

ChemOracle[®] (/)

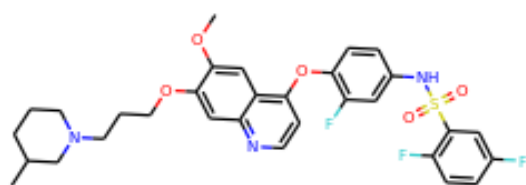
An integrated web-based platform for target prediction: your compounds our solutions!

[HOME \(/\)](#)

[PREDICTION \(/PREDICTION/\)](#)

[ABOUT US \(/ABOUT_US/\)](#)

Your molecule

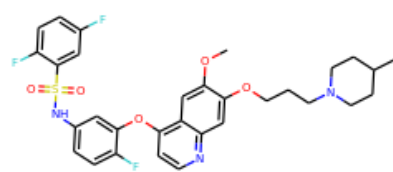


has 13 possible target(s) !

Tyrosine-protein kinase receptor UFO: ic50 = N.A.00 nM Score = 11.9375

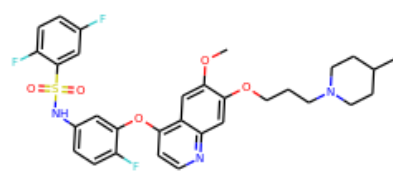
Best Fingerprints Similarity

ECFP2



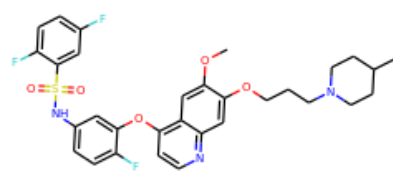
CHEMBL2023351
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2023351>)
ic50 = 16.0 nM
simil = 0.951219512195

FCFP2



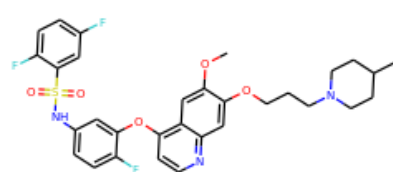
CHEMBL2023351
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2023351>)
ic50 = 16.0 nM
simil = 1.0

DAY



CHEMBL2023351
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2023351>)
ic50 = 16.0 nM
simil = 0.89590747331

PAT

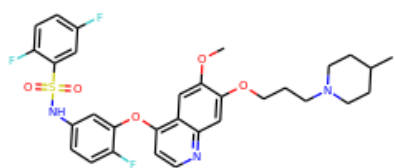
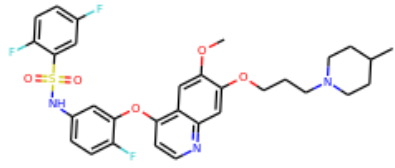
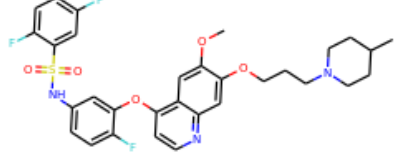
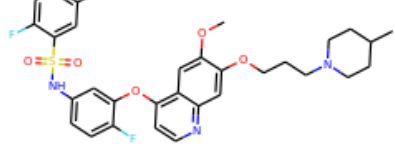
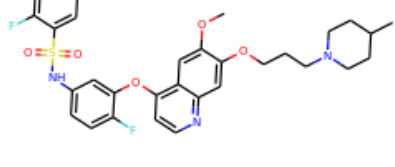
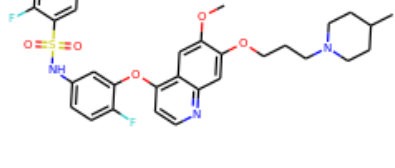
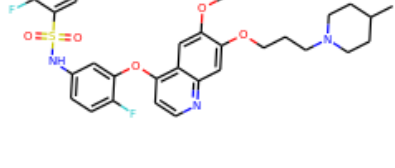


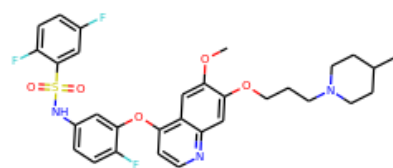
CHEMBL2023351
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2023351>)
ic50 = 16.0 nM
simil = 0.98813559322

Latest News

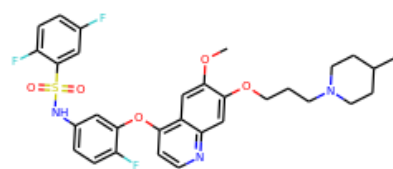
Website alpha-v
Launched
October 10th, 201

Work in progress.

PAIR		<p><u>CHEMBL2023351</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2023351) ic50 = 16.0 nM simil = 0.692307692308</p>
TORS		<p><u>CHEMBL2023351</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2023351) ic50 = 16.0 nM simil = 0.903846153846</p>
FP2		<p><u>CHEMBL2023351</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2023351) ic50 = 16.0 nM simil = 0.9</p>
PUB		<p><u>CHEMBL2023351</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2023351) ic50 = 16.0 nM simil = 1.0</p>
MACCS		<p><u>CHEMBL2023351</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2023351) ic50 = 16.0 nM simil = 0.987804878049</p>
KR		<p><u>CHEMBL2023351</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2023351) ic50 = 16.0 nM simil = 0.875</p>
GRAPH		<p><u>CHEMBL2023351</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2023351) ic50 = 16.0 nM simil = 0.856459330144</p>
SUB		<p><u>CHEMBL2023351</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2023351) ic50 = 16.0 nM simil = 1.0</p>



HYB



CHEMBL2023351

(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2023351>)

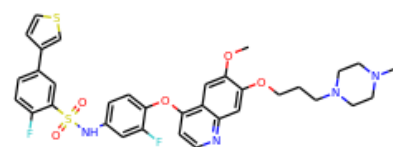
ic50 = 16.0 nM

simil = 0.886836027714

Hepatocyte growth factor receptor: ic50 = N.A.00 nM Score = 10.6018

Best Fingerprints Similarity

ECFP2



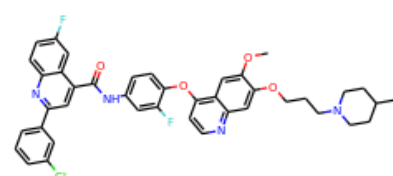
CHEMBL3263965

(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263965>)

ic50 = 1664.0 nM

simil = 0.723404255319

FCFP2



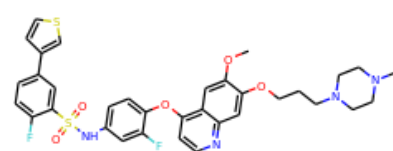
CHEMBL2392819

(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2392819>)

ic50 = 1.65 nM

simil = 0.875

DAY



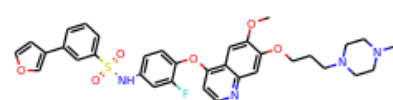
CHEMBL3263965

(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263965>)

ic50 = 1664.0 nM

simil = 0.820846905537

PAT



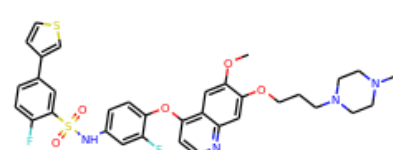
CHEMBL3263963

(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263963>)

ic50 = 1048.0 nM

simil = 0.919871794872

PAIR

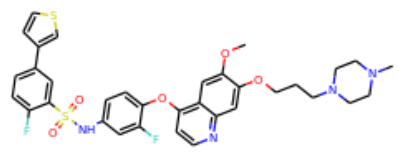
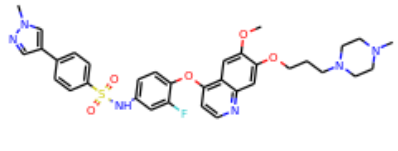
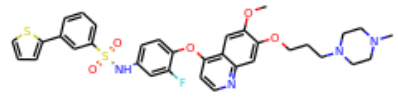
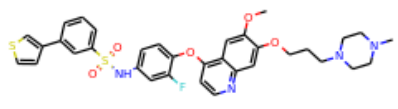
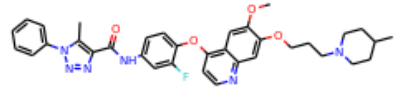
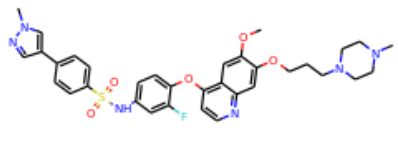
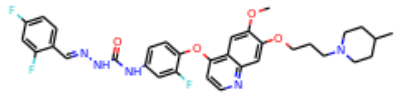


CHEMBL3263965

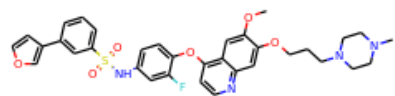
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263965>)

ic50 = 1664.0 nM

simil = 0.662983425414

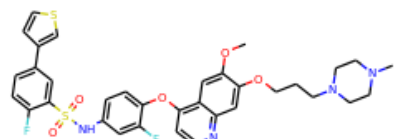
TORS		<p><u>CHEMBL3263965</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263965 ic50 = 1664.0 nM simil = 0.775862068966</p>
FP2		<p><u>CHEMBL3263966</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263966 ic50 = 1225.0 nM simil = 0.724137931034</p>
PUB		<p><u>CHEMBL3263968</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263968 ic50 = 2708.0 nM simil = 0.9</p>
MACCS		<p><u>CHEMBL3263964</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263964 ic50 = 398.0 nM simil = 0.931034482759</p>
KR		<p><u>CHEMBL3343388</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3343388 ic50 = 3.45 nM simil = 0.705882352941</p>
GRAPH		<p><u>CHEMBL3263966</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263966 ic50 = 1225.0 nM simil = 0.861111111111</p>
SUB		<p><u>CHEMBL2419669</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669 ic50 = 1.4 nM simil = 0.857142857143</p>

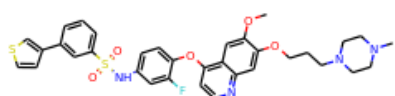
HYB [. \(https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263963\).](https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263963)
ic50 = 1048.0 nM
simil = 0.844547563805

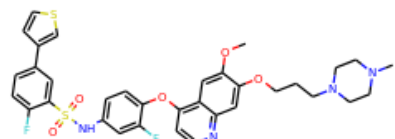


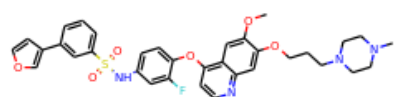
Epidermal growth factor receptor erbB1: ic50 = N.A.00 nM Score = 10.57

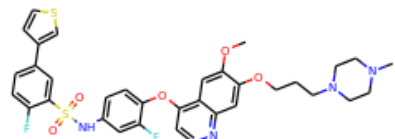
Best Fingerprints Similarity

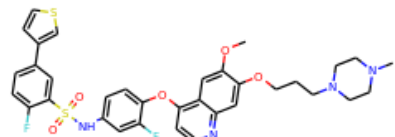
ECFP2  [CHEMBL3263965](https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263965)
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263965>)
ic50 = 572.0 nM
simil = 0.723404255319

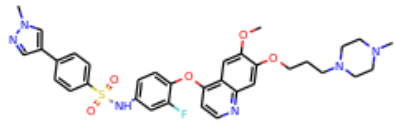
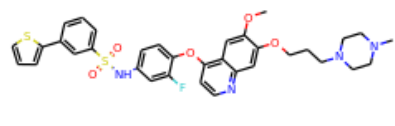
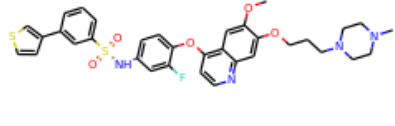
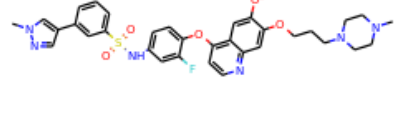
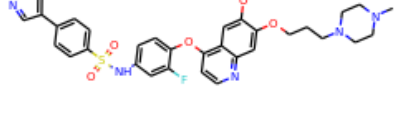
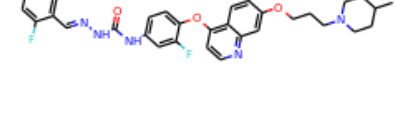
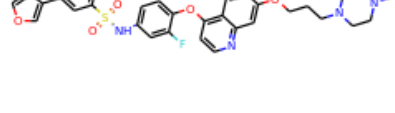
FCFP2  [CHEMBL3263964](https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263964)
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263964>)
ic50 = 94.0 nM
simil = 0.870967741935

DAY  [CHEMBL3263965](https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263965)
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263965>)
ic50 = 572.0 nM
simil = 0.820846905537

PAT  [CHEMBL3263963](https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263963)
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263963>)
ic50 = 168.0 nM
simil = 0.919871794872

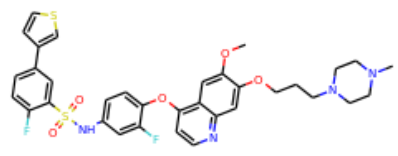
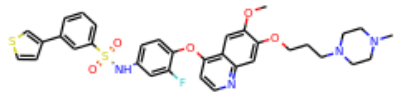
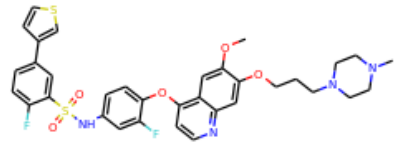
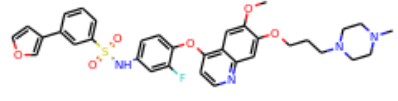
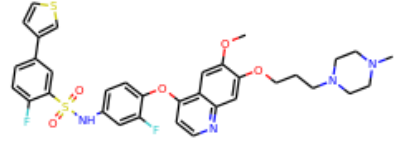
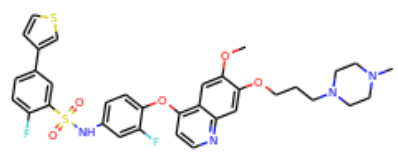
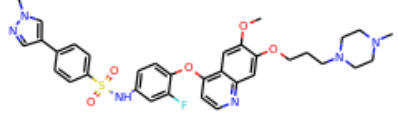
PAIR  [CHEMBL3263965](https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263965)
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263965>)
ic50 = 572.0 nM
simil = 0.662983425414

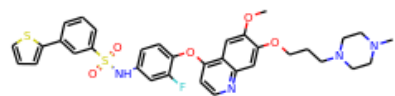
TORS  [CHEMBL3263965](https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263965)
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263965>)
ic50 = 572.0 nM
simil = 0.775862068966

FP2		<p><u>CHEMBL3263966</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263966 ic50 = 4354.0 nM simil = 0.724137931034</p>
PUB		<p><u>CHEMBL3263968</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263968 ic50 = 1052.0 nM simil = 0.9</p>
MACCS		<p><u>CHEMBL3263964</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263964 ic50 = 94.0 nM simil = 0.931034482759</p>
KR		<p><u>CHEMBL3263962</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263962 ic50 = 84.0 nM simil = 0.67816091954</p>
GRAPH		<p><u>CHEMBL3263966</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263966 ic50 = 4354.0 nM simil = 0.861111111111</p>
SUB		<p><u>CHEMBL2419669</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669 ic50 = 100000.0 nM simil = 0.857142857143</p>
HYB		<p><u>CHEMBL3263963</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263963 ic50 = 168.0 nM simil = 0.844547563805</p>

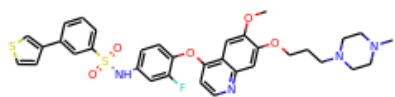
Insulin receptor: ic50 = 10087.4421 nM Score = 9.7129

Best Fingerprints Similarity

ECFP2		<p><u>CHEMBL3263965</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263965) ic50 = 11805.0 nM simil = 0.723404255319</p>
FCFP2		<p><u>CHEMBL3263964</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263964) ic50 = 2872.0 nM simil = 0.870967741935</p>
DAY		<p><u>CHEMBL3263965</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263965) ic50 = 11805.0 nM simil = 0.820846905537</p>
PAT		<p><u>CHEMBL3263963</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263963) ic50 = 5228.0 nM simil = 0.919871794872</p>
PAIR		<p><u>CHEMBL3263965</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263965) ic50 = 11805.0 nM simil = 0.662983425414</p>
TORS		<p><u>CHEMBL3263965</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263965) ic50 = 11805.0 nM simil = 0.775862068966</p>
FP2		<p><u>CHEMBL3263966</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263966) ic50 = 12500.0 nM simil = 0.724137931034</p>
PUB		<p><u>CHEMBL3263968</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263968) ic50 = 12500.0 nM simil = 0.9</p>



MACCS



CHEMBL3263964

(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263964>)

ic50 = 2872.0 nM

simil = 0.931034482759

CHEMBL3263962

(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263962>)

ic50 = 7867.0 nM

simil = 0.67816091954

CHEMBL3263966

(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263966>)

ic50 = 12500.0 nM

simil = 0.861111111111

CHEMBL2403833

(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2403833>)

ic50 = 339.0 nM

simil = 0.85

CHEMBL3263963

(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263963>)

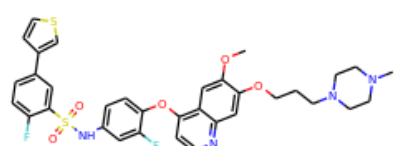
ic50 = 5228.0 nM

simil = 0.844547563805

Epidermal growth factor receptor: ic50 = N.A.00 nM Score = 9.7129

Best Fingerprints Similarity

ECFP2

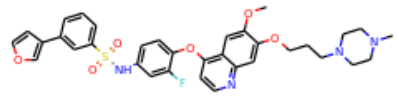
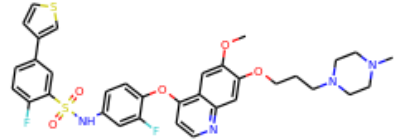
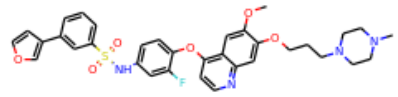
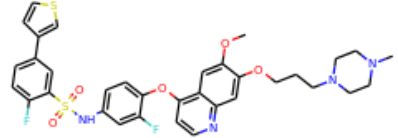
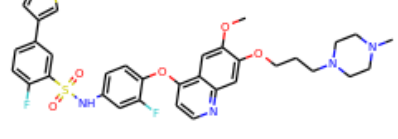
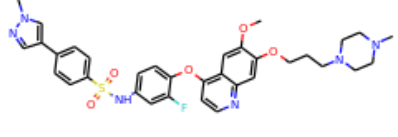
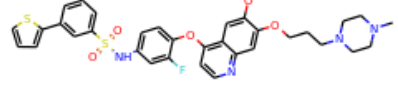


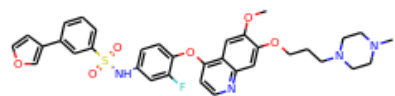
CHEMBL3263965

(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263965>)

ic50 = 578.0 nM

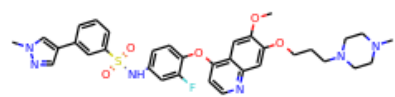
simil = 0.723404255319

FCFP2		<p><u>CHEMBL3263963</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263963 ic50 = 283.0 nM simil = 0.870967741935</p>
DAY		<p><u>CHEMBL3263965</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263965 ic50 = 578.0 nM simil = 0.820846905537</p>
PAT		<p><u>CHEMBL3263963</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263963 ic50 = 283.0 nM simil = 0.919871794872</p>
PAIR		<p><u>CHEMBL3263965</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263965 ic50 = 578.0 nM simil = 0.662983425414</p>
TORS		<p><u>CHEMBL3263965</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263965 ic50 = 578.0 nM simil = 0.775862068966</p>
FP2		<p><u>CHEMBL3263966</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263966 ic50 = 7538.0 nM simil = 0.724137931034</p>
PUB		<p><u>CHEMBL3263968</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263968 ic50 = 1157.0 nM simil = 0.9</p>
MACCS		<p><u>CHEMBL3263963</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263963 ic50 = 283.0 nM simil = 0.931034482759</p>



CHEMBL3263962

KR

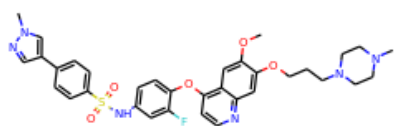


(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263962>)

ic50 = 369.0 nM
simil = 0.67816091954

CHEMBL3263966

GRAPH

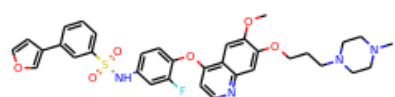


(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263966>)

ic50 = 7538.0 nM
simil = 0.861111111111

CHEMBL3263963

SUB

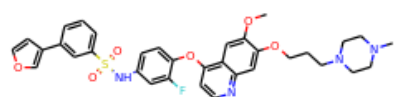


(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263963>)

ic50 = 283.0 nM
simil = 0.85

CHEMBL3263963

HYB



(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3263963>)

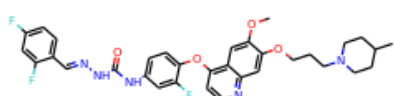
ic50 = 283.0 nM
simil = 0.844547563805

Vascular endothelial growth factor receptor 2: ic50 = 415.1417 nM Score = 5.9035

Best Fingerprints Similarity

CHEMBL2419669

ECFP2

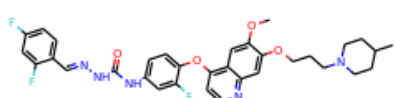


(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669>)

ic50 = 690.0 nM
simil = 0.666666666667

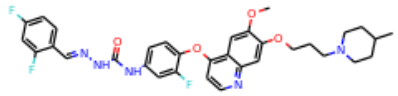
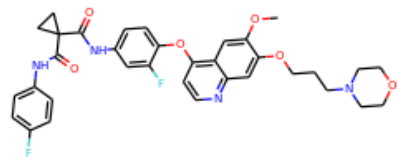
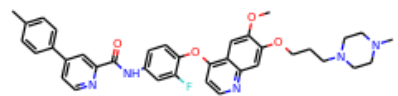
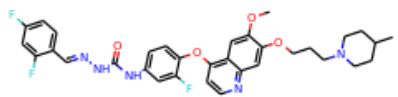
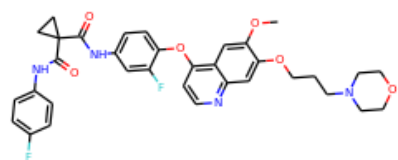
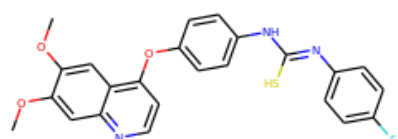
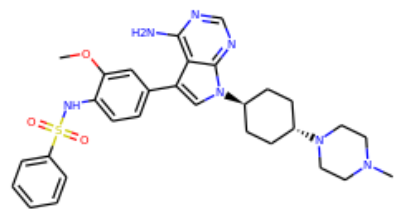
CHEMBL2419669

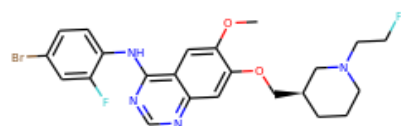
FCFP2



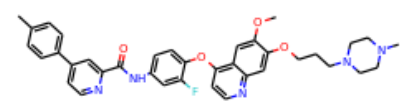
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669>)

ic50 = 690.0 nM
simil = 0.848484848485

DAY		<p><u>CHEMBL2419669</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669) ic50 = 690.0 nM simil = 0.658360128617</p>
PAT		<p><u>CHEMBL1230609</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609) ic50 = 0.8 nM simil = 0.855784469097</p>
PAIR		<p><u>CHEMBL2435999</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2435999) ic50 = 531.9 nM simil = 0.560798548094</p>
TORS		<p><u>CHEMBL2419669</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669) ic50 = 690.0 nM simil = 0.606557377049</p>
FP2		<p><u>CHEMBL1230609</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609) ic50 = 0.8 nM simil = 0.519337016575</p>
PUB		<p><u>CHEMBL178276</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL178276) ic50 = 100.0 nM simil = 0.880184331797</p>
MACCS		<p><u>CHEMBL2387003</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2387003) ic50 = 3000.0 nM simil = 0.771739130435</p>
KR		<p><u>CHEMBL2058042</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2058042) ic50 = 40.0 nM simil = 0.627906976744</p>



GRAPH



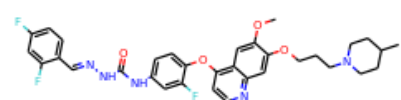
CHEMBL2435999

(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2435999>)

ic50 = 531.9 nM

simil = 0.569506726457

SUB



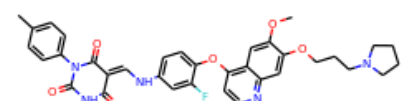
CHEMBL2419669

(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669>)

ic50 = 690.0 nM

simil = 0.857142857143

HYB



CHEMBL3116440

(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3116440>)

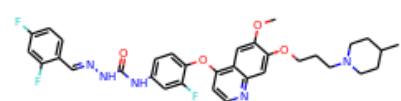
ic50 = 384.1 nM

simil = 0.59918200409

Stem cell growth factor receptor: ic50 = 159.5597 nM Score = 5.2715

Best Fingerprints Similarity

ECFP2



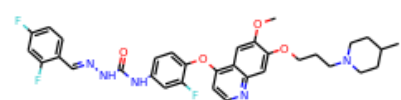
CHEMBL2419669

(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669>)

ic50 = 230.0 nM

simil = 0.666666666667

FCFP2



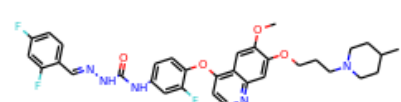
CHEMBL2419669

(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669>)

ic50 = 230.0 nM

simil = 0.848484848485

DAY



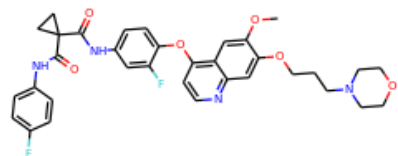
CHEMBL2419669

(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669>)

ic50 = 230.0 nM

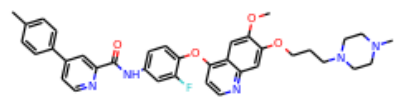
simil = 0.658360128617

PAT



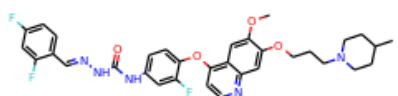
CHEMBL1230609
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609>)
ic50 = 4.0 nM
simil = 0.855784469097

PAIR



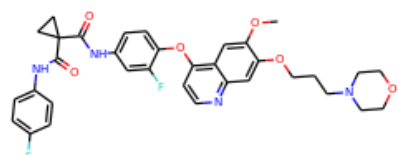
CHEMBL2435999
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2435999>)
ic50 = 449.7 nM
simil = 0.560798548094

TORS



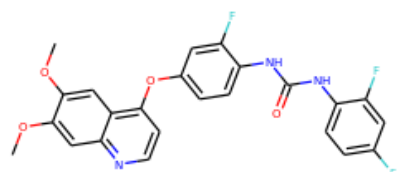
CHEMBL2419669
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669>)
ic50 = 230.0 nM
simil = 0.606557377049

FP2



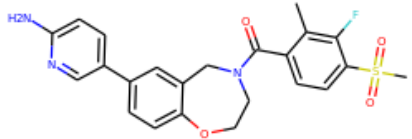
CHEMBL1230609
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609>)
ic50 = 4.0 nM
simil = 0.519337016575

PUB

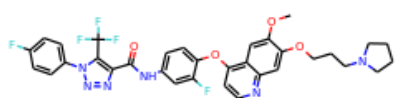


CHEMBL178455
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL178455>)
ic50 = 40.0 nM
simil = 0.876146788991

MACCS



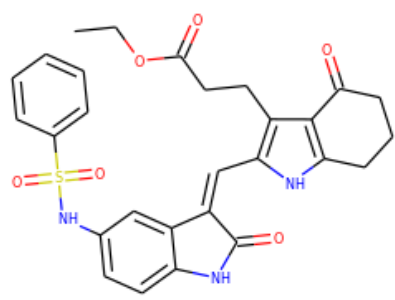
CHEMBL2333365
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2333365>)
ic50 = 3500.0 nM
simil = 0.75



KR

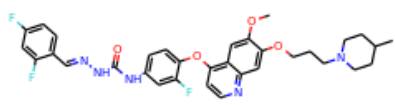
CHEMBL3343366
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3343366>)
ic50 = 4.02 nM
simil = 0.556818181818

GRAPH



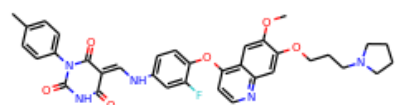
CHEMBL1215218
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1215218>)
ic50 = 1000.0 nM
simil = 0.601809954751

SUB



CHEMBL2419669
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669>)
ic50 = 230.0 nM
simil = 0.857142857143

HYB

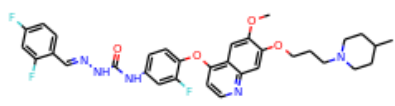


CHEMBL3116440
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3116440>)
ic50 = 652.5 nM
simil = 0.59918200409

Tyrosine-protein kinase receptor FLT3: ic50 = 196.1184 nM Score = 5.2632

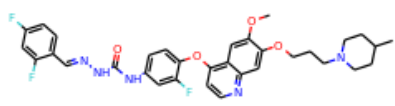
Best Fingerprints Similarity

ECFP2



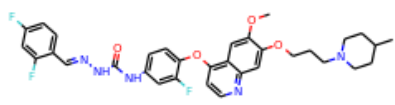
CHEMBL2419669
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669>)
ic50 = 380.0 nM
simil = 0.666666666667

FCFP2



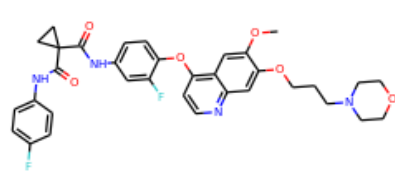
CHEMBL2419669
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669>)
ic50 = 380.0 nM
simil = 0.848484848485

DAY

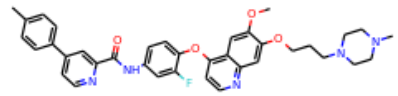
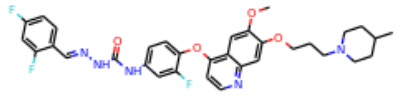
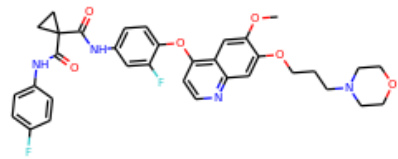
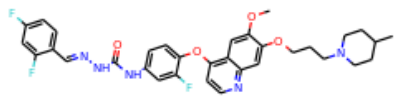
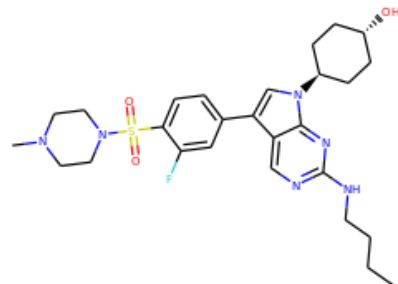
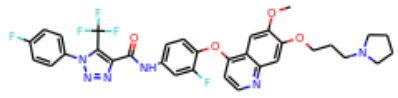
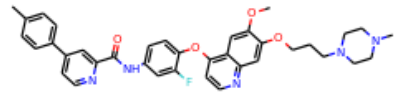


CHEMBL2419669
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669>)
ic50 = 380.0 nM
simil = 0.658360128617

PAT



CHEMBL1230609
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609>)
ic50 = 5.58 nM
simil = 0.855784469097

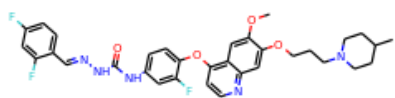
PAIR		<p><u>CHEMBL2435999</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2435999 ic50 = 1.08 nM simil = 0.560798548094</p>
TORS		<p><u>CHEMBL2419669</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669 ic50 = 380.0 nM simil = 0.606557377049</p>
FP2		<p><u>CHEMBL1230609</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609 ic50 = 5.58 nM simil = 0.519337016575</p>
PUB		<p><u>CHEMBL2419669</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669 ic50 = 380.0 nM simil = 0.867841409692</p>
MACCS		<p><u>CHEMBL3326004</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3326004 ic50 = 1.2 nM simil = 0.770833333333</p>
KR		<p><u>CHEMBL3343366</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3343366 ic50 = 8.78 nM simil = 0.556818181818</p>
GRAPH		<p><u>CHEMBL2435999</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2435999 ic50 = 1.08 nM simil = 0.569506726457</p>

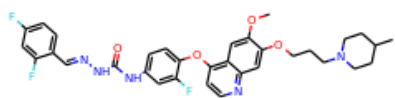
SUB  [CHEMBL2419669](https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669)
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669>)
ic50 = 380.0 nM
simil = 0.857142857143

HYB  [CHEMBL3116440](https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3116440)
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3116440>)
ic50 = 496.3 nM
simil = 0.59918200409

Platelet-derived growth factor receptor alpha: ic50 = N.A.00 nM Score = 5.2585

Best Fingerprints Similarity

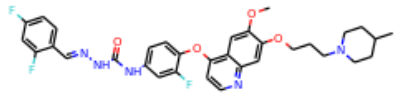
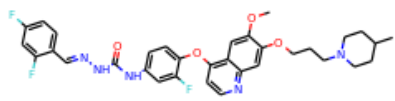
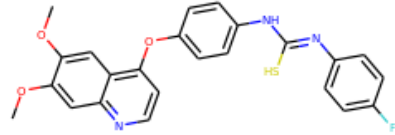
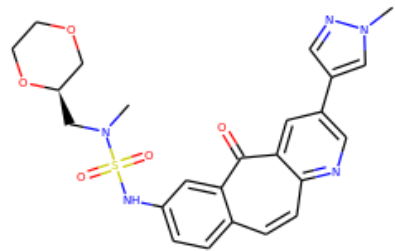
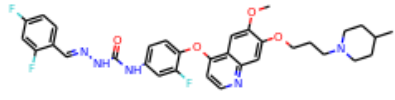
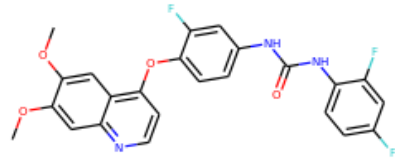
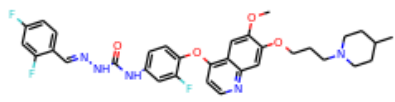
ECFP2  [CHEMBL2419669](https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669)
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669>)
ic50 = 390.0 nM
simil = 0.666666666667

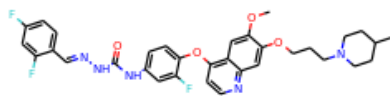
FCFP2  [CHEMBL2419669](https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669)
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669>)
ic50 = 390.0 nM
simil = 0.848484848485

DAY  [CHEMBL2419669](https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669)
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669>)
ic50 = 390.0 nM
simil = 0.658360128617

PAT  [CHEMBL2419669](https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669)
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669>)
ic50 = 390.0 nM
simil = 0.850406504065

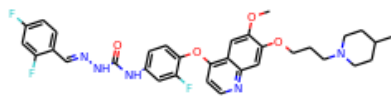
PAIR  [CHEMBL2419669](https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669)
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669>)
ic50 = 390.0 nM
simil = 0.549152542373

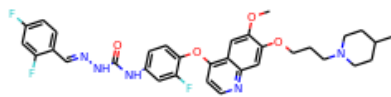
TORS		<p><u>CHEMBL2419669</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669) ic50 = 390.0 nM simil = 0.606557377049</p>
FP2		<p><u>CHEMBL2419669</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669) ic50 = 390.0 nM simil = 0.515463917526</p>
PUB		<p><u>CHEMBL178276</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL178276) ic50 = 52.0 nM simil = 0.880184331797</p>
MACCS		<p><u>CHEMBL1822792</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1822792) ic50 = 100.0 nM simil = 0.715789473684</p>
KR		<p><u>CHEMBL2419669</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669) ic50 = 390.0 nM simil = 0.545454545455</p>
GRAPH		<p><u>CHEMBL179815</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL179815) ic50 = 17.0 nM simil = 0.535398230088</p>
SUB		<p><u>CHEMBL2419669</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669) ic50 = 390.0 nM simil = 0.857142857143</p>
HYB		<p><u>CHEMBL2419669</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669) ic50 = 390.0 nM simil = 0.592827004219</p>

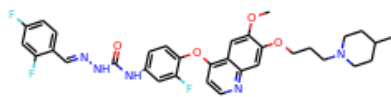


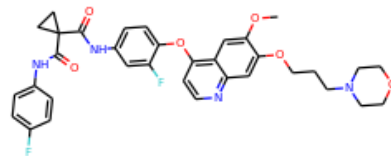
Macrophage-stimulating protein receptor: ic50 = 11.3273 nM Score = 5.2516

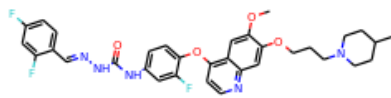
Best Fingerprints Similarity

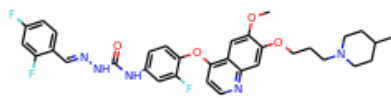
ECFP2  [CHEMBL2419669](https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669)
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669>)
ic50 = 18.7 nM
simil = 0.666666666667

FCFP2  [CHEMBL2419669](https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669)
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669>)
ic50 = 18.7 nM
simil = 0.848484848485

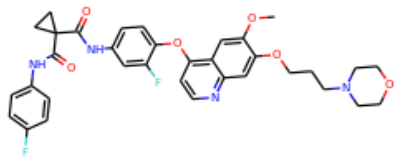
DAY  [CHEMBL2419669](https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669)
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669>)
ic50 = 18.7 nM
simil = 0.658360128617

PAT  [CHEMBL1230609](https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609)
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609>)
ic50 = 3.43 nM
simil = 0.855784469097

PAIR  [CHEMBL2419669](https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669)
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669>)
ic50 = 18.7 nM
simil = 0.549152542373

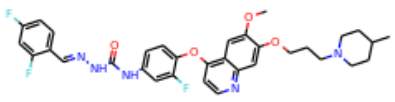
TORS  [CHEMBL2419669](https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669)
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669>)
ic50 = 18.7 nM
simil = 0.606557377049

FP2



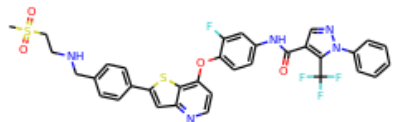
CHEMBL1230609
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609>)
ic50 = 3.43 nM
simil = 0.519337016575

PUB



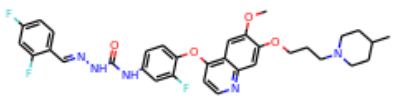
CHEMBL2419669
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669>)
ic50 = 18.7 nM
simil = 0.867841409692

MACCS



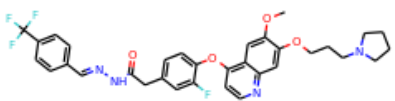
CHEMBL1095036
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1095036>)
ic50 = 80.0 nM
simil = 0.747368421053

KR



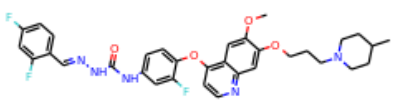
CHEMBL2419669
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669>)
ic50 = 18.7 nM
simil = 0.545454545455

GRAPH



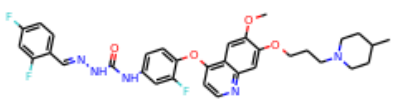
CHEMBL3339360
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL3339360>)
ic50 = 28.6 nM
simil = 0.565610859729

SUB



CHEMBL2419669
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669>)
ic50 = 18.7 nM
simil = 0.857142857143

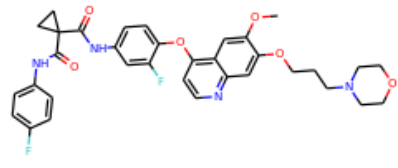
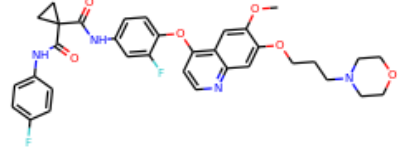
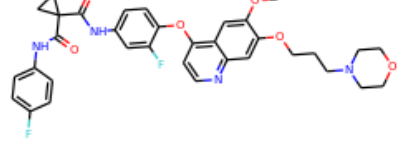
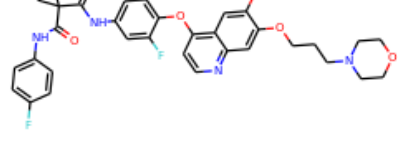
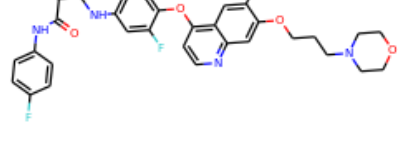
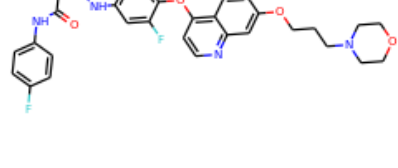
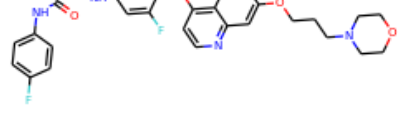
HYB



CHEMBL2419669
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2419669>)
ic50 = 18.7 nM
simil = 0.592827004219

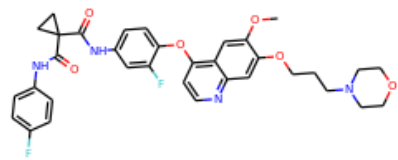
Vascular endothelial growth factor receptor 3: ic50 = N.A.00 nM Score = 4.1316

Best Fingerprints Similarity

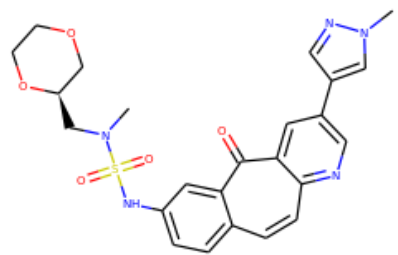
ECFP2		<p><u>CHEMBL1230609</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609) ic50 = 2.8 nM simil = 0.588235294118</p>
FCFP2		<p><u>CHEMBL1230609</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609) ic50 = 2.8 nM simil = 0.78125</p>
DAY		<p><u>CHEMBL1230609</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609) ic50 = 2.8 nM simil = 0.654251012146</p>
PAT		<p><u>CHEMBL1230609</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609) ic50 = 2.8 nM simil = 0.855784469097</p>
PAIR		<p><u>CHEMBL1230609</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609) ic50 = 2.8 nM simil = 0.482173174873</p>
TORS		<p><u>CHEMBL1230609</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609) ic50 = 2.8 nM simil = 0.564516129032</p>
FP2		<p><u>CHEMBL1230609</u> . (https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609) ic50 = 2.8 nM simil = 0.519337016575</p>

PUB

ic50 = 2.8 nM
simil = 0.859649122807

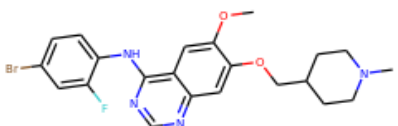


MACCS



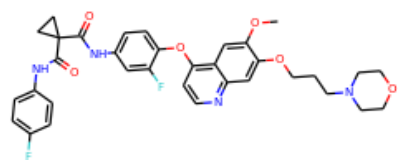
CHEMBL1822792
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1822792>)
ic50 = 78.0 nM
simil = 0.715789473684

KR



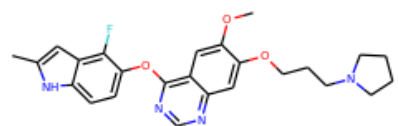
CHEMBL24828
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL24828>)
ic50 = 233.0 nM
simil = 0.522222222222

GRAPH



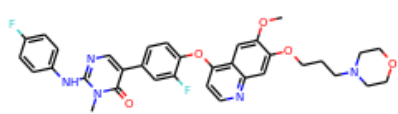
CHEMBL1230609
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609>)
ic50 = 2.8 nM
simil = 0.545454545455

SUB



CHEMBL491473
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL491473>)
ic50 = 3.0 nM
simil = 0.8

HYB

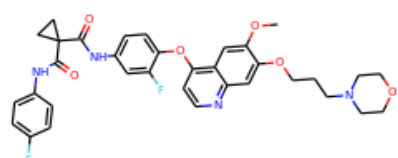


CHEMBL453737
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL453737>)
ic50 = 5.0 nM
simil = 0.555769230769

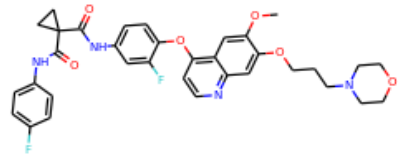
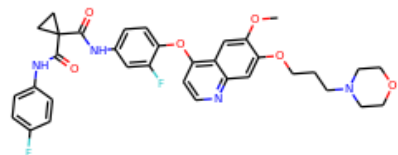
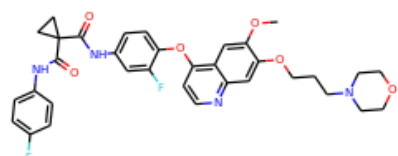
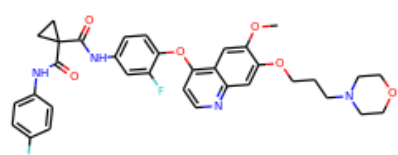
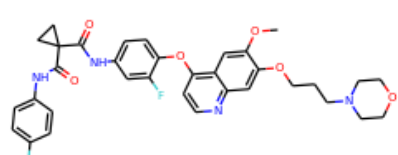
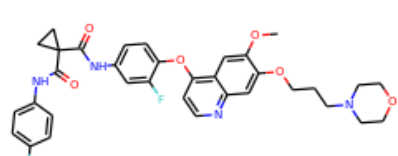
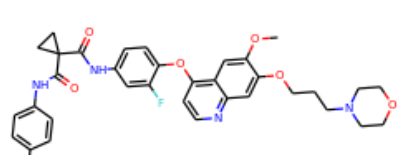
Vascular endothelial growth factor receptor 1: ic50 = N.A.00 nM Score = 4.1316

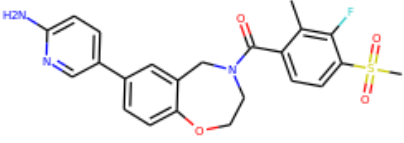
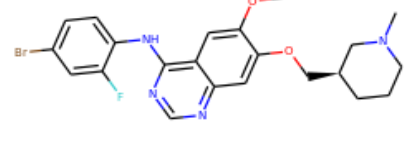
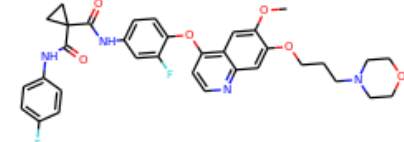
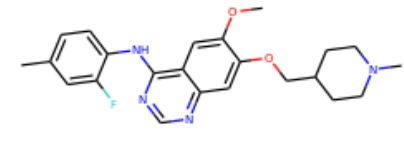
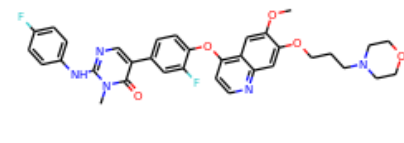
Best Fingerprints Similarity

ECFP2



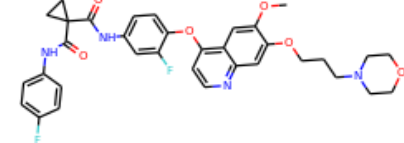
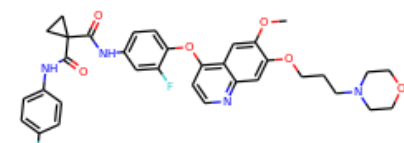
CHEMBL1230609
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609>)
ic50 = 0.8 nM
simil = 0.588235294118

FCFP2		<p><u>CHEMBL1230609</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609 ic50 = 0.8 nM simil = 0.78125</p>
DAY		<p><u>CHEMBL1230609</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609 ic50 = 0.8 nM simil = 0.654251012146</p>
PAT		<p><u>CHEMBL1230609</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609 ic50 = 0.8 nM simil = 0.855784469097</p>
PAIR		<p><u>CHEMBL1230609</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609 ic50 = 0.8 nM simil = 0.482173174873</p>
TORS		<p><u>CHEMBL1230609</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609 ic50 = 0.8 nM simil = 0.564516129032</p>
FP2		<p><u>CHEMBL1230609</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609 ic50 = 0.8 nM simil = 0.519337016575</p>
PUB		<p><u>CHEMBL1230609</u> .https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609 ic50 = 0.8 nM simil = 0.859649122807</p>

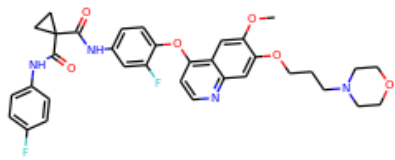
MACCS		<p>CHEMBL2333365 .(https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2333365) ic50 = 3500.0 nM simil = 0.75</p>
KR		<p>CHEMBL1907764 .(https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1907764) ic50 = 500.0 nM simil = 0.573033707865</p>
GRAPH		<p>CHEMBL1230609 .(https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609) ic50 = 0.8 nM simil = 0.545454545455</p>
SUB		<p>CHEMBL281990 .(https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL281990) ic50 = 500.0 nM simil = 0.842105263158</p>
HYB		<p>CHEMBL453737 .(https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL453737) ic50 = 45.0 nM simil = 0.555769230769</p>

Proto-oncogene tyrosine-protein kinase ROS: ic50 = N.A.00 nM Score = 4.1316

Best Fingerprints Similarity

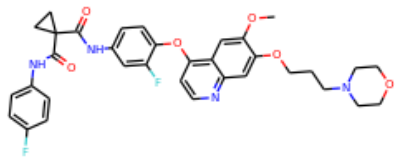
ECFP2		<p>CHEMBL1230609 .(https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609) ic50 = 10.0 nM simil = 0.588235294118</p>
FCFP2		<p>CHEMBL1230609 .(https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609) ic50 = 10.0 nM simil = 0.78125</p>

DAY



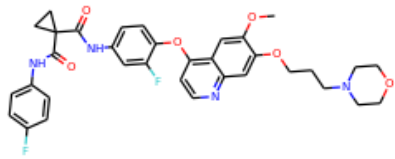
CHEMBL1230609
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609>)
ic50 = 10.0 nM
simil = 0.654251012146

PAT



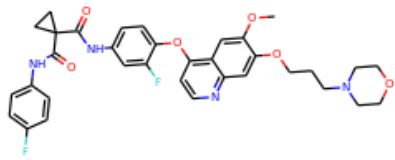
CHEMBL1230609
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609>)
ic50 = 10.0 nM
simil = 0.855784469097

PAIR



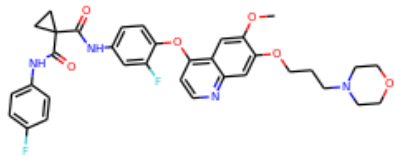
CHEMBL1230609
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609>)
ic50 = 10.0 nM
simil = 0.482173174873

TORS



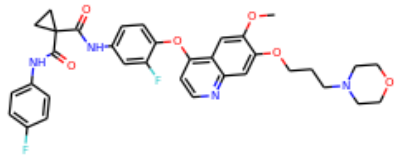
CHEMBL1230609
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609>)
ic50 = 10.0 nM
simil = 0.564516129032

FP2



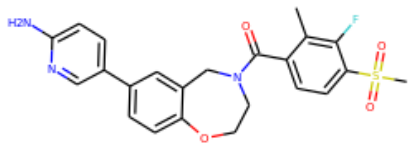
CHEMBL1230609
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609>)
ic50 = 10.0 nM
simil = 0.519337016575

PUB



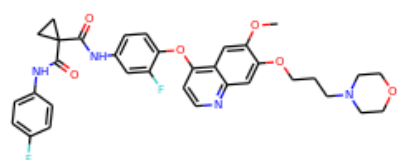
CHEMBL1230609
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609>)
ic50 = 10.0 nM
simil = 0.859649122807

MACCS



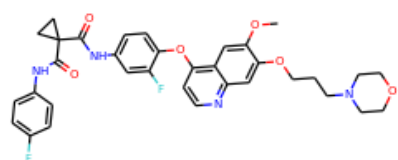
CHEMBL2333365
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL2333365>)
ic50 = 10000.0 nM
simil = 0.75

KR



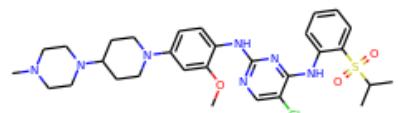
CHEMBL1230609
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609>)
ic50 = 10.0 nM
simil = 0.456896551724

GRAPH



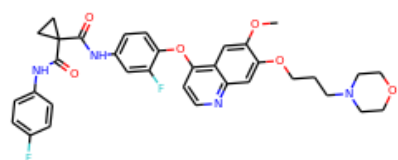
CHEMBL1230609
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609>)
ic50 = 10.0 nM
simil = 0.545454545455

SUB



CHEMBL509032
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL509032>)
ic50 = 2.0 nM
simil = 0.681818181818

HYB



CHEMBL1230609
(<https://pubchem.ncbi.nlm.nih.gov/compound/CHEMBL1230609>)
ic50 = 10.0 nM
simil = 0.549060542797