0.96]] 1099/4496 GDC-0879 [‘INACTIVE’] [[0.05 0.95]] 1100/4496 picartamide [‘INACTIVE’] [[0.01 0.99]] 1101/4496 PIK-75 [‘INACTIVE’] [[0.1 0.9]] 1102/4496 tipifarnib [‘INACTIVE’] [[0.03 0.97]] 1103/4496 L-655240 [‘INACTIVE’] [[0.08 0.92]] 1104/4496 PSN-375963 [‘INACTIVE’] [[0.06 0.94]] 1105/4496 CGP-55845 [‘INACTIVE’] [[0.07 0.93]] 1106/4496 4-chlorophenylguanidine [‘INACTIVE’] [[0.01 0.99]] 1107/4496 EPZ-5676 [‘INACTIVE’] [[0.08 0.92]] 1108/4496 everolimus [‘INACTIVE’] [[0.08 0.92]] 1109/4496 sorbitan-monostearate [‘INACTIVE’] [[0.08 0.92]] 1110/4496 CYM-5442 [‘INACTIVE’] [[0.06 0.94]] 1111/4496 ABT-737 [‘INACTIVE’] [[0.06 0.94]] 1112/4496 VX-11e [‘INACTIVE’] [[0.13 0.87]] 1113/4496 nTZDpa [‘INACTIVE’] [[0.05 0.95]] 1114/4496 oglemilast [‘INACTIVE’] [[0.06 0.94]] 1115/4496 HTH-01-015 [‘INACTIVE’] [[0.08 0.92]] 1116/4496 niceritrol [‘INACTIVE’] [[0.01 0.99]] 1117/4496 capadenoson [‘INACTIVE’] [[0.09 0.91]] 1118/4496 midostaurin [‘INACTIVE’] [[0.07 0.93]] 1119/4496 R-268712 [‘INACTIVE’] [[0.06 0.94]] 1120/4496 VT-464 [‘INACTIVE’] [[0.02 0.98]] 1121/4496 SUN-B-8155 [‘INACTIVE’] [[0.08 0.92]] 1122/4496 clofilium [‘INACTIVE’] [[0.13 0.87]] 1123/4496 rosamicin [‘INACTIVE’] [[0.06 0.94]] 1124/4496 toyocamycin [‘INACTIVE’] [[0.08 0.92]] 1125/4496 SB-268262 [‘INACTIVE’] [[0.07 0.93]] 1126/4496 NS-018 [‘INACTIVE’] [[0.08 0.92]] 1127/4496 ELN-441958 [‘INACTIVE’] [[0.11 0.89]] 1128/4496 dimetindene [‘INACTIVE’] [[0.08 0.92]] 1129/4496 UBP-296 [‘INACTIVE’] [[0.08 0.92]] 1130/4496 CU-T12-9 [‘INACTIVE’] [[0.03 0.97]] 1131/4496 L-733060 [‘INACTIVE’] [[0.04 0.96]] 1132/4496 UBP-302 [‘INACTIVE’] [[0.08 0.92]] 1133/4496 cabozantinib [‘INACTIVE’] [[0.05 0.95]] 1134/4496 MK-571 [‘INACTIVE’] [[0.03 0.97]] 1135/4496 diazooxonorleucine [‘INACTIVE’] [[0.02 0.98]] 1136/4496 buclizine [‘INACTIVE’] [[0.02 0.98]] 1137/4496 BCI-540 [‘INACTIVE’] [[0.02 0.98]] 1138/4496 tetrahydrofolic-acid [‘INACTIVE’] [[0.1 0.9]] 1139/4496 XMD17-109 [‘INACTIVE’] [[0.08 0.92]] 1140/4496 PP-2 [‘INACTIVE’] [[0.01 0.99]] 1141/4496 CX-4945 [‘INACTIVE’] [[0.02 0.98]] 1142/4496 SA-47 [‘INACTIVE’] [[0.03 0.97]] 1143/4496 MNS-(3,4-Methylenedioxy-nitrostyrene) [‘INACTIVE’] [[0.04 0.96]] 1144/4496 WH-4-023 [‘INACTIVE’] [[0.12 0.88]] 1145/4496 CP-376395 [‘INACTIVE’] [[0.06 0.94]] 1146/4496 GW-4064 [‘INACTIVE’] [[0.07 0.93]] 1147/4496 penciclovir [‘INACTIVE’] [[0.01 0.99]] 1148/4496 SN-6 [‘INACTIVE’] [[0.05 0.95]] 1149/4496 lidoflazine [‘INACTIVE’] [[0.02 0.98]] 1150/4496 LDN-212854 [‘INACTIVE’] [[0.14 0.86]] 1151/4496 7-methoxytacrine [‘INACTIVE’] [[0.01 0.99]] 1152/4496 BI-2536 [‘INACTIVE’] [[0.06 0.94]] 1153/4496 sucrose [‘INACTIVE’] [[0.02 0.98]] 1154/4496 rose-bengal [‘INACTIVE’] [[0.05 0.95]] 1155/4496 BTB06584 [‘INACTIVE’] [[0.05 0.95]] 1156/4496 AZD3514 [‘INACTIVE’] [[0.18 0.82]] 1157/4496 dimethindene-(S)-(+) [‘INACTIVE’] [[0.08 0.92]] 1158/4496 TC-SP-14 [‘INACTIVE’] [[0.04 0.96]] 1159/4496 avibactam [‘INACTIVE’] [[0.05 0.95]] 1160/4496 tozasertib [‘INACTIVE’] [[0.07 0.93]] 1161/4496 pirinixic-acid [‘INACTIVE’] [[0.02 0.98]] 1162/4496 EUK-134 [‘INACTIVE’] [[0.04 0.96]] 1163/4496 CU-CPT-4a [‘INACTIVE’] [[0.01 0.99]] 1164/4496 DR-4485 [‘INACTIVE’] [[0.02 0.98]] 1165/4496 Gue-1654 [‘INACTIVE’] [[0.07 0.93]] 1166/4496 BMS-599626 [‘INACTIVE’] [[0.13 0.87]] 1167/4496 AGI-5198 [‘INACTIVE’] [[0.02 0.98]] 1168/4496 bretylium [‘INACTIVE’] [[0.05 0.95]] 1169/4496 preladenant [‘INACTIVE’] [[0.12 0.88]] 1170/4496 BIRT-377 [‘INACTIVE’] [[0.04 0.96]] 1171/4496 SRPIN340 [‘INACTIVE’] [[0. 1.]] 1172/4496 PK-11195 [‘INACTIVE’] [[0.08 0.92]] 1173/4496 GR-79236 [‘INACTIVE’] [[0.06 0.94]] 1174/4496 prochlorperazine [‘INACTIVE’] [[0. 1.]] 1175/4496 tafamidis-meglumine [‘INACTIVE’] [[0.03 0.97]] 1176/4496 UNC0224 [‘INACTIVE’] [[0.14 0.86]] 1177/4496 CUDC-907 [‘INACTIVE’] [[0.06 0.94]] 1178/4496 azatadine [‘INACTIVE’] [[0.01 0.99]] 1179/4496 carfilzomib [‘INACTIVE’] [[0.03 0.97]] 1180/4496 nizofenone [‘INACTIVE’] [[0.04 0.96]] 1181/4496 sucralfate [‘INACTIVE’] [[0.08 0.92]] 1182/4496 CAY10505 [‘INACTIVE’] [[0.05 0.95]] 1183/4496 HA-130 [‘INACTIVE’] [[0.01 0.99]] 1184/4496 isofloxythepin [‘INACTIVE’] [[0.03 0.97]] 1185/4496 RTA-408 [‘INACTIVE’] [[0.07 0.93]] 1186/4496 lestaurtinib [‘INACTIVE’] [[0.08 0.92]] 1187/4496 ambenonium [‘INACTIVE’] [[0.04 0.96]] 1188/4496 pirenoxine [‘INACTIVE’] [[0.07 0.93]] 1189/4496 KD-023 [‘INACTIVE’] [[0.1 0.9]] 1190/4496 nilotinib [‘INACTIVE’] [[0.11 0.89]] 1191/4496 Lu-AA-47070 [‘INACTIVE’] [[0.07 0.93]] 1192/4496 abametapir [‘INACTIVE’] [[0.04 0.96]] 1193/4496 1-hexadecanal [‘INACTIVE’] [[0.13 0.87]] 1194/4496 BMS-191011 [‘INACTIVE’] [[0.03 0.97]] 1195/4496 PIK-293 [‘INACTIVE’] [[0.05 0.95]] 1196/4496 GW-9662 [‘INACTIVE’] [[0.03 0.97]] 1197/4496 R-59022 [‘INACTIVE’] [[0. 1.]] 1198/4496 CYT-997 [‘INACTIVE’] [[0.1 0.9]] 1199/4496 CR8-(R) [‘INACTIVE’] [[0.03 0.97]] 1200/4496 CL-218872 [‘INACTIVE’] [[0.08 0.92]] 1201/4496 TC-S-7003 [‘INACTIVE’] [[0.08 0.92]] 1202/4496 nolatrexed [‘INACTIVE’] [[0.07 0.93]] 1203/4496 iCRT-14 [‘INACTIVE’] [[0.02 0.98]] 1204/4496 AZD5363 [‘INACTIVE’] [[0.08 0.92]] 1205/4496 PF-04620110 [‘INACTIVE’] [[0.11 0.89]] 1206/4496 PD-0325901 [‘INACTIVE’] [[0.01 0.99]] 1207/4496 muscimol [‘INACTIVE’] [[0.01 0.99]] 1208/4496 ANR-94 [‘INACTIVE’] [[0.01 0.99]] 1209/4496 dehydrocorydaline [‘INACTIVE’] [[0.03 0.97]] 1210/4496 UNC0642 [‘INACTIVE’] [[0.14 0.86]] 1211/4496 CID-2745687 [‘INACTIVE’] [[0.04 0.96]] 1212/4496 compound-w [‘INACTIVE’] [[0.05 0.95]] 1213/4496 TC-OT-39 [‘INACTIVE’] [[0.11 0.89]] 1214/4496 vipadenant [‘INACTIVE’] [[0.08 0.92]] 1215/4496 nintedanib [‘INACTIVE’] [[0.02 0.98]] 1216/4496 cromoglicic-acid [‘INACTIVE’] [[0.03 0.97]] 1217/4496 sunitinib [‘INACTIVE’] [[0.05 0.95]] 1218/4496 NGD-98-2 [‘INACTIVE’] [[0.07 0.93]] 1219/4496 diethylcarbamazine [‘INACTIVE’] [[0.03 0.97]] 1220/4496 foxy-5 [‘INACTIVE’] [[0.07 0.93]] 1221/4496 PP-1 [‘INACTIVE’] [[0.02 0.98]] 1222/4496 UCL-2077 [‘INACTIVE’] [[0.01 0.99]] 1223/4496 AMG-PERK-44 [‘INACTIVE’] [[0.1 0.9]] 1224/4496 CGP-7930 [‘INACTIVE’] [[0.02 0.98]] 1225/4496 CI-976 [‘INACTIVE’] [[0.03 0.97]] 1226/4496 nitecapone [‘INACTIVE’] [[0.03 0.97]] 1227/4496 KI-20227 [‘INACTIVE’] [[0.07 0.93]] 1228/4496 mofegiline [‘INACTIVE’] [[0. 1.]] 1229/4496 danirixin [‘INACTIVE’] [[0.07 0.93]] 1230/4496 CB-5083 [‘INACTIVE’] [[0.07 0.93]] 1231/4496 resiquimod [‘INACTIVE’] [[0.06 0.94]] 1232/4496 benzamil [‘INACTIVE’] [[0.1 0.9]] 1233/4496 PF-670462 [‘INACTIVE’] [[0.04 0.96]] 1234/4496 apremilast [‘INACTIVE’] [[0.07 0.93]] 1235/4496 tenofovir-disoproxil [‘INACTIVE’] [[0.02 0.98]] 1236/4496 VU0360172 [‘INACTIVE’] [[0.03 0.97]] 1237/4496 filgotinib [‘INACTIVE’] [[0.06 0.94]] 1238/4496 BQ-788 [‘INACTIVE’] [[0.15 0.85]] 1239/4496 SEW-2871 [‘INACTIVE’] [[0.01 0.99]] 1240/4496 GSK1292263 [‘INACTIVE’] [[0.1 0.9]] 1241/4496 clorotepine [‘INACTIVE’] [[0.02 0.98]] 1242/4496 5-methylfurmethiodide [‘INACTIVE’] [[0.01 0.99]] 1243/4496 mubritinib [‘INACTIVE’] [[0.04 0.96]] 1244/4496 indatraline [‘INACTIVE’] [[0.03 0.97]] 1245/4496 pyrvinium-pamoate [‘INACTIVE’] [[0.08 0.92]] 1246/4496 SB-297006 [‘INACTIVE’] [[0.12 0.88]] 1247/4496 SKLB1002 [‘INACTIVE’] [[0.02 0.98]] 1248/4496 NSC-23766 [‘INACTIVE’] [[0.08 0.92]] 1249/4496 JNJ-26481585 [‘INACTIVE’] [[0.08 0.92]] 1250/4496 TC-S-7005 [‘INACTIVE’] [[0.1 0.9]] 1251/4496 LCQ908 [‘INACTIVE’] [[0.06 0.94]] 1252/4496 thiethylperazine [‘INACTIVE’] [[0.03 0.97]] 1253/4496 V-51 [‘INACTIVE’] [[0.03 0.97]] 1254/4496 etofylline [‘INACTIVE’] [[0. 1.]] 1255/4496 GW-501516 [‘INACTIVE’] [[0.06 0.94]] 1256/4496 NSC5844 [‘INACTIVE’] [[0.06 0.94]] 1257/4496 BVT-2733 [‘INACTIVE’] [[0.03 0.97]] 1258/4496 SB-218078 [‘INACTIVE’] [[0.05 0.95]] 1259/4496 PHA-665752 [‘INACTIVE’] [[0.06 0.94]] 1260/4496 RS-67333 [‘INACTIVE’] [[0.01 0.99]] 1261/4496 antalarmin [‘INACTIVE’] [[0.06 0.94]] 1262/4496 bedaquiline [‘INACTIVE’] [[0.04 0.96]] 1263/4496 dalargin [‘INACTIVE’] [[0.1 0.9]] 1264/4496 quiflapon [‘INACTIVE’] [[0.04 0.96]] 1265/4496 IB-MECA [‘INACTIVE’] [[0.03 0.97]] 1266/4496 clofedanol [‘INACTIVE’] [[0.04 0.96]] 1267/4496 taranabant [‘INACTIVE’] [[0.02 0.98]] 1268/4496 2-hydroxyflutamide [‘INACTIVE’] [[0.02 0.98]] 1269/4496 decernotinib [‘INACTIVE’] [[0.08 0.92]] 1270/4496 PU-H71 [‘INACTIVE’] [[0.08 0.92]] 1271/4496 AMG-548 [‘INACTIVE’] [[0.02 0.98]] 1272/4496 TC-G-1005 [‘INACTIVE’] [[0.04 0.96]] 1273/4496 SDZ-WAG-994 [‘INACTIVE’] [[0.07 0.93]] 1274/4496 captan [‘INACTIVE’] [[0.04 0.96]] 1275/4496 LY2874455 [‘INACTIVE’] [[0.1 0.9]] 1276/4496 telatinib [‘INACTIVE’] [[0.07 0.93]] 1277/4496 bilobalide [‘INACTIVE’] [[0.01 0.99]] 1278/4496 saquinavir [‘INACTIVE’] [[0.08 0.92]] 1279/4496 SGX523 [‘INACTIVE’] [[0.16 0.84]] 1280/4496 PYR-41 [‘INACTIVE’] [[0.09 0.91]] 1281/4496 aminopurvalanol-a [‘INACTIVE’] [[0.1 0.9]] 1282/4496 salubrinal [‘INACTIVE’] [[0.09 0.91]] 1283/4496 CG-400549 [‘INACTIVE’] [[0.07 0.93]] 1284/4496 SHA-68 [‘INACTIVE’] [[0.02 0.98]] 1285/4496 itacitinib [‘INACTIVE’] [[0.09 0.91]] 1286/4496 ZD-7155 [‘INACTIVE’] [[0.09 0.91]] 1287/4496 efatutazone [‘INACTIVE’] [[0.07 0.93]] 1288/4496 lisofylline [‘INACTIVE’] [[0.02 0.98]] 1289/4496 phentermine [‘INACTIVE’] [[0. 1.]] 1290/4496 MDL-29951 [‘INACTIVE’] [[0.02 0.98]] 1291/4496 AM-1241 [‘INACTIVE’] [[0.1 0.9]] 1292/4496 iniparib [‘INACTIVE’] [[0.03 0.97]] 1293/4496 sennoside-protonated [‘INACTIVE’] [[0.12 0.88]] 1294/4496 chloroxoquinoline [‘INACTIVE’] [[0. 1.]] 1295/4496 dapiprazole [‘INACTIVE’] [[0.1 0.9]] 1296/4496 obidoxime [‘INACTIVE’] [[0.08 0.92]] 1297/4496 PNU-120596 [‘INACTIVE’] [[0.05 0.95]] 1298/4496 epothilone-d [‘INACTIVE’] [[0.06 0.94]] 1299/4496 lixivaptan [‘INACTIVE’] [[0.07 0.93]] 1300/4496 PD-184352 [‘INACTIVE’] [[0.1 0.9]] 1301/4496 CGP-20712A [‘INACTIVE’] [[0.04 0.96]] 1302/4496 GYKI-52466 [‘INACTIVE’] [[0.06 0.94]] 1303/4496 TAS-103 [‘INACTIVE’] [[0.01 0.99]] 1304/4496 KG-5 [‘INACTIVE’] [[0.06 0.94]] 1305/4496 R-428 [‘INACTIVE’] [[0.03 0.97]] 1306/4496 spiradoline [‘INACTIVE’] [[0.07 0.93]] 1307/4496 VU-152100 [‘INACTIVE’] [[0.04 0.96]] 1308/4496 ravuconazole [‘INACTIVE’] [[0.17 0.83]] 1309/4496 SB-242235 [‘INACTIVE’] [[0.01 0.99]] 1310/4496 revaprazan [‘INACTIVE’] [[0.03 0.97]] 1311/4496 cisapride [‘INACTIVE’] [[0.06 0.94]] 1312/4496 TC-S-7006 [‘INACTIVE’] [[0.05 0.95]] 1313/4496 AZD1208 [‘INACTIVE’] [[0.06 0.94]] 1314/4496 CGP-74514 [‘INACTIVE’] [[0.07 0.93]] 1315/4496 PF-04217903 [‘INACTIVE’] [[0.11 0.89]] 1316/4496 SU-11274 [‘INACTIVE’] [[0.07 0.93]] 1317/4496 BVT-948 [‘INACTIVE’] [[0. 1.]] 1318/4496 latrunculin-b [‘INACTIVE’] [[0.07 0.93]] 1319/4496 emorfazone [‘INACTIVE’] [[0.07 0.93]] 1320/4496 sesamin [‘INACTIVE’] [[0.05 0.95]] 1321/4496 GSK1904529A [‘INACTIVE’] [[0.18 0.82]] 1322/4496 semagacestat [‘INACTIVE’] [[0.13 0.87]] 1323/4496 OC000459 [‘INACTIVE’] [[0.07 0.93]] 1324/4496 VU0361737 [‘INACTIVE’] [[0.02 0.98]] 1325/4496 PSB-06126 [‘INACTIVE’] [[0.04 0.96]] 1326/4496 NKY-80 [‘INACTIVE’] [[0.03 0.97]] 1327/4496 olmutinib [‘INACTIVE’] [[0.04 0.96]] 1328/4496 SDZ-205-557 [‘INACTIVE’] [[0.04 0.96]] 1329/4496 PF-573228 [‘INACTIVE’] [[0.07 0.93]] 1330/4496 RS-100329 [‘INACTIVE’] [[0.08 0.92]] 1331/4496 LY2157299 [‘INACTIVE’] [[0.02 0.98]] 1332/4496 YK-4-279 [‘INACTIVE’] [[0.09 0.91]] 1333/4496 trequinsin [‘INACTIVE’] [[0.09 0.91]] 1334/4496 chidamide [‘INACTIVE’] [[0.03 0.97]] 1335/4496 asunaprevir [‘INACTIVE’] [[0.08 0.92]] 1336/4496 leuprolide [‘INACTIVE’] [[0.11 0.89]] 1337/4496 CH-170 [‘INACTIVE’] [[0.01 0.99]] 1338/4496 idazoxane [‘INACTIVE’] [[0.02 0.98]] 1339/4496 SCH-58261 [‘INACTIVE’] [[0.04 0.96]] 1340/4496 amuvatinib [‘INACTIVE’] [[0.14 0.86]] 1341/4496 proacipimox [‘INACTIVE’] [[0.01 0.99]] 1342/4496 SB-239063 [‘INACTIVE’] [[0.03 0.97]] 1343/4496 GSK2578215A [‘INACTIVE’] [[0.06 0.94]] 1344/4496 GKA-50 [‘INACTIVE’] [[0.06 0.94]] 1345/4496 AZD5582 [‘INACTIVE’] [[0.13 0.87]] 1346/4496 PD-198306 [‘INACTIVE’] [[0.03 0.97]] 1347/4496 GSK1059615 [‘INACTIVE’] [[0.07 0.93]] 1348/4496 bupicomide [‘INACTIVE’] [[0.01 0.99]] 1349/4496 JW-74 [‘INACTIVE’] [[0.04 0.96]] 1350/4496 flumecinol [‘INACTIVE’] [[0. 1.]] 1351/4496 schisandrin-b [‘INACTIVE’] [[0.08 0.92]] 1352/4496 T-5601640 [‘INACTIVE’] [[0.03 0.97]] 1353/4496 GW-441756 [‘INACTIVE’] [[0.03 0.97]] 1354/4496 siponimod [‘INACTIVE’] [[0.13 0.87]] 1355/4496 sitaxentan [‘INACTIVE’] [[0.05 0.95]] 1356/4496 TC-N-1752 [‘INACTIVE’] [[0.11 0.89]] 1357/4496 S1P1-agonist-III [‘INACTIVE’] [[0.03 0.97]] 1358/4496 N6-cyclopentyladenosine [‘INACTIVE’] [[0.05 0.95]] 1359/4496 oxaliplatin [‘INACTIVE’] [[0.04 0.96]] 1360/4496 sertaconazole [‘INACTIVE’] [[0.05 0.95]] 1361/4496 ERK5-IN-1 [‘INACTIVE’] [[0.09 0.91]] 1362/4496 5-(4chlorophenyl)-4-ethyl-2,4-dihydro-3H-1,2,4-triazol-3-one [‘INACTIVE’] [[0.02 0.98]] 1363/4496 GSK3787 [‘INACTIVE’] [[0.02 0.98]] 1364/4496 cathepsin-inhibitor-1 [‘INACTIVE’] [[0.02 0.98]] 1365/4496 acriflavine [‘INACTIVE’] [[0.02 0.98]] 1366/4496 FPL-55712 [‘INACTIVE’] [[0.03 0.97]] 1367/4496 GBR-13069 [‘INACTIVE’] [[0.02 0.98]] 1368/4496 WAY-362450 [‘INACTIVE’] [[0.03 0.97]] 1369/4496 NMS-873 [‘INACTIVE’] [[0.01 0.99]] 1370/4496 coenzyme-i [‘INACTIVE’] [[0.11 0.89]] 1371/4496 Mps1-IN-5 [‘INACTIVE’] [[0.07 0.93]] 1372/4496 pivmecillinam [‘INACTIVE’] [[0.15 0.85]] 1373/4496 PP-121 [‘INACTIVE’] [[0.03 0.97]] 1374/4496 RWJ-67657 [‘INACTIVE’] [[0.06 0.94]] 1375/4496 ASP3026 [‘INACTIVE’] [[0.09 0.91]] 1376/4496 CCG-63808 [‘INACTIVE’] [[0.09 0.91]] 1377/4496 indibulin [‘INACTIVE’] [[0.05 0.95]] 1378/4496 liranaftate [‘INACTIVE’] [[0.04 0.96]] 1379/4496 4-HQN [‘INACTIVE’] [[0.04 0.96]] 1380/4496 HEMADO [‘INACTIVE’] [[0.09 0.91]] 1381/4496 ipragliflozin-l-proline [‘INACTIVE’] [[0.07 0.93]] 1382/4496 2-Deoxy-2-{[methyl(nitroso)carbamoyl]amino}hexose [‘INACTIVE’] [[0.07 0.93]] 1383/4496 inosine [‘INACTIVE’] [[0.03 0.97]] 1384/4496 tomelukast [‘INACTIVE’] [[0.05 0.95]] 1385/4496 auranofin [‘INACTIVE’] [[0.08 0.92]] 1386/4496 ZLN-024 [‘INACTIVE’] [[0.02 0.98]] 1387/4496 radezolid [‘INACTIVE’] [[0.08 0.92]] 1388/4496 1-octanol [‘INACTIVE’] [[0.01 0.99]] 1389/4496 PHA-680632 [‘INACTIVE’] [[0.11 0.89]] 1390/4496 sertindole [‘INACTIVE’] [[0.09 0.91]] 1391/4496 nitrocaramiphen [‘INACTIVE’] [[0.07 0.93]] 1392/4496 UNC2250 [‘INACTIVE’] [[0.07 0.93]] 1393/4496 FR-122047 [‘INACTIVE’] [[0.02 0.98]] 1394/4496 MIRA-1 [‘INACTIVE’] [[0. 1.]] 1395/4496 metrizoic-acid [‘INACTIVE’] [[0.03 0.97]] 1396/4496 sodium-tanshinone-ii-a-sulfonate [‘INACTIVE’] [[0.03 0.97]] 1397/4496 camicinal [‘INACTIVE’] [[0.08 0.92]] 1398/4496 PAC-1 [‘INACTIVE’] [[0.04 0.96]] 1399/4496 GSK429286A [‘INACTIVE’] [[0.04 0.96]] 1400/4496 bisindolylmaleimide-ix [‘INACTIVE’] [[0.12 0.88]] 1401/4496 tienilic-acid [‘INACTIVE’] [[0.04 0.96]] 1402/4496 CC4 [‘INACTIVE’] [[0.11 0.89]] 1403/4496 sodium-dodecyl-sulfate [‘INACTIVE’] [[0.04 0.96]] 1404/4496 semapimod [‘INACTIVE’] [[0.17 0.83]] 1405/4496 LY2183240 [‘INACTIVE’] [[0.04 0.96]] 1406/4496 sorafenib [‘INACTIVE’] [[0.05 0.95]] 1407/4496 AMG-517 [‘INACTIVE’] [[0.03 0.97]] 1408/4496 ETC-159 [‘INACTIVE’] [[0.04 0.96]] 1409/4496 JZL-195 [‘INACTIVE’] [[0.1 0.9]] 1410/4496 AST-1306 [‘INACTIVE’] [[0.05 0.95]] 1411/4496 NAV-26 [‘INACTIVE’] [[0.05 0.95]] 1412/4496 P276-00 [‘INACTIVE’] [[0.05 0.95]] 1413/4496 caracemide [‘INACTIVE’] [[0.01 0.99]] 1414/4496 trap-101 [‘INACTIVE’] [[0.07 0.93]] 1415/4496 NAN-190 [‘INACTIVE’] [[0.06 0.94]] 1416/4496 sodium-picosulfate [‘INACTIVE’] [[0.03 0.97]] 1417/4496 halobetasol-propionate [‘INACTIVE’] [[0. 1.]] 1418/4496 TCS-359 [‘INACTIVE’] [[0. 1.]] 1419/4496 GSK-J1 [‘INACTIVE’] [[0.05 0.95]] 1420/4496 dacomitinib [‘INACTIVE’] [[0.04 0.96]] 1421/4496 YM-244769 [‘INACTIVE’] [[0.02 0.98]] 1422/4496 cordycepin [‘INACTIVE’] [[0.01 0.99]] 1423/4496 MDL-73005EF [‘INACTIVE’] [[0.13 0.87]] 1424/4496 monosodium-alpha-luminol [‘INACTIVE’] [[0.06 0.94]] 1425/4496 tiquizium [‘INACTIVE’] [[0.04 0.96]] 1426/4496 gonadorelin [‘INACTIVE’] [[0.13 0.87]] 1427/4496 VU591 [‘INACTIVE’] [[0.06 0.94]] 1428/4496 BI-224436 [‘INACTIVE’] [[0.06 0.94]] 1429/4496 LRRK2-IN-1 [‘INACTIVE’] [[0.1 0.9]] 1430/4496 CGP-60474 [‘INACTIVE’] [[0.03 0.97]] 1431/4496 BAY-K-8644-(+/-) [‘INACTIVE’] [[0.06 0.94]] 1432/4496 dipraglurant [‘INACTIVE’] [[0.09 0.91]] 1433/4496 mabuterol [‘INACTIVE’] [[0. 1.]] 1434/4496 TAK-220 [‘INACTIVE’] [[0.1 0.9]] 1435/4496 propentofylline [‘INACTIVE’] [[0.03 0.97]] 1436/4496 NK-252 [‘INACTIVE’] [[0.01 0.99]] 1437/4496 azaguanine-8 [‘INACTIVE’] [[0. 1.]] 1438/4496 AQ-RA741 [‘INACTIVE’] [[0.03 0.97]] 1439/4496 GW-7647 [‘INACTIVE’] [[0.04 0.96]] 1440/4496 S-14506 [‘INACTIVE’] [[0.02 0.98]] 1441/4496 CYM-5541 [‘INACTIVE’] [[0.07 0.93]] 1442/4496 AC-710 [‘INACTIVE’] [[0.09 0.91]] 1443/4496 clebopride [‘INACTIVE’] [[0.02 0.98]] 1444/4496 LY2608204 [‘INACTIVE’] [[0.09 0.91]] 1445/4496 demecarium [‘INACTIVE’] [[0.1 0.9]] 1446/4496 ARQ-621 [‘INACTIVE’] [[0.14 0.86]] 1447/4496 RS-56812 [‘INACTIVE’] [[0.07 0.93]] 1448/4496 risedronate [‘INACTIVE’] [[0. 1.]] 1449/4496 TPCA-1 [‘INACTIVE’] [[0.02 0.98]] 1450/4496 SNS-314 [‘INACTIVE’] [[0.03 0.97]] 1451/4496 CZC24832 [‘INACTIVE’] [[0.04 0.96]] 1452/4496 PD-173212 [‘INACTIVE’] [[0.04 0.96]] 1453/4496 MM77 [‘INACTIVE’] [[0.08 0.92]] 1454/4496 PNU-142633 [‘INACTIVE’] [[0.01 0.99]] 1455/4496 BML-284 [‘INACTIVE’] [[0.04 0.96]] 1456/4496 CUR-61414 [‘INACTIVE’] [[0.05 0.95]] 1457/4496 BMS-707035 [‘INACTIVE’] [[0.03 0.97]] 1458/4496 chlorcyclizine [‘INACTIVE’] [[0.01 0.99]] 1459/4496 isavuconazole [‘INACTIVE’] [[0.18 0.82]] 1460/4496 TG-100713 [‘INACTIVE’] [[0.05 0.95]] 1461/4496 HER2-Inhibitor-1 [‘INACTIVE’] [[0.05 0.95]] 1462/4496 KRN-633 [‘INACTIVE’] [[0.06 0.94]] 1463/4496 tosedostat [‘INACTIVE’] [[0.05 0.95]] 1464/4496 danusertib [‘INACTIVE’] [[0.06 0.94]] 1465/4496 PIK-294 [‘INACTIVE’] [[0.09 0.91]] 1466/4496 PF-04937319 [‘INACTIVE’] [[0.03 0.97]] 1467/4496 VU0364770 [‘INACTIVE’] [[0.03 0.97]] 1468/4496 pamabrom [‘INACTIVE’] [[0.02 0.98]] 1469/4496 geniposide [‘INACTIVE’] [[0.12 0.88]] 1470/4496 GW-6471 [‘INACTIVE’] [[0.07 0.93]] 1471/4496 ZM-323881 [‘INACTIVE’] [[0.04 0.96]] 1472/4496 vindesine [‘INACTIVE’] [[0.05 0.95]] 1473/4496 AZD8186 [‘INACTIVE’] [[0.08 0.92]] 1474/4496 PD-168568 [‘INACTIVE’] [[0.06 0.94]] 1475/4496 stattic [‘INACTIVE’] [[0.02 0.98]] 1476/4496 SB-399885 [‘INACTIVE’] [[0.04 0.96]] 1477/4496 naringin-dihydrochalcone [‘INACTIVE’] [[0.06 0.94]] 1478/4496 GDC-0623 [‘INACTIVE’] [[0.08 0.92]] 1479/4496 N6-methyladenosine [‘INACTIVE’] [[0.01 0.99]] 1480/4496 AMG458 [‘INACTIVE’] [[0.08 0.92]] 1481/4496 etoricoxib [‘INACTIVE’] [[0.05 0.95]] 1482/4496 PF-477736 [‘INACTIVE’] [[0.06 0.94]] 1483/4496 moxaverine [‘INACTIVE’] [[0. 1.]] 1484/4496 TCS-OX2-29 [‘INACTIVE’] [[0.03 0.97]] 1485/4496 U-50488-(-) [‘INACTIVE’] [[0.03 0.97]] 1486/4496 SKF-81297 [‘INACTIVE’] [[0.01 0.99]] 1487/4496 cobimetinib [‘INACTIVE’] [[0.05 0.95]] 1488/4496 gadopentetic-acid [‘INACTIVE’] [[0.05 0.95]] 1489/4496 3-MPPI [‘INACTIVE’] [[0.02 0.98]] 1490/4496 DR-2313 [‘INACTIVE’] [[0.02 0.98]] 1491/4496 FLI-06 [‘INACTIVE’] [[0.01 0.99]] 1492/4496 ZM-241385 [‘INACTIVE’] [[0.05 0.95]] 1493/4496 BAY-K-8644-(s)-(-) [‘INACTIVE’] [[0.06 0.94]] 1494/4496 SCH-23390 [‘INACTIVE’] [[0.03 0.97]] 1495/4496 leucovorin [‘INACTIVE’] [[0.09 0.91]] 1496/4496 calcium-levofolinate [‘INACTIVE’] [[0.09 0.91]] 1497/4496 metocurine [‘INACTIVE’] [[0.03 0.97]] 1498/4496 centazolone [‘INACTIVE’] [[0.03 0.97]] 1499/4496 uracil [‘INACTIVE’] [[0.03 0.97]] 1500/4496 EVP-6124 [‘INACTIVE’] [[0.04 0.96]] 1501/4496 metafolin [‘INACTIVE’] [[0.08 0.92]] 1502/4496 neohesperidin-dihydrochalcone [‘INACTIVE’] [[0.06 0.94]] 1503/4496 fluprazine [‘INACTIVE’] [[0. 1.]] 1504/4496 canertinib [‘INACTIVE’] [[0.05 0.95]] 1505/4496 JTE-907 [‘INACTIVE’] [[0.04 0.96]] 1506/4496 MDL-72832 [‘INACTIVE’] [[0.15 0.85]] 1507/4496 vilanterol [‘INACTIVE’] [[0.12 0.88]] 1508/4496 pitavastatin [‘INACTIVE’] [[0.02 0.98]] 1509/4496 ONO-8130 [‘INACTIVE’] [[0.02 0.98]] 1510/4496 trimeprazine [‘INACTIVE’] [[0.1 0.9]] 1511/4496 tazarotene [‘INACTIVE’] [[0.01 0.99]] 1512/4496 suramin [‘INACTIVE’] [[0.08 0.92]] 1513/4496 LY2979165 [‘INACTIVE’] [[0.04 0.96]] 1514/4496 ADX-47273 [‘INACTIVE’] [[0.06 0.94]] 1515/4496 BLU9931 [‘INACTIVE’] [[0.11 0.89]] 1516/4496 CPI-360 [‘INACTIVE’] [[0.05 0.95]] 1517/4496 bephenium-hydroxynaphthoate [‘INACTIVE’] [[0.09 0.91]] 1518/4496 NSC-319726 [‘INACTIVE’] [[0.02 0.98]] 1519/4496 AP26113 [‘INACTIVE’] [[0.09 0.91]] 1520/4496 varespladib [‘INACTIVE’] [[0.01 0.99]] 1521/4496 LY2584702 [‘INACTIVE’] [[0.13 0.87]] 1522/4496 SIS3 [‘INACTIVE’] [[0.06 0.94]] 1523/4496 NHI-2 [‘INACTIVE’] [[0.06 0.94]] 1524/4496 ODQ [‘INACTIVE’] [[0. 1.]] 1525/4496 DPCPX [‘INACTIVE’] [[0.15 0.85]] 1526/4496 bunazosin [‘INACTIVE’] [[0.12 0.88]] 1527/4496 U-54494A [‘INACTIVE’] [[0.03 0.97]] 1528/4496 toceranib [‘INACTIVE’] [[0.04 0.96]] 1529/4496 alpha-D-glucopyranose [‘INACTIVE’] [[0.03 0.97]] 1530/4496 amifampridine [‘INACTIVE’] [[0.05 0.95]] 1531/4496 PLX-4720 [‘INACTIVE’] [[0.05 0.95]] 1532/4496 SPP-86 [‘INACTIVE’] [[0.03 0.97]] 1533/4496 bortezomib [‘INACTIVE’] [[0.04 0.96]] 1534/4496 GSK2334470 [‘INACTIVE’] [[0.03 0.97]] 1535/4496 icilin [‘INACTIVE’] [[0.05 0.95]] 1536/4496 BAY-60-6583 [‘INACTIVE’] [[0.06 0.94]] 1537/4496 RN-1747 [‘INACTIVE’] [[0.03 0.97]] 1538/4496 purvalanol-a [‘INACTIVE’] [[0.06 0.94]] 1539/4496 etofibrate [‘INACTIVE’] [[0.01 0.99]] 1540/4496 solcitinib [‘INACTIVE’] [[0.09 0.91]] 1541/4496 SRT1720 [‘INACTIVE’] [[0.11 0.89]] 1542/4496 SKF-86002 [‘INACTIVE’] [[0.01 0.99]] 1543/4496 ABT-491 [‘INACTIVE’] [[0.15 0.85]] 1544/4496 sodium-tetradecyl-sulfate [‘INACTIVE’] [[0.04 0.96]] 1545/4496 colforsin-daproate [‘INACTIVE’] [[0.06 0.94]] 1546/4496 GSK-J2 [‘INACTIVE’] [[0.05 0.95]] 1547/4496 N-acetylmannosamine [‘INACTIVE’] [[0.02 0.98]] 1548/4496 PhiKan-083 [‘INACTIVE’] [[0.03 0.97]] 1549/4496 mCPP [‘INACTIVE’] [[0.02 0.98]] 1550/4496 JNJ-16259685 [‘INACTIVE’] [[0.03 0.97]] 1551/4496 PIM-1-Inhibitor-2 [‘INACTIVE’] [[0.05 0.95]] 1552/4496 isotiquimide [‘INACTIVE’] [[0.01 0.99]] 1553/4496 epirizole [‘INACTIVE’] [[0.07 0.93]] 1554/4496 ML314 [‘INACTIVE’] [[0.06 0.94]] 1555/4496 D-delta-Tocopherol [‘INACTIVE’] [[0.02 0.98]] 1556/4496 peficitinib [‘INACTIVE’] [[0.07 0.93]] 1557/4496 Mps-BAY-2a [‘INACTIVE’] [[0.08 0.92]] 1558/4496 SB-742457 [‘INACTIVE’] [[0.08 0.92]] 1559/4496 GP1a [‘INACTIVE’] [[0.04 0.96]] 1560/4496 BVD-523 [‘INACTIVE’] [[0.02 0.98]] 1561/4496 schisandrol-b [‘INACTIVE’] [[0.06 0.94]] 1562/4496 BX-795 [‘INACTIVE’] [[0.04 0.96]] 1563/4496 telmesteine [‘INACTIVE’] [[0.02 0.98]] 1564/4496 DRF053-(R) [‘INACTIVE’] [[0.02 0.98]] 1565/4496 furegrelate [‘INACTIVE’] [[0.02 0.98]] 1566/4496 KB-SRC-4 [‘INACTIVE’] [[0.09 0.91]] 1567/4496 LDN193189 [‘INACTIVE’] [[0.12 0.88]] 1568/4496 JHW-007 [‘INACTIVE’] [[0.06 0.94]] 1569/4496 ceramide [‘INACTIVE’] [[0.1 0.9]] 1570/4496 tebipenem [‘INACTIVE’] [[0.2 0.8]] 1571/4496 apraclonidine [‘INACTIVE’] [[0.07 0.93]] 1572/4496 zindotrine [‘INACTIVE’] [[0.04 0.96]] 1573/4496 gimeracil [‘INACTIVE’] [[0.01 0.99]] 1574/4496 CGP-37157 [‘INACTIVE’] [[0.07 0.93]] 1575/4496 diclofensine [‘INACTIVE’] [[0.02 0.98]] 1576/4496 BAX-channel-blocker [‘INACTIVE’] [[0.02 0.98]] 1577/4496 presatovir [‘INACTIVE’] [[0.21 0.79]] 1578/4496 ML-297 [‘INACTIVE’] [[0.03 0.97]] 1579/4496 bretazenil [‘INACTIVE’] [[0.06 0.94]] 1580/4496 norcyclobenzaprine [‘INACTIVE’] [[0.02 0.98]] 1581/4496 mebicar [‘INACTIVE’] [[0.08 0.92]] 1582/4496 AY-9944 [‘INACTIVE’] [[0.06 0.94]] 1583/4496 ethyl-2-(carbamoyloxy)benzoate [‘INACTIVE’] [[0.03 0.97]] 1584/4496 YM-58483 [‘INACTIVE’] [[0.04 0.96]] 1585/4496 GSK-J4 [‘INACTIVE’] [[0.04 0.96]] 1586/4496 casanthranol-variant [‘INACTIVE’] [[0.05 0.95]] 1587/4496 ABT-639 [‘INACTIVE’] [[0.04 0.96]] 1588/4496 L-745870 [‘INACTIVE’] [[0.04 0.96]] 1589/4496 mivobulin [‘INACTIVE’] [[0. 1.]] 1590/4496 LH846 [‘INACTIVE’] [[0.02 0.98]] 1591/4496 ML-10302 [‘INACTIVE’] [[0.02 0.98]] 1592/4496 roquinimex [‘INACTIVE’] [[0.02 0.98]] 1593/4496 PDE10-IN-1 [‘INACTIVE’] [[0.06 0.94]] 1594/4496 tenoxicam [‘INACTIVE’] [[0.04 0.96]] 1595/4496 navarixin [‘INACTIVE’] [[0.06 0.94]] 1596/4496 phenethicillin [‘INACTIVE’] [[0.06 0.94]] 1597/4496 chlorophyllin-copper [‘INACTIVE’] [[0.12 0.88]] 1598/4496 eact [‘INACTIVE’] [[0.01 0.99]] 1599/4496 CRT0044876 [‘INACTIVE’] [[0.05 0.95]] 1600/4496 MK-0752 [‘INACTIVE’] [[0.07 0.93]] 1601/4496 pozanicline [‘INACTIVE’] [[0. 1.]] 1602/4496 AM679 [‘INACTIVE’] [[0.11 0.89]] 1603/4496 A-887826 [‘INACTIVE’] [[0.01 0.99]] 1604/4496 mangafodipir [‘INACTIVE’] [[0.14 0.86]] 1605/4496 fulvestrant [‘INACTIVE’] [[0.01 0.99]] 1606/4496 rimcazole [‘INACTIVE’] [[0.08 0.92]] 1607/4496 SU014813 [‘INACTIVE’] [[0.11 0.89]] 1608/4496 secoisolariciresinol-diglucoside [‘INACTIVE’] [[0.06 0.94]] 1609/4496 dexfenfluramine [‘INACTIVE’] [[0.04 0.96]] 1610/4496 ampyrone [‘INACTIVE’] [[0. 1.]] 1611/4496 ITI214 [‘INACTIVE’] [[0.09 0.91]] 1612/4496 monostearin [‘INACTIVE’] [[0.01 0.99]] 1613/4496 ethacridine-lactate-monohydrate [‘INACTIVE’] [[0.08 0.92]] 1614/4496 PA-824 [‘INACTIVE’] [[0.06 0.94]] 1615/4496 A0001 [‘INACTIVE’] [[0.02 0.98]] 1616/4496 SB-334867 [‘INACTIVE’] [[0.04 0.96]] 1617/4496 clomethiazole [‘INACTIVE’] [[0.04 0.96]] 1618/4496 RU-58841 [‘INACTIVE’] [[0.02 0.98]] 1619/4496 tioguanine [‘INACTIVE’] [[0.13 0.87]] 1620/4496 proquazone [‘INACTIVE’] [[0.02 0.98]] 1621/4496 JTC-801 [‘INACTIVE’] [[0.08 0.92]] 1622/4496 delamanid [‘INACTIVE’] [[0.11 0.89]] 1623/4496 UB-165 [‘INACTIVE’] [[0.04 0.96]] 1624/4496 retapamulin [‘INACTIVE’] [[0.14 0.86]] 1625/4496 TC-I-2014 [‘INACTIVE’] [[0.06 0.94]] 1626/4496 EPZ011989 [‘INACTIVE’] [[0.11 0.89]] 1627/4496 LY3023414 [‘INACTIVE’] [[0.08 0.92]] 1628/4496 alarelin [‘INACTIVE’] [[0.12 0.88]] 1629/4496 GPP-78 [‘INACTIVE’] [[0.06 0.94]] 1630/4496 AMPA-(RS) [‘INACTIVE’] [[0. 1.]] 1631/4496 cilastatin [‘INACTIVE’] [[0.05 0.95]] 1632/4496 AMPA-(S) [‘INACTIVE’] [[0. 1.]] 1633/4496 piperazinedione [‘INACTIVE’] [[0.02 0.98]] 1634/4496 GKT137831 [‘INACTIVE’] [[0.07 0.93]] 1635/4496 SIB-1757 [‘INACTIVE’] [[0.04 0.96]] 1636/4496 vesnarinone [‘INACTIVE’] [[0.05 0.95]] 1637/4496 lomitapide [‘INACTIVE’] [[0.03 0.97]] 1638/4496 sotagliflozin [‘INACTIVE’] [[0.04 0.96]] 1639/4496 KHS-101 [‘INACTIVE’] [[0.08 0.92]] 1640/4496 KY02111 [‘INACTIVE’] [[0.01 0.99]] 1641/4496 MM-11253 [‘INACTIVE’] [[0.05 0.95]] 1642/4496 trapidil [‘INACTIVE’] [[0.03 0.97]] 1643/4496 L-(+)-Rhamnose-Monohydrate [‘INACTIVE’] [[0. 1.]] 1644/4496 FK-888 [‘INACTIVE’] [[0.1 0.9]] 1645/4496 ASP-2535 [‘INACTIVE’] [[0.12 0.88]] 1646/4496 1-acetyl-4-methylpiperazine [‘INACTIVE’] [[0.04 0.96]] 1647/4496 atorvastatin [‘INACTIVE’] [[0.02 0.98]] 1648/4496 penicillin-v-potassium [‘INACTIVE’] [[0.04 0.96]] 1649/4496 tofogliflozin [‘INACTIVE’] [[0.04 0.96]] 1650/4496 ML-323 [‘INACTIVE’] [[0.04 0.96]] 1651/4496 YIL-781 [‘INACTIVE’] [[0.1 0.9]] 1652/4496 YM-298198-desmethyl [‘INACTIVE’] [[0.03 0.97]] 1653/4496 isbufylline [‘INACTIVE’] [[0.01 0.99]] 1654/4496 CNQX [‘INACTIVE’] [[0.06 0.94]] 1655/4496 WZ811 [‘INACTIVE’] [[0.01 0.99]] 1656/4496 OXA-06 [‘INACTIVE’] [[0.01 0.99]] 1657/4496 clonazepam [‘INACTIVE’] [[0.06 0.94]] 1658/4496 pardoprunox [‘INACTIVE’] [[0.08 0.92]] 1659/4496 proxodolol [‘INACTIVE’] [[0. 1.]] 1660/4496 VTP-27999 [‘INACTIVE’] [[0.04 0.96]] 1661/4496 SDZ-NKT-343 [‘INACTIVE’] [[0.13 0.87]] 1662/4496 fosaprepitant-dimeglumine [‘INACTIVE’] [[0.07 0.93]] 1663/4496 FH-535 [‘INACTIVE’] [[0.05 0.95]] 1664/4496 pentacosanoic-acid [‘INACTIVE’] [[0.04 0.96]] 1665/4496 lercanidipine [‘INACTIVE’] [[0.1 0.9]] 1666/4496 SB-206553 [‘INACTIVE’] [[0.03 0.97]] 1667/4496 simeprevir [‘INACTIVE’] [[0.17 0.83]] 1668/4496 VLX600 [‘INACTIVE’] [[0.05 0.95]] 1669/4496 tipranavir [‘INACTIVE’] [[0.04 0.96]] 1670/4496 leteprinim [‘INACTIVE’] [[0.01 0.99]] 1671/4496 T-62 [‘INACTIVE’] [[0.02 0.98]] 1672/4496 pyrazinoylguanidine [‘INACTIVE’] [[0.03 0.97]] 1673/4496 NVP-BVU972 [‘INACTIVE’] [[0.14 0.86]] 1674/4496 vandetanib [‘INACTIVE’] [[0.02 0.98]] 1675/4496 WAY-213613 [‘INACTIVE’] [[0.07 0.93]] 1676/4496 triptorelin [‘INACTIVE’] [[0.15 0.85]] 1677/4496 GSK-J5 [‘INACTIVE’] [[0.03 0.97]] 1678/4496 RS-23597-190 [‘INACTIVE’] [[0.01 0.99]] 1679/4496 AZ960 [‘INACTIVE’] [[0.03 0.97]] 1680/4496 Ro-106-9920 [‘INACTIVE’] [[0.02 0.98]] 1681/4496 YS-035 [‘INACTIVE’] [[0.02 0.98]] 1682/4496 salmeterol [‘INACTIVE’] [[0.11 0.89]] 1683/4496 safflower-yellow [‘INACTIVE’] [[0.2 0.8]] 1684/4496 mirabegron [‘INACTIVE’] [[0.09 0.91]] 1685/4496 dideoxyadenosine [‘INACTIVE’] [[0.04 0.96]] 1686/4496 VU-0240551 [‘INACTIVE’] [[0.06 0.94]] 1687/4496 PK-THPP [‘INACTIVE’] [[0.07 0.93]] 1688/4496 RS-16566 [‘INACTIVE’] [[0.08 0.92]] 1689/4496 SUN-11602 [‘INACTIVE’] [[0.04 0.96]] 1690/4496 TXA127 [‘INACTIVE’] [[0.24 0.76]] 1691/4496 fexinidazole [‘INACTIVE’] [[0.05 0.95]] 1692/4496 sibutramine [‘INACTIVE’] [[0.02 0.98]] 1693/4496 tabimorelin [‘INACTIVE’] [[0.08 0.92]] 1694/4496 AZD2461 [‘INACTIVE’] [[0.04 0.96]] 1695/4496 L-760735 [‘INACTIVE’] [[0.08 0.92]] 1696/4496 AZD8055 [‘INACTIVE’] [[0.04 0.96]] 1697/4496 sucrose-octaacetate [‘INACTIVE’] [[0.04 0.96]] 1698/4496 bremelanotide [‘INACTIVE’] [[0.34 0.66]] 1699/4496 sofosbuvir [‘INACTIVE’] [[0.05 0.95]] 1700/4496 lucitanib [‘INACTIVE’] [[0.05 0.95]] 1701/4496 prinaberel [‘INACTIVE’] [[0.05 0.95]] 1702/4496 SNAP-94847 [‘INACTIVE’] [[0.09 0.91]] 1703/4496 AGM-1470 [‘INACTIVE’] [[0. 1.]] 1704/4496 TNP-470 [‘INACTIVE’] [[0. 1.]] 1705/4496 BTS-72664 [‘INACTIVE’] [[0.03 0.97]] 1706/4496 TCS-5861528 [‘INACTIVE’] [[0.03 0.97]] 1707/4496 CCMI [‘INACTIVE’] [[0.12 0.88]] 1708/4496 ICG-001 [‘INACTIVE’] [[0.11 0.89]] 1709/4496 3-bromopyruvate [‘INACTIVE’] [[0. 1.]] 1710/4496 2-hydroxy-4-((E)-3-(4-hydroxyphenyl)acryloyl)-2-((2R,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)tetrahydro-2H-pyran-2-yl)-6-((2S,3R,4R,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)tetrahydro-2H-pyran-2-yl)cyclohexane-1,3,5-trione [‘INACTIVE’] [[0.14 0.86]] 1711/4496 ku-0063794 [‘INACTIVE’] [[0.04 0.96]] 1712/4496 KBG [‘INACTIVE’] [[0. 1.]] 1713/4496 TRAM-34 [‘INACTIVE’] [[0.09 0.91]] 1714/4496 entecavir [‘INACTIVE’] [[0.02 0.98]] 1715/4496 AMG319 [‘INACTIVE’] [[0.05 0.95]] 1716/4496 metenkephalin [‘INACTIVE’] [[0.07 0.93]] 1717/4496 AC-264613 [‘INACTIVE’] [[0.02 0.98]] 1718/4496 nitrosodimethylurea [‘INACTIVE’] [[0.01 0.99]] 1719/4496 SR-27897 [‘INACTIVE’] [[0.05 0.95]] 1720/4496 tetraethylenepentamine [‘INACTIVE’] [[0. 1.]] 1721/4496 palonosetron [‘INACTIVE’] [[0.07 0.93]] 1722/4496 cutamesine [‘INACTIVE’] [[0.04 0.96]] 1723/4496 HC-030031 [‘INACTIVE’] [[0. 1.]] 1724/4496 esaprazole [‘INACTIVE’] [[0.03 0.97]] 1725/4496 istradefylline [‘INACTIVE’] [[0.11 0.89]] 1726/4496 genipin [‘INACTIVE’] [[0.05 0.95]] 1727/4496 dutasteride [‘INACTIVE’] [[0.07 0.93]] 1728/4496 OSI-930 [‘INACTIVE’] [[0.07 0.93]] 1729/4496 aptiganel [‘INACTIVE’] [[0.08 0.92]] 1730/4496 AZD1981 [‘INACTIVE’] [[0.01 0.99]] 1731/4496 basimglurant [‘INACTIVE’] [[0.02 0.98]] 1732/4496 BQU57 [‘INACTIVE’] [[0.03 0.97]] 1733/4496 timofibrate [‘INACTIVE’] [[0.02 0.98]] 1734/4496 cinepazet [‘INACTIVE’] [[0.07 0.93]] 1735/4496 examorelin [‘INACTIVE’] [[0.12 0.88]] 1736/4496 ibuprofen-piconol [‘INACTIVE’] [[0.02 0.98]] 1737/4496 neohesperidin [‘INACTIVE’] [[0.01 0.99]] 1738/4496 skepinone-l [‘INACTIVE’] [[0.04 0.96]] 1739/4496 tiracizine [‘INACTIVE’] [[0.03 0.97]] 1740/4496 ARQ-092 [‘INACTIVE’] [[0.04 0.96]] 1741/4496 AZD2014 [‘INACTIVE’] [[0.05 0.95]] 1742/4496 alpidem [‘INACTIVE’] [[0.08 0.92]] 1743/4496 BIX-01294 [‘INACTIVE’] [[0.07 0.93]] 1744/4496 A205804 [‘INACTIVE’] [[0.05 0.95]] 1745/4496 NVP-BSK805 [‘INACTIVE’] [[0.14 0.86]] 1746/4496 EIPA [‘INACTIVE’] [[0.03 0.97]] 1747/4496 firategrast [‘INACTIVE’] [[0.05 0.95]] 1748/4496 zardaverine [‘INACTIVE’] [[0.04 0.96]] 1749/4496 meclofenamic-acid [‘INACTIVE’] [[0.04 0.96]] 1750/4496 OTS514 [‘INACTIVE’] [[0.07 0.93]] 1751/4496 Ro-48-8071 [‘INACTIVE’] [[0.03 0.97]] 1752/4496 AEE788 [‘INACTIVE’] [[0.02 0.98]] 1753/4496 efonidipine-monoethanolate [‘INACTIVE’] [[0.07 0.93]] 1754/4496 PD-98059 [‘INACTIVE’] [[0.01 0.99]] 1755/4496 alvocidib [‘INACTIVE’] [[0.04 0.96]] 1756/4496 APY0201 [‘INACTIVE’] [[0.09 0.91]] 1757/4496 ABC-294640 [‘INACTIVE’] [[0. 1.]] 1758/4496 URMC-099 [‘INACTIVE’] [[0.05 0.95]] 1759/4496 3-alpha-bis-(4-fluorophenyl)-methoxytropane [‘INACTIVE’] [[0.05 0.95]] 1760/4496 lubiprostone [‘INACTIVE’] [[0.02 0.98]] 1761/4496 roscovitine [‘INACTIVE’] [[0.05 0.95]] 1762/4496 YM-298198 [‘INACTIVE’] [[0.06 0.94]] 1763/4496 hyaluronic-acid [‘INACTIVE’] [[0.05 0.95]] 1764/4496 barasertib-HQPA [‘INACTIVE’] [[0.04 0.96]] 1765/4496 Ro-08-2750 [‘INACTIVE’] [[0.04 0.96]] 1766/4496 trigonelline [‘INACTIVE’] [[0.02 0.98]] 1767/4496 nelfinavir [‘INACTIVE’] [[0.07 0.93]] 1768/4496 ML-228 [‘INACTIVE’] [[0.02 0.98]] 1769/4496 troglitazone [‘INACTIVE’] [[0.03 0.97]] 1770/4496 pirlindole [‘INACTIVE’] [[0.07 0.93]] 1771/4496 metamizole [‘INACTIVE’] [[0.01 0.99]] 1772/4496 TP-0903 [‘INACTIVE’] [[0.05 0.95]] 1773/4496 ID-8 [‘INACTIVE’] [[0.06 0.94]] 1774/4496 TA-01 [‘INACTIVE’] [[0.02 0.98]] 1775/4496 K-MAP [‘INACTIVE’] [[0. 1.]] 1776/4496 SDZ-220-040 [‘INACTIVE’] [[0.06 0.94]] 1777/4496 amiprilose [‘INACTIVE’] [[0.01 0.99]] 1778/4496 BQ-123 [‘INACTIVE’] [[0.08 0.92]] 1779/4496 difluprednate [‘INACTIVE’] [[0.04 0.96]] 1780/4496 KP-1212 [‘INACTIVE’] [[0.08 0.92]] 1781/4496 4-mu-8C [‘INACTIVE’] [[0.02 0.98]] 1782/4496 SB-705498 [‘INACTIVE’] [[0.05 0.95]] 1783/4496 mosapride [‘INACTIVE’] [[0.02 0.98]] 1784/4496 hypericin [‘INACTIVE’] [[0.02 0.98]] 1785/4496 XBD173 [‘INACTIVE’] [[0.03 0.97]] 1786/4496 ICA-110381 [‘INACTIVE’] [[0.02 0.98]] 1787/4496 tolrestat [‘INACTIVE’] [[0.05 0.95]] 1788/4496 moxonidine [‘INACTIVE’] [[0.02 0.98]] 1789/4496 JNJ-7706621 [‘INACTIVE’] [[0.05 0.95]] 1790/4496 perfluorodecalin [‘INACTIVE’] [[0.01 0.99]] 1791/4496 GSK2838232 [‘INACTIVE’] [[0.04 0.96]] 1792/4496 delivert [‘INACTIVE’] [[0.22 0.78]] 1793/4496 PF-04457845 [‘INACTIVE’] [[0.06 0.94]] 1794/4496 geniposidic-acid [‘INACTIVE’] [[0.13 0.87]] 1795/4496 AR-A014418 [‘INACTIVE’] [[0.04 0.96]] 1796/4496 butofilolol [‘INACTIVE’] [[0.04 0.96]] 1797/4496 droxicam [‘INACTIVE’] [[0.01 0.99]] 1798/4496 KW-3902 [‘INACTIVE’] [[0.08 0.92]] 1799/4496 SB-225002 [‘INACTIVE’] [[0.06 0.94]] 1800/4496 Calhex-231 [‘INACTIVE’] [[0.01 0.99]] 1801/4496 GSK2126458 [‘INACTIVE’] [[0.05 0.95]] 1802/4496 indocyanine-green [‘INACTIVE’] [[0.07 0.93]] 1803/4496 nibentan [‘INACTIVE’] [[0.15 0.85]] 1804/4496 SB-505124 [‘INACTIVE’] [[0.08 0.92]] 1805/4496 aloxistatin [‘INACTIVE’] [[0.01 0.99]] 1806/4496 C34 [‘INACTIVE’] [[0.04 0.96]] 1807/4496 cinalukast [‘INACTIVE’] [[0.09 0.91]] 1808/4496 cardionogen-1 [‘INACTIVE’] [[0.1 0.9]] 1809/4496 MK-0354 [‘INACTIVE’] [[0.02 0.98]] 1810/4496 olomoucine [‘INACTIVE’] [[0. 1.]] 1811/4496 AVL-292 [‘INACTIVE’] [[0.09 0.91]] 1812/4496 MRS-1220 [‘INACTIVE’] [[0.06 0.94]] 1813/4496 balaglitazone [‘INACTIVE’] [[0.05 0.95]] 1814/4496 PD-173074 [‘INACTIVE’] [[0.06 0.94]] 1815/4496 SB-216641 [‘INACTIVE’] [[0. 1.]] 1816/4496 dixanthogen [‘INACTIVE’] [[0.07 0.93]] 1817/4496 motesanib [‘INACTIVE’] [[0. 1.]] 1818/4496 brexpiprazole [‘INACTIVE’] [[0.04 0.96]] 1819/4496 CYM-50769 [‘INACTIVE’] [[0.04 0.96]] 1820/4496 2-deoxyglucose [‘INACTIVE’] [[0.01 0.99]] 1821/4496 KN-62 [‘INACTIVE’] [[0.05 0.95]] 1822/4496 rivaroxaban [‘INACTIVE’] [[0.09 0.91]] 1823/4496 BD-1008 [‘INACTIVE’] [[0.06 0.94]] 1824/4496 CV-1808 [‘INACTIVE’] [[0.12 0.88]] 1825/4496 otenzepad [‘INACTIVE’] [[0.03 0.97]] 1826/4496 TTP-22 [‘INACTIVE’] [[0.03 0.97]] 1827/4496 GANT-61 [‘INACTIVE’] [[0.1 0.9]] 1828/4496 CI-966 [‘INACTIVE’] [[0.02 0.98]] 1829/4496 tenofovir-alafenamide [‘INACTIVE’] [[0.01 0.99]] 1830/4496 co-102862 [‘INACTIVE’] [[0.05 0.95]] 1831/4496 LGK-974 [‘INACTIVE’] [[0.05 0.95]] 1832/4496 exo-IWR-1 [‘INACTIVE’] [[0.15 0.85]] 1833/4496 endo-IWR-1 [‘INACTIVE’] [[0.15 0.85]] 1834/4496 dimethicone [‘INACTIVE’] [[0.01 0.99]] 1835/4496 LX7101 [‘INACTIVE’] [[0.13 0.87]] 1836/4496 ICI-199441 [‘INACTIVE’] [[0.04 0.96]] 1837/4496 BIO-5192 [‘INACTIVE’] [[0.15 0.85]] 1838/4496 indacaterol [‘INACTIVE’] [[0.07 0.93]] 1839/4496 Teijin-compound-1 [‘INACTIVE’] [[0.01 0.99]] 1840/4496 clocortolone-pivalate [‘INACTIVE’] [[0.02 0.98]] 1841/4496 cevimeline [‘INACTIVE’] [[0.11 0.89]] 1842/4496 AMG-319 [‘INACTIVE’] [[0.08 0.92]] 1843/4496 fotemustine [‘INACTIVE’] [[0.02 0.98]] 1844/4496 Ro-10-5824 [‘INACTIVE’] [[0.05 0.95]] 1845/4496 IPA-3 [‘INACTIVE’] [[0.12 0.88]] 1846/4496 wortmannin [‘INACTIVE’] [[0.05 0.95]] 1847/4496 BYK-204165 [‘INACTIVE’] [[0.02 0.98]] 1848/4496 WDR5-0103 [‘INACTIVE’] [[0.03 0.97]] 1849/4496 linsitinib [‘INACTIVE’] [[0.06 0.94]] 1850/4496 TC1 [‘INACTIVE’] [[0.02 0.98]] 1851/4496 taurocholate [‘INACTIVE’] [[0.03 0.97]] 1852/4496 YM-201636 [‘INACTIVE’] [[0.1 0.9]] 1853/4496 LY393558 [‘INACTIVE’] [[0.04 0.96]] 1854/4496 AZD7545 [‘INACTIVE’] [[0.03 0.97]] 1855/4496 12-O-tetradecanoylphorbol-13-acetate [‘INACTIVE’] [[0.07 0.93]] 1856/4496 osimertinib [‘INACTIVE’] [[0.14 0.86]] 1857/4496 GSK2636771 [‘INACTIVE’] [[0.09 0.91]] 1858/4496 necrostatin-2 [‘INACTIVE’] [[0.05 0.95]] 1859/4496 FR-180204 [‘INACTIVE’] [[0.06 0.94]] 1860/4496 diadenosine-tetraphosphate [‘INACTIVE’] [[0.1 0.9]] 1861/4496 UNC-3230 [‘INACTIVE’] [[0.02 0.98]] 1862/4496 DPC-681 [‘INACTIVE’] [[0.08 0.92]] 1863/4496 paritaprevir [‘INACTIVE’] [[0.23 0.77]] 1864/4496 2-hydroxysaclofen [‘INACTIVE’] [[0. 1.]] 1865/4496 2-cyanopyrimidine [‘INACTIVE’] [[0.03 0.97]] 1866/4496 SB-612111 [‘INACTIVE’] [[0.05 0.95]] 1867/4496 AGN-194310 [‘INACTIVE’] [[0.06 0.94]] 1868/4496 vorapaxar [‘INACTIVE’] [[0.05 0.95]] 1869/4496 BETP [‘INACTIVE’] [[0.05 0.95]] 1870/4496 EPZ015666 [‘INACTIVE’] [[0.05 0.95]] 1871/4496 AC-55541 [‘INACTIVE’] [[0.07 0.93]] 1872/4496 LY215490 [‘INACTIVE’] [[0.1 0.9]] 1873/4496 PF-3845 [‘INACTIVE’] [[0.04 0.96]] 1874/4496 titanocene-dichloride [‘INACTIVE’] [[0.03 0.97]] 1875/4496 SC-12267 [‘INACTIVE’] [[0.01 0.99]] 1876/4496 zimelidine [‘INACTIVE’] [[0.06 0.94]] 1877/4496 KPT-185 [‘INACTIVE’] [[0.03 0.97]] 1878/4496 darglitazone [‘INACTIVE’] [[0.08 0.92]] 1879/4496 tandutinib [‘INACTIVE’] [[0.08 0.92]] 1880/4496 taselisib [‘INACTIVE’] [[0.1 0.9]] 1881/4496 GBR-12783 [‘INACTIVE’] [[0.02 0.98]] 1882/4496 A-1070722 [‘INACTIVE’] [[0.06 0.94]] 1883/4496 4,5,6,7-tetrabromobenzotriazole [‘INACTIVE’] [[0.07 0.93]] 1884/4496 VE-822 [‘INACTIVE’] [[0.05 0.95]] 1885/4496 PF-562271 [‘INACTIVE’] [[0.19 0.81]] 1886/4496 amitifadine [‘INACTIVE’] [[0.05 0.95]] 1887/4496 bruceantin [‘INACTIVE’] [[0.11 0.89]] 1888/4496 NTRC-824 [‘INACTIVE’] [[0.14 0.86]] 1889/4496 NSC-405020 [‘INACTIVE’] [[0.04 0.96]] 1890/4496 sildenafil [‘INACTIVE’] [[0.04 0.96]] 1891/4496 diphenylguanidine [‘INACTIVE’] [[0.07 0.93]] 1892/4496 Ko143 [‘INACTIVE’] [[0.03 0.97]] 1893/4496 oxonic-acid [‘INACTIVE’] [[0.01 0.99]] 1894/4496 adefovir [‘INACTIVE’] [[0.02 0.98]] 1895/4496 CGP-57380 [‘INACTIVE’] [[0.02 0.98]] 1896/4496 TAK-715 [‘INACTIVE’] [[0.05 0.95]] 1897/4496 morniflumate [‘INACTIVE’] [[0.02 0.98]] 1898/4496 ciglitazone [‘INACTIVE’] [[0.01 0.99]] 1899/4496 EBPC [‘INACTIVE’] [[0.01 0.99]] 1900/4496 PSNCBAM-1 [‘INACTIVE’] [[0.02 0.98]] 1901/4496 ABT-702 [‘INACTIVE’] [[0.07 0.93]] 1902/4496 LX1031 [‘INACTIVE’] [[0.06 0.94]] 1903/4496 tetrindole [‘INACTIVE’] [[0.09 0.91]] 1904/4496 APTO-253 [‘INACTIVE’] [[0.09 0.91]] 1905/4496 MK-0893 [‘INACTIVE’] [[0.07 0.93]] 1906/4496 empagliflozin [‘INACTIVE’] [[0.01 0.99]] 1907/4496 BRL-15572 [‘INACTIVE’] [[0.03 0.97]] 1908/4496 GW-3965 [‘INACTIVE’] [[0.09 0.91]] 1909/4496 oncrasin-1 [‘INACTIVE’] [[0.08 0.92]] 1910/4496 CGS-20625 [‘INACTIVE’] [[0.05 0.95]] 1911/4496 ABT-202 [‘INACTIVE’] [[0.05 0.95]] 1912/4496 atovaquone [‘INACTIVE’] [[0.02 0.98]] 1913/4496 LGX818 [‘INACTIVE’] [[0.14 0.86]] 1914/4496 EPZ020411 [‘INACTIVE’] [[0.02 0.98]] 1915/4496 4-CMTB [‘INACTIVE’] [[0.01 0.99]] 1916/4496 ML204 [‘INACTIVE’] [[0.03 0.97]] 1917/4496 UNC0631 [‘INACTIVE’] [[0.17 0.83]] 1918/4496 vatalanib [‘INACTIVE’] [[0.08 0.92]] 1919/4496 citicoline [‘INACTIVE’] [[0.02 0.98]] 1920/4496 haloperidol-decanoate [‘INACTIVE’] [[0.03 0.97]] 1921/4496 YM-750 [‘INACTIVE’] [[0.09 0.91]] 1922/4496 oridonin [‘INACTIVE’] [[0.02 0.98]] 1923/4496 tocofersolan [‘INACTIVE’] [[0.06 0.94]] 1924/4496 4-acetyl-1,1-dimethylpiperazinium [‘INACTIVE’] [[0.04 0.96]] 1925/4496 cephalomannine [‘INACTIVE’] [[0.06 0.94]] 1926/4496 KB-R7943 [‘INACTIVE’] [[0.06 0.94]] 1927/4496 PQ-401 [‘INACTIVE’] [[0.05 0.95]] 1928/4496 EG00229 [‘INACTIVE’] [[0.09 0.91]] 1929/4496 CFM-2 [‘INACTIVE’] [[0.03 0.97]] 1930/4496 methylergometrine [‘INACTIVE’] [[0.04 0.96]] 1931/4496 N-(2-chlorophenyl)-2-({(2E)-2-[1-(2-pyridinyl)ethylidene]hydrazino}carbothioyl)hydrazinecarbothioamide [‘INACTIVE’] [[0.04 0.96]] 1932/4496 scriptaid [‘INACTIVE’] [[0.03 0.97]] 1933/4496 emoxipin [‘INACTIVE’] [[0.03 0.97]] 1934/4496 alogliptin [‘INACTIVE’] [[0.04 0.96]] 1935/4496 talnetant [‘INACTIVE’] [[0.03 0.97]] 1936/4496 bismuth-subgallate [‘INACTIVE’] [[0.04 0.96]] 1937/4496 VU29 [‘INACTIVE’] [[0.1 0.9]] 1938/4496 GPR120-modulator-1 [‘INACTIVE’] [[0.07 0.93]] 1939/4496 cytochalasin-b [‘INACTIVE’] [[0.12 0.88]] 1940/4496 tropesin [‘INACTIVE’] [[0.04 0.96]] 1941/4496 R112 [‘INACTIVE’] [[0.07 0.93]] 1942/4496 RAF265 [‘INACTIVE’] [[0.09 0.91]] 1943/4496 AZ3146 [‘INACTIVE’] [[0.06 0.94]] 1944/4496 rucaparib [‘INACTIVE’] [[0.05 0.95]] 1945/4496 OT-R-antagonist-1 [‘INACTIVE’] [[0.07 0.93]] 1946/4496 CDK1-5-inhibitor [‘INACTIVE’] [[0.04 0.96]] 1947/4496 PF-4981517 [‘INACTIVE’] [[0.06 0.94]] 1948/4496 cediranib [‘INACTIVE’] [[0.04 0.96]] 1949/4496 uridine-triacetate [‘INACTIVE’] [[0.07 0.93]] 1950/4496 SB-218795 [‘INACTIVE’] [[0.03 0.97]] 1951/4496 senicapoc [‘INACTIVE’] [[0.01 0.99]] 1952/4496 CL316243 [‘INACTIVE’] [[0.03 0.97]] 1953/4496 chloroprocaine [‘INACTIVE’] [[0.01 0.99]] 1954/4496 CPCCOEt [‘INACTIVE’] [[0. 1.]] 1955/4496 ML-218 [‘INACTIVE’] [[0.03 0.97]] 1956/4496 JNJ-1661010 [‘INACTIVE’] [[0.04 0.96]] 1957/4496 BMS-299897 [‘INACTIVE’] [[0.05 0.95]] 1958/4496 TG100-115 [‘INACTIVE’] [[0.05 0.95]] 1959/4496 ursodeoxycholyltaurine [‘INACTIVE’] [[0.04 0.96]] 1960/4496 IOX2 [‘INACTIVE’] [[0.04 0.96]] 1961/4496 naloxone-benzoylhydrazone [‘INACTIVE’] [[0.01 0.99]] 1962/4496 CGP-53353 [‘INACTIVE’] [[0.12 0.88]] 1963/4496 TCS-HDAC6-20b [‘INACTIVE’] [[0.03 0.97]] 1964/4496 tetradecylthioacetic-acid [‘INACTIVE’] [[0.12 0.88]] 1965/4496 BAY-61-3606 [‘INACTIVE’] [[0.08 0.92]] 1966/4496 clobetasone-butyrate [‘INACTIVE’] [[0.03 0.97]] 1967/4496 benaxibine [‘INACTIVE’] [[0. 1.]] 1968/4496 PD-158780 [‘INACTIVE’] [[0.06 0.94]] 1969/4496 sonidegib [‘INACTIVE’] [[0.05 0.95]] 1970/4496 RU-SKI-43 [‘INACTIVE’] [[0.04 0.96]] 1971/4496 M8-B [‘INACTIVE’] [[0.04 0.96]] 1972/4496 procysteine [‘INACTIVE’] [[0.01 0.99]] 1973/4496 pralatrexate [‘INACTIVE’] [[0.05 0.95]] 1974/4496 CP-724714 [‘INACTIVE’] [[0.04 0.96]] 1975/4496 CEP-32496 [‘INACTIVE’] [[0.01 0.99]] 1976/4496 TAK-593 [‘INACTIVE’] [[0.11 0.89]] 1977/4496 JNJ-7777120 [‘INACTIVE’] [[0.04 0.96]] 1978/4496 AMG-208 [‘INACTIVE’] [[0.06 0.94]] 1979/4496 idalopirdine [‘INACTIVE’] [[0.04 0.96]] 1980/4496 ATN-161 [‘INACTIVE’] [[0.12 0.88]] 1981/4496 savolitinib [‘INACTIVE’] [[0.11 0.89]] 1982/4496 PRT062070 [‘INACTIVE’] [[0.04 0.96]] 1983/4496 palovarotene [‘INACTIVE’] [[0.03 0.97]] 1984/4496 AMZ30 [‘INACTIVE’] [[0.09 0.91]] 1985/4496 caricotamide [‘INACTIVE’] [[0.04 0.96]] 1986/4496 RG4733 [‘INACTIVE’] [[0.06 0.94]] 1987/4496 ebrotidine [‘INACTIVE’] [[0.08 0.92]] 1988/4496 UC-112 [‘INACTIVE’] [[0.09 0.91]] 1989/4496 nornicotine [‘INACTIVE’] [[0.02 0.98]] 1990/4496 minodronic-acid [‘INACTIVE’] [[0.03 0.97]] 1991/4496 K-247 [‘INACTIVE’] [[0. 1.]] 1992/4496 hyperin [‘INACTIVE’] [[0.02 0.98]] 1993/4496 VU-0364739 [‘INACTIVE’] [[0.03 0.97]] 1994/4496 palmitoylcarnitine [‘INACTIVE’] [[0.14 0.86]] 1995/4496 ertugliflozin [‘INACTIVE’] [[0.06 0.94]] 1996/4496 flurofamide [‘INACTIVE’] [[0.01 0.99]] 1997/4496 UNC669 [‘INACTIVE’] [[0.1 0.9]] 1998/4496 siramesine [‘INACTIVE’] [[0.03 0.97]] 1999/4496 ozolinone [‘INACTIVE’] [[0.1 0.9]] 2000/4496 MG-132 [‘INACTIVE’] [[0.04 0.96]] 2001/4496 SQ-22536 [‘INACTIVE’] [[0.01 0.99]] 2002/4496 genz-123346 [‘INACTIVE’] [[0.08 0.92]] 2003/4496 clobutinol [‘INACTIVE’] [[0.02 0.98]] 2004/4496 betazole [‘INACTIVE’] [[0. 1.]] 2005/4496 denotivir [‘INACTIVE’] [[0.01 0.99]] 2006/4496 tariquidar [‘INACTIVE’] [[0.04 0.96]] 2007/4496 tyrphostin-AG-1478 [‘INACTIVE’] [[0.04 0.96]] 2008/4496 LCZ696 [‘INACTIVE’] [[0.03 0.97]] 2009/4496 U-75799E [‘INACTIVE’] [[0.16 0.84]] 2010/4496 UK-356618 [‘INACTIVE’] [[0.07 0.93]] 2011/4496 NS-11021 [‘INACTIVE’] [[0.04 0.96]] 2012/4496 8-bromo-cGMP [‘INACTIVE’] [[0.07 0.93]] 2013/4496 7-methylxanthine [‘INACTIVE’] [[0.01 0.99]] 2014/4496 rose-bengal-lactone [‘INACTIVE’] [[0.05 0.95]] 2015/4496 BIMU-8 [‘INACTIVE’] [[0.08 0.92]] 2016/4496 zibotentan [‘INACTIVE’] [[0.05 0.95]] 2017/4496 GPi-688 [‘INACTIVE’] [[0.13 0.87]] 2018/4496 DBeQ [‘INACTIVE’] [[0.05 0.95]] 2019/4496 TG-101209 [‘INACTIVE’] [[0.1 0.9]] 2020/4496 linsidomine [‘INACTIVE’] [[0.01 0.99]] 2021/4496 IDO5L [‘INACTIVE’] [[0.08 0.92]] 2022/4496 sodium-stibogluconate [‘INACTIVE’] [[0.07 0.93]] 2023/4496 F351 [‘INACTIVE’] [[0.03 0.97]] 2024/4496 STF-118804 [‘INACTIVE’] [[0.07 0.93]] 2025/4496 acalabrutinib [‘INACTIVE’] [[0.07 0.93]] 2026/4496 tiludronate [‘INACTIVE’] [[0.03 0.97]] 2027/4496 dextroamphetamine [‘INACTIVE’] [[0. 1.]] 2028/4496 iloperidone [‘INACTIVE’] [[0.06 0.94]] 2029/4496 fagomine [‘INACTIVE’] [[0.02 0.98]] 2030/4496 1-(2-chloro-5-methylphenoxy)-3-(isopropylamino)-2-propanol [‘INACTIVE’] [[0.01 0.99]] 2031/4496 relcovaptan [‘INACTIVE’] [[0.09 0.91]] 2032/4496 BMS-863233 [‘INACTIVE’] [[0.02 0.98]] 2033/4496 ORE1001 [‘INACTIVE’] [[0.05 0.95]] 2034/4496 GSK1070916 [‘INACTIVE’] [[0.14 0.86]] 2035/4496 saclofen [‘INACTIVE’] [[0. 1.]] 2036/4496 midafotel [‘INACTIVE’] [[0.04 0.96]] 2037/4496 nomifensine [‘INACTIVE’] [[0.05 0.95]] 2038/4496 WAY-629 [‘INACTIVE’] [[0.01 0.99]] 2039/4496 solamargine [‘INACTIVE’] [[0.05 0.95]] 2040/4496 C106 [‘INACTIVE’] [[0.02 0.98]] 2041/4496 PETCM [‘INACTIVE’] [[0. 1.]] 2042/4496 L-NAME [‘INACTIVE’] [[0.01 0.99]] 2043/4496 SGI-1027 [‘INACTIVE’] [[0.1 0.9]] 2044/4496 EPZ005687 [‘INACTIVE’] [[0.1 0.9]] 2045/4496 kynurenic-acid [‘INACTIVE’] [[0.03 0.97]] 2046/4496 ZSTK-474 [‘INACTIVE’] [[0.06 0.94]] 2047/4496 SC-144 [‘INACTIVE’] [[0.07 0.93]] 2048/4496 narasin [‘INACTIVE’] [[0.08 0.92]] 2049/4496 SB-683698 [‘INACTIVE’] [[0.09 0.91]] 2050/4496 rimonabant [‘INACTIVE’] [[0.05 0.95]] 2051/4496 nimorazole [‘INACTIVE’] [[0.04 0.96]] 2052/4496 pyroxamide [‘INACTIVE’] [[0.05 0.95]] 2053/4496 ML-3403 [‘INACTIVE’] [[0.09 0.91]] 2054/4496 thaliblastine [‘INACTIVE’] [[0.07 0.93]] 2055/4496 NS-19504 [‘INACTIVE’] [[0.02 0.98]] 2056/4496 NVP-231 [‘INACTIVE’] [[0.04 0.96]] 2057/4496 CTEP [‘INACTIVE’] [[0.03 0.97]] 2058/4496 UNC0646 [‘INACTIVE’] [[0.21 0.79]] 2059/4496 lofepramine [‘INACTIVE’] [[0.02 0.98]] 2060/4496 isoguvacine [‘INACTIVE’] [[0.03 0.97]] 2061/4496 flutrimazole [‘INACTIVE’] [[0.03 0.97]] 2062/4496 balicatib [‘INACTIVE’] [[0.13 0.87]] 2063/4496 org-27569 [‘INACTIVE’] [[0.01 0.99]] 2064/4496 PHT-427 [‘INACTIVE’] [[0.04 0.96]] 2065/4496 CID-16020046 [‘INACTIVE’] [[0. 1.]] 2066/4496 wiskostatin [‘INACTIVE’] [[0.02 0.98]] 2067/4496 2,5-furandimethanol [‘INACTIVE’] [[0.03 0.97]] 2068/4496 CCG-1423 [‘INACTIVE’] [[0.03 0.97]] 2069/4496 piboserod [‘INACTIVE’] [[0.08 0.92]] 2070/4496 10-deacetylbaccatin [‘INACTIVE’] [[0.01 0.99]] 2071/4496 PRX-08066 [‘INACTIVE’] [[0.04 0.96]] 2072/4496 efavirenz [‘INACTIVE’] [[0. 1.]] 2073/4496 ripasudil [‘INACTIVE’] [[0.04 0.96]] 2074/4496 bay-w-9798 [‘INACTIVE’] [[0.03 0.97]] 2075/4496 clorprenaline [‘INACTIVE’] [[0.02 0.98]] 2076/4496 GLPG0492-R-enantiomer [‘INACTIVE’] [[0.01 0.99]] 2077/4496 trovirdine [‘INACTIVE’] [[0.03 0.97]] 2078/4496 PT-2385 [‘INACTIVE’] [[0.06 0.94]] 2079/4496 MC1568 [‘INACTIVE’] [[0. 1.]] 2080/4496 methyllycaconitine [‘INACTIVE’] [[0.08 0.92]] 2081/4496 GLPG0492 [‘INACTIVE’] [[0.01 0.99]] 2082/4496 salinomycin [‘INACTIVE’] [[0.09 0.91]] 2083/4496 erythrosine [‘INACTIVE’] [[0. 1.]] 2084/4496 VUF11207 [‘INACTIVE’] [[0.01 0.99]] 2085/4496 SB-271046 [‘INACTIVE’] [[0.02 0.98]] 2086/4496 DS2-(806622) [‘INACTIVE’] [[0.03 0.97]] 2087/4496 carmoterol [‘INACTIVE’] [[0.07 0.93]] 2088/4496 LM-22A4 [‘INACTIVE’] [[0. 1.]] 2089/4496 CCT128930 [‘INACTIVE’] [[0.08 0.92]] 2090/4496 ENMD-2076 [‘INACTIVE’] [[0.01 0.99]] 2091/4496 kuromanin [‘INACTIVE’] [[0.01 0.99]] 2092/4496 zilpaterol [‘INACTIVE’] [[0.02 0.98]] 2093/4496 CNX-2006 [‘INACTIVE’] [[0.12 0.88]] 2094/4496 PRT4165 [‘INACTIVE’] [[0.05 0.95]] 2095/4496 terameprocol [‘INACTIVE’] [[0.04 0.96]] 2096/4496 picotamide [‘INACTIVE’] [[0.01 0.99]] 2097/4496 dianhydrogalactitol [‘INACTIVE’] [[0.01 0.99]] 2098/4496 bemesetron [‘INACTIVE’] [[0.03 0.97]] 2099/4496 clodronic-acid [‘INACTIVE’] [[0. 1.]] 2100/4496 raltitrexed [‘INACTIVE’] [[0.06 0.94]] 2101/4496 indirubin-3-monoxime [‘INACTIVE’] [[0.01 0.99]] 2102/4496 dibenzepine [‘INACTIVE’] [[0.05 0.95]] 2103/4496 KPT-276 [‘INACTIVE’] [[0.03 0.97]] 2104/4496 I-BET151 [‘INACTIVE’] [[0.03 0.97]] 2105/4496 GSK2801 [‘INACTIVE’] [[0.01 0.99]] 2106/4496 xaliproden [‘INACTIVE’] [[0.07 0.93]] 2107/4496 halopemide [‘INACTIVE’] [[0.06 0.94]] 2108/4496 A-967079 [‘INACTIVE’] [[0. 1.]] 2109/4496 SP-100030 [‘INACTIVE’] [[0.02 0.98]] 2110/4496 licofelone [‘INACTIVE’] [[0.03 0.97]] 2111/4496 amdinocillin [‘INACTIVE’] [[0.12 0.88]] 2112/4496 LY344864 [‘INACTIVE’] [[0.05 0.95]] 2113/4496 grazoprevir [‘INACTIVE’] [[0.13 0.87]] 2114/4496 Ro-04-5595 [‘INACTIVE’] [[0.01 0.99]] 2115/4496 ibotenic-acid [‘INACTIVE’] [[0. 1.]] 2116/4496 bay-60-7550 [‘INACTIVE’] [[0.06 0.94]] 2117/4496 IPI-145 [‘INACTIVE’] [[0.1 0.9]] 2118/4496 GW-803430 [‘INACTIVE’] [[0.02 0.98]] 2119/4496 tofisopam [‘INACTIVE’] [[0.01 0.99]] 2120/4496 AR-12 [‘INACTIVE’] [[0.03 0.97]] 2121/4496 eluxadoline [‘INACTIVE’] [[0.06 0.94]] 2122/4496 dodecyl-sulfate [‘INACTIVE’] [[0.02 0.98]] 2123/4496 bropirimine [‘INACTIVE’] [[0.01 0.99]] 2124/4496 G007-LK [‘INACTIVE’] [[0.14 0.86]] 2125/4496 goserelin-acetate [‘INACTIVE’] [[0.18 0.82]] 2126/4496 ocinaplon [‘INACTIVE’] [[0.03 0.97]] 2127/4496 VS-4718 [‘INACTIVE’] [[0.08 0.92]] 2128/4496 aprepitant [‘INACTIVE’] [[0.05 0.95]] 2129/4496 LY364947 [‘INACTIVE’] [[0.04 0.96]] 2130/4496 piroxicam [‘INACTIVE’] [[0.02 0.98]] 2131/4496 JNJ-10191584 [‘INACTIVE’] [[0.01 0.99]] 2132/4496 PD-123319 [‘INACTIVE’] [[0.12 0.88]] 2133/4496 IKK-2-inhibitor-V [‘INACTIVE’] [[0.01 0.99]] 2134/4496 Ro-28-1675 [‘INACTIVE’] [[0.06 0.94]] 2135/4496 IKK-2-inhibitor [‘INACTIVE’] [[0.04 0.96]] 2136/4496 ezutromid [‘INACTIVE’] [[0.03 0.97]] 2137/4496 oxypurinol [‘INACTIVE’] [[0.01 0.99]] 2138/4496 ML167 [‘INACTIVE’] [[0.02 0.98]] 2139/4496 AS-1949490 [‘INACTIVE’] [[0.03 0.97]] 2140/4496 falecalcitriol [‘INACTIVE’] [[0.03 0.97]] 2141/4496 sodium-ascorbate [‘INACTIVE’] [[0. 1.]] 2142/4496 K02288 [‘INACTIVE’] [[0.09 0.91]] 2143/4496 NS-5806 [‘INACTIVE’] [[0.02 0.98]] 2144/4496 EPPTB [‘INACTIVE’] [[0.01 0.99]] 2145/4496 MEK1-2-inhibitor [‘INACTIVE’] [[0.03 0.97]] 2146/4496 ZK-93426 [‘INACTIVE’] [[0.01 0.99]] 2147/4496 tetrazol-5-yl-glycine-(RS) [‘INACTIVE’] [[0. 1.]] 2148/4496 lerisetron [‘INACTIVE’] [[0.04 0.96]] 2149/4496 BRL-52537 [‘INACTIVE’] [[0.06 0.94]] 2150/4496 SB-222200 [‘INACTIVE’] [[0.03 0.97]] 2151/4496 OTX015 [‘INACTIVE’] [[0.06 0.94]] 2152/4496 CYM-5520 [‘INACTIVE’] [[0.08 0.92]] 2153/4496 candicidin [‘INACTIVE’] [[0.13 0.87]] 2154/4496 cyclopiazonic-acid [‘INACTIVE’] [[0.03 0.97]] 2155/4496 SCH-51344 [‘INACTIVE’] [[0. 1.]] 2156/4496 CGS-9896 [‘INACTIVE’] [[0.07 0.93]] 2157/4496 cetaben [‘INACTIVE’] [[0.08 0.92]] 2158/4496 SR-3576 [‘INACTIVE’] [[0.06 0.94]] 2159/4496 rac-BHFF [‘INACTIVE’] [[0.02 0.98]] 2160/4496 SCS [‘INACTIVE’] [[0. 1.]] 2161/4496 BRD-7389 [‘INACTIVE’] [[0.01 0.99]] 2162/4496 mibefradil [‘INACTIVE’] [[0.02 0.98]] 2163/4496 CHIR-124 [‘INACTIVE’] [[0.05 0.95]] 2164/4496 menadione-bisulfite [‘INACTIVE’] [[0.01 0.99]] 2165/4496 travoprost [‘INACTIVE’] [[0.06 0.94]] 2166/4496 talipexole [‘INACTIVE’] [[0.01 0.99]] 2167/4496 lafutidine [‘INACTIVE’] [[0.07 0.93]] 2168/4496 G-15 [‘INACTIVE’] [[0.09 0.91]] 2169/4496 RQ-00203078 [‘INACTIVE’] [[0.03 0.97]] 2170/4496 cridanimod [‘INACTIVE’] [[0.01 0.99]] 2171/4496 FGIN-1-43 [‘INACTIVE’] [[0.03 0.97]] 2172/4496 RLX [‘INACTIVE’] [[0.01 0.99]] 2173/4496 1-deoxymannojirimycin [‘INACTIVE’] [[0.03 0.97]] 2174/4496 CP-316819 [‘INACTIVE’] [[0.03 0.97]] 2175/4496 GSK-3-inhibitor-IX [‘INACTIVE’] [[0.02 0.98]] 2176/4496 fruquintinib [‘INACTIVE’] [[0.03 0.97]] 2177/4496 NDT-9513727 [‘INACTIVE’] [[0.05 0.95]] 2178/4496 TW-37 [‘INACTIVE’] [[0.06 0.94]] 2179/4496 fludroxycortide [‘INACTIVE’] [[0.01 0.99]] 2180/4496 Org-25543 [‘INACTIVE’] [[0. 1.]] 2181/4496 danoprevir [‘INACTIVE’] [[0.19 0.81]] 2182/4496 metharbital [‘INACTIVE’] [[0.03 0.97]] 2183/4496 GNF-5 [‘INACTIVE’] [[0.03 0.97]] 2184/4496 eliglustat [‘INACTIVE’] [[0.08 0.92]] 2185/4496 10058-F4 [‘INACTIVE’] [[0. 1.]] 2186/4496 CCMQ [‘INACTIVE’] [[0. 1.]] 2187/4496 satraplatin [‘INACTIVE’] [[0.05 0.95]] 2188/4496 PKI-179 [‘INACTIVE’] [[0.07 0.93]] 2189/4496 tazemetostat [‘INACTIVE’] [[0.03 0.97]] 2190/4496 ozanimod [‘INACTIVE’] [[0.06 0.94]] 2191/4496 setiptiline [‘INACTIVE’] [[0.03 0.97]] 2192/4496 SNG-1153 [‘INACTIVE’] [[0.01 0.99]] 2193/4496 KS-176 [‘INACTIVE’] [[0.06 0.94]] 2194/4496 PJ-34 [‘INACTIVE’] [[0.05 0.95]] 2195/4496 antimony-potassium [‘INACTIVE’] [[0.03 0.97]] 2196/4496 AZM-475271 [‘INACTIVE’] [[0.04 0.96]] 2197/4496 BET-BAY-002 [‘INACTIVE’] [[0.05 0.95]] 2198/4496 vinflunine [‘INACTIVE’] [[0.01 0.99]] 2199/4496 NBQX [‘INACTIVE’] [[0.14 0.86]] 2200/4496 cloranolol [‘INACTIVE’] [[0.02 0.98]] 2201/4496 benzoquinonium-dibromide [‘INACTIVE’] [[0.03 0.97]] 2202/4496 HLCL-61 [‘INACTIVE’] [[0.05 0.95]] 2203/4496 MY-5445 [‘INACTIVE’] [[0.01 0.99]] 2204/4496 TC-F-2 [‘INACTIVE’] [[0.1 0.9]] 2205/4496 HA-966-(S)-(-) [‘INACTIVE’] [[0.05 0.95]] 2206/4496 defactinib [‘INACTIVE’] [[0.09 0.91]] 2207/4496 NXY-059 [‘INACTIVE’] [[0.01 0.99]] 2208/4496 HA-966-(R)-(+) [‘INACTIVE’] [[0.05 0.95]] 2209/4496 SRT2104 [‘INACTIVE’] [[0.15 0.85]] 2210/4496 Z160 [‘INACTIVE’] [[0.02 0.98]] 2211/4496 chlorfenson [‘INACTIVE’] [[0.04 0.96]] 2212/4496 oligomycin-a [‘INACTIVE’] [[0.14 0.86]] 2213/4496 pemetrexed [‘INACTIVE’] [[0.11 0.89]] 2214/4496 pritelivir [‘INACTIVE’] [[0.04 0.96]] 2215/4496 TMC-353121 [‘INACTIVE’] [[0.09 0.91]] 2216/4496 TC-FPR-43 [‘INACTIVE’] [[0.02 0.98]] 2217/4496 ivacaftor [‘INACTIVE’] [[0.03 0.97]] 2218/4496 MPEP [‘INACTIVE’] [[0.07 0.93]] 2219/4496 ML-193 [‘INACTIVE’] [[0.12 0.88]] 2220/4496 AS-2034178 [‘INACTIVE’] [[0.07 0.93]] 2221/4496 repsox [‘INACTIVE’] [[0.09 0.91]] 2222/4496 mocetinostat [‘INACTIVE’] [[0.04 0.96]] 2223/4496 AZD7687 [‘INACTIVE’] [[0.04 0.96]] 2224/4496 ryuvidine [‘INACTIVE’] [[0.02 0.98]] 2225/4496 meloxicam [‘INACTIVE’] [[0.03 0.97]] 2226/4496 methoxyflurane [‘INACTIVE’] [[0.04 0.96]] 2227/4496 atracurium [‘INACTIVE’] [[0.03 0.97]] 2228/4496 LY2811376 [‘INACTIVE’] [[0.05 0.95]] 2229/4496 priralfinamide [‘INACTIVE’] [[0. 1.]] 2230/4496 madrasin [‘INACTIVE’] [[0.09 0.91]] 2231/4496 etofenamate [‘INACTIVE’] [[0.03 0.97]] 2232/4496 trebenzomine [‘INACTIVE’] [[0.01 0.99]] 2233/4496 GF109203X [‘INACTIVE’] [[0.06 0.94]] 2234/4496 ethimizol [‘INACTIVE’] [[0.06 0.94]] 2235/4496 ebselen [‘INACTIVE’] [[0.02 0.98]] 2236/4496 IBC-293 [‘INACTIVE’] [[0.02 0.98]] 2237/4496 betrixaban [‘INACTIVE’] [[0.04 0.96]] 2238/4496 fenoxaprop-p-ethyl [‘INACTIVE’] [[0.04 0.96]] 2239/4496 camostat-mesilate [‘INACTIVE’] [[0.03 0.97]] 2240/4496 cisatracurium [‘INACTIVE’] [[0.03 0.97]] 2241/4496 ZCL-278 [‘INACTIVE’] [[0.06 0.94]] 2242/4496 dabigatran [‘INACTIVE’] [[0.08 0.92]] 2243/4496 LY231617 [‘INACTIVE’] [[0.01 0.99]] 2244/4496 C-021 [‘INACTIVE’] [[0.13 0.87]] 2245/4496 VU0357121 [‘INACTIVE’] [[0.01 0.99]] 2246/4496 isosorbide [‘INACTIVE’] [[0.03 0.97]] 2247/4496 oleuropein [‘INACTIVE’] [[0.05 0.95]] 2248/4496 TG-100801 [‘INACTIVE’] [[0.1 0.9]] 2249/4496 arecaidine-but-2-ynyl-ester [‘INACTIVE’] [[0. 1.]] 2250/4496 HC-067047 [‘INACTIVE’] [[0.02 0.98]] 2251/4496 U-0126 [‘INACTIVE’] [[0.08 0.92]] 2252/4496 cobicistat [‘INACTIVE’] [[0.16 0.84]] 2253/4496 tiplaxtinin [‘INACTIVE’] [[0.05 0.95]] 2254/4496 talopram [‘INACTIVE’] [[0.01 0.99]] 2255/4496 T-5224 [‘INACTIVE’] [[0.07 0.93]] 2256/4496 asenapine [‘INACTIVE’] [[0.09 0.91]] 2257/4496 PNU-74654 [‘INACTIVE’] [[0.03 0.97]] 2258/4496 chlorphensin-carbamate [‘INACTIVE’] [[0.01 0.99]] 2259/4496 GSK269962 [‘INACTIVE’] [[0.07 0.93]] 2260/4496 RS-0481 [‘INACTIVE’] [[0.03 0.97]] 2261/4496 WYE-687 [‘INACTIVE’] [[0.13 0.87]] 2262/4496 BW-180C [‘INACTIVE’] [[0.07 0.93]] 2263/4496 otilonium [‘INACTIVE’] [[0.07 0.93]] 2264/4496 dynole-34-2 [‘INACTIVE’] [[0.09 0.91]] 2265/4496 CGP-78608 [‘INACTIVE’] [[0.01 0.99]] 2266/4496 ML324 [‘INACTIVE’] [[0.09 0.91]] 2267/4496 edelfosine [‘INACTIVE’] [[0.2 0.8]] 2268/4496 CPP [‘INACTIVE’] [[0.01 0.99]] 2269/4496 PD-118057 [‘INACTIVE’] [[0.04 0.96]] 2270/4496 indiplon [‘INACTIVE’] [[0.04 0.96]] 2271/4496 L-161982 [‘INACTIVE’] [[0.06 0.94]] 2272/4496 nicaraven [‘INACTIVE’] [[0. 1.]] 2273/4496 R-1485 [‘INACTIVE’] [[0.12 0.88]] 2274/4496 EO-1428 [‘INACTIVE’] [[0.01 0.99]] 2275/4496 Ro-19-4605 [‘INACTIVE’] [[0.04 0.96]] 2276/4496 eprazinone [‘INACTIVE’] [[0.04 0.96]] 2277/4496 amodiaquine [‘INACTIVE’] [[0.01 0.99]] 2278/4496 morinidazole [‘INACTIVE’] [[0.03 0.97]] 2279/4496 MK-2206 [‘INACTIVE’] [[0.06 0.94]] 2280/4496 chlorothymol [‘INACTIVE’] [[0. 1.]] 2281/4496 fenticonazole [‘INACTIVE’] [[0.07 0.93]] 2282/4496 neo-gilurytmal [‘INACTIVE’] [[0.02 0.98]] 2283/4496 triflusal [‘INACTIVE’] [[0.02 0.98]] 2284/4496 UNC0638 [‘INACTIVE’] [[0.13 0.87]] 2285/4496 bepotastine [‘INACTIVE’] [[0.01 0.99]] 2286/4496 LY266097 [‘INACTIVE’] [[0.07 0.93]] 2287/4496 idelalisib [‘INACTIVE’] [[0.08 0.92]] 2288/4496 NSC-9965 [‘INACTIVE’] [[0.06 0.94]] 2289/4496 amiflamine [‘INACTIVE’] [[0.05 0.95]] 2290/4496 avasimibe [‘INACTIVE’] [[0.06 0.94]] 2291/4496 CP-91149 [‘INACTIVE’] [[0.06 0.94]] 2292/4496 N-hydroxynicotinamide [‘INACTIVE’] [[0. 1.]] 2293/4496 XMD8-92 [‘INACTIVE’] [[0.12 0.88]] 2294/4496 LY2603618 [‘INACTIVE’] [[0.05 0.95]] 2295/4496 NS-3861 [‘INACTIVE’] [[0.02 0.98]] 2296/4496 quazinone [‘INACTIVE’] [[0.04 0.96]] 2297/4496 didanosine [‘INACTIVE’] [[0.04 0.96]] 2298/4496 BW-373U86 [‘INACTIVE’] [[0.06 0.94]] 2299/4496 VU0238429 [‘INACTIVE’] [[0.03 0.97]] 2300/4496 napirimus [‘INACTIVE’] [[0.02 0.98]] 2301/4496 PF-04447943 [‘INACTIVE’] [[0.14 0.86]] 2302/4496 Ro-61-8048 [‘INACTIVE’] [[0.03 0.97]] 2303/4496 CINPA-1 [‘INACTIVE’] [[0.01 0.99]] 2304/4496 etravirine [‘INACTIVE’] [[0.1 0.9]] 2305/4496 taltirelin [‘INACTIVE’] [[0.04 0.96]] 2306/4496 vinorelbine [‘INACTIVE’] [[0. 1.]] 2307/4496 bupranolol [‘INACTIVE’] [[0.03 0.97]] 2308/4496 PTC-209 [‘INACTIVE’] [[0.06 0.94]] 2309/4496 tymazoline [‘INACTIVE’] [[0.01 0.99]] 2310/4496 CCG-63802 [‘INACTIVE’] [[0.07 0.93]] 2311/4496 MDL-27531 [‘INACTIVE’] [[0. 1.]] 2312/4496 PHTPP [‘INACTIVE’] [[0.06 0.94]] 2313/4496 tecalcet [‘INACTIVE’] [[0.09 0.91]] 2314/4496 amlodipine [‘INACTIVE’] [[0.06 0.94]] 2315/4496 STAT3-inhibitor-VI [‘INACTIVE’] [[0.02 0.98]] 2316/4496 clobazam [‘INACTIVE’] [[0.02 0.98]] 2317/4496 L-mimosine [‘INACTIVE’] [[0.03 0.97]] 2318/4496 nemorubicin [‘INACTIVE’] [[0.12 0.88]] 2319/4496 GW-405833 [‘INACTIVE’] [[0.11 0.89]] 2320/4496 compound-401 [‘INACTIVE’] [[0.01 0.99]] 2321/4496 homochlorcyclizine [‘INACTIVE’] [[0.01 0.99]] 2322/4496 homoharringtonine [‘INACTIVE’] [[0.06 0.94]] 2323/4496 PFK-158 [‘INACTIVE’] [[0.01 0.99]] 2324/4496 NFKB-activation-inhibitor-II [‘INACTIVE’] [[0.03 0.97]] 2325/4496 GNF-5837 [‘INACTIVE’] [[0.04 0.96]] 2326/4496 zopolrestat [‘INACTIVE’] [[0.03 0.97]] 2327/4496 TGX-221 [‘INACTIVE’] [[0.05 0.95]] 2328/4496 MRS1334 [‘INACTIVE’] [[0.06 0.94]] 2329/4496 sumanirole [‘INACTIVE’] [[0.01 0.99]] 2330/4496 irosustat [‘INACTIVE’] [[0.06 0.94]] 2331/4496 flavin-adenine-dinucleotide [‘INACTIVE’] [[0.08 0.92]] 2332/4496 methylnaltrexone [‘INACTIVE’] [[0.03 0.97]] 2333/4496 linifanib [‘INACTIVE’] [[0.03 0.97]] 2334/4496 4-hydroxy-phenazone [‘INACTIVE’] [[0. 1.]] 2335/4496 lauric-diethanolamide [‘INACTIVE’] [[0.03 0.97]] 2336/4496 EMD-386088 [‘INACTIVE’] [[0.03 0.97]] 2337/4496 tolcapone [‘INACTIVE’] [[0.03 0.97]] 2338/4496 xenalipin [‘INACTIVE’] [[0.01 0.99]] 2339/4496 ATPA [‘INACTIVE’] [[0. 1.]] 2340/4496 azelnidipine [‘INACTIVE’] [[0.07 0.93]] 2341/4496 ZK-164015 [‘INACTIVE’] [[0.05 0.95]] 2342/4496 selinexor [‘INACTIVE’] [[0.05 0.95]] 2343/4496 pikamilone [‘INACTIVE’] [[0. 1.]] 2344/4496 pimonidazole [‘INACTIVE’] [[0.02 0.98]] 2345/4496 LTA [‘INACTIVE’] [[0.02 0.98]] 2346/4496 RGFP966 [‘INACTIVE’] [[0.05 0.95]] 2347/4496 retigabine [‘INACTIVE’] [[0. 1.]] 2348/4496 letermovir [‘INACTIVE’] [[0.11 0.89]] 2349/4496 oleoylethanolamide [‘INACTIVE’] [[0.03 0.97]] 2350/4496 CGP-13501 [‘INACTIVE’] [[0.02 0.98]] 2351/4496 harringtonine [‘INACTIVE’] [[0.06 0.94]] 2352/4496 omega-(4-Iodophenyl)pentadecanoic acid [‘INACTIVE’] [[0.09 0.91]] 2353/4496 cebranopadol [‘INACTIVE’] [[0.03 0.97]] 2354/4496 tryptanthrin [‘INACTIVE’] [[0.04 0.96]] 2355/4496 tribenoside [‘INACTIVE’] [[0.04 0.96]] 2356/4496 SR-140333 [‘INACTIVE’] [[0.1 0.9]] 2357/4496 FPL-12495 [‘INACTIVE’] [[0. 1.]] 2358/4496 compound-58112 [‘INACTIVE’] [[0.01 0.99]] 2359/4496 otamixaban [‘INACTIVE’] [[0.11 0.89]] 2360/4496 A-317491 [‘INACTIVE’] [[0.07 0.93]] 2361/4496 isopropyl-palmitate [‘INACTIVE’] [[0.04 0.96]] 2362/4496 maropitant [‘INACTIVE’] [[0.05 0.95]] 2363/4496 TC-I-2000 [‘INACTIVE’] [[0.02 0.98]] 2364/4496 AP1903 [‘INACTIVE’] [[0.12 0.88]] 2365/4496 RN-1 [‘INACTIVE’] [[0.01 0.99]] 2366/4496 IEM1460 [‘INACTIVE’] [[0.11 0.89]] 2367/4496 AZD6738 [‘INACTIVE’] [[0.07 0.93]] 2368/4496 crenolanib [‘INACTIVE’] [[0.15 0.85]] 2369/4496 ochromycinone [‘INACTIVE’] [[0.01 0.99]] 2370/4496 lobenzarit [‘INACTIVE’] [[0.01 0.99]] 2371/4496 LY303511 [‘INACTIVE’] [[0.04 0.96]] 2372/4496 TG-100572 [‘INACTIVE’] [[0.06 0.94]] 2373/4496 4SC-202 [‘INACTIVE’] [[0.11 0.89]] 2374/4496 arofylline [‘INACTIVE’] [[0.02 0.98]] 2375/4496 EW-7197 [‘INACTIVE’] [[0.1 0.9]] 2376/4496 alclofenac [‘INACTIVE’] [[0.02 0.98]] 2377/4496 vercirnon [‘INACTIVE’] [[0.09 0.91]] 2378/4496 AS-1269574 [‘INACTIVE’] [[0.02 0.98]] 2379/4496 zatebradine [‘INACTIVE’] [[0.01 0.99]] 2380/4496 myricitrin [‘INACTIVE’] [[0.01 0.99]] 2381/4496 vemurafenib [‘INACTIVE’] [[0.05 0.95]] 2382/4496 AZD4547 [‘INACTIVE’] [[0.09 0.91]] 2383/4496 gavestinel [‘INACTIVE’] [[0.06 0.94]] 2384/4496 prolylleucylglycinamide [‘INACTIVE’] [[0.02 0.98]] 2385/4496 ISX-9 [‘INACTIVE’] [[0.05 0.95]] 2386/4496 BIX-02188 [‘INACTIVE’] [[0.05 0.95]] 2387/4496 PHCCC [‘INACTIVE’] [[0.01 0.99]] 2388/4496 loteprednol [‘INACTIVE’] [[0. 1.]] 2389/4496 clindamycin-phosphate [‘INACTIVE’] [[0.01 0.99]] 2390/4496 ML347 [‘INACTIVE’] [[0.06 0.94]] 2391/4496 fluvastatin [‘INACTIVE’] [[0.02 0.98]] 2392/4496 TAK-901 [‘INACTIVE’] [[0.05 0.95]] 2393/4496 tenovin-6 [‘INACTIVE’] [[0.04 0.96]] 2394/4496 lorcaserin [‘INACTIVE’] [[0.02 0.98]] 2395/4496 U-0124 [‘INACTIVE’] [[0.06 0.94]] 2396/4496 verbascoside [‘INACTIVE’] [[0.06 0.94]] 2397/4496 PX-478 [‘INACTIVE’] [[0.03 0.97]] 2398/4496 IOWH032 [‘INACTIVE’] [[0.02 0.98]] 2399/4496 lappaconite [‘INACTIVE’] [[0.06 0.94]] 2400/4496 NNC-55-0396 [‘INACTIVE’] [[0.02 0.98]] 2401/4496 melphalan-n-oxide [‘INACTIVE’] [[0.03 0.97]] 2402/4496 butaclamol [‘INACTIVE’] [[0.03 0.97]] 2403/4496 AGP-103 [‘INACTIVE’] [[0.04 0.96]] 2404/4496 NGD-94-1 [‘INACTIVE’] [[0.14 0.86]] 2405/4496 AZD1446 [‘INACTIVE’] [[0.07 0.93]] 2406/4496 SNAP-5089 [‘INACTIVE’] [[0.05 0.95]] 2407/4496 thiazovivin [‘INACTIVE’] [[0.06 0.94]] 2408/4496 safinamide [‘INACTIVE’] [[0. 1.]] 2409/4496 BMS-345541 [‘INACTIVE’] [[0.02 0.98]] 2410/4496 dioscin [‘INACTIVE’] [[0.04 0.96]] 2411/4496 niraparib [‘INACTIVE’] [[0.13 0.87]] 2412/4496 fosinopril [‘INACTIVE’] [[0.01 0.99]] 2413/4496 tiotropium [‘INACTIVE’] [[0.06 0.94]] 2414/4496 IU1 [‘INACTIVE’] [[0.03 0.97]] 2415/4496 FK-962 [‘INACTIVE’] [[0.01 0.99]] 2416/4496 molsidomine [‘INACTIVE’] [[0. 1.]] 2417/4496 gastrodin [‘INACTIVE’] [[0. 1.]] 2418/4496 ipsapirone [‘INACTIVE’] [[0.16 0.84]] 2419/4496 ISRIB [‘INACTIVE’] [[0.07 0.93]] 2420/4496 gallopamil [‘INACTIVE’] [[0.05 0.95]] 2421/4496 RKI-1447 [‘INACTIVE’] [[0.06 0.94]] 2422/4496 acalisib [‘INACTIVE’] [[0.14 0.86]] 2423/4496 toloxatone [‘INACTIVE’] [[0.01 0.99]] 2424/4496 SNC-80 [‘INACTIVE’] [[0.06 0.94]] 2425/4496 mebrofenin [‘INACTIVE’] [[0.01 0.99]] 2426/4496 BMS-536924 [‘INACTIVE’] [[0.12 0.88]] 2427/4496 benzofenac [‘INACTIVE’] [[0.01 0.99]] 2428/4496 DU-728 [‘INACTIVE’] [[0.11 0.89]] 2429/4496 BI-847325 [‘INACTIVE’] [[0.07 0.93]] 2430/4496 UNC0737 [‘INACTIVE’] [[0.13 0.87]] 2431/4496 capsazepine [‘INACTIVE’] [[0.04 0.96]] 2432/4496 1,3-dipropyl-8-phenylxanthine [‘INACTIVE’] [[0.04 0.96]] 2433/4496 meisoindigo [‘INACTIVE’] [[0.02 0.98]] 2434/4496 colfosceril-palmitate [‘INACTIVE’] [[0.14 0.86]] 2435/4496 drotaverine [‘INACTIVE’] [[0.03 0.97]] 2436/4496 saroglitazar [‘INACTIVE’] [[0.04 0.96]] 2437/4496 MRS1845 [‘INACTIVE’] [[0.1 0.9]] 2438/4496 NS-3623 [‘INACTIVE’] [[0.05 0.95]] 2439/4496 SB-2343 [‘INACTIVE’] [[0.1 0.9]] 2440/4496 GGTI-298 [‘INACTIVE’] [[0.03 0.97]] 2441/4496 guacetisal [‘INACTIVE’] [[0.03 0.97]] 2442/4496 ICI-118,551 [‘INACTIVE’] [[0.01 0.99]] 2443/4496 ICI-162846 [‘INACTIVE’] [[0.09 0.91]] 2444/4496 O6-Benzylguanine [‘INACTIVE’] [[0.03 0.97]] 2445/4496 docusate [‘INACTIVE’] [[0.02 0.98]] 2446/4496 WYE-125132 [‘INACTIVE’] [[0.14 0.86]] 2447/4496 4-phenyl-1,2,3,4-tetrahydroisoquinoline [‘INACTIVE’] [[0.01 0.99]] 2448/4496 GR-103691 [‘INACTIVE’] [[0.04 0.96]] 2449/4496 fanetizole [‘INACTIVE’] [[0.02 0.98]] 2450/4496 ZK-200775 [‘INACTIVE’] [[0.07 0.93]] 2451/4496 elinogrel [‘INACTIVE’] [[0.06 0.94]] 2452/4496 SC-560 [‘INACTIVE’] [[0.01 0.99]] 2453/4496 AZD9496 [‘INACTIVE’] [[0.09 0.91]] 2454/4496 CTS-1027 [‘INACTIVE’] [[0.05 0.95]] 2455/4496 alclometasone-dipropionate [‘INACTIVE’] [[0.02 0.98]] 2456/4496 3-MATIDA [‘INACTIVE’] [[0.02 0.98]] 2457/4496 pizotifen [‘INACTIVE’] [[0.01 0.99]] 2458/4496 K-858 [‘INACTIVE’] [[0.01 0.99]] 2459/4496 SR-33805 [‘INACTIVE’] [[0.04 0.96]] 2460/4496 nesbuvir [‘INACTIVE’] [[0.08 0.92]] 2461/4496 LY2365109 [‘INACTIVE’] [[0.06 0.94]] 2462/4496 CPI-203 [‘INACTIVE’] [[0.07 0.93]] 2463/4496 tamibarotene [‘INACTIVE’] [[0.01 0.99]] 2464/4496 istaroxime [‘INACTIVE’] [[0.08 0.92]] 2465/4496 sevelamer [‘INACTIVE’] [[0.01 0.99]] 2466/4496 SR-3306 [‘INACTIVE’] [[0.05 0.95]] 2467/4496 L-655,708 [‘INACTIVE’] [[0.04 0.96]] 2468/4496 velneperit [‘INACTIVE’] [[0.03 0.97]] 2469/4496 WP1130 [‘INACTIVE’] [[0.03 0.97]] 2470/4496 indium(iii)-isopropoxide [‘INACTIVE’] [[0. 1.]] 2471/4496 JQ1-(+) [‘INACTIVE’] [[0.1 0.9]] 2472/4496 Y-134 [‘INACTIVE’] [[0.05 0.95]] 2473/4496 QX-222 [‘INACTIVE’] [[0.01 0.99]] 2474/4496 amibegron [‘INACTIVE’] [[0.01 0.99]] 2475/4496 3’-fluorobenzylspiperone [‘INACTIVE’] [[0.05 0.95]] 2476/4496 S26948 [‘INACTIVE’] [[0.03 0.97]] 2477/4496 WIN-64338 [‘INACTIVE’] [[0.09 0.91]] 2478/4496 terciprazine [‘INACTIVE’] [[0.04 0.96]] 2479/4496 paeoniflorin [‘INACTIVE’] [[0.04 0.96]] 2480/4496 mirodenafil [‘INACTIVE’] [[0.18 0.82]] 2481/4496 PNU-22394 [‘INACTIVE’] [[0.02 0.98]] 2482/4496 procaterol [‘INACTIVE’] [[0.02 0.98]] 2483/4496 RS-504393 [‘INACTIVE’] [[0.04 0.96]] 2484/4496 pimavanserin [‘INACTIVE’] [[0.03 0.97]] 2485/4496 IKK-16 [‘INACTIVE’] [[0.07 0.93]] 2486/4496 alverine [‘INACTIVE’] [[0.02 0.98]] 2487/4496 LDN-27219 [‘INACTIVE’] [[0.04 0.96]] 2488/4496 KML29 [‘INACTIVE’] [[0.02 0.98]] 2489/4496 LY2109761 [‘INACTIVE’] [[0.1 0.9]] 2490/4496 dalcetrapib [‘INACTIVE’] [[0.02 0.98]] 2491/4496 butabindide [‘INACTIVE’] [[0.01 0.99]] 2492/4496 naloxegol [‘INACTIVE’] [[0.05 0.95]] 2493/4496 SDZ-SER-082 [‘INACTIVE’] [[0.07 0.93]] 2494/4496 MLN1117 [‘INACTIVE’] [[0.11 0.89]] 2495/4496 felbamate [‘INACTIVE’] [[0.02 0.98]] 2496/4496 PF-03882845 [‘INACTIVE’] [[0.06 0.94]] 2497/4496 CaMKII-IN-1 [‘INACTIVE’] [[0.03 0.97]] 2498/4496 chlorindanol [‘INACTIVE’] [[0.02 0.98]] 2499/4496 WHI-P154 [‘INACTIVE’] [[0.02 0.98]] 2500/4496 meglitinide [‘INACTIVE’] [[0. 1.]] 2501/4496 pentobarbital [‘INACTIVE’] [[0. 1.]] 2502/4496 isoxicam [‘INACTIVE’] [[0.01 0.99]] 2503/4496 A740003 [‘INACTIVE’] [[0.08 0.92]] 2504/4496 avagacestat [‘INACTIVE’] [[0.07 0.93]] 2505/4496 XE-991 [‘INACTIVE’] [[0.04 0.96]] 2506/4496 N-acetyl-D-glucosamine [‘INACTIVE’] [[0.06 0.94]] 2507/4496 lodoxamide [‘INACTIVE’] [[0.01 0.99]] 2508/4496 pirodavir [‘INACTIVE’] [[0.02 0.98]] 2509/4496 BIX-02189 [‘INACTIVE’] [[0.09 0.91]] 2510/4496 tyrphostin-AG-825 [‘INACTIVE’] [[0.08 0.92]] 2511/4496 SN-2 [‘INACTIVE’] [[0.04 0.96]] 2512/4496 tecastemizole [‘INACTIVE’] [[0.02 0.98]] 2513/4496 FK-866 [‘INACTIVE’] [[0. 1.]] 2514/4496 triclocarban [‘INACTIVE’] [[0.09 0.91]] 2515/4496 TC-G-1008 [‘INACTIVE’] [[0.04 0.96]] 2516/4496 quinelorane [‘INACTIVE’] [[0.02 0.98]] 2517/4496 STF-62247 [‘INACTIVE’] [[0.01 0.99]] 2518/4496 ONO-AE3-208 [‘INACTIVE’] [[0.05 0.95]] 2519/4496 AM-580 [‘INACTIVE’] [[0.01 0.99]] 2520/4496 doramapimod [‘INACTIVE’] [[0.14 0.86]] 2521/4496 autotaxin-modulator-1 [‘INACTIVE’] [[0.15 0.85]] 2522/4496 8-bromo-cAMP [‘INACTIVE’] [[0.04 0.96]] 2523/4496 tecovirimat [‘INACTIVE’] [[0.04 0.96]] 2524/4496 pelanserin [‘INACTIVE’] [[0.02 0.98]] 2525/4496 AM-251 [‘INACTIVE’] [[0.06 0.94]] 2526/4496 alcuronium [‘INACTIVE’] [[0.05 0.95]] 2527/4496 ombitasvir [‘INACTIVE’] [[0.11 0.89]] 2528/4496 CIQ [‘INACTIVE’] [[0.01 0.99]] 2529/4496 RITA [‘INACTIVE’] [[0.06 0.94]] 2530/4496 SC-51089 [‘INACTIVE’] [[0.03 0.97]] 2531/4496 2-iminobiotin [‘INACTIVE’] [[0. 1.]] 2532/4496 rosuvastatin [‘INACTIVE’] [[0.02 0.98]] 2533/4496 dizocilpine-(-) [‘INACTIVE’] [[0.04 0.96]] 2534/4496 PAOPA [‘INACTIVE’] [[0.07 0.93]] 2535/4496 flecainide [‘INACTIVE’] [[0.01 0.99]] 2536/4496 dizocilpine-(+) [‘INACTIVE’] [[0.04 0.96]] 2537/4496 5-HMF [‘INACTIVE’] [[0. 1.]] 2538/4496 PSB-603 [‘INACTIVE’] [[0.14 0.86]] 2539/4496 AMG-232 [‘INACTIVE’] [[0.06 0.94]] 2540/4496 THZ2 [‘INACTIVE’] [[0.11 0.89]] 2541/4496 lycopene [‘INACTIVE’] [[0.01 0.99]] 2542/4496 delavirdine [‘INACTIVE’] [[0.1 0.9]] 2543/4496 ALX-5407 [‘INACTIVE’] [[0.01 0.99]] 2544/4496 1-((Z)-3-Chloroallyl)-1,3,5,7-tetraazaadamantan-1-ium [‘INACTIVE’] [[0. 1.]] 2545/4496 REV-5901 [‘INACTIVE’] [[0.03 0.97]] 2546/4496 TU-2100 [‘INACTIVE’] [[0.05 0.95]] 2547/4496 PRIMA1 [‘INACTIVE’] [[0.05 0.95]] 2548/4496 phenindamine [‘INACTIVE’] [[0.04 0.96]] 2549/4496 SR-2640 [‘INACTIVE’] [[0.05 0.95]] 2550/4496 BRL-50481 [‘INACTIVE’] [[0. 1.]] 2551/4496 sal003 [‘INACTIVE’] [[0.07 0.93]] 2552/4496 navitoclax [‘INACTIVE’] [[0.13 0.87]] 2553/4496 CYC116 [‘INACTIVE’] [[0.07 0.93]] 2554/4496 chuanxiongzine [‘INACTIVE’] [[0. 1.]] 2555/4496 SKF-83566 [‘INACTIVE’] [[0.02 0.98]] 2556/4496 droxinostat [‘INACTIVE’] [[0.03 0.97]] 2557/4496 anagliptin [‘INACTIVE’] [[0.12 0.88]] 2558/4496 azalomycin-b [‘INACTIVE’] [[0.13 0.87]] 2559/4496 GSK650394 [‘INACTIVE’] [[0.06 0.94]] 2560/4496 NVP-ADW742 [‘INACTIVE’] [[0.11 0.89]] 2561/4496 K-Ras(G12C)-inhibitor-6 [‘INACTIVE’] [[0.03 0.97]] 2562/4496 NU-2058 [‘INACTIVE’] [[0.03 0.97]] 2563/4496 NIDA-41020 [‘INACTIVE’] [[0.03 0.97]] 2564/4496 gadoterate-meglumine [‘INACTIVE’] [[0.07 0.93]] 2565/4496 AC-7954-(+/-) [‘INACTIVE’] [[0.06 0.94]] 2566/4496 sari-59-801 [‘INACTIVE’] [[0.02 0.98]] 2567/4496 cleviprex [‘INACTIVE’] [[0.03 0.97]] 2568/4496 homoveratrylamine [‘INACTIVE’] [[0. 1.]] 2569/4496 CP-673451 [‘INACTIVE’] [[0.13 0.87]] 2570/4496 TC-E-5006 [‘INACTIVE’] [[0.07 0.93]] 2571/4496 ufenamate [‘INACTIVE’] [[0.02 0.98]] 2572/4496 Y-27632 [‘INACTIVE’] [[0.01 0.99]] 2573/4496 broxaterol [‘INACTIVE’] [[0.05 0.95]] 2574/4496 CFM-1571 [‘INACTIVE’] [[0.03 0.97]] 2575/4496 pranidipine [‘INACTIVE’] [[0.01 0.99]] 2576/4496 monensin [‘INACTIVE’] [[0.03 0.97]] 2577/4496 mecarbinate [‘INACTIVE’] [[0.05 0.95]] 2578/4496 macelignan [‘INACTIVE’] [[0.01 0.99]] 2579/4496 pifithrin-alpha [‘INACTIVE’] [[0.01 0.99]] 2580/4496 OMDM-2 [‘INACTIVE’] [[0.03 0.97]] 2581/4496 3-CPMT [‘INACTIVE’] [[0.05 0.95]] 2582/4496 iocetamic-acid [‘INACTIVE’] [[0.01 0.99]] 2583/4496 BMS-649 [‘INACTIVE’] [[0.04 0.96]] 2584/4496 ANA-12 [‘INACTIVE’] [[0.05 0.95]] 2585/4496 buparvaquone [‘INACTIVE’] [[0.03 0.97]] 2586/4496 pasireotide [‘INACTIVE’] [[0.26 0.74]] 2587/4496 balsalazide [‘INACTIVE’] [[0.01 0.99]] 2588/4496 C11-Acetate [‘INACTIVE’] [[0. 1.]] 2589/4496 vinburnine [‘INACTIVE’] [[0.02 0.98]] 2590/4496 mometasone [‘INACTIVE’] [[0.01 0.99]] 2591/4496 WP1066 [‘INACTIVE’] [[0.04 0.96]] 2592/4496 beclomethasone [‘INACTIVE’] [[0. 1.]] 2593/4496 S-Nitrosoglutathione [‘INACTIVE’] [[0.15 0.85]] 2594/4496 tetrahydropapaverine [‘INACTIVE’] [[0.02 0.98]] 2595/4496 cyclocreatine [‘INACTIVE’] [[0. 1.]] 2596/4496 BP-897 [‘INACTIVE’] [[0.02 0.98]] 2597/4496 odanacatib [‘INACTIVE’] [[0.13 0.87]] 2598/4496 darusentan [‘INACTIVE’] [[0.03 0.97]] 2599/4496 PCI-29732 [‘INACTIVE’] [[0.05 0.95]] 2600/4496 YC-1 [‘INACTIVE’] [[0.04 0.96]] 2601/4496 YM-90709 [‘INACTIVE’] [[0.02 0.98]] 2602/4496 BIO-1211 [‘INACTIVE’] [[0.13 0.87]] 2603/4496 GW-1929 [‘INACTIVE’] [[0.04 0.96]] 2604/4496 GANT-58 [‘INACTIVE’] [[0.03 0.97]] 2605/4496 fosinoprilat [‘INACTIVE’] [[0.02 0.98]] 2606/4496 THZ1 [‘INACTIVE’] [[0.11 0.89]] 2607/4496 4-(4-fluorobenzoyl)-1-(4-phenylbutyl)-piperidine [‘INACTIVE’] [[0.02 0.98]] 2608/4496 aloe-emodin [‘INACTIVE’] [[0.01 0.99]] 2609/4496 acesulfame-potassium [‘INACTIVE’] [[0. 1.]] 2610/4496 PHA-568487 [‘INACTIVE’] [[0.04 0.96]] 2611/4496 A-412997 [‘INACTIVE’] [[0.03 0.97]] 2612/4496 thiothixene [‘INACTIVE’] [[0.03 0.97]] 2613/4496 PNU-282987 [‘INACTIVE’] [[0.01 0.99]] 2614/4496 rivanicline [‘INACTIVE’] [[0. 1.]] 2615/4496 7,8,9,10-tetrahydroazepino[2,1-b]quinazolin-12(6H)-one [‘INACTIVE’] [[0. 1.]] 2616/4496 PF-05190457 [‘INACTIVE’] [[0.05 0.95]] 2617/4496 fananserin [‘INACTIVE’] [[0.08 0.92]] 2618/4496 talarozole [‘INACTIVE’] [[0.05 0.95]] 2619/4496 lisuride [‘INACTIVE’] [[0.05 0.95]] 2620/4496 BMS-986020 [‘INACTIVE’] [[0.01 0.99]] 2621/4496 R306465 [‘INACTIVE’] [[0.08 0.92]] 2622/4496 tetramethylthiuram-monosulfide [‘INACTIVE’] [[0.01 0.99]] 2623/4496 piketoprofen [‘INACTIVE’] [[0.02 0.98]] 2624/4496 arsenic-trioxide [‘INACTIVE’] [[0.01 0.99]] 2625/4496 enprofylline [‘INACTIVE’] [[0. 1.]] 2626/4496 CHIR-99021 [‘INACTIVE’] [[0.03 0.97]] 2627/4496 CP-93129 [‘INACTIVE’] [[0.04 0.96]] 2628/4496 etomoxir [‘INACTIVE’] [[0.01 0.99]] 2629/4496 BMS-470539 [‘INACTIVE’] [[0.1 0.9]] 2630/4496 AI-10-49 [‘INACTIVE’] [[0.05 0.95]] 2631/4496 A-1120 [‘INACTIVE’] [[0.13 0.87]] 2632/4496 beta-funaltrexamine [‘INACTIVE’] [[0.02 0.98]] 2633/4496 GNF-2 [‘INACTIVE’] [[0.04 0.96]] 2634/4496 PIK-93 [‘INACTIVE’] [[0.05 0.95]] 2635/4496 flibanserin [‘INACTIVE’] [[0.02 0.98]] 2636/4496 dimethyl-isosorbide [‘INACTIVE’] [[0.04 0.96]] 2637/4496 befuraline [‘INACTIVE’] [[0.02 0.98]] 2638/4496 oxolamine [‘INACTIVE’] [[0.01 0.99]] 2639/4496 PF-05212384 [‘INACTIVE’] [[0.1 0.9]] 2640/4496 GW-788388 [‘INACTIVE’] [[0.02 0.98]] 2641/4496 nedaplatin [‘INACTIVE’] [[0.02 0.98]] 2642/4496 linopirdine [‘INACTIVE’] [[0.03 0.97]] 2643/4496 meluadrine [‘INACTIVE’] [[0.01 0.99]] 2644/4496 erdafitinib [‘INACTIVE’] [[0.04 0.96]] 2645/4496 prenylamine [‘INACTIVE’] [[0.02 0.98]] 2646/4496 sudan-iv [‘INACTIVE’] [[0.05 0.95]] 2647/4496 rizatriptan [‘INACTIVE’] [[0.01 0.99]] 2648/4496 butalbital [‘INACTIVE’] [[0.01 0.99]] 2649/4496 nanchangmycin [‘INACTIVE’] [[0.08 0.92]] 2650/4496 difenpiramide [‘INACTIVE’] [[0.01 0.99]] 2651/4496 cinepazide [‘INACTIVE’] [[0.07 0.93]] 2652/4496 pirquinozol [‘INACTIVE’] [[0.03 0.97]] 2653/4496 NS-9283 [‘INACTIVE’] [[0.01 0.99]] 2654/4496 diminazene-aceturate [‘INACTIVE’] [[0.06 0.94]] 2655/4496 dilazep [‘INACTIVE’] [[0.03 0.97]] 2656/4496 5-iodo-A-85380 [‘INACTIVE’] [[0.03 0.97]] 2657/4496 hemin [‘INACTIVE’] [[0.02 0.98]] 2658/4496 coenzyme-a [‘INACTIVE’] [[0.1 0.9]] 2659/4496 alagebrium [‘INACTIVE’] [[0.03 0.97]] 2660/4496 dynasore [‘INACTIVE’] [[0.01 0.99]] 2661/4496 ambrisentan [‘INACTIVE’] [[0.03 0.97]] 2662/4496 diclofenac [‘INACTIVE’] [[0. 1.]] 2663/4496 rhein [‘INACTIVE’] [[0.01 0.99]] 2664/4496 NVP-AEW541 [‘INACTIVE’] [[0.12 0.88]] 2665/4496 dexniguldipine [‘INACTIVE’] [[0.06 0.94]] 2666/4496 palosuran [‘INACTIVE’] [[0.05 0.95]] 2667/4496 niguldipine-(S)-(+) [‘INACTIVE’] [[0.06 0.94]] 2668/4496 castanospermine [‘INACTIVE’] [[0. 1.]] 2669/4496 fluorometholone-acetate [‘INACTIVE’] [[0.01 0.99]] 2670/4496 toremifene [‘INACTIVE’] [[0. 1.]] 2671/4496 HA-14-1 [‘INACTIVE’] [[0.03 0.97]] 2672/4496 wnt-c59 [‘INACTIVE’] [[0.04 0.96]] 2673/4496 RS-102221 [‘INACTIVE’] [[0.05 0.95]] 2674/4496 napabucasin [‘INACTIVE’] [[0.02 0.98]] 2675/4496 CP-94253 [‘INACTIVE’] [[0.04 0.96]] 2676/4496 4,4-pentamethylenepiperidine [‘INACTIVE’] [[0.04 0.96]] 2677/4496 SB-200646 [‘INACTIVE’] [[0.02 0.98]] 2678/4496 ulipristal [‘INACTIVE’] [[0.03 0.97]] 2679/4496 molidustat [‘INACTIVE’] [[0.02 0.98]] 2680/4496 BML-190 [‘INACTIVE’] [[0.03 0.97]] 2681/4496 PHP-501 [‘INACTIVE’] [[0.1 0.9]] 2682/4496 TCS2002 [‘INACTIVE’] [[0.03 0.97]] 2683/4496 G-1 [‘INACTIVE’] [[0.05 0.95]] 2684/4496 EED226 [‘INACTIVE’] [[0.03 0.97]] 2685/4496 JK-184 [‘INACTIVE’] [[0.02 0.98]] 2686/4496 RG7112 [‘INACTIVE’] [[0.11 0.89]] 2687/4496 NAB-2 [‘INACTIVE’] [[0.04 0.96]] 2688/4496 CKI-7 [‘INACTIVE’] [[0.04 0.96]] 2689/4496 pranlukast [‘INACTIVE’] [[0.05 0.95]] 2690/4496 lumateperone [‘INACTIVE’] [[0.1 0.9]] 2691/4496 chlorophyllin [‘INACTIVE’] [[0.04 0.96]] 2692/4496 ginsenoside-rg3 [‘INACTIVE’] [[0.06 0.94]] 2693/4496 fentiazac [‘INACTIVE’] [[0.03 0.97]] 2694/4496 BMS-983970 [‘INACTIVE’] [[0.05 0.95]] 2695/4496 LY310762 [‘INACTIVE’] [[0.02 0.98]] 2696/4496 eprosartan [‘INACTIVE’] [[0.06 0.94]] 2697/4496 SPP301 [‘INACTIVE’] [[0.08 0.92]] 2698/4496 deptropine [‘INACTIVE’] [[0.04 0.96]] 2699/4496 barnidipine [‘INACTIVE’] [[0.04 0.96]] 2700/4496 lorazepam [‘INACTIVE’] [[0.06 0.94]] 2701/4496 ACY-1215 [‘INACTIVE’] [[0.04 0.96]] 2702/4496 TCN-238 [‘INACTIVE’] [[0.06 0.94]] 2703/4496 bipenamol [‘INACTIVE’] [[0.09 0.91]] 2704/4496 GK921 [‘INACTIVE’] [[0.11 0.89]] 2705/4496 HA14-1 [‘INACTIVE’] [[0.03 0.97]] 2706/4496 org-9768 [‘INACTIVE’] [[0.01 0.99]] 2707/4496 SB-590885 [‘INACTIVE’] [[0.05 0.95]] 2708/4496 JNJ-63533054 [‘INACTIVE’] [[0.03 0.97]] 2709/4496 alacepril [‘INACTIVE’] [[0.05 0.95]] 2710/4496 2-APB [‘INACTIVE’] [[0.03 0.97]] 2711/4496 cinflumide [‘INACTIVE’] [[0.01 0.99]] 2712/4496 mivacurium [‘INACTIVE’] [[0.06 0.94]] 2713/4496 propylhexedrine [‘INACTIVE’] [[0.03 0.97]] 2714/4496 PFI-4 [‘INACTIVE’] [[0.07 0.93]] 2715/4496 DMH1 [‘INACTIVE’] [[0.07 0.93]] 2716/4496 zometapine [‘INACTIVE’] [[0.02 0.98]] 2717/4496 SB-939 [‘INACTIVE’] [[0.08 0.92]] 2718/4496 bentiromide [‘INACTIVE’] [[0.02 0.98]] 2719/4496 amezinium [‘INACTIVE’] [[0. 1.]] 2720/4496 CIM-0216 [‘INACTIVE’] [[0.03 0.97]] 2721/4496 cabergoline [‘INACTIVE’] [[0.09 0.91]] 2722/4496 ecabet [‘INACTIVE’] [[0.05 0.95]] 2723/4496 VE-821 [‘INACTIVE’] [[0.02 0.98]] 2724/4496 WB-4101 [‘INACTIVE’] [[0. 1.]] 2725/4496 remoxipride [‘INACTIVE’] [[0.02 0.98]] 2726/4496 bismuth-subcitrate-potassium [‘INACTIVE’] [[0.02 0.98]] 2727/4496 terodiline [‘INACTIVE’] [[0.05 0.95]] 2728/4496 YM-155 [‘INACTIVE’] [[0.04 0.96]] 2729/4496 TC-Mps1-12 [‘INACTIVE’] [[0.03 0.97]] 2730/4496 triazolam [‘INACTIVE’] [[0.1 0.9]] 2731/4496 nerbacadol [‘INACTIVE’] [[0.04 0.96]] 2732/4496 licarbazepine [‘INACTIVE’] [[0. 1.]] 2733/4496 dimemorfan [‘INACTIVE’] [[0. 1.]] 2734/4496 WYE-354 [‘INACTIVE’] [[0.15 0.85]] 2735/4496 thymol-iodide [‘INACTIVE’] [[0.06 0.94]] 2736/4496 OXF-BD-02 [‘INACTIVE’] [[0.02 0.98]] 2737/4496 AIM-100 [‘INACTIVE’] [[0.01 0.99]] 2738/4496 JNJ-10397049 [‘INACTIVE’] [[0.02 0.98]] 2739/4496 lersivirine [‘INACTIVE’] [[0.03 0.97]] 2740/4496 letosteine [‘INACTIVE’] [[0.05 0.95]] 2741/4496 TC-I-15 [‘INACTIVE’] [[0.08 0.92]] 2742/4496 ON-01500 [‘INACTIVE’] [[0.07 0.93]] 2743/4496 diroximel-fumarate [‘INACTIVE’] [[0.06 0.94]] 2744/4496 verteporfin [‘INACTIVE’] [[0.06 0.94]] 2745/4496 ethyl-pyruvate [‘INACTIVE’] [[0. 1.]] 2746/4496 ciaftalan-zinc [‘INACTIVE’] [[0.11 0.89]] 2747/4496 benethamine [‘INACTIVE’] [[0.01 0.99]] 2748/4496 FPS-ZM1 [‘INACTIVE’] [[0.01 0.99]] 2749/4496 NO-ASA [‘INACTIVE’] [[0.03 0.97]] 2750/4496 enciprazine [‘INACTIVE’] [[0.03 0.97]] 2751/4496 JNJ-26990990 [‘INACTIVE’] [[0.03 0.97]] 2752/4496 oseltamivir-carboxylate [‘INACTIVE’] [[0.01 0.99]] 2753/4496 apabetalone [‘INACTIVE’] [[0. 1.]] 2754/4496 CH223191 [‘INACTIVE’] [[0.06 0.94]] 2755/4496 ganetespib [‘INACTIVE’] [[0.02 0.98]] 2756/4496 verinurad [‘INACTIVE’] [[0.04 0.96]] 2757/4496 AH6809 [‘INACTIVE’] [[0.01 0.99]] 2758/4496 stiripentol [‘INACTIVE’] [[0.01 0.99]] 2759/4496 etizolam [‘INACTIVE’] [[0.09 0.91]] 2760/4496 INH1 [‘INACTIVE’] [[0.02 0.98]] 2761/4496 BW-B70C [‘INACTIVE’] [[0.02 0.98]] 2762/4496 EI1 [‘INACTIVE’] [[0.05 0.95]] 2763/4496 bismuth-oxalate [‘INACTIVE’] [[0. 1.]] 2764/4496 dextrose [‘INACTIVE’] [[0.02 0.98]] 2765/4496 tanshinone-i [‘INACTIVE’] [[0. 1.]] 2766/4496 procyanidin-b-2 [‘INACTIVE’] [[0.02 0.98]] 2767/4496 resatorvid [‘INACTIVE’] [[0. 1.]] 2768/4496 AC-186 [‘INACTIVE’] [[0.04 0.96]] 2769/4496 nalfurafine [‘INACTIVE’] [[0.04 0.96]] 2770/4496 fudosteine [‘INACTIVE’] [[0. 1.]] 2771/4496 gly-gln [‘INACTIVE’] [[0.01 0.99]] 2772/4496 nor-Binaltorphimine-dihydrochloride [‘INACTIVE’] [[0.08 0.92]] 2773/4496 tivantinib [‘INACTIVE’] [[0.09 0.91]] 2774/4496 FG-4592 [‘INACTIVE’] [[0.11 0.89]] 2775/4496 1-azakenpaullone [‘INACTIVE’] [[0.06 0.94]] 2776/4496 AA-29504 [‘INACTIVE’] [[0.04 0.96]] 2777/4496 WAY-207024 [‘INACTIVE’] [[0.08 0.92]] 2778/4496 SDZ-220-581 [‘INACTIVE’] [[0.07 0.93]] 2779/4496 ODM-201 [‘INACTIVE’] [[0.04 0.96]] 2780/4496 PD-153035 [‘INACTIVE’] [[0.03 0.97]] 2781/4496 CHPG [‘INACTIVE’] [[0.01 0.99]] 2782/4496 enisamium-iodide [‘INACTIVE’] [[0.06 0.94]] 2783/4496 APcK-110 [‘INACTIVE’] [[0. 1.]] 2784/4496 methyl-nicotinate [‘INACTIVE’] [[0.03 0.97]] 2785/4496 CBS,-N-Cyclohexyl-2-benzothiazolesulfenamide [‘INACTIVE’] [[0.02 0.98]] 2786/4496 cinnarazine [‘INACTIVE’] [[0.01 0.99]] 2787/4496 M-25 [‘INACTIVE’] [[0.05 0.95]] 2788/4496 phenylmethylsulfonyl-fluoride [‘INACTIVE’] [[0.03 0.97]] 2789/4496 AZ-628 [‘INACTIVE’] [[0.05 0.95]] 2790/4496 creatine [‘INACTIVE’] [[0. 1.]] 2791/4496 abiraterone-acetate [‘INACTIVE’] [[0.01 0.99]] 2792/4496 CI-923 [‘INACTIVE’] [[0.04 0.96]] 2793/4496 meprobamate [‘INACTIVE’] [[0.02 0.98]] 2794/4496 deoxyepinephrine [‘INACTIVE’] [[0. 1.]] 2795/4496 dimesna [‘INACTIVE’] [[0. 1.]] 2796/4496 amtolmetin-guacil [‘INACTIVE’] [[0.03 0.97]] 2797/4496 aminopentamide [‘INACTIVE’] [[0.03 0.97]] 2798/4496 L-778123 [‘INACTIVE’] [[0.08 0.92]] 2799/4496 TC-ASK-10 [‘INACTIVE’] [[0.05 0.95]] 2800/4496 JNJ-42041935 [‘INACTIVE’] [[0.1 0.9]] 2801/4496 MK-8033 [‘INACTIVE’] [[0.12 0.88]] 2802/4496 ginsenoside-rd [‘INACTIVE’] [[0.08 0.92]] 2803/4496 daphnetin [‘INACTIVE’] [[0.01 0.99]] 2804/4496 BTS-54505 [‘INACTIVE’] [[0.02 0.98]] 2805/4496 MMPX [‘INACTIVE’] [[0.04 0.96]] 2806/4496 phenytoin [‘INACTIVE’] [[0.03 0.97]] 2807/4496 GSK9027 [‘INACTIVE’] [[0.06 0.94]] 2808/4496 ginsenoside-c-k [‘INACTIVE’] [[0.05 0.95]] 2809/4496 RP-001 [‘INACTIVE’] [[0.05 0.95]] 2810/4496 TC-A-2317 [‘INACTIVE’] [[0.07 0.93]] 2811/4496 tifenazoxide [‘INACTIVE’] [[0.05 0.95]] 2812/4496 tiotidine [‘INACTIVE’] [[0.04 0.96]] 2813/4496 IBMX [‘INACTIVE’] [[0. 1.]] 2814/4496 levopropoxyphene [‘INACTIVE’] [[0.02 0.98]] 2815/4496 SCH-202676 [‘INACTIVE’] [[0. 1.]] 2816/4496 lutein [‘INACTIVE’] [[0.03 0.97]] 2817/4496 TCS-3035 [‘INACTIVE’] [[0. 1.]] 2818/4496 zafirlukast [‘INACTIVE’] [[0.17 0.83]] 2819/4496 EX-527 [‘INACTIVE’] [[0.02 0.98]] 2820/4496 zolimidine [‘INACTIVE’] [[0.06 0.94]] 2821/4496 chlorphenesin [‘INACTIVE’] [[0. 1.]] 2822/4496 SD-2590 [‘INACTIVE’] [[0.12 0.88]] 2823/4496 FGIN-1-27 [‘INACTIVE’] [[0.02 0.98]] 2824/4496 oleamide [‘INACTIVE’] [[0.05 0.95]] 2825/4496 L-741742 [‘INACTIVE’] [[0.04 0.96]] 2826/4496 daucosterol [‘INACTIVE’] [[0.04 0.96]] 2827/4496 bismuth(iii)-trifluoromethanesulfonate [‘INACTIVE’] [[0.02 0.98]] 2828/4496 NKP-1339 [‘INACTIVE’] [[0.08 0.92]] 2829/4496 BAY-85-8050 [‘INACTIVE’] [[0. 1.]] 2830/4496 caroxazone [‘INACTIVE’] [[0.02 0.98]] 2831/4496 umeclidinium [‘INACTIVE’] [[0. 1.]] 2832/4496 vitamin-b12 [‘INACTIVE’] [[0.17 0.83]] 2833/4496 axitinib [‘INACTIVE’] [[0.06 0.94]] 2834/4496 sphingosylphosphorylcholine [‘INACTIVE’] [[0.28 0.72]] 2835/4496 VU0364439 [‘INACTIVE’] [[0.07 0.93]] 2836/4496 aminosalicylate [‘INACTIVE’] [[0. 1.]] 2837/4496 paraxanthine [‘INACTIVE’] [[0.01 0.99]] 2838/4496 RS-67506 [‘INACTIVE’] [[0.04 0.96]] 2839/4496 isopropyl-myristate [‘INACTIVE’] [[0.04 0.96]] 2840/4496 AT-1015 [‘INACTIVE’] [[0.02 0.98]] 2841/4496 bifemelane [‘INACTIVE’] [[0.06 0.94]] 2842/4496 NTNCB [‘INACTIVE’] [[0.07 0.93]] 2843/4496 ecamsule-triethanolamine [‘INACTIVE’] [[0.04 0.96]] 2844/4496 go-6983 [‘INACTIVE’] [[0.09 0.91]] 2845/4496 E-2012 [‘INACTIVE’] [[0.08 0.92]] 2846/4496 TC2559 [‘INACTIVE’] [[0.03 0.97]] 2847/4496 chlorpropham [‘INACTIVE’] [[0. 1.]] 2848/4496 AJ76-(+) [‘INACTIVE’] [[0.02 0.98]] 2849/4496 stepronin [‘INACTIVE’] [[0.05 0.95]] 2850/4496 apatinib [‘INACTIVE’] [[0.05 0.95]] 2851/4496 GDC-0349 [‘INACTIVE’] [[0.09 0.91]] 2852/4496 BP-554 [‘INACTIVE’] [[0. 1.]] 2853/4496 phenprobamate [‘INACTIVE’] [[0. 1.]] 2854/4496 fluspirilene [‘INACTIVE’] [[0.03 0.97]] 2855/4496 A-674563 [‘INACTIVE’] [[0.01 0.99]] 2856/4496 AMI-1 [‘INACTIVE’] [[0.02 0.98]] 2857/4496 UAMC-00039 [‘INACTIVE’] [[0.01 0.99]] 2858/4496 misoprostol [‘INACTIVE’] [[0.05 0.95]] 2859/4496 UNC1215 [‘INACTIVE’] [[0.05 0.95]] 2860/4496 mizolastine [‘INACTIVE’] [[0.11 0.89]] 2861/4496 DMSO [‘INACTIVE’] [[0.02 0.98]] 2862/4496 glycerol-monolaurate [‘INACTIVE’] [[0.01 0.99]] 2863/4496 lylamine [‘INACTIVE’] [[0.02 0.98]] 2864/4496 cyclovirobuxin-d [‘INACTIVE’] [[0.06 0.94]] 2865/4496 alibendol [‘INACTIVE’] [[0.03 0.97]] 2866/4496 pancuronium [‘INACTIVE’] [[0.03 0.97]] 2867/4496 diphenyleneiodonium [‘INACTIVE’] [[0. 1.]] 2868/4496 peramivir [‘INACTIVE’] [[0.08 0.92]] 2869/4496 UNC-2327 [‘INACTIVE’] [[0.05 0.95]] 2870/4496 GW-5074 [‘INACTIVE’] [[0.01 0.99]] 2871/4496 mozavaptan [‘INACTIVE’] [[0.02 0.98]] 2872/4496 refametinib [‘INACTIVE’] [[0.01 0.99]] 2873/4496 opipramol [‘INACTIVE’] [[0.02 0.98]] 2874/4496 SB-525334 [‘INACTIVE’] [[0.08 0.92]] 2875/4496 sophocarpine [‘INACTIVE’] [[0.07 0.93]] 2876/4496 L-monomethylarginine [‘INACTIVE’] [[0.01 0.99]] 2877/4496 WWL-113 [‘INACTIVE’] [[0.06 0.94]] 2878/4496 N-methyllidocaine-iodide [‘INACTIVE’] [[0.03 0.97]] 2879/4496 tubastatin-a [‘INACTIVE’] [[0.06 0.94]] 2880/4496 silymarin [‘INACTIVE’] [[0. 1.]] 2881/4496 ABT-724 [‘INACTIVE’] [[0.03 0.97]] 2882/4496 E7449 [‘INACTIVE’] [[0.05 0.95]] 2883/4496 BMS-833923 [‘INACTIVE’] [[0.02 0.98]] 2884/4496 perfluamine [‘INACTIVE’] [[0.04 0.96]] 2885/4496 ethanolamine-oleate [‘INACTIVE’] [[0.04 0.96]] 2886/4496 dipeptamin [‘INACTIVE’] [[0.03 0.97]] 2887/4496 2-Oleoylglycerol [‘INACTIVE’] [[0.04 0.96]] 2888/4496 TG-003 [‘INACTIVE’] [[0.02 0.98]] 2889/4496 SM-21 [‘INACTIVE’] [[0.02 0.98]] 2890/4496 HJC-0350 [‘INACTIVE’] [[0.05 0.95]] 2891/4496 tolonidine [‘INACTIVE’] [[0.01 0.99]] 2892/4496 olsalazine [‘INACTIVE’] [[0.01 0.99]] 2893/4496 TG-02 [‘INACTIVE’] [[0.06 0.94]] 2894/4496 denatonium-benzoate [‘INACTIVE’] [[0.02 0.98]] 2895/4496 L-732,138 [‘INACTIVE’] [[0.13 0.87]] 2896/4496 lomeguatrib [‘INACTIVE’] [[0.02 0.98]] 2897/4496 nutlin-3 [‘INACTIVE’] [[0.11 0.89]] 2898/4496 PF-04418948 [‘INACTIVE’] [[0.01 0.99]] 2899/4496 DUP-697 [‘INACTIVE’] [[0.05 0.95]] 2900/4496 alcaftadine [‘INACTIVE’] [[0.03 0.97]] 2901/4496 methoxyphenamine [‘INACTIVE’] [[0.03 0.97]] 2902/4496 LY225910 [‘INACTIVE’] [[0.02 0.98]] 2903/4496 olvanil [‘INACTIVE’] [[0.04 0.96]] 2904/4496 propylene-glycol [‘INACTIVE’] [[0. 1.]] 2905/4496 prednicarbate [‘INACTIVE’] [[0. 1.]] 2906/4496 levomepromazine [‘INACTIVE’] [[0. 1.]] 2907/4496 3,4-DCPG-(+/-) [‘INACTIVE’] [[0.04 0.96]] 2908/4496 KF-38789 [‘INACTIVE’] [[0.02 0.98]] 2909/4496 merbarone [‘INACTIVE’] [[0.01 0.99]] 2910/4496 salazodine [‘INACTIVE’] [[0.01 0.99]] 2911/4496 KU-60019 [‘INACTIVE’] [[0.14 0.86]] 2912/4496 L-Quisqualic-acid [‘INACTIVE’] [[0.04 0.96]] 2913/4496 3,4-DCPG-(S) [‘INACTIVE’] [[0.04 0.96]] 2914/4496 guanadrel [‘INACTIVE’] [[0.05 0.95]] 2915/4496 NVP-AUY922 [‘INACTIVE’] [[0.02 0.98]] 2916/4496 NT157 [‘INACTIVE’] [[0.01 0.99]] 2917/4496 UH-232-(+) [‘INACTIVE’] [[0. 1.]] 2918/4496 NVP-TAE226 [‘INACTIVE’] [[0.1 0.9]] 2919/4496 celiprolol [‘INACTIVE’] [[0.04 0.96]] 2920/4496 varenicline [‘INACTIVE’] [[0.08 0.92]] 2921/4496 cardiogenol-c [‘INACTIVE’] [[0. 1.]] 2922/4496 bryostatin-1 [‘INACTIVE’] [[0.14 0.86]] 2923/4496 PSB-1115 [‘INACTIVE’] [[0.01 0.99]] 2924/4496 3,4-DCPG-(R) [‘INACTIVE’] [[0.04 0.96]] 2925/4496 PI-103 [‘INACTIVE’] [[0.07 0.93]] 2926/4496 benidipine [‘INACTIVE’] [[0.03 0.97]] 2927/4496 altanserin [‘INACTIVE’] [[0.02 0.98]] 2928/4496 ZD-7288 [‘INACTIVE’] [[0.02 0.98]] 2929/4496 AD-5467 [‘INACTIVE’] [[0.02 0.98]] 2930/4496 OLDA [‘INACTIVE’] [[0.05 0.95]] 2931/4496 aclidinium [‘INACTIVE’] [[0.06 0.94]] 2932/4496 SIB-1893 [‘INACTIVE’] [[0.02 0.98]] 2933/4496 alafosfalin [‘INACTIVE’] [[0.02 0.98]] 2934/4496 elacridar [‘INACTIVE’] [[0.04 0.96]] 2935/4496 LMK-235 [‘INACTIVE’] [[0.03 0.97]] 2936/4496 OPC-21268 [‘INACTIVE’] [[0.05 0.95]] 2937/4496 fenobam [‘INACTIVE’] [[0.03 0.97]] 2938/4496 NE-100 [‘INACTIVE’] [[0.01 0.99]] 2939/4496 THZ1-R [‘INACTIVE’] [[0.03 0.97]] 2940/4496 ponesimod [‘INACTIVE’] [[0.03 0.97]] 2941/4496 tucatinib [‘INACTIVE’] [[0.08 0.92]] 2942/4496 VER-49009 [‘INACTIVE’] [[0. 1.]] 2943/4496 ibandronate [‘INACTIVE’] [[0.01 0.99]] 2944/4496 GSK-LSD-1 [‘INACTIVE’] [[0.02 0.98]] 2945/4496 neridronic-acid [‘INACTIVE’] [[0.01 0.99]] 2946/4496 A-7 [‘INACTIVE’] [[0.08 0.92]] 2947/4496 TIC10 [‘INACTIVE’] [[0.02 0.98]] 2948/4496 adrafinil [‘INACTIVE’] [[0.02 0.98]] 2949/4496 perampanel [‘INACTIVE’] [[0.03 0.97]] 2950/4496 butylphthalide [‘INACTIVE’] [[0.01 0.99]] 2951/4496 FPL-64176 [‘INACTIVE’] [[0.02 0.98]] 2952/4496 adenosine-triphosphate [‘INACTIVE’] [[0. 1.]] 2953/4496 SR-3677 [‘INACTIVE’] [[0.05 0.95]] 2954/4496 MRK-560 [‘INACTIVE’] [[0.09 0.91]] 2955/4496 JW-642 [‘INACTIVE’] [[0.03 0.97]] 2956/4496 carboplatin [‘INACTIVE’] [[0.01 0.99]] 2957/4496 PD-168393 [‘INACTIVE’] [[0.02 0.98]] 2958/4496 PF-02545920 [‘INACTIVE’] [[0.05 0.95]] 2959/4496 BNC105 [‘INACTIVE’] [[0.04 0.96]] 2960/4496 AZD3463 [‘INACTIVE’] [[0.09 0.91]] 2961/4496 loxistatin-acid [‘INACTIVE’] [[0.01 0.99]] 2962/4496 oxatomide [‘INACTIVE’] [[0.04 0.96]] 2963/4496 NPS-2143 [‘INACTIVE’] [[0.02 0.98]] 2964/4496 solifenacin-succinate [‘INACTIVE’] [[0.01 0.99]] 2965/4496 ML130 [‘INACTIVE’] [[0.02 0.98]] 2966/4496 NSC-625987 [‘INACTIVE’] [[0.03 0.97]] 2967/4496 acrivastine [‘INACTIVE’] [[0.07 0.93]] 2968/4496 I-BET-762 [‘INACTIVE’] [[0.05 0.95]] 2969/4496 CB-10-277 [‘INACTIVE’] [[0. 1.]] 2970/4496 ditolylguanidine [‘INACTIVE’] [[0.03 0.97]] 2971/4496 zamifenacin [‘INACTIVE’] [[0.03 0.97]] 2972/4496 ingenol-mebutate [‘INACTIVE’] [[0.06 0.94]] 2973/4496 bimatoprost [‘INACTIVE’] [[0.03 0.97]] 2974/4496 pruvanserin [‘INACTIVE’] [[0.04 0.96]] 2975/4496 litronesib [‘INACTIVE’] [[0.08 0.92]] 2976/4496 ledipasvir [‘INACTIVE’] [[0.09 0.91]] 2977/4496 10-DEBC [‘INACTIVE’] [[0.04 0.96]] 2978/4496 MC-1 [‘INACTIVE’] [[0.07 0.93]] 2979/4496 pilaralisib [‘INACTIVE’] [[0.02 0.98]] 2980/4496 barasertib [‘INACTIVE’] [[0.06 0.94]] 2981/4496 gynostemma-extract [‘INACTIVE’] [[0.05 0.95]] 2982/4496 LSN-2463359 [‘INACTIVE’] [[0.04 0.96]] 2983/4496 PFI-3 [‘INACTIVE’] [[0.07 0.93]] 2984/4496 BAN-ORL-24 [‘INACTIVE’] [[0.01 0.99]] 2985/4496 polythiazide [‘INACTIVE’] [[0. 1.]] 2986/4496 INT-767 [‘INACTIVE’] [[0.08 0.92]] 2987/4496 1,12-Besm [‘INACTIVE’] [[0.01 0.99]] 2988/4496 SCMC-Lys [‘INACTIVE’] [[0. 1.]] 2989/4496 SMER-28 [‘INACTIVE’] [[0.03 0.97]] 2990/4496 enflurane [‘INACTIVE’] [[0.01 0.99]] 2991/4496 AZD5438 [‘INACTIVE’] [[0.03 0.97]] 2992/4496 LY2784544 [‘INACTIVE’] [[0.05 0.95]] 2993/4496 treosulfan [‘INACTIVE’] [[0. 1.]] 2994/4496 medorinone [‘INACTIVE’] [[0.01 0.99]] 2995/4496 iododexetimide [‘INACTIVE’] [[0.04 0.96]] 2996/4496 stobadine [‘INACTIVE’] [[0. 1.]] 2997/4496 NVP-TNKS656 [‘INACTIVE’] [[0.08 0.92]] 2998/4496 alaproclate [‘INACTIVE’] [[0.03 0.97]] 2999/4496 DAA-1106 [‘INACTIVE’] [[0.03 0.97]] 3000/4496 tiagabine [‘INACTIVE’] [[0.06 0.94]] 3001/4496 palifosfamide [‘INACTIVE’] [[0. 1.]] 3002/4496 luliconazole [‘INACTIVE’] [[0.1 0.9]] 3003/4496 acitazanolast [‘INACTIVE’] [[0.02 0.98]] 3004/4496 osemozotan [‘INACTIVE’] [[0.04 0.96]] 3005/4496 NG-nitro-arginine [‘INACTIVE’] [[0.02 0.98]] 3006/4496 Y-320 [‘INACTIVE’] [[0.1 0.9]] 3007/4496 L-689560 [‘INACTIVE’] [[0.09 0.91]] 3008/4496 metipranolol [‘INACTIVE’] [[0.04 0.96]] 3009/4496 azacyclonol [‘INACTIVE’] [[0.03 0.97]] 3010/4496 succinylcholine-chloride [‘INACTIVE’] [[0.03 0.97]] 3011/4496 CPI-0610 [‘INACTIVE’] [[0.03 0.97]] 3012/4496 MI-14 [‘INACTIVE’] [[0.02 0.98]] 3013/4496 pyrantel [‘INACTIVE’] [[0.03 0.97]] 3014/4496 YZ9 [‘INACTIVE’] [[0.02 0.98]] 3015/4496 ITX3 [‘INACTIVE’] [[0.02 0.98]] 3016/4496 eupatilin [‘INACTIVE’] [[0.01 0.99]] 3017/4496 DMeOB [‘INACTIVE’] [[0. 1.]] 3018/4496 thiamine-pyrophosphate [‘INACTIVE’] [[0.05 0.95]] 3019/4496 BMS-690514 [‘INACTIVE’] [[0.05 0.95]] 3020/4496 AS-1892802 [‘INACTIVE’] [[0.06 0.94]] 3021/4496 indirubin [‘INACTIVE’] [[0.01 0.99]] 3022/4496 NS-8 [‘INACTIVE’] [[0.07 0.93]] 3023/4496 1,4-butanediol [‘INACTIVE’] [[0. 1.]] 3024/4496 U-99194 [‘INACTIVE’] [[0.01 0.99]] 3025/4496 zofenopril-calcium [‘INACTIVE’] [[0. 1.]] 3026/4496 dorsomorphin [‘INACTIVE’] [[0.06 0.94]] 3027/4496 clomesone [‘INACTIVE’] [[0.01 0.99]] 3028/4496 methanesulfonyl-fluoride [‘INACTIVE’] [[0. 1.]] 3029/4496 AZD1283 [‘INACTIVE’] [[0.07 0.93]] 3030/4496 nalbuphine [‘INACTIVE’] [[0.04 0.96]] 3031/4496 apratastat [‘INACTIVE’] [[0.03 0.97]] 3032/4496 Y-39983 [‘INACTIVE’] [[0. 1.]] 3033/4496 acetylsalicylsalicylic-acid [‘INACTIVE’] [[0. 1.]] 3034/4496 BW-616U [‘INACTIVE’] [[0.01 0.99]] 3035/4496 W-54011 [‘INACTIVE’] [[0.04 0.96]] 3036/4496 AP-18 [‘INACTIVE’] [[0. 1.]] 3037/4496 BRD4770 [‘INACTIVE’] [[0.06 0.94]] 3038/4496 ibrutinib [‘INACTIVE’] [[0.07 0.93]] 3039/4496 ferrostatin-1 [‘INACTIVE’] [[0.02 0.98]] 3040/4496 dihydromyricetin [‘INACTIVE’] [[0. 1.]] 3041/4496 tyrphostin-AG-1296 [‘INACTIVE’] [[0.03 0.97]] 3042/4496 SSR-180711 [‘INACTIVE’] [[0.07 0.93]] 3043/4496 SB-452533 [‘INACTIVE’] [[0.02 0.98]] 3044/4496 ONC201 [‘INACTIVE’] [[0.05 0.95]] 3045/4496 LB42708 [‘INACTIVE’] [[0.13 0.87]] 3046/4496 4-PPBP [‘INACTIVE’] [[0.03 0.97]] 3047/4496 leucomethylene-blue [‘INACTIVE’] [[0.07 0.93]] 3048/4496 stemregenin-1 [‘INACTIVE’] [[0.01 0.99]] 3049/4496 azeliragon [‘INACTIVE’] [[0.09 0.91]] 3050/4496 N-benzylnaltrindole [‘INACTIVE’] [[0.12 0.88]] 3051/4496 ITE [‘INACTIVE’] [[0.05 0.95]] 3052/4496 DG-172 [‘INACTIVE’] [[0.11 0.89]] 3053/4496 ethacizin [‘INACTIVE’] [[0.01 0.99]] 3054/4496 APR-246 [‘INACTIVE’] [[0.08 0.92]] 3055/4496 PHA-793887 [‘INACTIVE’] [[0.05 0.95]] 3056/4496 deslanoside [‘INACTIVE’] [[0.01 0.99]] 3057/4496 ectoine-zwitterion [‘INACTIVE’] [[0.01 0.99]] 3058/4496 5-hydroxyectoine [‘INACTIVE’] [[0.05 0.95]] 3059/4496 igmesine [‘INACTIVE’] [[0.02 0.98]] 3060/4496 ADL5859 [‘INACTIVE’] [[0.04 0.96]] 3061/4496 P7C3 [‘INACTIVE’] [[0.04 0.96]] 3062/4496 8-hydroxy-DPAT [‘INACTIVE’] [[0.01 0.99]] 3063/4496 cafestol [‘INACTIVE’] [[0.01 0.99]] 3064/4496 tribomsalan [‘INACTIVE’] [[0.02 0.98]] 3065/4496 resminostat [‘INACTIVE’] [[0.07 0.93]] 3066/4496 landiolol [‘INACTIVE’] [[0.03 0.97]] 3067/4496 iodoantipyrine [‘INACTIVE’] [[0. 1.]] 3068/4496 azilsartan-medoxomil [‘INACTIVE’] [[0.04 0.96]] 3069/4496 FK-3311 [‘INACTIVE’] [[0.07 0.93]] 3070/4496 AG-14361 [‘INACTIVE’] [[0.04 0.96]] 3071/4496 hexoprenaline [‘INACTIVE’] [[0.08 0.92]] 3072/4496 triptan [‘INACTIVE’] [[0. 1.]] 3073/4496 ETP-46464 [‘INACTIVE’] [[0.06 0.94]] 3074/4496 entinostat [‘INACTIVE’] [[0.02 0.98]] 3075/4496 cloprostenol-(+/-) [‘INACTIVE’] [[0.02 0.98]] 3076/4496 sodium-gluconate [‘INACTIVE’] [[0. 1.]] 3077/4496 DBPR108 [‘INACTIVE’] [[0.02 0.98]] 3078/4496 isamoltane [‘INACTIVE’] [[0.03 0.97]] 3079/4496 BF2.649 [‘INACTIVE’] [[0.01 0.99]] 3080/4496 pentostatin [‘INACTIVE’] [[0.06 0.94]] 3081/4496 CI-844 [‘INACTIVE’] [[0. 1.]] 3082/4496 sodium-gualenate [‘INACTIVE’] [[0.01 0.99]] 3083/4496 imiloxan [‘INACTIVE’] [[0.04 0.96]] 3084/4496 6-chloromelatonin [‘INACTIVE’] [[0.03 0.97]] 3085/4496 PI4KIII-beta-inhibitor-1 [‘INACTIVE’] [[0.03 0.97]] 3086/4496 EXO-1 [‘INACTIVE’] [[0.01 0.99]] 3087/4496 ONX-0914 [‘INACTIVE’] [[0.09 0.91]] 3088/4496 Ro-20-1724 [‘INACTIVE’] [[0.02 0.98]] 3089/4496 4-DAMP [‘INACTIVE’] [[0.04 0.96]] 3090/4496 BHQ [‘INACTIVE’] [[0. 1.]] 3091/4496 guvacine [‘INACTIVE’] [[0.02 0.98]] 3092/4496 TPPS4 [‘INACTIVE’] [[0.06 0.94]] 3093/4496 RS-17053 [‘INACTIVE’] [[0.06 0.94]] 3094/4496 brilliant-green [‘INACTIVE’] [[0. 1.]] 3095/4496 cyclic-AMP [‘INACTIVE’] [[0.03 0.97]] 3096/4496 ORY-1001 [‘INACTIVE’] [[0.01 0.99]] 3097/4496 SR-95639A [‘INACTIVE’] [[0. 1.]] 3098/4496 azosemide [‘INACTIVE’] [[0.04 0.96]] 3099/4496 cadralazine [‘INACTIVE’] [[0.03 0.97]] 3100/4496 fexaramine [‘INACTIVE’] [[0.02 0.98]] 3101/4496 SGC-707 [‘INACTIVE’] [[0.02 0.98]] 3102/4496 LY2452473 [‘INACTIVE’] [[0.04 0.96]] 3103/4496 SKI-II [‘INACTIVE’] [[0. 1.]] 3104/4496 uric-acid [‘INACTIVE’] [[0.01 0.99]] 3105/4496 anthranilic-acid [‘INACTIVE’] [[0.02 0.98]] 3106/4496 eucatropine [‘INACTIVE’] [[0.03 0.97]] 3107/4496 omeprazole-sulfide [‘INACTIVE’] [[0.04 0.96]] 3108/4496 remodelin [‘INACTIVE’] [[0.07 0.93]] 3109/4496 eliprodil [‘INACTIVE’] [[0.01 0.99]] 3110/4496 SB-258585 [‘INACTIVE’] [[0.07 0.93]] 3111/4496 SGC-CBP30 [‘INACTIVE’] [[0.09 0.91]] 3112/4496 CPI-613 [‘INACTIVE’] [[0.04 0.96]] 3113/4496 cis-ACPD [‘INACTIVE’] [[0.01 0.99]] 3114/4496 neuropathiazol [‘INACTIVE’] [[0.02 0.98]] 3115/4496 DAU-5884 [‘INACTIVE’] [[0.05 0.95]] 3116/4496 NVP-DPP728 [‘INACTIVE’] [[0.07 0.93]] 3117/4496 MK-5046 [‘INACTIVE’] [[0.13 0.87]] 3118/4496 6-iodo-nordihydrocapsaicin [‘INACTIVE’] [[0. 1.]] 3119/4496 NU-1025 [‘INACTIVE’] [[0.08 0.92]] 3120/4496 NVS-PAK1-1 [‘INACTIVE’] [[0.07 0.93]] 3121/4496 swainsonine [‘INACTIVE’] [[0. 1.]] 3122/4496 apafant [‘INACTIVE’] [[0.17 0.83]] 3123/4496 donitriptan [‘INACTIVE’] [[0.07 0.93]] 3124/4496 pibenzimol [‘INACTIVE’] [[0.02 0.98]] 3125/4496 CMPD-1 [‘INACTIVE’] [[0.01 0.99]] 3126/4496 quinagolide [‘INACTIVE’] [[0.04 0.96]] 3127/4496 splitomycin [‘INACTIVE’] [[0.02 0.98]] 3128/4496 carmoxirole [‘INACTIVE’] [[0.02 0.98]] 3129/4496 troventol [‘INACTIVE’] [[0.02 0.98]] 3130/4496 S-methylcysteine [‘INACTIVE’] [[0.01 0.99]] 3131/4496 GNTI [‘INACTIVE’] [[0.08 0.92]] 3132/4496 ripazepam [‘INACTIVE’] [[0.05 0.95]] 3133/4496 cisplatin [‘INACTIVE’] [[0. 1.]] 3134/4496 bemegride [‘INACTIVE’] [[0.02 0.98]] 3135/4496 bosentan [‘INACTIVE’] [[0.03 0.97]] 3136/4496 PP242 [‘INACTIVE’] [[0.03 0.97]] 3137/4496 RS-45041-190 [‘INACTIVE’] [[0.01 0.99]] 3138/4496 BINA [‘INACTIVE’] [[0.02 0.98]] 3139/4496 N-demethylantipyrine [‘INACTIVE’] [[0.01 0.99]] 3140/4496 calpeptin [‘INACTIVE’] [[0.02 0.98]] 3141/4496 dicyclohexylamine [‘INACTIVE’] [[0.01 0.99]] 3142/4496 DPPE [‘INACTIVE’] [[0.03 0.97]] 3143/4496 spiperone [‘INACTIVE’] [[0.02 0.98]] 3144/4496 ML161 [‘INACTIVE’] [[0.03 0.97]] 3145/4496 tridihexethyl [‘INACTIVE’] [[0.07 0.93]] 3146/4496 TUG-891 [‘INACTIVE’] [[0.01 0.99]] 3147/4496 CPI-169 [‘INACTIVE’] [[0.04 0.96]] 3148/4496 EDTMP [‘INACTIVE’] [[0.02 0.98]] 3149/4496 Y-11 [‘INACTIVE’] [[0.02 0.98]] 3150/4496 JX-401 [‘INACTIVE’] [[0.01 0.99]] 3151/4496 volinanserin [‘INACTIVE’] [[0.05 0.95]] 3152/4496 ARRY-334543 [‘INACTIVE’] [[0.07 0.93]] 3153/4496 NS-1643 [‘INACTIVE’] [[0.03 0.97]] 3154/4496 ZK-93423 [‘INACTIVE’] [[0.01 0.99]] 3155/4496 EVP4593 [‘INACTIVE’] [[0.06 0.94]] 3156/4496 anandamide [‘INACTIVE’] [[0.01 0.99]] 3157/4496 miltefosine [‘INACTIVE’] [[0.22 0.78]] 3158/4496 UPF-1069 [‘INACTIVE’] [[0.02 0.98]] 3159/4496 necrostatin-1 [‘INACTIVE’] [[0.02 0.98]] 3160/4496 anguidine [‘INACTIVE’] [[0.04 0.96]] 3161/4496 aloperine [‘INACTIVE’] [[0.04 0.96]] 3162/4496 RG2833 [‘INACTIVE’] [[0.01 0.99]] 3163/4496 DY131 [‘INACTIVE’] [[0.01 0.99]] 3164/4496 IRL-2500 [‘INACTIVE’] [[0.04 0.96]] 3165/4496 isradipine [‘INACTIVE’] [[0.03 0.97]] 3166/4496 E-64 [‘INACTIVE’] [[0.02 0.98]] 3167/4496 nisoxetine [‘INACTIVE’] [[0.01 0.99]] 3168/4496 propagermanium [‘INACTIVE’] [[0.01 0.99]] 3169/4496 NVP-BEZ235 [‘INACTIVE’] [[0.1 0.9]] 3170/4496 ciclesonide [‘INACTIVE’] [[0.03 0.97]] 3171/4496 M-344 [‘INACTIVE’] [[0.01 0.99]] 3172/4496 PF-750 [‘INACTIVE’] [[0.02 0.98]] 3173/4496 SGI-1776 [‘INACTIVE’] [[0.05 0.95]] 3174/4496 L-701324 [‘INACTIVE’] [[0.02 0.98]] 3175/4496 A-582941 [‘INACTIVE’] [[0.04 0.96]] 3176/4496 milacemide [‘INACTIVE’] [[0.02 0.98]] 3177/4496 L-368899 [‘INACTIVE’] [[0.1 0.9]] 3178/4496 isobutyramide [‘INACTIVE’] [[0. 1.]] 3179/4496 guanidinoethyldisulfide-bicarbonate [‘INACTIVE’] [[0.01 0.99]] 3180/4496 salirasib [‘INACTIVE’] [[0.04 0.96]] 3181/4496 ETP-45658 [‘INACTIVE’] [[0.06 0.94]] 3182/4496 maxacalcitol [‘INACTIVE’] [[0.05 0.95]] 3183/4496 nuclomedone [‘INACTIVE’] [[0.07 0.93]] 3184/4496 AMD11070 [‘INACTIVE’] [[0.08 0.92]] 3185/4496 imidafenacin [‘INACTIVE’] [[0.04 0.96]] 3186/4496 calcipotriol [‘INACTIVE’] [[0.03 0.97]] 3187/4496 pacritinib [‘INACTIVE’] [[0.06 0.94]] 3188/4496 clomifene [‘INACTIVE’] [[0. 1.]] 3189/4496 amineptine [‘INACTIVE’] [[0.04 0.96]] 3190/4496 cilazapril [‘INACTIVE’] [[0.13 0.87]] 3191/4496 potassium-iodide [‘INACTIVE’] [[0. 1.]] 3192/4496 pamidronate [‘INACTIVE’] [[0. 1.]] 3193/4496 secalciferol [‘INACTIVE’] [[0.02 0.98]] 3194/4496 N20C [‘INACTIVE’] [[0.02 0.98]] 3195/4496 ubenimex [‘INACTIVE’] [[0. 1.]] 3196/4496 lidamidine [‘INACTIVE’] [[0.04 0.96]] 3197/4496 acamprosate [‘INACTIVE’] [[0. 1.]] 3198/4496 FPH1-(BRD-6125) [‘INACTIVE’] [[0.01 0.99]] 3199/4496 L-152804 [‘INACTIVE’] [[0.07 0.93]] 3200/4496 leucylleucine-methyl-ester [‘INACTIVE’] [[0. 1.]] 3201/4496 methylprednisolone-aceponate [‘INACTIVE’] [[0.01 0.99]] 3202/4496 Mps1-IN-1 [‘INACTIVE’] [[0.12 0.88]] 3203/4496 lacosamide [‘INACTIVE’] [[0.02 0.98]] 3204/4496 EHop-016 [‘INACTIVE’] [[0.07 0.93]] 3205/4496 bavisant [‘INACTIVE’] [[0.03 0.97]] 3206/4496 CH5132799 [‘INACTIVE’] [[0.14 0.86]] 3207/4496 remimazolam [‘INACTIVE’] [[0.05 0.95]] 3208/4496 MRS-3777 [‘INACTIVE’] [[0.06 0.94]] 3209/4496 PCI-24781 [‘INACTIVE’] [[0.03 0.97]] 3210/4496 HTMT [‘INACTIVE’] [[0.1 0.9]] 3211/4496 SAR407899 [‘INACTIVE’] [[0.02 0.98]] 3212/4496 rhodamine-123 [‘INACTIVE’] [[0.04 0.96]] 3213/4496 BL-5583 [‘INACTIVE’] [[0.04 0.96]] 3214/4496 Nampt-IN-1 [‘INACTIVE’] [[0. 1.]] 3215/4496 docebenone [‘INACTIVE’] [[0.03 0.97]] 3216/4496 eslicarbazepine-acetate [‘INACTIVE’] [[0.04 0.96]] 3217/4496 riboflavin-5-phosphate-sodium [‘INACTIVE’] [[0.02 0.98]] 3218/4496 ostarine [‘INACTIVE’] [[0.07 0.93]] 3219/4496 perflubron [‘INACTIVE’] [[0. 1.]] 3220/4496 SB-706375 [‘INACTIVE’] [[0.02 0.98]] 3221/4496 phenprocoumon [‘INACTIVE’] [[0.01 0.99]] 3222/4496 MTPG [‘INACTIVE’] [[0.02 0.98]] 3223/4496 bromantan [‘INACTIVE’] [[0.01 0.99]] 3224/4496 cibenzoline [‘INACTIVE’] [[0.01 0.99]] 3225/4496 mabuprofen [‘INACTIVE’] [[0. 1.]] 3226/4496 SCH-221510 [‘INACTIVE’] [[0.09 0.91]] 3227/4496 MR-16728 [‘INACTIVE’] [[0. 1.]] 3228/4496 WAY-200070 [‘INACTIVE’] [[0.02 0.98]] 3229/4496 thioproperazine [‘INACTIVE’] [[0.02 0.98]] 3230/4496 NPY-5RA972 [‘INACTIVE’] [[0.07 0.93]] 3231/4496 CCT018159 [‘INACTIVE’] [[0.02 0.98]] 3232/4496 SKF-91488 [‘INACTIVE’] [[0.01 0.99]] 3233/4496 TUG-770 [‘INACTIVE’] [[0.06 0.94]] 3234/4496 bevantolol [‘INACTIVE’] [[0.02 0.98]] 3235/4496 EC-23 [‘INACTIVE’] [[0.04 0.96]] 3236/4496 talabostat [‘INACTIVE’] [[0.03 0.97]] 3237/4496 ethionamide [‘INACTIVE’] [[0.03 0.97]] 3238/4496 CY208-243 [‘INACTIVE’] [[0.01 0.99]] 3239/4496 secoisolariciresinol-(-) [‘INACTIVE’] [[0.02 0.98]] 3240/4496 BC-11 [‘INACTIVE’] [[0.02 0.98]] 3241/4496 gabazine [‘INACTIVE’] [[0.01 0.99]] 3242/4496 PHA-767491 [‘INACTIVE’] [[0. 1.]] 3243/4496 IC261 [‘INACTIVE’] [[0. 1.]] 3244/4496 ONO-4059 [‘INACTIVE’] [[0.08 0.92]] 3245/4496 trimethoquinol [‘INACTIVE’] [[0.07 0.93]] 3246/4496 SP-141 [‘INACTIVE’] [[0.06 0.94]] 3247/4496 phosphatidylcholine [‘INACTIVE’] [[0.13 0.87]] 3248/4496 protionamide [‘INACTIVE’] [[0.03 0.97]] 3249/4496 GSK2330672 [‘INACTIVE’] [[0.08 0.92]] 3250/4496 pantothenic-acid [‘INACTIVE’] [[0. 1.]] 3251/4496 L-168049 [‘INACTIVE’] [[0.06 0.94]] 3252/4496 GGsTop [‘INACTIVE’] [[0.03 0.97]] 3253/4496 rutaecarpine [‘INACTIVE’] [[0.07 0.93]] 3254/4496 pifithrin-cyclic [‘INACTIVE’] [[0.03 0.97]] 3255/4496 SB-203580 [‘INACTIVE’] [[0.04 0.96]] 3256/4496 EMD-1214063 [‘INACTIVE’] [[0.12 0.88]] 3257/4496 tempol [‘INACTIVE’] [[0.01 0.99]] 3258/4496 lisadimate [‘INACTIVE’] [[0. 1.]] 3259/4496 remacemide [‘INACTIVE’] [[0.02 0.98]] 3260/4496 darunavir [‘INACTIVE’] [[0.07 0.93]] 3261/4496 tamoxifen [‘INACTIVE’] [[0. 1.]] 3262/4496 epitiostanol [‘INACTIVE’] [[0. 1.]] 3263/4496 dithranol [‘INACTIVE’] [[0.03 0.97]] 3264/4496 tacalcitol [‘INACTIVE’] [[0.02 0.98]] 3265/4496 resibufogenin [‘INACTIVE’] [[0. 1.]] 3266/4496 cinanserin [‘INACTIVE’] [[0.01 0.99]] 3267/4496 TBOA-(DL) [‘INACTIVE’] [[0.06 0.94]] 3268/4496 cyclopenthiazide [‘INACTIVE’] [[0.07 0.93]] 3269/4496 NLG919 [‘INACTIVE’] [[0.03 0.97]] 3270/4496 S-Trityl-L-cysteine [‘INACTIVE’] [[0.02 0.98]] 3271/4496 levomequitazine [‘INACTIVE’] [[0.02 0.98]] 3272/4496 D-7193 [‘INACTIVE’] [[0.05 0.95]] 3273/4496 trichostatin-a [‘INACTIVE’] [[0.04 0.96]] 3274/4496 tipiracil [‘INACTIVE’] [[0.01 0.99]] 3275/4496 givinostat [‘INACTIVE’] [[0. 1.]] 3276/4496 A77636 [‘INACTIVE’] [[0.03 0.97]] 3277/4496 U-18666A [‘INACTIVE’] [[0.02 0.98]] 3278/4496 VU0155069 [‘INACTIVE’] [[0.04 0.96]] 3279/4496 merimepodib [‘INACTIVE’] [[0.01 0.99]] 3280/4496 tenovin-1 [‘INACTIVE’] [[0.02 0.98]] 3281/4496 trofinetide [‘INACTIVE’] [[0.06 0.94]] 3282/4496 reversan [‘INACTIVE’] [[0.07 0.93]] 3283/4496 DPO-1 [‘INACTIVE’] [[0.05 0.95]] 3284/4496 kartogenin [‘INACTIVE’] [[0. 1.]] 3285/4496 alfacalcidol [‘INACTIVE’] [[0.02 0.98]] 3286/4496 tasisulam [‘INACTIVE’] [[0.09 0.91]] 3287/4496 O-1918 [‘INACTIVE’] [[0.03 0.97]] 3288/4496 benzenemethanol,-2,5-dimethyl-[[(1-methylethyl)amino]methyl] [‘INACTIVE’] [[0. 1.]] 3289/4496 NNC-711 [‘INACTIVE’] [[0.03 0.97]] 3290/4496 tanaproget [‘INACTIVE’] [[0.03 0.97]] 3291/4496 tocainide [‘INACTIVE’] [[0. 1.]] 3292/4496 SB-657510 [‘INACTIVE’] [[0.04 0.96]] 3293/4496 trimethylolpropane-triacrylate [‘INACTIVE’] [[0.01 0.99]] 3294/4496 laurocapram [‘INACTIVE’] [[0.03 0.97]] 3295/4496 ZM-336372 [‘INACTIVE’] [[0.01 0.99]] 3296/4496 PD-102807 [‘INACTIVE’] [[0.02 0.98]] 3297/4496 ercalcitriol [‘INACTIVE’] [[0.01 0.99]] 3298/4496 tolimidone [‘INACTIVE’] [[0.04 0.96]] 3299/4496 latanoprost [‘INACTIVE’] [[0.03 0.97]] 3300/4496 potassium-p-aminobenzoate [‘INACTIVE’] [[0. 1.]] 3301/4496 JW-55 [‘INACTIVE’] [[0. 1.]] 3302/4496 Ro-3306 [‘INACTIVE’] [[0.05 0.95]] 3303/4496 dihydroxyacetone [‘INACTIVE’] [[0. 1.]] 3304/4496 SU-16f [‘INACTIVE’] [[0.01 0.99]] 3305/4496 2-hydroxyethyl-salicylate [‘INACTIVE’] [[0. 1.]] 3306/4496 ibrolipim [‘INACTIVE’] [[0.01 0.99]] 3307/4496 eniluracil [‘INACTIVE’] [[0.05 0.95]] 3308/4496 TFC-007 [‘INACTIVE’] [[0.11 0.89]] 3309/4496 ilomastat [‘INACTIVE’] [[0.03 0.97]] 3310/4496 grapiprant [‘INACTIVE’] [[0.06 0.94]] 3311/4496 diphencyprone [‘INACTIVE’] [[0. 1.]] 3312/4496 radafaxine [‘INACTIVE’] [[0.04 0.96]] 3313/4496 RS-39604 [‘INACTIVE’] [[0.05 0.95]] 3314/4496 benzo[d]thiazole-2(3h)-thione [‘INACTIVE’] [[0. 1.]] 3315/4496 medica-16 [‘INACTIVE’] [[0.04 0.96]] 3316/4496 arglabin [‘INACTIVE’] [[0.05 0.95]] 3317/4496 ML-213 [‘INACTIVE’] [[0.01 0.99]] 3318/4496 CKD-712 [‘INACTIVE’] [[0.04 0.96]] 3319/4496 AM-92016 [‘INACTIVE’] [[0.02 0.98]] 3320/4496 SR-59230A [‘INACTIVE’] [[0.02 0.98]] 3321/4496 GDC-0810 [‘INACTIVE’] [[0.05 0.95]] 3322/4496 ML-281 [‘INACTIVE’] [[0.09 0.91]] 3323/4496 taxifolin [‘INACTIVE’] [[0. 1.]] 3324/4496 calcitriol [‘INACTIVE’] [[0.02 0.98]] 3325/4496 hypoestoxide [‘INACTIVE’] [[0.04 0.96]] 3326/4496 farnesyl-thiosalicylic-acid-amide [‘INACTIVE’] [[0.06 0.94]] 3327/4496 fosfomycin [‘INACTIVE’] [[0.01 0.99]] 3328/4496 esomeprazole [‘INACTIVE’] [[0.02 0.98]] 3329/4496 OF-1 [‘INACTIVE’] [[0.04 0.96]] 3330/4496 estramustine-phosphate [‘INACTIVE’] [[0.01 0.99]] 3331/4496 anthraquinone [‘INACTIVE’] [[0. 1.]] 3332/4496 SLV-320 [‘INACTIVE’] [[0.02 0.98]] 3333/4496 flumexadol [‘INACTIVE’] [[0.02 0.98]] 3334/4496 KX2-391 [‘INACTIVE’] [[0.04 0.96]] 3335/4496 AZ5104 [‘INACTIVE’] [[0.08 0.92]] 3336/4496 tozadenant [‘INACTIVE’] [[0.09 0.91]] 3337/4496 valrocemide [‘INACTIVE’] [[0.03 0.97]] 3338/4496 ammonium-lactate [‘INACTIVE’] [[0. 1.]] 3339/4496 AVE-0991 [‘INACTIVE’] [[0.05 0.95]] 3340/4496 PG-9 [‘INACTIVE’] [[0.04 0.96]] 3341/4496 A-803467 [‘INACTIVE’] [[0.01 0.99]] 3342/4496 deltarasin [‘INACTIVE’] [[0. 1.]] 3343/4496 aphidicolin [‘INACTIVE’] [[0.01 0.99]] 3344/4496 hexamethylenebisacetamide [‘INACTIVE’] [[0.01 0.99]] 3345/4496 silver-sulfadiazine [‘INACTIVE’] [[0.03 0.97]] 3346/4496 bromosporine [‘INACTIVE’] [[0.07 0.93]] 3347/4496 3-bromocamphor [‘INACTIVE’] [[0.02 0.98]] 3348/4496 SQ-109 [‘INACTIVE’] [[0.01 0.99]] 3349/4496 AM-281 [‘INACTIVE’] [[0.09 0.91]] 3350/4496 lasofoxifene [‘INACTIVE’] [[0.01 0.99]] 3351/4496 tasimelteon [‘INACTIVE’] [[0.04 0.96]] 3352/4496 zolantidine [‘INACTIVE’] [[0.05 0.95]] 3353/4496 talinolol [‘INACTIVE’] [[0. 1.]] 3354/4496 eprodisate [‘INACTIVE’] [[0. 1.]] 3355/4496 palomid-529 [‘INACTIVE’] [[0. 1.]] 3356/4496 melperone [‘INACTIVE’] [[0.01 0.99]] 3357/4496 prednisolone-tebutate [‘INACTIVE’] [[0. 1.]] 3358/4496 pyrintegrin [‘INACTIVE’] [[0.02 0.98]] 3359/4496 GR-159897 [‘INACTIVE’] [[0.04 0.96]] 3360/4496 L-693403 [‘INACTIVE’] [[0. 1.]] 3361/4496 abafungin [‘INACTIVE’] [[0.03 0.97]] 3362/4496 KU-55933 [‘INACTIVE’] [[0.08 0.92]] 3363/4496 sarcosine [‘INACTIVE’] [[0. 1.]] 3364/4496 SM-108 [‘INACTIVE’] [[0. 1.]] 3365/4496 RU-42173 [‘INACTIVE’] [[0.01 0.99]] 3366/4496 D-alpha-tocopheryl-succinate [‘INACTIVE’] [[0.05 0.95]] 3367/4496 desvenlafaxine [‘INACTIVE’] [[0.01 0.99]] 3368/4496 CC-115 [‘INACTIVE’] [[0.08 0.92]] 3369/4496 CID-2011756 [‘INACTIVE’] [[0.02 0.98]] 3370/4496 AC-55649 [‘INACTIVE’] [[0.02 0.98]] 3371/4496 TRAM-39 [‘INACTIVE’] [[0. 1.]] 3372/4496 TRIM [‘INACTIVE’] [[0.05 0.95]] 3373/4496 TCS-2210 [‘INACTIVE’] [[0.03 0.97]] 3374/4496 TC-H-106 [‘INACTIVE’] [[0.03 0.97]] 3375/4496 FIPI [‘INACTIVE’] [[0.01 0.99]] 3376/4496 JDTic [‘INACTIVE’] [[0.09 0.91]] 3377/4496 NNC-05-2090 [‘INACTIVE’] [[0.05 0.95]] 3378/4496 doxercalciferol [‘INACTIVE’] [[0.01 0.99]] 3379/4496 3-AQC [‘INACTIVE’] [[0.09 0.91]] 3380/4496 estetrol [‘INACTIVE’] [[0.02 0.98]] 3381/4496 asiatic-acid [‘INACTIVE’] [[0. 1.]] 3382/4496 seocalcitol [‘INACTIVE’] [[0.06 0.94]] 3383/4496 salvianolic-acid-B [‘INACTIVE’] [[0.04 0.96]] 3384/4496 carteolol [‘INACTIVE’] [[0.02 0.98]] 3385/4496 spizofurone [‘INACTIVE’] [[0.05 0.95]] 3386/4496 azilsartan [‘INACTIVE’] [[0.04 0.96]] 3387/4496 bentazepam [‘INACTIVE’] [[0.04 0.96]] 3388/4496 purmorphamine [‘INACTIVE’] [[0.07 0.93]] 3389/4496 felbinac-ethyl [‘INACTIVE’] [[0.03 0.97]] 3390/4496 BNTX [‘INACTIVE’] [[0.04 0.96]] 3391/4496 fluroxene [‘INACTIVE’] [[0.01 0.99]] 3392/4496 LMI070 [‘INACTIVE’] [[0.01 0.99]] 3393/4496 SB-431542 [‘INACTIVE’] [[0.09 0.91]] 3394/4496 A-939572 [‘INACTIVE’] [[0.03 0.97]] 3395/4496 cilostamide [‘INACTIVE’] [[0.02 0.98]] 3396/4496 SCH-28080 [‘INACTIVE’] [[0.01 0.99]] 3397/4496 bucladesine [‘INACTIVE’] [[0.03 0.97]] 3398/4496 atizoram [‘INACTIVE’] [[0.11 0.89]] 3399/4496 NNC-63-0532 [‘INACTIVE’] [[0.02 0.98]] 3400/4496 AT7867 [‘INACTIVE’] [[0.05 0.95]] 3401/4496 C-1 [‘INACTIVE’] [[0.01 0.99]] 3402/4496 PF-431396 [‘INACTIVE’] [[0.09 0.91]] 3403/4496 pazopanib [‘INACTIVE’] [[0.03 0.97]] 3404/4496 amprenavir [‘INACTIVE’] [[0.06 0.94]] 3405/4496 I-BZA2 [‘INACTIVE’] [[0. 1.]] 3406/4496 atiprimod [‘INACTIVE’] [[0.02 0.98]] 3407/4496 frovatriptan [‘INACTIVE’] [[0.01 0.99]] 3408/4496 mesoridazine [‘INACTIVE’] [[0.06 0.94]] 3409/4496 carbetapentane [‘INACTIVE’] [[0.01 0.99]] 3410/4496 ICI-185,282 [‘INACTIVE’] [[0.03 0.97]] 3411/4496 PD-156707 [‘INACTIVE’] [[0.02 0.98]] 3412/4496 8-hydroxy-PIPAT [‘INACTIVE’] [[0.02 0.98]] 3413/4496 gabexate [‘INACTIVE’] [[0.01 0.99]] 3414/4496 beta-CCB [‘INACTIVE’] [[0.02 0.98]] 3415/4496 hordenine [‘INACTIVE’] [[0. 1.]] 3416/4496 cromakalim [‘INACTIVE’] [[0.12 0.88]] 3417/4496 deserpidine [‘INACTIVE’] [[0.01 0.99]] 3418/4496 verubulin [‘INACTIVE’] [[0.03 0.97]] 3419/4496 bonaphthone [‘INACTIVE’] [[0. 1.]] 3420/4496 cinaciguat [‘INACTIVE’] [[0.01 0.99]] 3421/4496 ospemifene [‘INACTIVE’] [[0.01 0.99]] 3422/4496 xibenolol [‘INACTIVE’] [[0.05 0.95]] 3423/4496 etoxybamide [‘INACTIVE’] [[0. 1.]] 3424/4496 mifobate [‘INACTIVE’] [[0.02 0.98]] 3425/4496 IMREG-1 [‘INACTIVE’] [[0. 1.]] 3426/4496 oleandrin [‘INACTIVE’] [[0.03 0.97]] 3427/4496 3-carboxy-4-hydroxyphenylglycine-(S) [‘INACTIVE’] [[0.01 0.99]] 3428/4496 oxelaidin [‘INACTIVE’] [[0.02 0.98]] 3429/4496 TMPH [‘INACTIVE’] [[0.02 0.98]] 3430/4496 IPAG [‘INACTIVE’] [[0.04 0.96]] 3431/4496 LUF-5834 [‘INACTIVE’] [[0.04 0.96]] 3432/4496 3-carboxy-4-hydroxyphenylglycine-(R) [‘INACTIVE’] [[0.01 0.99]] 3433/4496 teriflunomide [‘INACTIVE’] [[0.02 0.98]] 3434/4496 VLX-600 [‘INACTIVE’] [[0.02 0.98]] 3435/4496 3-methyladenine [‘INACTIVE’] [[0.01 0.99]] 3436/4496 asymmetrical-dimethylarginine [‘INACTIVE’] [[0.01 0.99]] 3437/4496 GR-144053 [‘INACTIVE’] [[0.02 0.98]] 3438/4496 calcifediol [‘INACTIVE’] [[0.01 0.99]] 3439/4496 ecabapide [‘INACTIVE’] [[0. 1.]] 3440/4496 AR-42 [‘INACTIVE’] [[0.02 0.98]] 3441/4496 dimaprit [‘INACTIVE’] [[0.01 0.99]] 3442/4496 TC-E-5002 [‘INACTIVE’] [[0.02 0.98]] 3443/4496 plinabulin [‘INACTIVE’] [[0.04 0.96]] 3444/4496 indoximod [‘INACTIVE’] [[0.01 0.99]] 3445/4496 exisulind [‘INACTIVE’] [[0.06 0.94]] 3446/4496 hydroxyfasudil [‘INACTIVE’] [[0.05 0.95]] 3447/4496 estropipate [‘INACTIVE’] [[0. 1.]] 3448/4496 levobetaxolol [‘INACTIVE’] [[0. 1.]] 3449/4496 nalmefene [‘INACTIVE’] [[0.05 0.95]] 3450/4496 caroverine [‘INACTIVE’] [[0.01 0.99]] 3451/4496 ibuprofen-lysine [‘INACTIVE’] [[0.01 0.99]] 3452/4496 metoxibutropate [‘INACTIVE’] [[0.03 0.97]] 3453/4496 EIT-hydrobromide [‘INACTIVE’] [[0.01 0.99]] 3454/4496 IT1t [‘INACTIVE’] [[0.06 0.94]] 3455/4496 BCX-1470 [‘INACTIVE’] [[0.05 0.95]] 3456/4496 mavoglurant [‘INACTIVE’] [[0.01 0.99]] 3457/4496 danegaptide [‘INACTIVE’] [[0.01 0.99]] 3458/4496 perindopril [‘INACTIVE’] [[0. 1.]] 3459/4496 olesoxime [‘INACTIVE’] [[0.02 0.98]] 3460/4496 paricalcitol [‘INACTIVE’] [[0.04 0.96]] 3461/4496 XL019 [‘INACTIVE’] [[0.02 0.98]] 3462/4496 astemizole [‘INACTIVE’] [[0.02 0.98]] 3463/4496 N-methylformamide [‘INACTIVE’] [[0.01 0.99]] 3464/4496 betaxolol [‘INACTIVE’] [[0. 1.]] 3465/4496 sufentanil [‘INACTIVE’] [[0.07 0.93]] 3466/4496 terguride [‘INACTIVE’] [[0.02 0.98]] 3467/4496 tyloxapol [‘INACTIVE’] [[0.01 0.99]] 3468/4496 acetyl-farnesyl-cysteine [‘INACTIVE’] [[0.05 0.95]] 3469/4496 targinine [‘INACTIVE’] [[0.04 0.96]] 3470/4496 SF-11 [‘INACTIVE’] [[0. 1.]] 3471/4496 iobenguane [‘INACTIVE’] [[0.03 0.97]] 3472/4496 dihydrexidine [‘INACTIVE’] [[0.04 0.96]] 3473/4496 N6022 [‘INACTIVE’] [[0.02 0.98]] 3474/4496 RS-102895 [‘INACTIVE’] [[0.02 0.98]] 3475/4496 sodium-orthovanadate [‘INACTIVE’] [[0. 1.]] 3476/4496 indobufen [‘INACTIVE’] [[0. 1.]] 3477/4496 CGP-71683 [‘INACTIVE’] [[0.1 0.9]] 3478/4496 S4 [‘INACTIVE’] [[0.01 0.99]] 3479/4496 alfadolone-acetate [‘INACTIVE’] [[0.01 0.99]] 3480/4496 anisotropine [‘INACTIVE’] [[0.01 0.99]] 3481/4496 SNAP [‘INACTIVE’] [[0.07 0.93]] 3482/4496 NMDA [‘INACTIVE’] [[0.02 0.98]] 3483/4496 KW-2478 [‘INACTIVE’] [[0.03 0.97]] 3484/4496 chromanol-(+/-) [‘INACTIVE’] [[0.1 0.9]] 3485/4496 moracizine [‘INACTIVE’] [[0.04 0.96]] 3486/4496 OSI-027 [‘INACTIVE’] [[0.07 0.93]] 3487/4496 MCOPPB [‘INACTIVE’] [[0.12 0.88]] 3488/4496 sulfisoxazole-acetyl [‘INACTIVE’] [[0. 1.]] 3489/4496 zaltidine [‘INACTIVE’] [[0.07 0.93]] 3490/4496 I-BZA [‘INACTIVE’] [[0.04 0.96]] 3491/4496 anecortave-acetate [‘INACTIVE’] [[0.03 0.97]] 3492/4496 psoralen [‘INACTIVE’] [[0. 1.]] 3493/4496 sulfamoxole [‘INACTIVE’] [[0. 1.]] 3494/4496 PD-168077 [‘INACTIVE’] [[0.03 0.97]] 3495/4496 methantheline [‘INACTIVE’] [[0.04 0.96]] 3496/4496 rotigotine [‘INACTIVE’] [[0.02 0.98]] 3497/4496 trepibutone [‘INACTIVE’] [[0.02 0.98]] 3498/4496 KW-2449 [‘INACTIVE’] [[0.03 0.97]] 3499/4496 aminohydroxybutyric-acid [‘INACTIVE’] [[0. 1.]] 3500/4496 riodipine [‘INACTIVE’] [[0.03 0.97]] 3501/4496 delphinidin [‘INACTIVE’] [[0. 1.]] 3502/4496 monastrol [‘INACTIVE’] [[0.02 0.98]] 3503/4496 UNC-926 [‘INACTIVE’] [[0.06 0.94]] 3504/4496 5-hydroxymethyl-tolterodine [‘INACTIVE’] [[0. 1.]] 3505/4496 ZAPA [‘INACTIVE’] [[0.01 0.99]] 3506/4496 AT13148 [‘INACTIVE’] [[0.04 0.96]] 3507/4496 2-ethyl-1,3-hexanediol [‘INACTIVE’] [[0. 1.]] 3508/4496 VGX-1027 [‘INACTIVE’] [[0.01 0.99]] 3509/4496 taprenepag [‘INACTIVE’] [[0.09 0.91]] 3510/4496 APC-100 [‘INACTIVE’] [[0.02 0.98]] 3511/4496 ML133 [‘INACTIVE’] [[0.01 0.99]] 3512/4496 CD-437 [‘INACTIVE’] [[0. 1.]] 3513/4496 BRL-37344 [‘INACTIVE’] [[0.02 0.98]] 3514/4496 LE-135 [‘INACTIVE’] [[0.02 0.98]] 3515/4496 ZM-447439 [‘INACTIVE’] [[0.02 0.98]] 3516/4496 OCO-1112 [‘INACTIVE’] [[0.01 0.99]] 3517/4496 pinaverium [‘INACTIVE’] [[0.09 0.91]] 3518/4496 3-amino-benzamide [‘INACTIVE’] [[0.01 0.99]] 3519/4496 diphemanil [‘INACTIVE’] [[0.01 0.99]] 3520/4496 heclin [‘INACTIVE’] [[0.02 0.98]] 3521/4496 PF-429242 [‘INACTIVE’] [[0.05 0.95]] 3522/4496 etoposide-phosphate [‘INACTIVE’] [[0.09 0.91]] 3523/4496 methyldopate [‘INACTIVE’] [[0. 1.]] 3524/4496 indalpine [‘INACTIVE’] [[0.01 0.99]] 3525/4496 isoflurane [‘INACTIVE’] [[0. 1.]] 3526/4496 atrasentan [‘INACTIVE’] [[0.03 0.97]] 3527/4496 SKF-96365 [‘INACTIVE’] [[0. 1.]] 3528/4496 A-804598 [‘INACTIVE’] [[0.03 0.97]] 3529/4496 TCS-PIM-1-1 [‘INACTIVE’] [[0.01 0.99]] 3530/4496 ME-0328 [‘INACTIVE’] [[0.06 0.94]] 3531/4496 SEN-1269 [‘INACTIVE’] [[0.05 0.95]] 3532/4496 icotinib [‘INACTIVE’] [[0.14 0.86]] 3533/4496 fluoxymesterone [‘INACTIVE’] [[0.01 0.99]] 3534/4496 4-carboxy-3-hydroxyphenylglycine-(RS) [‘INACTIVE’] [[0. 1.]] 3535/4496 QX-314 [‘INACTIVE’] [[0.01 0.99]] 3536/4496 methylprednisolone-sodium-succinate [‘INACTIVE’] [[0. 1.]] 3537/4496 brivaracetam [‘INACTIVE’] [[0. 1.]] 3538/4496 quizartinib [‘INACTIVE’] [[0.11 0.89]] 3539/4496 4-carboxy-3-hydroxyphenylglycine-(S) [‘INACTIVE’] [[0. 1.]] 3540/4496 McN-5652-(+/-) [‘INACTIVE’] [[0.03 0.97]] 3541/4496 lupanine [‘INACTIVE’] [[0.01 0.99]] 3542/4496 ibuproxam [‘INACTIVE’] [[0. 1.]] 3543/4496 SANT-2 [‘INACTIVE’] [[0.03 0.97]] 3544/4496 tolterodine [‘INACTIVE’] [[0. 1.]] 3545/4496 D-4476 [‘INACTIVE’] [[0.09 0.91]] 3546/4496 S-07662 [‘INACTIVE’] [[0.03 0.97]] 3547/4496 LY456236 [‘INACTIVE’] [[0.03 0.97]] 3548/4496 bindarit [‘INACTIVE’] [[0. 1.]] 3549/4496 indium-tri(2-propanolate) [‘INACTIVE’] [[0.01 0.99]] 3550/4496 L-Hydroxyproline [‘INACTIVE’] [[0.03 0.97]] 3551/4496 propiverine [‘INACTIVE’] [[0.01 0.99]] 3552/4496 bromfenac [‘INACTIVE’] [[0.02 0.98]] 3553/4496 pyrazolanthrone [‘INACTIVE’] [[0.03 0.97]] 3554/4496 HA-1004 [‘INACTIVE’] [[0.05 0.95]] 3555/4496 GW-627368 [‘INACTIVE’] [[0.03 0.97]] 3556/4496 levocabastine [‘INACTIVE’] [[0.02 0.98]] 3557/4496 N-acetylglycyl-D-glutamic-acid [‘INACTIVE’] [[0. 1.]] 3558/4496 foscarnet [‘INACTIVE’] [[0. 1.]] 3559/4496 lanoconazole [‘INACTIVE’] [[0.09 0.91]] 3560/4496 ZM-226600 [‘INACTIVE’] [[0.01 0.99]] 3561/4496 evatanepag [‘INACTIVE’] [[0.06 0.94]] 3562/4496 selfotel [‘INACTIVE’] [[0.01 0.99]] 3563/4496 OSI-420 [‘INACTIVE’] [[0.03 0.97]] 3564/4496 4-iodo-6-phenylpyrimidine [‘INACTIVE’] [[0.01 0.99]] 3565/4496 CD-1530 [‘INACTIVE’] [[0. 1.]] 3566/4496 sulmazole [‘INACTIVE’] [[0.06 0.94]] 3567/4496 GSK2879552 [‘INACTIVE’] [[0.02 0.98]] 3568/4496 acrylate [‘INACTIVE’] [[0. 1.]] 3569/4496 PCA-4248 [‘INACTIVE’] [[0.02 0.98]] 3570/4496 levothyroxine [‘INACTIVE’] [[0.01 0.99]] 3571/4496 anethole-trithione [‘INACTIVE’] [[0.01 0.99]] 3572/4496 RSV604 [‘INACTIVE’] [[0.01 0.99]] 3573/4496 monoctanoin [‘INACTIVE’] [[0.01 0.99]] 3574/4496 8-M-PDOT [‘INACTIVE’] [[0.03 0.97]] 3575/4496 WAY-600 [‘INACTIVE’] [[0.14 0.86]] 3576/4496 tolmetin [‘INACTIVE’] [[0. 1.]] 3577/4496 AMG-9810 [‘INACTIVE’] [[0.01 0.99]] 3578/4496 xamoterol [‘INACTIVE’] [[0.01 0.99]] 3579/4496 SKF-38393 [‘INACTIVE’] [[0.03 0.97]] 3580/4496 BMS-182874 [‘INACTIVE’] [[0.06 0.94]] 3581/4496 butylscopolamine-bromide [‘INACTIVE’] [[0.01 0.99]] 3582/4496 semaxanib [‘INACTIVE’] [[0. 1.]] 3583/4496 MDMS [‘INACTIVE’] [[0. 1.]] 3584/4496 WWL-123 [‘INACTIVE’] [[0.04 0.96]] 3585/4496 SC-19220 [‘INACTIVE’] [[0.02 0.98]] 3586/4496 AMG-837 [‘INACTIVE’] [[0.09 0.91]] 3587/4496 ISO-1 [‘INACTIVE’] [[0. 1.]] 3588/4496 curcumol [‘INACTIVE’] [[0.02 0.98]] 3589/4496 evodiamine [‘INACTIVE’] [[0.02 0.98]] 3590/4496 BRL-26314 [‘INACTIVE’] [[0.02 0.98]] 3591/4496 oxazepam [‘INACTIVE’] [[0.02 0.98]] 3592/4496 rabeprazole [‘INACTIVE’] [[0.03 0.97]] 3593/4496 cerulenin [‘INACTIVE’] [[0.03 0.97]] 3594/4496 hexaminolevulinate [‘INACTIVE’] [[0.02 0.98]] 3595/4496 methyl-aminolevulinate [‘INACTIVE’] [[0.01 0.99]] 3596/4496 ketorolac [‘INACTIVE’] [[0. 1.]] 3597/4496 corosolic-acid [‘INACTIVE’] [[0. 1.]] 3598/4496 BMY-45778 [‘INACTIVE’] [[0.03 0.97]] 3599/4496 STF-31 [‘INACTIVE’] [[0.01 0.99]] 3600/4496 polyinosine [‘INACTIVE’] [[0.03 0.97]] 3601/4496 phenylacetylglutamine [‘INACTIVE’] [[0. 1.]] 3602/4496 ME0328 [‘INACTIVE’] [[0.05 0.95]] 3603/4496 SLV-319-(+/-) [‘INACTIVE’] [[0.12 0.88]] 3604/4496 veliflapon [‘INACTIVE’] [[0.06 0.94]] 3605/4496 CB-03-01 [‘INACTIVE’] [[0. 1.]] 3606/4496 GABA-linoleamide [‘INACTIVE’] [[0.05 0.95]] 3607/4496 LFM-A13 [‘INACTIVE’] [[0.04 0.96]] 3608/4496 BADGE [‘INACTIVE’] [[0.03 0.97]] 3609/4496 BAG-956 [‘INACTIVE’] [[0.1 0.9]] 3610/4496 dapivirine [‘INACTIVE’] [[0.12 0.88]] 3611/4496 tyrphostin-AG-879 [‘INACTIVE’] [[0. 1.]] 3612/4496 2-methoxyestradiol [‘INACTIVE’] [[0. 1.]] 3613/4496 ammonium-perfluorocaprylate [‘INACTIVE’] [[0. 1.]] 3614/4496 SEP-227900 [‘INACTIVE’] [[0. 1.]] 3615/4496 N-[2-(Piperidinylamino)ethyl]-4-iodobenzamide [‘INACTIVE’] [[0.04 0.96]] 3616/4496 ICI-192605 [‘INACTIVE’] [[0. 1.]] 3617/4496 IEM1754 [‘INACTIVE’] [[0.02 0.98]] 3618/4496 SB-202190 [‘INACTIVE’] [[0.03 0.97]] 3619/4496 DVD-111 [‘INACTIVE’] [[0. 1.]] 3620/4496 7-hydroxy-PIPAT [‘INACTIVE’] [[0.02 0.98]] 3621/4496 tremorine [‘INACTIVE’] [[0.03 0.97]] 3622/4496 amyleine [‘INACTIVE’] [[0.02 0.98]] 3623/4496 sodium-glucoheptonate [‘INACTIVE’] [[0. 1.]] 3624/4496 S-Sulfo-L-cysteine-sodium-salt [‘INACTIVE’] [[0.01 0.99]] 3625/4496 TC-G-1000 [‘INACTIVE’] [[0.01 0.99]] 3626/4496 isocarboxazid [‘INACTIVE’] [[0. 1.]] 3627/4496 KN-93 [‘INACTIVE’] [[0.05 0.95]] 3628/4496 ramatroban [‘INACTIVE’] [[0.05 0.95]] 3629/4496 diosmetin [‘INACTIVE’] [[0.01 0.99]] 3630/4496 7-hydroxy-DPAT [‘INACTIVE’] [[0. 1.]] 3631/4496 I-CBP-112 [‘INACTIVE’] [[0.09 0.91]] 3632/4496 SR-1078 [‘INACTIVE’] [[0.02 0.98]] 3633/4496 URB597 [‘INACTIVE’] [[0.04 0.96]] 3634/4496 rigosertib [‘INACTIVE’] [[0.05 0.95]] 3635/4496 oxacyclohexadecan-2-one [‘INACTIVE’] [[0.01 0.99]] 3636/4496 LY288513 [‘INACTIVE’] [[0.02 0.98]] 3637/4496 hemomex-s [‘INACTIVE’] [[0.02 0.98]] 3638/4496 XD-14 [‘INACTIVE’] [[0.03 0.97]] 3639/4496 betaine [‘INACTIVE’] [[0. 1.]] 3640/4496 NU-7441 [‘INACTIVE’] [[0.05 0.95]] 3641/4496 BTT-3033 [‘INACTIVE’] [[0.04 0.96]] 3642/4496 ampalex [‘INACTIVE’] [[0.01 0.99]] 3643/4496 hexonic-acid [‘INACTIVE’] [[0. 1.]] 3644/4496 pilsicainide [‘INACTIVE’] [[0.01 0.99]] 3645/4496 thymol [‘INACTIVE’] [[0. 1.]] 3646/4496 CX-516 [‘INACTIVE’] [[0. 1.]] 3647/4496 sulfametopyrazine [‘INACTIVE’] [[0. 1.]] 3648/4496 BX-912 [‘INACTIVE’] [[0.03 0.97]] 3649/4496 reboxetine [‘INACTIVE’] [[0.1 0.9]] 3650/4496 ER-50891 [‘INACTIVE’] [[0.01 0.99]] 3651/4496 erlotinib [‘INACTIVE’] [[0.03 0.97]] 3652/4496 CP-99994 [‘INACTIVE’] [[0.05 0.95]] 3653/4496 piperacetazine [‘INACTIVE’] [[0.02 0.98]] 3654/4496 piroximone [‘INACTIVE’] [[0.03 0.97]] 3655/4496 isoxepac [‘INACTIVE’] [[0.12 0.88]] 3656/4496 SP-420 [‘INACTIVE’] [[0.05 0.95]] 3657/4496 L-asparagine-n-hydroxy [‘INACTIVE’] [[0.01 0.99]] 3658/4496 valpromide [‘INACTIVE’] [[0. 1.]] 3659/4496 meprednisone [‘INACTIVE’] [[0.03 0.97]] 3660/4496 CID-5458317 [‘INACTIVE’] [[0.03 0.97]] 3661/4496 methiopril [‘INACTIVE’] [[0.01 0.99]] 3662/4496 AM-630 [‘INACTIVE’] [[0.07 0.93]] 3663/4496 alprostadil [‘INACTIVE’] [[0.04 0.96]] 3664/4496 TAK-875 [‘INACTIVE’] [[0.04 0.96]] 3665/4496 didox [‘INACTIVE’] [[0. 1.]] 3666/4496 scopine [‘INACTIVE’] [[0.09 0.91]] 3667/4496 croconazole [‘INACTIVE’] [[0.03 0.97]] 3668/4496 luteolin [‘INACTIVE’] [[0. 1.]] 3669/4496 diclofenamide [‘INACTIVE’] [[0.03 0.97]] 3670/4496 methyl-salicylate [‘INACTIVE’] [[0.01 0.99]] 3671/4496 tiprenolol [‘INACTIVE’] [[0.03 0.97]] 3672/4496 selexipag [‘INACTIVE’] [[0.04 0.96]] 3673/4496 acifran [‘INACTIVE’] [[0.01 0.99]] 3674/4496 AZD4282 [‘INACTIVE’] [[0. 1.]] 3675/4496 delta-Tocotrienol [‘INACTIVE’] [[0.02 0.98]] 3676/4496 orteronel [‘INACTIVE’] [[0.03 0.97]] 3677/4496 SC-236 [‘INACTIVE’] [[0.02 0.98]] 3678/4496 mepazine [‘INACTIVE’] [[0.01 0.99]] 3679/4496 etretinate [‘INACTIVE’] [[0.05 0.95]] 3680/4496 tropanyl-3,5-dimethylbenzoate [‘INACTIVE’] [[0.02 0.98]] 3681/4496 casin [‘INACTIVE’] [[0.05 0.95]] 3682/4496 bicifadine [‘INACTIVE’] [[0.02 0.98]] 3683/4496 kainic-acid [‘INACTIVE’] [[0.03 0.97]] 3684/4496 cimetropium [‘INACTIVE’] [[0.02 0.98]] 3685/4496 centpropazine [‘INACTIVE’] [[0.02 0.98]] 3686/4496 dazoxiben [‘INACTIVE’] [[0.02 0.98]] 3687/4496 perifosine [‘INACTIVE’] [[0.07 0.93]] 3688/4496 LY2140023 [‘INACTIVE’] [[0.01 0.99]] 3689/4496 clotiapine [‘INACTIVE’] [[0.02 0.98]] 3690/4496 enalaprilat [‘INACTIVE’] [[0.04 0.96]] 3691/4496 MG-624 [‘INACTIVE’] [[0.01 0.99]] 3692/4496 azapropazone [‘INACTIVE’] [[0.04 0.96]] 3693/4496 salsolinol-1-carboxylic-acid [‘INACTIVE’] [[0.04 0.96]] 3694/4496 imeglimin [‘INACTIVE’] [[0.03 0.97]] 3695/4496 S-111 [‘INACTIVE’] [[0.02 0.98]] 3696/4496 SRC-kinase-inhibitor-I [‘INACTIVE’] [[0.07 0.93]] 3697/4496 SC-9 [‘INACTIVE’] [[0.09 0.91]] 3698/4496 3,3’-diindolylmethane [‘INACTIVE’] [[0.07 0.93]] 3699/4496 GMX1778 [‘INACTIVE’] [[0.03 0.97]] 3700/4496 6-benzylaminopurine [‘INACTIVE’] [[0. 1.]] 3701/4496 aminolevulinic-acid-benzyl-ester [‘INACTIVE’] [[0.01 0.99]] 3702/4496 RGB-286638 [‘INACTIVE’] [[0.11 0.89]] 3703/4496 bardoxolone-methyl [‘INACTIVE’] [[0.07 0.93]] 3704/4496 ML-277 [‘INACTIVE’] [[0.04 0.96]] 3705/4496 fenretinide [‘INACTIVE’] [[0.02 0.98]] 3706/4496 pinocembrin [‘INACTIVE’] [[0.01 0.99]] 3707/4496 API-001 [‘INACTIVE’] [[0.05 0.95]] 3708/4496 stanozolol [‘INACTIVE’] [[0.05 0.95]] 3709/4496 etamsylate [‘INACTIVE’] [[0. 1.]] 3710/4496 LY450108 [‘INACTIVE’] [[0.05 0.95]] 3711/4496 formoterol [‘INACTIVE’] [[0.02 0.98]] 3712/4496 H-89 [‘INACTIVE’] [[0.04 0.96]] 3713/4496 4-IBP [‘INACTIVE’] [[0.03 0.97]] 3714/4496 NI-57 [‘INACTIVE’] [[0.04 0.96]] 3715/4496 etifenin [‘INACTIVE’] [[0.03 0.97]] 3716/4496 CS-110266 [‘INACTIVE’] [[0.01 0.99]] 3717/4496 etilefrine [‘INACTIVE’] [[0. 1.]] 3718/4496 glutathione-monoisopropyl-ester [‘INACTIVE’] [[0.02 0.98]] 3719/4496 XL-147 [‘INACTIVE’] [[0. 1.]] 3720/4496 phenylpiracetam [‘INACTIVE’] [[0.02 0.98]] 3721/4496 liarozole [‘INACTIVE’] [[0.02 0.98]] 3722/4496 LY223982 [‘INACTIVE’] [[0.02 0.98]] 3723/4496 2,3-cis/exo-camphanediol [‘INACTIVE’] [[0.01 0.99]] 3724/4496 WAY-316606 [‘INACTIVE’] [[0.01 0.99]] 3725/4496 SB-756050 [‘INACTIVE’] [[0.05 0.95]] 3726/4496 L-Theanine [‘INACTIVE’] [[0. 1.]] 3727/4496 levobunolol [‘INACTIVE’] [[0.03 0.97]] 3728/4496 beta-amyloid-synthesis-inhibitor [‘INACTIVE’] [[0.06 0.94]] 3729/4496 promestriene [‘INACTIVE’] [[0.02 0.98]] 3730/4496 glycitein [‘INACTIVE’] [[0. 1.]] 3731/4496 N-MPPP [‘INACTIVE’] [[0.02 0.98]] 3732/4496 ABT-751 [‘INACTIVE’] [[0.03 0.97]] 3733/4496 cis-exo-camphanediol-2,3 [‘INACTIVE’] [[0.01 0.99]] 3734/4496 2-ethoxybenzoic-acid [‘INACTIVE’] [[0. 1.]] 3735/4496 levobunolol-(+) [‘INACTIVE’] [[0.03 0.97]] 3736/4496 YM022 [‘INACTIVE’] [[0.09 0.91]] 3737/4496 MCC950 [‘INACTIVE’] [[0.01 0.99]] 3738/4496 phenserine [‘INACTIVE’] [[0.03 0.97]] 3739/4496 alpha-methylhistamine-dihydrobromide-(S)-(+) [‘INACTIVE’] [[0.01 0.99]] 3740/4496 dihydrotachysterol [‘INACTIVE’] [[0. 1.]] 3741/4496 caramiphen [‘INACTIVE’] [[0. 1.]] 3742/4496 AS-77 [‘INACTIVE’] [[0.02 0.98]] 3743/4496 L-Cysteinesulfinic-acid [‘INACTIVE’] [[0. 1.]] 3744/4496 levobunolol-(+/-) [‘INACTIVE’] [[0.03 0.97]] 3745/4496 alpha-methylhistamine-dihydrobromide-(R)-(-) [‘INACTIVE’] [[0.01 0.99]] 3746/4496 2-iodohippuric-acid [‘INACTIVE’] [[0. 1.]] 3747/4496 DPI-201106 [‘INACTIVE’] [[0.04 0.96]] 3748/4496 ASA-404 [‘INACTIVE’] [[0.01 0.99]] 3749/4496 GW-438014A [‘INACTIVE’] [[0.01 0.99]] 3750/4496 melevodopa [‘INACTIVE’] [[0. 1.]] 3751/4496 eglumetad [‘INACTIVE’] [[0.01 0.99]] 3752/4496 fumagillin [‘INACTIVE’] [[0.05 0.95]] 3753/4496 FG-7142 [‘INACTIVE’] [[0. 1.]] 3754/4496 etafenone [‘INACTIVE’] [[0.01 0.99]] 3755/4496 aceclidine [‘INACTIVE’] [[0.04 0.96]] 3756/4496 PCI-34051 [‘INACTIVE’] [[0.03 0.97]] 3757/4496 ICA-121431 [‘INACTIVE’] [[0.04 0.96]] 3758/4496 acetyl-11-keto-beta-boswellic-acid [‘INACTIVE’] [[0.02 0.98]] 3759/4496 CK-636 [‘INACTIVE’] [[0.04 0.96]] 3760/4496 dexamethasone-sodium-phosphate [‘INACTIVE’] [[0.01 0.99]] 3761/4496 GR125487 [‘INACTIVE’] [[0.11 0.89]] 3762/4496 4-phenolsulfonic-acid [‘INACTIVE’] [[0.01 0.99]] 3763/4496 AM-404 [‘INACTIVE’] [[0.02 0.98]] 3764/4496 zaldaride [‘INACTIVE’] [[0.04 0.96]] 3765/4496 E-4031 [‘INACTIVE’] [[0.04 0.96]] 3766/4496 arcyriaflavin-a [‘INACTIVE’] [[0.05 0.95]] 3767/4496 Ro-25-6981 [‘INACTIVE’] [[0.03 0.97]] 3768/4496 diazepam [‘INACTIVE’] [[0.04 0.96]] 3769/4496 thiamet-g [‘INACTIVE’] [[0.04 0.96]] 3770/4496 AKBA [‘INACTIVE’] [[0.02 0.98]] 3771/4496 1,5-dicaffeoylquinic-acid [‘INACTIVE’] [[0.02 0.98]] 3772/4496 threo-2-methylisocitrate-(DL) [‘INACTIVE’] [[0.03 0.97]] 3773/4496 SU-4312 [‘INACTIVE’] [[0.01 0.99]] 3774/4496 frentizole [‘INACTIVE’] [[0.03 0.97]] 3775/4496 TTNPB [‘INACTIVE’] [[0. 1.]] 3776/4496 gepefrine [‘INACTIVE’] [[0.01 0.99]] 3777/4496 allicin [‘INACTIVE’] [[0.01 0.99]] 3778/4496 safranal [‘INACTIVE’] [[0.04 0.96]] 3779/4496 3PO [‘INACTIVE’] [[0.01 0.99]] 3780/4496 TG-101348 [‘INACTIVE’] [[0.06 0.94]] 3781/4496 5,7-Dihydroxy-2-(4-methoxyphenyl)-8-(3-methyl-2-buten-1-yl)-2H-chromene-3,4-dione [‘INACTIVE’] [[0.01 0.99]] 3782/4496 moclobemide [‘INACTIVE’] [[0. 1.]] 3783/4496 L-glutamic-acid [‘INACTIVE’] [[0. 1.]] 3784/4496 L-690330 [‘INACTIVE’] [[0. 1.]] 3785/4496 BAZ2-ICR [‘INACTIVE’] [[0.12 0.88]] 3786/4496 NU-7026 [‘INACTIVE’] [[0.03 0.97]] 3787/4496 menatetrenone [‘INACTIVE’] [[0. 1.]] 3788/4496 etidronic-acid [‘INACTIVE’] [[0. 1.]] 3789/4496 SBHA [‘INACTIVE’] [[0.02 0.98]] 3790/4496 ST-91 [‘INACTIVE’] [[0.05 0.95]] 3791/4496 obeticholic-acid [‘INACTIVE’] [[0.01 0.99]] 3792/4496 copanlisib [‘INACTIVE’] [[0.13 0.87]] 3793/4496 etilevodopa [‘INACTIVE’] [[0.01 0.99]] 3794/4496 ethoxyquin [‘INACTIVE’] [[0. 1.]] 3795/4496 rostafuroxine [‘INACTIVE’] [[0. 1.]] 3796/4496 oxaloacetate [‘INACTIVE’] [[0. 1.]] 3797/4496 RN-1734 [‘INACTIVE’] [[0.03 0.97]] 3798/4496 SKF-77434 [‘INACTIVE’] [[0.04 0.96]] 3799/4496 alpha-Asarone [‘INACTIVE’] [[0.01 0.99]] 3800/4496 SAR-245409 [‘INACTIVE’] [[0.01 0.99]] 3801/4496 INT-747 [‘INACTIVE’] [[0.01 0.99]] 3802/4496 isobutamben [‘INACTIVE’] [[0. 1.]] 3803/4496 elafibranor [‘INACTIVE’] [[0.05 0.95]] 3804/4496 rucinol [‘INACTIVE’] [[0.01 0.99]] 3805/4496 propacetamol [‘INACTIVE’] [[0.01 0.99]] 3806/4496 ONO-4817 [‘INACTIVE’] [[0.06 0.94]] 3807/4496 ID-1101 [‘INACTIVE’] [[0. 1.]] 3808/4496 elactocin [‘INACTIVE’] [[0.11 0.89]] 3809/4496 RG108 [‘INACTIVE’] [[0.03 0.97]] 3810/4496 tianeptine [‘INACTIVE’] [[0.06 0.94]] 3811/4496 orantinib [‘INACTIVE’] [[0. 1.]] 3812/4496 4-pyrimidinecarbonitrile [‘INACTIVE’] [[0. 1.]] 3813/4496 alanine [‘INACTIVE’] [[0. 1.]] 3814/4496 CP-640186 [‘INACTIVE’] [[0.08 0.92]] 3815/4496 LY2606368 [‘INACTIVE’] [[0.08 0.92]] 3816/4496 anisomycin [‘INACTIVE’] [[0.03 0.97]] 3817/4496 L-alanine [‘INACTIVE’] [[0. 1.]] 3818/4496 ZAMI-633 [‘INACTIVE’] [[0. 1.]] 3819/4496 efaproxiral [‘INACTIVE’] [[0.01 0.99]] 3820/4496 cyamemazine [‘INACTIVE’] [[0. 1.]] 3821/4496 AZ-12080282 [‘INACTIVE’] [[0.02 0.98]] 3822/4496 metixene [‘INACTIVE’] [[0.02 0.98]] 3823/4496 epomediol [‘INACTIVE’] [[0.02 0.98]] 3824/4496 trans-4-Hydroxycrotonic-acid [‘INACTIVE’] [[0. 1.]] 3825/4496 miglustat [‘INACTIVE’] [[0.02 0.98]] 3826/4496 OAC1 [‘INACTIVE’] [[0. 1.]] 3827/4496 INCA-6 [‘INACTIVE’] [[0.01 0.99]] 3828/4496 AGI-6780 [‘INACTIVE’] [[0.03 0.97]] 3829/4496 cimaterol [‘INACTIVE’] [[0.08 0.92]] 3830/4496 costunolide [‘INACTIVE’] [[0.03 0.97]] 3831/4496 BE-2254 [‘INACTIVE’] [[0.03 0.97]] 3832/4496 WAY-170523 [‘INACTIVE’] [[0.06 0.94]] 3833/4496 brolitene [‘INACTIVE’] [[0. 1.]] 3834/4496 PPT [‘INACTIVE’] [[0.02 0.98]] 3835/4496 GSK2194069 [‘INACTIVE’] [[0.05 0.95]] 3836/4496 CUDC-101 [‘INACTIVE’] [[0.03 0.97]] 3837/4496 GW-542573X [‘INACTIVE’] [[0.01 0.99]] 3838/4496 AG-556 [‘INACTIVE’] [[0. 1.]] 3839/4496 oxotremorine-m [‘INACTIVE’] [[0.06 0.94]] 3840/4496 impentamine [‘INACTIVE’] [[0.03 0.97]] 3841/4496 elbasvir [‘INACTIVE’] [[0.08 0.92]] 3842/4496 arctigenin [‘INACTIVE’] [[0.04 0.96]] 3843/4496 HMN-214 [‘INACTIVE’] [[0.11 0.89]] 3844/4496 tyrphostin-AG-99 [‘INACTIVE’] [[0. 1.]] 3845/4496 testosterone-undecanoate [‘INACTIVE’] [[0. 1.]] 3846/4496 N-oxydiethylenebenzothiazole-2-sulfenamide [‘INACTIVE’] [[0.08 0.92]] 3847/4496 R-96544 [‘INACTIVE’] [[0.03 0.97]] 3848/4496 benzoin [‘INACTIVE’] [[0.01 0.99]] 3849/4496 esmolol [‘INACTIVE’] [[0.01 0.99]] 3850/4496 loxapine [‘INACTIVE’] [[0.02 0.98]] 3851/4496 estradiol-acetate [‘INACTIVE’] [[0. 1.]] 3852/4496 immepip [‘INACTIVE’] [[0.03 0.97]] 3853/4496 ML-786 [‘INACTIVE’] [[0.06 0.94]] 3854/4496 spiroxatrine [‘INACTIVE’] [[0.02 0.98]] 3855/4496 alvimopan [‘INACTIVE’] [[0.05 0.95]] 3856/4496 vernakalant [‘INACTIVE’] [[0.07 0.93]] 3857/4496 carebastine [‘INACTIVE’] [[0.02 0.98]] 3858/4496 tacedinaline [‘INACTIVE’] [[0.01 0.99]] 3859/4496 amfepramone [‘INACTIVE’] [[0.02 0.98]] 3860/4496 gabapentin-enacarbil [‘INACTIVE’] [[0.03 0.97]] 3861/4496 pyrethrins [‘INACTIVE’] [[0.02 0.98]] 3862/4496 levo-phencynonate [‘INACTIVE’] [[0.03 0.97]] 3863/4496 daclatasvir [‘INACTIVE’] [[0.08 0.92]] 3864/4496 tartaric-acid [‘INACTIVE’] [[0. 1.]] 3865/4496 osthol [‘INACTIVE’] [[0.01 0.99]] 3866/4496 AG-555 [‘INACTIVE’] [[0. 1.]] 3867/4496 YM-511 [‘INACTIVE’] [[0.1 0.9]] 3868/4496 somantadine [‘INACTIVE’] [[0.05 0.95]] 3869/4496 sparfosate [‘INACTIVE’] [[0.03 0.97]] 3870/4496 o-acetyl-L-serine [‘INACTIVE’] [[0.01 0.99]] 3871/4496 ilepcimide [‘INACTIVE’] [[0.01 0.99]] 3872/4496 4-methylhistamine [‘INACTIVE’] [[0.01 0.99]] 3873/4496 dehydroepiandrosterone-sulfate [‘INACTIVE’] [[0.02 0.98]] 3874/4496 ifenprodil [‘INACTIVE’] [[0.06 0.94]] 3875/4496 spaglumic-acid [‘INACTIVE’] [[0.03 0.97]] 3876/4496 bromebric-acid [‘INACTIVE’] [[0.02 0.98]] 3877/4496 GDC-0941 [‘INACTIVE’] [[0.03 0.97]] 3878/4496 butorphanol-(+)-tartrate [‘INACTIVE’] [[0. 1.]] 3879/4496 ZD-7114 [‘INACTIVE’] [[0. 1.]] 3880/4496 MPI-0479605 [‘INACTIVE’] [[0.02 0.98]] 3881/4496 STF-083010 [‘INACTIVE’] [[0.05 0.95]] 3882/4496 desoxycorticosterone-pivalate [‘INACTIVE’] [[0. 1.]] 3883/4496 meldonium [‘INACTIVE’] [[0.01 0.99]] 3884/4496 SYM-2081 [‘INACTIVE’] [[0. 1.]] 3885/4496 tolamolol [‘INACTIVE’] [[0.03 0.97]] 3886/4496 CH55 [‘INACTIVE’] [[0. 1.]] 3887/4496 catharanthine [‘INACTIVE’] [[0.02 0.98]] 3888/4496 16,16-dimethylprostaglandin-e2 [‘INACTIVE’] [[0.04 0.96]] 3889/4496 ETC-1002 [‘INACTIVE’] [[0.01 0.99]] 3890/4496 SR-11302 [‘INACTIVE’] [[0.05 0.95]] 3891/4496 TWS-119 [‘INACTIVE’] [[0.05 0.95]] 3892/4496 icaritin [‘INACTIVE’] [[0.01 0.99]] 3893/4496 PPY-A [‘INACTIVE’] [[0.05 0.95]] 3894/4496 SB-366791 [‘INACTIVE’] [[0.01 0.99]] 3895/4496 ACPC [‘INACTIVE’] [[0.01 0.99]] 3896/4496 retinaldehyde [‘INACTIVE’] [[0. 1.]] 3897/4496 oxprenolol [‘INACTIVE’] [[0. 1.]] 3898/4496 hexylcaine [‘INACTIVE’] [[0.01 0.99]] 3899/4496 DMAB-anabaseine [‘INACTIVE’] [[0.06 0.94]] 3900/4496 MRS2578 [‘INACTIVE’] [[0.06 0.94]] 3901/4496 BW-723C86 [‘INACTIVE’] [[0.04 0.96]] 3902/4496 tromaril [‘INACTIVE’] [[0. 1.]] 3903/4496 nomegestrol-acetate [‘INACTIVE’] [[0.01 0.99]] 3904/4496 PGL5001 [‘INACTIVE’] [[0.07 0.93]] 3905/4496 exifone [‘INACTIVE’] [[0. 1.]] 3906/4496 C-751 [‘INACTIVE’] [[0.06 0.94]] 3907/4496 budipine [‘INACTIVE’] [[0.01 0.99]] 3908/4496 4-P-PDOT [‘INACTIVE’] [[0.03 0.97]] 3909/4496 CPI-1189 [‘INACTIVE’] [[0.02 0.98]] 3910/4496 cabagin [‘INACTIVE’] [[0. 1.]] 3911/4496 sodium-oxybate [‘INACTIVE’] [[0. 1.]] 3912/4496 4-propylbenzoic-acid [‘INACTIVE’] [[0. 1.]] 3913/4496 diphenidol [‘INACTIVE’] [[0.03 0.97]] 3914/4496 KD025 [‘INACTIVE’] [[0.08 0.92]] 3915/4496 antioxine [‘INACTIVE’] [[0. 1.]] 3916/4496 sarpogrelate [‘INACTIVE’] [[0.04 0.96]] 3917/4496 mofezolac [‘INACTIVE’] [[0.01 0.99]] 3918/4496 meptazinol [‘INACTIVE’] [[0.01 0.99]] 3919/4496 MR-948 [‘INACTIVE’] [[0.04 0.96]] 3920/4496 BMS-309403 [‘INACTIVE’] [[0.02 0.98]] 3921/4496 GR-135531 [‘INACTIVE’] [[0.03 0.97]] 3922/4496 formestane [‘INACTIVE’] [[0.01 0.99]] 3923/4496 SC-10 [‘INACTIVE’] [[0.04 0.96]] 3924/4496 CVT-10216 [‘INACTIVE’] [[0. 1.]] 3925/4496 nandrolone-decanoate [‘INACTIVE’] [[0.01 0.99]] 3926/4496 NCS-382 [‘INACTIVE’] [[0. 1.]] 3927/4496 1-EBIO [‘INACTIVE’] [[0.01 0.99]] 3928/4496 3-hydroxy-3-phenylpentanamide [‘INACTIVE’] [[0.01 0.99]] 3929/4496 digitoxigenin [‘INACTIVE’] [[0.02 0.98]] 3930/4496 CGP-52411 [‘INACTIVE’] [[0.12 0.88]] 3931/4496 MN-64 [‘INACTIVE’] [[0. 1.]] 3932/4496 PX-12 [‘INACTIVE’] [[0. 1.]] 3933/4496 pramiracetam [‘INACTIVE’] [[0.02 0.98]] 3934/4496 FPL-62064 [‘INACTIVE’] [[0.04 0.96]] 3935/4496 diftalone [‘INACTIVE’] [[0.03 0.97]] 3936/4496 fosphenytoin [‘INACTIVE’] [[0.02 0.98]] 3937/4496 AZ20 [‘INACTIVE’] [[0.04 0.96]] 3938/4496 epoprostenol [‘INACTIVE’] [[0.03 0.97]] 3939/4496 A-867744 [‘INACTIVE’] [[0.03 0.97]] 3940/4496 clinofibrate [‘INACTIVE’] [[0.04 0.96]] 3941/4496 adiporon [‘INACTIVE’] [[0. 1.]] 3942/4496 MDL-11939 [‘INACTIVE’] [[0. 1.]] 3943/4496 NSC-632839 [‘INACTIVE’] [[0.02 0.98]] 3944/4496 buthionine-sulfoximine [‘INACTIVE’] [[0.01 0.99]] 3945/4496 p-dimethylinamyl-benzoate [‘INACTIVE’] [[0.02 0.98]] 3946/4496 limaprost-alfadex [‘INACTIVE’] [[0.13 0.87]] 3947/4496 droloxifene [‘INACTIVE’] [[0. 1.]] 3948/4496 guanidinopropionic-acid [‘INACTIVE’] [[0. 1.]] 3949/4496 beta-hydroxy-beta-methylbutyrate [‘INACTIVE’] [[0. 1.]] 3950/4496 CP-471474 [‘INACTIVE’] [[0.02 0.98]] 3951/4496 2-oxopropanoate [‘INACTIVE’] [[0. 1.]] 3952/4496 GW-311616 [‘INACTIVE’] [[0.11 0.89]] 3953/4496 moprolol [‘INACTIVE’] [[0. 1.]] 3954/4496 iopodic-acid [‘INACTIVE’] [[0.03 0.97]] 3955/4496 atglistatin [‘INACTIVE’] [[0.05 0.95]] 3956/4496 arecaidine-propargyl-ester [‘INACTIVE’] [[0.01 0.99]] 3957/4496 Y-27152 [‘INACTIVE’] [[0.05 0.95]] 3958/4496 diiodothyropropionic-acid [‘INACTIVE’] [[0.01 0.99]] 3959/4496 4-tert-butylphenol [‘INACTIVE’] [[0. 1.]] 3960/4496 valnoctamide [‘INACTIVE’] [[0. 1.]] 3961/4496 deoxyarbutin [‘INACTIVE’] [[0.01 0.99]] 3962/4496 isoflurophate [‘INACTIVE’] [[0. 1.]] 3963/4496 6,\_7-dehydro-17-acetoxy-progesterone [‘INACTIVE’] [[0. 1.]] 3964/4496 AVN-944 [‘INACTIVE’] [[0.05 0.95]] 3965/4496 CP-775146 [‘INACTIVE’] [[0.03 0.97]] 3966/4496 beta-elemene [‘INACTIVE’] [[0.01 0.99]] 3967/4496 sacubitril [‘INACTIVE’] [[0.03 0.97]] 3968/4496 elemene [‘INACTIVE’] [[0.01 0.99]] 3969/4496 chlorotrianisene [‘INACTIVE’] [[0. 1.]] 3970/4496 tiaprofenic-acid [‘INACTIVE’] [[0. 1.]] 3971/4496 bopindolol [‘INACTIVE’] [[0.04 0.96]] 3972/4496 carbenoxolone [‘INACTIVE’] [[0.01 0.99]] 3973/4496 naltriben [‘INACTIVE’] [[0.06 0.94]] 3974/4496 quinpirol-(-) [‘INACTIVE’] [[0.02 0.98]] 3975/4496 L-165041 [‘INACTIVE’] [[0.03 0.97]] 3976/4496 APY-29 [‘INACTIVE’] [[0.12 0.88]] 3977/4496 alectinib [‘INACTIVE’] [[0.1 0.9]] 3978/4496 bardoxolone [‘INACTIVE’] [[0.06 0.94]] 3979/4496 suxibuzone [‘INACTIVE’] [[0.02 0.98]] 3980/4496 BIBR-1532 [‘INACTIVE’] [[0.05 0.95]] 3981/4496 5-carboxamidotryptamine [‘INACTIVE’] [[0. 1.]] 3982/4496 PKI-166 [‘INACTIVE’] [[0.02 0.98]] 3983/4496 lauric-acid [‘INACTIVE’] [[0.03 0.97]] 3984/4496 oxotremorine-sesquifumarate [‘INACTIVE’] [[0.04 0.96]] 3985/4496 boronophenylalanine [‘INACTIVE’] [[0. 1.]] 3986/4496 AK-7 [‘INACTIVE’] [[0.01 0.99]] 3987/4496 PI-828 [‘INACTIVE’] [[0.04 0.96]] 3988/4496 cariporide [‘INACTIVE’] [[0. 1.]] 3989/4496 FH1 [‘INACTIVE’] [[0.03 0.97]] 3990/4496 ropivacaine [‘INACTIVE’] [[0.01 0.99]] 3991/4496 alosetron [‘INACTIVE’] [[0.03 0.97]] 3992/4496 basic-fuchsin [‘INACTIVE’] [[0.03 0.97]] 3993/4496 uridine-5’-triphosphate [‘INACTIVE’] [[0.06 0.94]] 3994/4496 pivanex [‘INACTIVE’] [[0. 1.]] 3995/4496 PMPA [‘INACTIVE’] [[0.01 0.99]] 3996/4496 INS316 [‘INACTIVE’] [[0.06 0.94]] 3997/4496 xipamide [‘INACTIVE’] [[0.02 0.98]] 3998/4496 ML-365 [‘INACTIVE’] [[0.01 0.99]] 3999/4496 nexturastat-a [‘INACTIVE’] [[0.04 0.96]] 4000/4496 sulmetozine [‘INACTIVE’] [[0.02 0.98]] 4001/4496 vanillylacetone [‘INACTIVE’] [[0. 1.]] 4002/4496 MRS3777 [‘INACTIVE’] [[0.01 0.99]] 4003/4496 GR46611 [‘INACTIVE’] [[0. 1.]] 4004/4496 pipotiazine-palmitate [‘INACTIVE’] [[0.08 0.92]] 4005/4496 brefeldin-a [‘INACTIVE’] [[0.04 0.96]] 4006/4496 oxyfedrine [‘INACTIVE’] [[0.05 0.95]] 4007/4496 2-TEDC [‘INACTIVE’] [[0.02 0.98]] 4008/4496 aprindine [‘INACTIVE’] [[0.05 0.95]] 4009/4496 hydroxyprogesterone-acetate [‘INACTIVE’] [[0. 1.]] 4010/4496 scopolamine-n-oxide [‘INACTIVE’] [[0.03 0.97]] 4011/4496 2-oxoglutaric-acid [‘INACTIVE’] [[0. 1.]] 4012/4496 practolol [‘INACTIVE’] [[0. 1.]] 4013/4496 tributyrin [‘INACTIVE’] [[0.02 0.98]] 4014/4496 higenamine [‘INACTIVE’] [[0.02 0.98]] 4015/4496 sodium-nitroprusside [‘INACTIVE’] [[0.01 0.99]] 4016/4496 ameltolide [‘INACTIVE’] [[0. 1.]] 4017/4496 Y16 [‘INACTIVE’] [[0.01 0.99]] 4018/4496 lacidipine [‘INACTIVE’] [[0.03 0.97]] 4019/4496 nebracetam [‘INACTIVE’] [[0.04 0.96]] 4020/4496 afimoxifene [‘INACTIVE’] [[0. 1.]] 4021/4496 dinoprostone [‘INACTIVE’] [[0.05 0.95]] 4022/4496 CH-5183284 [‘INACTIVE’] [[0.1 0.9]] 4023/4496 serdemetan [‘INACTIVE’] [[0.03 0.97]] 4024/4496 Ro-67-7476 [‘INACTIVE’] [[0.04 0.96]] 4025/4496 benperidol [‘INACTIVE’] [[0.01 0.99]] 4026/4496 altinicline [‘INACTIVE’] [[0. 1.]] 4027/4496 minerval [‘INACTIVE’] [[0.05 0.95]] 4028/4496 L-365260 [‘INACTIVE’] [[0.06 0.94]] 4029/4496 GTS21 [‘INACTIVE’] [[0.03 0.97]] 4030/4496 ZD-2079 [‘INACTIVE’] [[0.04 0.96]] 4031/4496 geranyl-farnesylacetate [‘INACTIVE’] [[0. 1.]] 4032/4496 pravastatin [‘INACTIVE’] [[0.05 0.95]] 4033/4496 riodoxol [‘INACTIVE’] [[0.01 0.99]] 4034/4496 dihydroxyphenylglycine [‘INACTIVE’] [[0. 1.]] 4035/4496 isometheptene-mucate [‘INACTIVE’] [[0.03 0.97]] 4036/4496 TCS-2314 [‘INACTIVE’] [[0.05 0.95]] 4037/4496 Y-26763 [‘INACTIVE’] [[0.01 0.99]] 4038/4496 3,5-DHPG-(S) [‘INACTIVE’] [[0. 1.]] 4039/4496 mitiglinide [‘INACTIVE’] [[0.02 0.98]] 4040/4496 suprofen [‘INACTIVE’] [[0.03 0.97]] 4041/4496 cyt387 [‘INACTIVE’] [[0.01 0.99]] 4042/4496 AGN-192403 [‘INACTIVE’] [[0.03 0.97]] 4043/4496 IDRA-21 [‘INACTIVE’] [[0.03 0.97]] 4044/4496 PFK-015 [‘INACTIVE’] [[0.04 0.96]] 4045/4496 SIB-1553A [‘INACTIVE’] [[0.03 0.97]] 4046/4496 se-methylselenocysteine [‘INACTIVE’] [[0. 1.]] 4047/4496 ML-141 [‘INACTIVE’] [[0.02 0.98]] 4048/4496 3-anilinopropan-1-ol [‘INACTIVE’] [[0. 1.]] 4049/4496 1-(1,2-Diphenylethyl)piperidine-(+/-) [‘INACTIVE’] [[0. 1.]] 4050/4496 RU-24969 [‘INACTIVE’] [[0.04 0.96]] 4051/4496 ibutamoren [‘INACTIVE’] [[0.05 0.95]] 4052/4496 corticosterone [‘INACTIVE’] [[0. 1.]] 4053/4496 testosterone-enanthate [‘INACTIVE’] [[0. 1.]] 4054/4496 dolasetron [‘INACTIVE’] [[0.04 0.96]] 4055/4496 PD-407824 [‘INACTIVE’] [[0.03 0.97]] 4056/4496 rimexolone [‘INACTIVE’] [[0. 1.]] 4057/4496 DMH4 [‘INACTIVE’] [[0.09 0.91]] 4058/4496 alizapride [‘INACTIVE’] [[0.05 0.95]] 4059/4496 algestone-acetophenide [‘INACTIVE’] [[0.04 0.96]] 4060/4496 eperisone [‘INACTIVE’] [[0.02 0.98]] 4061/4496 rilpivirine [‘INACTIVE’] [[0.12 0.88]] 4062/4496 LM11A-31 [‘INACTIVE’] [[0.01 0.99]] 4063/4496 ITD-1 [‘INACTIVE’] [[0.04 0.96]] 4064/4496 dromostanolone-propionate [‘INACTIVE’] [[0. 1.]] 4065/4496 AG-1024 [‘INACTIVE’] [[0. 1.]] 4066/4496 dinoprost [‘INACTIVE’] [[0.03 0.97]] 4067/4496 topiroxostat [‘INACTIVE’] [[0.02 0.98]] 4068/4496 olprinone [‘INACTIVE’] [[0.06 0.94]] 4069/4496 ML-9 [‘INACTIVE’] [[0.04 0.96]] 4070/4496 conivaptan [‘INACTIVE’] [[0.03 0.97]] 4071/4496 N-alpha-Methylhistamine-dihydrochloride [‘INACTIVE’] [[0.04 0.96]] 4072/4496 L-755507 [‘INACTIVE’] [[0.08 0.92]] 4073/4496 GTP-14564 [‘INACTIVE’] [[0. 1.]] 4074/4496 hesperadin [‘INACTIVE’] [[0.09 0.91]] 4075/4496 ruxolitinib [‘INACTIVE’] [[0.03 0.97]] 4076/4496 erbstatin-analog [‘INACTIVE’] [[0. 1.]] 4077/4496 ruxolitinib-(S) [‘INACTIVE’] [[0.03 0.97]] 4078/4496 vigabatrin [‘INACTIVE’] [[0.01 0.99]] 4079/4496 tofacitinib [‘INACTIVE’] [[0.12 0.88]] 4080/4496 panobinostat [‘INACTIVE’] [[0.04 0.96]] 4081/4496 parbendazole [‘INACTIVE’] [[0. 1.]] 4082/4496 malic-acid [‘INACTIVE’] [[0.02 0.98]] 4083/4496 SDZ-21009 [‘INACTIVE’] [[0.02 0.98]] 4084/4496 2-methyl-5-hydroxytryptamine [‘INACTIVE’] [[0.01 0.99]] 4085/4496 oxandrolone [‘INACTIVE’] [[0.02 0.98]] 4086/4496 nafadotride [‘INACTIVE’] [[0.04 0.96]] 4087/4496 combretastatin-A-4 [‘INACTIVE’] [[0. 1.]] 4088/4496 PF-04885614 [‘INACTIVE’] [[0.04 0.96]] 4089/4496 enbucrilate [‘INACTIVE’] [[0.02 0.98]] 4090/4496 rofecoxib [‘INACTIVE’] [[0.04 0.96]] 4091/4496 gedunin [‘INACTIVE’] [[0. 1.]] 4092/4496 N-cyanopyrrolidine [‘INACTIVE’] [[0.01 0.99]] 4093/4496 A-769662 [‘INACTIVE’] [[0.01 0.99]] 4094/4496 terutroban [‘INACTIVE’] [[0.01 0.99]] 4095/4496 7-keto-DHEA [‘INACTIVE’] [[0.02 0.98]] 4096/4496 pincainide [‘INACTIVE’] [[0. 1.]] 4097/4496 pinanediol [‘INACTIVE’] [[0.01 0.99]] 4098/4496 arundic-acid [‘INACTIVE’] [[0.01 0.99]] 4099/4496 pentamidine [‘INACTIVE’] [[0.05 0.95]] 4100/4496 hydroxyamphetamine [‘INACTIVE’] [[0.01 0.99]] 4101/4496 beta-Hydroxybutyrate [‘INACTIVE’] [[0. 1.]] 4102/4496 2,3-cis/exo-pinanediol [‘INACTIVE’] [[0.01 0.99]] 4103/4496 amfenac [‘INACTIVE’] [[0.02 0.98]] 4104/4496 phenylbenzimidazole-sulfonic-acid [‘INACTIVE’] [[0.04 0.96]] 4105/4496 lofemizole [‘INACTIVE’] [[0. 1.]] 4106/4496 albendazole [‘INACTIVE’] [[0.02 0.98]] 4107/4496 elesclomol [‘INACTIVE’] [[0.02 0.98]] 4108/4496 immethridine [‘INACTIVE’] [[0.05 0.95]] 4109/4496 DC-260126 [‘INACTIVE’] [[0.02 0.98]] 4110/4496 ZM-39923 [‘INACTIVE’] [[0.01 0.99]] 4111/4496 furamidine [‘INACTIVE’] [[0.08 0.92]] 4112/4496 crisaborole [‘INACTIVE’] [[0.1 0.9]] 4113/4496 zeatin [‘INACTIVE’] [[0. 1.]] 4114/4496 oxiperomide [‘INACTIVE’] [[0.04 0.96]] 4115/4496 mandelic-acid [‘INACTIVE’] [[0. 1.]] 4116/4496 pivagabine [‘INACTIVE’] [[0.01 0.99]] 4117/4496 creatinol-phosphate [‘INACTIVE’] [[0.02 0.98]] 4118/4496 N-acetylcarnosine [‘INACTIVE’] [[0.02 0.98]] 4119/4496 dazmegrel [‘INACTIVE’] [[0.05 0.95]] 4120/4496 methiazole [‘INACTIVE’] [[0. 1.]] 4121/4496 PF-915275 [‘INACTIVE’] [[0.05 0.95]] 4122/4496 A922500 [‘INACTIVE’] [[0.02 0.98]] 4123/4496 CPA-inhibitor [‘INACTIVE’] [[0. 1.]] 4124/4496 A-922500 [‘INACTIVE’] [[0.02 0.98]] 4125/4496 SCP-1 [‘INACTIVE’] [[0.02 0.98]] 4126/4496 ricinoleic-acid [‘INACTIVE’] [[0.06 0.94]] 4127/4496 trolox [‘INACTIVE’] [[0.02 0.98]] 4128/4496 S-Isopropylisothiourea [‘INACTIVE’] [[0.01 0.99]] 4129/4496 trans-10,cis-12-Conjugated-linoleic-acid [‘INACTIVE’] [[0.06 0.94]] 4130/4496 sirtinol [‘INACTIVE’] [[0.06 0.94]] 4131/4496 sodium-danshensu [‘INACTIVE’] [[0. 1.]] 4132/4496 bilastine [‘INACTIVE’] [[0.07 0.93]] 4133/4496 naltrindole [‘INACTIVE’] [[0.07 0.93]] 4134/4496 mesna [‘INACTIVE’] [[0. 1.]] 4135/4496 4-iodo-L-phenylalanine [‘INACTIVE’] [[0.03 0.97]] 4136/4496 alfaxalone [‘INACTIVE’] [[0. 1.]] 4137/4496 RP67580 [‘INACTIVE’] [[0.05 0.95]] 4138/4496 sodium-monofluorophosphate [‘INACTIVE’] [[0.01 0.99]] 4139/4496 bevirimat-dimeglumine [‘INACTIVE’] [[0. 1.]] 4140/4496 LY294002 [‘INACTIVE’] [[0.04 0.96]] 4141/4496 metirosine [‘INACTIVE’] [[0. 1.]] 4142/4496 m-3M3FBS [‘INACTIVE’] [[0.05 0.95]] 4143/4496 enoximone [‘INACTIVE’] [[0.02 0.98]] 4144/4496 CZC-54252 [‘INACTIVE’] [[0.08 0.92]] 4145/4496 desoxycortone [‘INACTIVE’] [[0. 1.]] 4146/4496 hippuric-acid [‘INACTIVE’] [[0. 1.]] 4147/4496 3-(4-methylbenzylidene)camphor [‘INACTIVE’] [[0.01 0.99]] 4148/4496 doconexent-ethyl-ester [‘INACTIVE’] [[0.01 0.99]] 4149/4496 tie2-kinase-inhibitor [‘INACTIVE’] [[0.06 0.94]] 4150/4496 U-0521 [‘INACTIVE’] [[0. 1.]] 4151/4496 1-ethyl-2-pyrrolidone [‘INACTIVE’] [[0. 1.]] 4152/4496 dihydrotestosterone [‘INACTIVE’] [[0. 1.]] 4153/4496 fmoc-l-leucine [‘INACTIVE’] [[0.03 0.97]] 4154/4496 flavoxate [‘INACTIVE’] [[0.04 0.96]] 4155/4496 cis-9,trans-11-Conjugated-linoleic-acid [‘INACTIVE’] [[0.06 0.94]] 4156/4496 NPC-15199 [‘INACTIVE’] [[0.03 0.97]] 4157/4496 CGP-37849 [‘INACTIVE’] [[0. 1.]] 4158/4496 kenpaullone [‘INACTIVE’] [[0.06 0.94]] 4159/4496 trans-2-Undecenoic-acid [‘INACTIVE’] [[0.05 0.95]] 4160/4496 U-104 [‘INACTIVE’] [[0. 1.]] 4161/4496 ATB-346 [‘INACTIVE’] [[0.03 0.97]] 4162/4496 cyanocobalamin [‘INACTIVE’] [[0.14 0.86]] 4163/4496 succinic-acid [‘INACTIVE’] [[0. 1.]] 4164/4496 PCO-400 [‘INACTIVE’] [[0. 1.]] 4165/4496 TCN201 [‘INACTIVE’] [[0.01 0.99]] 4166/4496 carnosine [‘INACTIVE’] [[0.01 0.99]] 4167/4496 nafamostat [‘INACTIVE’] [[0.02 0.98]] 4168/4496 3-methyl-GABA [‘INACTIVE’] [[0. 1.]] 4169/4496 sulforaphane [‘INACTIVE’] [[0.06 0.94]] 4170/4496 2-methylimidazole [‘INACTIVE’] [[0.01 0.99]] 4171/4496 clopamide [‘INACTIVE’] [[0.05 0.95]] 4172/4496 o-mercapto-benzoic-acid [‘INACTIVE’] [[0. 1.]] 4173/4496 gidazepam [‘INACTIVE’] [[0.04 0.96]] 4174/4496 CDPPB [‘INACTIVE’] [[0.04 0.96]] 4175/4496 oxfenicine [‘INACTIVE’] [[0. 1.]] 4176/4496 RU-28318 [‘INACTIVE’] [[0. 1.]] 4177/4496 tesaglitazar [‘INACTIVE’] [[0.01 0.99]] 4178/4496 levallorphan [‘INACTIVE’] [[0.01 0.99]] 4179/4496 galeterone [‘INACTIVE’] [[0.04 0.96]] 4180/4496 sobetirome [‘INACTIVE’] [[0.01 0.99]] 4181/4496 chloramine-t [‘INACTIVE’] [[0.01 0.99]] 4182/4496 CHR-6494 [‘INACTIVE’] [[0.05 0.95]] 4183/4496 CO-101244 [‘INACTIVE’] [[0.01 0.99]] 4184/4496 isosteviol [‘INACTIVE’] [[0.01 0.99]] 4185/4496 BMS-191095 [‘INACTIVE’] [[0.04 0.96]] 4186/4496 tyrphostin-AG-835 [‘INACTIVE’] [[0.05 0.95]] 4187/4496 palmitoleic-acid [‘INACTIVE’] [[0.06 0.94]] 4188/4496 pyrrolidine-dithiocarbamate [‘INACTIVE’] [[0.01 0.99]] 4189/4496 N-acetyl-tyrosine [‘INACTIVE’] [[0. 1.]] 4190/4496 oxymetholone [‘INACTIVE’] [[0.02 0.98]] 4191/4496 daminozide [‘INACTIVE’] [[0. 1.]] 4192/4496 eltanolone [‘INACTIVE’] [[0. 1.]] 4193/4496 vildagliptin [‘INACTIVE’] [[0.03 0.97]] 4194/4496 benzotript [‘INACTIVE’] [[0.02 0.98]] 4195/4496 L-798,106 [‘INACTIVE’] [[0.09 0.91]] 4196/4496 iloprost [‘INACTIVE’] [[0.05 0.95]] 4197/4496 sulfaquinoxaline [‘INACTIVE’] [[0.02 0.98]] 4198/4496 medetomidine [‘INACTIVE’] [[0.02 0.98]] 4199/4496 pregnanolone [‘INACTIVE’] [[0. 1.]] 4200/4496 17-PA [‘INACTIVE’] [[0.01 0.99]] 4201/4496 NPC-01 [‘INACTIVE’] [[0.01 0.99]] 4202/4496 GR-235 [‘INACTIVE’] [[0.02 0.98]] 4203/4496 phenyl-salicylate [‘INACTIVE’] [[0. 1.]] 4204/4496 norelgestromin [‘INACTIVE’] [[0.01 0.99]] 4205/4496 sobrepin [‘INACTIVE’] [[0. 1.]] 4206/4496 endoxifen [‘INACTIVE’] [[0. 1.]] 4207/4496 PD1-PDL-inhibitor-1 [‘INACTIVE’] [[0.05 0.95]] 4208/4496 dacinostat [‘INACTIVE’] [[0.01 0.99]] 4209/4496 bucillamine [‘INACTIVE’] [[0. 1.]] 4210/4496 propyl-benzoate [‘INACTIVE’] [[0. 1.]] 4211/4496 DMPS [‘INACTIVE’] [[0. 1.]] 4212/4496 CC-401 [‘INACTIVE’] [[0.04 0.96]] 4213/4496 plurisin-#1 [‘INACTIVE’] [[0.03 0.97]] 4214/4496 parethoxycaine [‘INACTIVE’] [[0. 1.]] 4215/4496 parecoxib [‘INACTIVE’] [[0.02 0.98]] 4216/4496 AM-24 [‘INACTIVE’] [[0. 1.]] 4217/4496 N-methylpyrrolidone [‘INACTIVE’] [[0. 1.]] 4218/4496 cicloprofen [‘INACTIVE’] [[0.05 0.95]] 4219/4496 ramosetron [‘INACTIVE’] [[0.06 0.94]] 4220/4496 AG-490 [‘INACTIVE’] [[0.01 0.99]] 4221/4496 etifoxine [‘INACTIVE’] [[0. 1.]] 4222/4496 medroxyprogesterone [‘INACTIVE’] [[0. 1.]] 4223/4496 L-ergothioneine [‘INACTIVE’] [[0.02 0.98]] 4224/4496 5-BDBD [‘INACTIVE’] [[0.07 0.93]] 4225/4496 SU9516 [‘INACTIVE’] [[0.05 0.95]] 4226/4496 LTB4 [‘INACTIVE’] [[0.03 0.97]] 4227/4496 traxoprodil [‘INACTIVE’] [[0.04 0.96]] 4228/4496 reversine [‘INACTIVE’] [[0.03 0.97]] 4229/4496 mitoflaxone [‘INACTIVE’] [[0.01 0.99]] 4230/4496 veliparib [‘INACTIVE’] [[0.03 0.97]] 4231/4496 T-0901317 [‘INACTIVE’] [[0.01 0.99]] 4232/4496 lithium-acetoacetate [‘INACTIVE’] [[0. 1.]] 4233/4496 hydroxystilbamidine [‘INACTIVE’] [[0.06 0.94]] 4234/4496 piretanide [‘INACTIVE’] [[0.02 0.98]] 4235/4496 acitretin [‘INACTIVE’] [[0.02 0.98]] 4236/4496 N-salicoylaminophenol [‘INACTIVE’] [[0.01 0.99]] 4237/4496 caprylic-acid [‘INACTIVE’] [[0.01 0.99]] 4238/4496 medronic-acid [‘INACTIVE’] [[0. 1.]] 4239/4496 benproperine [‘INACTIVE’] [[0.03 0.97]] 4240/4496 dasabuvir [‘INACTIVE’] [[0.12 0.88]] 4241/4496 UF-010 [‘INACTIVE’] [[0.01 0.99]] 4242/4496 TAME [‘INACTIVE’] [[0. 1.]] 4243/4496 BU226 [‘INACTIVE’] [[0.03 0.97]] 4244/4496 adarotene [‘INACTIVE’] [[0.05 0.95]] 4245/4496 ICI-89406 [‘INACTIVE’] [[0.06 0.94]] 4246/4496 anamorelin [‘INACTIVE’] [[0.03 0.97]] 4247/4496 pafuramidine [‘INACTIVE’] [[0.05 0.95]] 4248/4496 L-694247 [‘INACTIVE’] [[0.04 0.96]] 4249/4496 clobenpropit [‘INACTIVE’] [[0.02 0.98]] 4250/4496 fenigam [‘INACTIVE’] [[0.01 0.99]] 4251/4496 albendazole-oxide [‘INACTIVE’] [[0. 1.]] 4252/4496 levcromakalim [‘INACTIVE’] [[0.04 0.96]] 4253/4496 SDM25N [‘INACTIVE’] [[0.08 0.92]] 4254/4496 desmethylclozapine [‘INACTIVE’] [[0.05 0.95]] 4255/4496 siguazodan [‘INACTIVE’] [[0.02 0.98]] 4256/4496 2-iodomelatonin [‘INACTIVE’] [[0. 1.]] 4257/4496 5-hydroxytryptophan [‘INACTIVE’] [[0. 1.]] 4258/4496 MF-101 [‘INACTIVE’] [[0.01 0.99]] 4259/4496 linoleic-acid [‘INACTIVE’] [[0.03 0.97]] 4260/4496 imetit [‘INACTIVE’] [[0.01 0.99]] 4261/4496 disodium sebacate [‘INACTIVE’] [[0. 1.]] 4262/4496 kevetrin [‘INACTIVE’] [[0.01 0.99]] 4263/4496 adaprev [‘INACTIVE’] [[0. 1.]] 4264/4496 phenylbutyrate [‘INACTIVE’] [[0. 1.]] 4265/4496 biperiden [‘INACTIVE’] [[0.03 0.97]] 4266/4496 cyclovalone [‘INACTIVE’] [[0. 1.]] 4267/4496 ganaxolone [‘INACTIVE’] [[0.01 0.99]] 4268/4496 dihomo-gamma-linolenic-acid [‘INACTIVE’] [[0.03 0.97]] 4269/4496 ASC-J9 [‘INACTIVE’] [[0.02 0.98]] 4270/4496 DH-97 [‘INACTIVE’] [[0.09 0.91]] 4271/4496 o-3M3FBS [‘INACTIVE’] [[0.04 0.96]] 4272/4496 potassium-canrenoate [‘INACTIVE’] [[0.03 0.97]] 4273/4496 trilostane [‘INACTIVE’] [[0.03 0.97]] 4274/4496 taurolidine [‘INACTIVE’] [[0.17 0.83]] 4275/4496 stetaderm [‘INACTIVE’] [[0. 1.]] 4276/4496 proxyfan [‘INACTIVE’] [[0.03 0.97]] 4277/4496 Ro-90-7501 [‘INACTIVE’] [[0.02 0.98]] 4278/4496 tirofiban [‘INACTIVE’] [[0.05 0.95]] 4279/4496 1400W [‘INACTIVE’] [[0. 1.]] 4280/4496 propylparaben [‘INACTIVE’] [[0. 1.]] 4281/4496 rosmarinic-acid [‘INACTIVE’] [[0.02 0.98]] 4282/4496 M-14157 [‘INACTIVE’] [[0. 1.]] 4283/4496 hexasodium-phytate [‘INACTIVE’] [[0. 1.]] 4284/4496 A-61603 [‘INACTIVE’] [[0.04 0.96]] 4285/4496 KT-433 [‘INACTIVE’] [[0.01 0.99]] 4286/4496 ibutilide [‘INACTIVE’] [[0.02 0.98]] 4287/4496 briciclib [‘INACTIVE’] [[0.04 0.96]] 4288/4496 temoporfin [‘INACTIVE’] [[0.06 0.94]] 4289/4496 RG1530 [‘INACTIVE’] [[0.03 0.97]] 4290/4496 cinoxate [‘INACTIVE’] [[0. 1.]] 4291/4496 CBiPES [‘INACTIVE’] [[0.1 0.9]] 4292/4496 ACT-462206 [‘INACTIVE’] [[0.01 0.99]] 4293/4496 caffeic-acid-phenethyl-ester [‘INACTIVE’] [[0.04 0.96]] 4294/4496 PRE-084 [‘INACTIVE’] [[0.04 0.96]] 4295/4496 ST-1859 [‘INACTIVE’] [[0.06 0.94]] 4296/4496 indisulam [‘INACTIVE’] [[0.04 0.96]] 4297/4496 begacestat [‘INACTIVE’] [[0.02 0.98]] 4298/4496 GR-113808 [‘INACTIVE’] [[0.1 0.9]] 4299/4496 L-leucine [‘INACTIVE’] [[0. 1.]] 4300/4496 fadrozole [‘INACTIVE’] [[0.1 0.9]] 4301/4496 valproic-acid [‘INACTIVE’] [[0. 1.]] 4302/4496 alpha-methylserotonin [‘INACTIVE’] [[0.02 0.98]] 4303/4496 Ro-1138452 [‘INACTIVE’] [[0.02 0.98]] 4304/4496 rasagiline [‘INACTIVE’] [[0.01 0.99]] 4305/4496 indoramin [‘INACTIVE’] [[0.01 0.99]] 4306/4496 dydrogesterone [‘INACTIVE’] [[0. 1.]] 4307/4496 morantel [‘INACTIVE’] [[0. 1.]] 4308/4496 sivelestat [‘INACTIVE’] [[0.02 0.98]] 4309/4496 RBC8 [‘INACTIVE’] [[0.05 0.95]] 4310/4496 luzindole [‘INACTIVE’] [[0.07 0.93]] 4311/4496 icomucret [‘INACTIVE’] [[0.02 0.98]] 4312/4496 valdecoxib [‘INACTIVE’] [[0. 1.]] 4313/4496 magnolol [‘INACTIVE’] [[0.03 0.97]] 4314/4496 BRD-9876 [‘INACTIVE’] [[0.04 0.96]] 4315/4496 OG-L002 [‘INACTIVE’] [[0.01 0.99]] 4316/4496 NS-8593 [‘INACTIVE’] [[0.02 0.98]] 4317/4496 testolactone [‘INACTIVE’] [[0. 1.]] 4318/4496 TMS [‘INACTIVE’] [[0. 1.]] 4319/4496 phloroglucin [‘INACTIVE’] [[0. 1.]] 4320/4496 fosbretabulin [‘INACTIVE’] [[0.01 0.99]] 4321/4496 ditiocarb-sodium-trihydrate [‘INACTIVE’] [[0. 1.]] 4322/4496 pravadoline [‘INACTIVE’] [[0.05 0.95]] 4323/4496 AT-9283 [‘INACTIVE’] [[0.07 0.93]] 4324/4496 SD-169 [‘INACTIVE’] [[0.02 0.98]] 4325/4496 cilomilast [‘INACTIVE’] [[0.03 0.97]] 4326/4496 equol [‘INACTIVE’] [[0.05 0.95]] 4327/4496 dexmedetomidine [‘INACTIVE’] [[0.02 0.98]] 4328/4496 SK&F-10047-(+) [‘INACTIVE’] [[0.03 0.97]] 4329/4496 choline-alfoscerate [‘INACTIVE’] [[0. 1.]] 4330/4496 dofetilide [‘INACTIVE’] [[0.02 0.98]] 4331/4496 gamma-linolenic-acid [‘INACTIVE’] [[0.01 0.99]] 4332/4496 icosapent [‘INACTIVE’] [[0. 1.]] 4333/4496 integrin-antagonist-1 [‘INACTIVE’] [[0.03 0.97]] 4334/4496 UK-5099 [‘INACTIVE’] [[0.04 0.96]] 4335/4496 erteberel [‘INACTIVE’] [[0. 1.]] 4336/4496 mebendazole [‘INACTIVE’] [[0. 1.]] 4337/4496 preclamol [‘INACTIVE’] [[0.04 0.96]] 4338/4496 curcumin [‘INACTIVE’] [[0.01 0.99]] 4339/4496 hydrocortisone-phosphate [‘INACTIVE’] [[0.01 0.99]] 4340/4496 butibufen [‘INACTIVE’] [[0. 1.]] 4341/4496 CGP-12177 [‘INACTIVE’] [[0.01 0.99]] 4342/4496 tyrphostin-AG-494 [‘INACTIVE’] [[0.01 0.99]] 4343/4496 sofalcone [‘INACTIVE’] [[0.01 0.99]] 4344/4496 baricitinib [‘INACTIVE’] [[0.03 0.97]] 4345/4496 piceatannol [‘INACTIVE’] [[0. 1.]] 4346/4496 isopentyl-4-methoxycinnamate [‘INACTIVE’] [[0.01 0.99]] 4347/4496 N-acetyltryptamine [‘INACTIVE’] [[0.02 0.98]] 4348/4496 chromanol-293B-(-)-[3R,4S] [‘INACTIVE’] [[0.01 0.99]] 4349/4496 daltroban [‘INACTIVE’] [[0.02 0.98]] 4350/4496 SKF-89976A [‘INACTIVE’] [[0.01 0.99]] 4351/4496 KU14R [‘INACTIVE’] [[0.04 0.96]] 4352/4496 nandrolone [‘INACTIVE’] [[0. 1.]] 4353/4496 alpha-linolenic-acid [‘INACTIVE’] [[0.03 0.97]] 4354/4496 L-NIL [‘INACTIVE’] [[0. 1.]] 4355/4496 BU-224 [‘INACTIVE’] [[0.02 0.98]] 4356/4496 PD-128907 [‘INACTIVE’] [[0.03 0.97]] 4357/4496 17-alpha-methyltestosterone [‘INACTIVE’] [[0.02 0.98]] 4358/4496 m-THP [‘INACTIVE’] [[0.1 0.9]] 4359/4496 GW-9508 [‘INACTIVE’] [[0.01 0.99]] 4360/4496 copper-histidine [‘INACTIVE’] [[0. 1.]] 4361/4496 KL-001 [‘INACTIVE’] [[0.03 0.97]] 4362/4496 fosfructose [‘INACTIVE’] [[0.04 0.96]] 4363/4496 AEG3482 [‘INACTIVE’] [[0.03 0.97]] 4364/4496 HQK-1001 [‘INACTIVE’] [[0. 1.]] 4365/4496 bisphenol-a [‘INACTIVE’] [[0.01 0.99]] 4366/4496 2-phenylmelatonin [‘INACTIVE’] [[0.01 0.99]] 4367/4496 aminomethyltransferase [‘INACTIVE’] [[0. 1.]] 4368/4496 CHC [‘INACTIVE’] [[0. 1.]] 4369/4496 prednisolone-sodium-phosphate [‘INACTIVE’] [[0.01 0.99]] 4370/4496 carbendazim [‘INACTIVE’] [[0. 1.]] 4371/4496 mirin [‘INACTIVE’] [[0.01 0.99]] 4372/4496 licochalcone-a [‘INACTIVE’] [[0.01 0.99]] 4373/4496 AZD1080 [‘INACTIVE’] [[0.04 0.96]] 4374/4496 naringeninic-acid [‘INACTIVE’] [[0.02 0.98]] 4375/4496 2-(3-mercaptopropyl)pentanedioic acid [‘INACTIVE’] [[0.01 0.99]] 4376/4496 TC-O-9311 [‘INACTIVE’] [[0.02 0.98]] 4377/4496 thiorphan [‘INACTIVE’] [[0.03 0.97]] 4378/4496 viloxazine [‘INACTIVE’] [[0.03 0.97]] 4379/4496 neurodazine [‘INACTIVE’] [[0.06 0.94]] 4380/4496 RX-821002 [‘INACTIVE’] [[0.02 0.98]] 4381/4496 penicillamine-(racemic) [‘INACTIVE’] [[0.01 0.99]] 4382/4496 almotriptan [‘INACTIVE’] [[0. 1.]] 4383/4496 sorbic-acid [‘INACTIVE’] [[0. 1.]] 4384/4496 butein [‘INACTIVE’] [[0. 1.]] 4385/4496 sodium-butyrate [‘INACTIVE’] [[0. 1.]] 4386/4496 iodophenpropit [‘INACTIVE’] [[0.07 0.93]] 4387/4496 ICI-215,001 [‘INACTIVE’] [[0.01 0.99]] 4388/4496 OAC2 [‘INACTIVE’] [[0.02 0.98]] 4389/4496 tyrphostin-AG-18 [‘INACTIVE’] [[0. 1.]] 4390/4496 penicillamine-(D) [‘INACTIVE’] [[0.01 0.99]] 4391/4496 tyrphostin-A9 [‘INACTIVE’] [[0. 1.]] 4392/4496 mercaptosuccinic-acid [‘INACTIVE’] [[0. 1.]] 4393/4496 indole-3-pyrubate [‘INACTIVE’] [[0.01 0.99]] 4394/4496 peretinoin [‘INACTIVE’] [[0.02 0.98]] 4395/4496 motolimod [‘INACTIVE’] [[0.01 0.99]] 4396/4496 DIPT [‘INACTIVE’] [[0. 1.]] 4397/4496 GSK-0660 [‘INACTIVE’] [[0.01 0.99]] 4398/4496 dienogest [‘INACTIVE’] [[0.01 0.99]] 4399/4496 mazindol [‘INACTIVE’] [[0.08 0.92]] 4400/4496 2-PMDQ [‘INACTIVE’] [[0.05 0.95]] 4401/4496 atipamezole [‘INACTIVE’] [[0.01 0.99]] 4402/4496 phenethyl-isothiocyanate [‘INACTIVE’] [[0.01 0.99]] 4403/4496 thioperamide [‘INACTIVE’] [[0.09 0.91]] 4404/4496 androstenone [‘INACTIVE’] [[0.01 0.99]] 4405/4496 honokiol [‘INACTIVE’] [[0.01 0.99]] 4406/4496 PD-166793 [‘INACTIVE’] [[0.02 0.98]] 4407/4496 iguratimod [‘INACTIVE’] [[0.05 0.95]] 4408/4496 BRL-54443 [‘INACTIVE’] [[0.02 0.98]] 4409/4496 PNU-177864 [‘INACTIVE’] [[0.01 0.99]] 4410/4496 A-33903 [‘INACTIVE’] [[0.01 0.99]] 4411/4496 cyanopindolol [‘INACTIVE’] [[0.02 0.98]] 4412/4496 idronoxil [‘INACTIVE’] [[0.02 0.98]] 4413/4496 4BP-TQS [‘INACTIVE’] [[0.02 0.98]] 4414/4496 fosamprenavir [‘INACTIVE’] [[0.05 0.95]] 4415/4496 cinnamaldehyde [‘INACTIVE’] [[0.01 0.99]] 4416/4496 ZLN005 [‘INACTIVE’] [[0.02 0.98]] 4417/4496 metaphit [‘INACTIVE’] [[0.01 0.99]] 4418/4496 LY320135 [‘INACTIVE’] [[0.09 0.91]] 4419/4496 SB-269970 [‘INACTIVE’] [[0.08 0.92]] 4420/4496 BW-A4C [‘INACTIVE’] [[0.02 0.98]] 4421/4496 JAK3-inhibitor-V [‘INACTIVE’] [[0. 1.]] 4422/4496 rilmenidine [‘INACTIVE’] [[0. 1.]] 4423/4496 ciproxifan [‘INACTIVE’] [[0.03 0.97]] 4424/4496 PNU-37883 [‘INACTIVE’] [[0.08 0.92]] 4425/4496 RS-79948 [‘INACTIVE’] [[0.04 0.96]] 4426/4496 CCT-031374 [‘INACTIVE’] [[0.03 0.97]] 4427/4496 argatroban [‘INACTIVE’] [[0.1 0.9]] 4428/4496 D609 [‘INACTIVE’] [[0.02 0.98]] 4429/4496 trans-4-Methoxycinnamic-acid [‘INACTIVE’] [[0. 1.]] 4430/4496 mibampator [‘INACTIVE’] [[0.05 0.95]] 4431/4496 norethisterone-enanthate [‘INACTIVE’] [[0.01 0.99]] 4432/4496 2-aminobenzenesulfonamide [‘INACTIVE’] [[0.01 0.99]] 4433/4496 bakuchiol [‘INACTIVE’] [[0. 1.]] 4434/4496 fomocaine [‘INACTIVE’] [[0.02 0.98]] 4435/4496 GS-9973 [‘INACTIVE’] [[0.07 0.93]] 4436/4496 tirasemtiv [‘INACTIVE’] [[0.02 0.98]] 4437/4496 indeloxazine [‘INACTIVE’] [[0.03 0.97]] 4438/4496 pyrantel-tartrate [‘INACTIVE’] [[0.01 0.99]] 4439/4496 barium-6-O-phosphonato-D-glucose [‘INACTIVE’] [[0.02 0.98]] 4440/4496 O4I1 [‘INACTIVE’] [[0. 1.]] 4441/4496 PFI-1 [‘INACTIVE’] [[0.02 0.98]] 4442/4496 phenol [‘INACTIVE’] [[0. 1.]] 4443/4496 cis-urocanic acid [‘INACTIVE’] [[0.01 0.99]] 4444/4496 cis-urocanic-acid [‘INACTIVE’] [[0.01 0.99]] 4445/4496 beta-glycerophosphoric-acid [‘INACTIVE’] [[0. 1.]] 4446/4496 CL-225385 [‘INACTIVE’] [[0. 1.]] 4447/4496 3-indolebutyric-acid [‘INACTIVE’] [[0. 1.]] 4448/4496 fosfosal [‘INACTIVE’] [[0. 1.]] 4449/4496 GSK-37647 [‘INACTIVE’] [[0.01 0.99]] 4450/4496 BAY-11-7085 [‘INACTIVE’] [[0. 1.]] 4451/4496 naratriptan [‘INACTIVE’] [[0.04 0.96]] 4452/4496 PF-06447475 [‘INACTIVE’] [[0.07 0.93]] 4453/4496 ABT-239 [‘INACTIVE’] [[0.09 0.91]] 4454/4496 SB-203186 [‘INACTIVE’] [[0.01 0.99]] 4455/4496 VP-20629 [‘INACTIVE’] [[0. 1.]] 4456/4496 diarylpropionitrile [‘INACTIVE’] [[0.02 0.98]] 4457/4496 BAY-11-7082 [‘INACTIVE’] [[0. 1.]] 4458/4496 BU-239 [‘INACTIVE’] [[0. 1.]] 4459/4496 S18986 [‘INACTIVE’] [[0.02 0.98]] 4460/4496 afobazole [‘INACTIVE’] [[0.05 0.95]] 4461/4496 ADD-233089 [‘INACTIVE’] [[0.03 0.97]] 4462/4496 blebbistatin-(+/-) [‘INACTIVE’] [[0.08 0.92]] 4463/4496 blebbistatin-(-) [‘INACTIVE’] [[0.08 0.92]] 4464/4496 D-64131 [‘INACTIVE’] [[0. 1.]] 4465/4496 gestrinone [‘INACTIVE’] [[0. 1.]] 4466/4496 thiopental [‘INACTIVE’] [[0.02 0.98]] 4467/4496 tibolone [‘INACTIVE’] [[0. 1.]] 4468/4496 obatoclax [‘INACTIVE’] [[0.01 0.99]] 4469/4496 para-toluenesulfonamide [‘INACTIVE’] [[0. 1.]] 4470/4496 belinostat [‘INACTIVE’] [[0.01 0.99]] 4471/4496 reparixin [‘INACTIVE’] [[0.01 0.99]] 4472/4496 desoxypeganine [‘INACTIVE’] [[0.01 0.99]] 4473/4496 TY-52156 [‘INACTIVE’] [[0.01 0.99]] 4474/4496 ambazone [‘INACTIVE’] [[0.02 0.98]] 4475/4496 FIT [‘INACTIVE’] [[0.02 0.98]] 4476/4496 AH-7614 [‘INACTIVE’] [[0.04 0.96]] 4477/4496 etonogestrel [‘INACTIVE’] [[0. 1.]] 4478/4496 BRL-44408 [‘INACTIVE’] [[0.02 0.98]] 4479/4496 A-366 [‘INACTIVE’] [[0.04 0.96]] 4480/4496 AH11110 [‘INACTIVE’] [[0.03 0.97]] 4481/4496 fosfestrol [‘INACTIVE’] [[0. 1.]] 4482/4496 pifithrin-mu [‘INACTIVE’] [[0.01 0.99]] 4483/4496 BTS [‘INACTIVE’] [[0. 1.]] 4484/4496 thiamylal [‘INACTIVE’] [[0.01 0.99]] 4485/4496 AFN-1252 [‘INACTIVE’] [[0.03 0.97]] 4486/4496 xilobam [‘INACTIVE’] [[0.02 0.98]] 4487/4496 2-BFI [‘INACTIVE’] [[0.01 0.99]] 4488/4496 allylthiourea [‘INACTIVE’] [[0.02 0.98]] 4489/4496 glasdegib [‘INACTIVE’] [[0.11 0.89]] 4490/4496 oxantel [‘INACTIVE’] [[0. 1.]] 4491/4496 LY-404187 [‘INACTIVE’] [[0.08 0.92]] 4492/4496 cirazoline [‘INACTIVE’] [[0.04 0.96]] 4493/4496 phenacaine [‘INACTIVE’] [[0. 1.]] 4494/4496 PSB-11 [‘INACTIVE’] [[0.08 0.92]] 4495/4496 CBS-1114 [‘INACTIVE’] [[0.01 0.99]] 4496/4496 A61603 [‘INACTIVE’] [[0.01 0.99]] Finished.