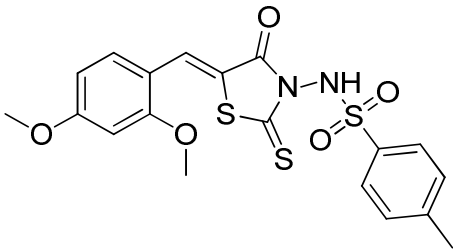
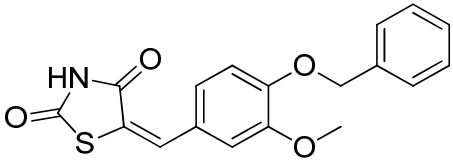
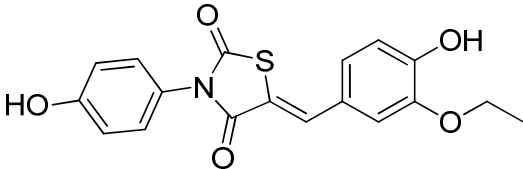
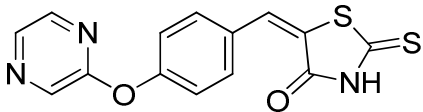
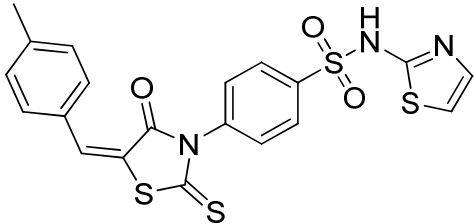
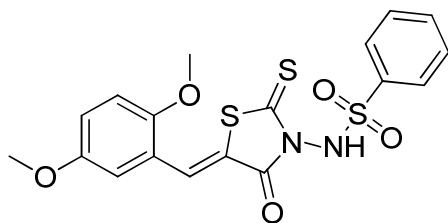


Sample ID	Cluster	Members	Structure	IC50(uM)	PubChem link
MLS001215208-01	1	27		7.9433	http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49666882
MLS001210478-01	1	27		3.1623	http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49643895
MLS000778429-01	1	27		5.6234	http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=26663362
MLS000755805-01	1	27		7.9433	http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=24824463
MLS000850781-01	1	27		10	http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=26731521



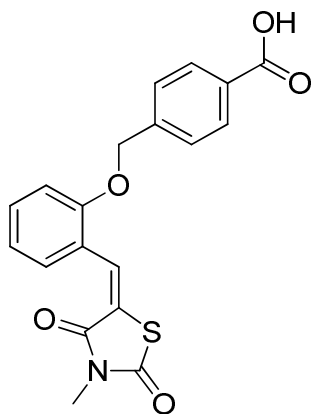
MLS001215276-01

1

27

5.0119

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49646959>



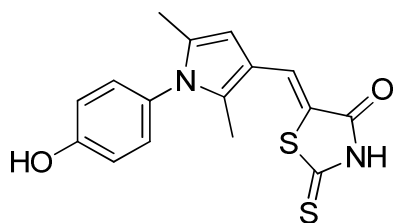
MLS000686304-01

1

27

8.9125

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=24822909>



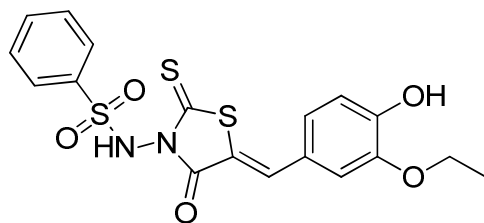
MLS000779147-01

1

27

25.1189

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=26660292>



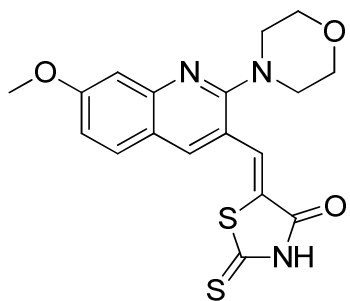
MLS001215303-01

1

27

39.8107

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49646131>



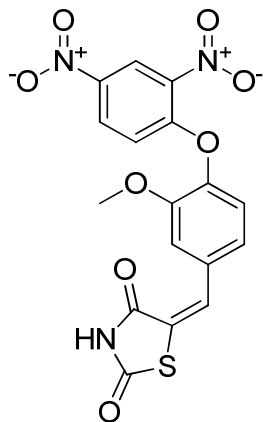
MLS000590439-01

1

27

2.5119

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=17513514>



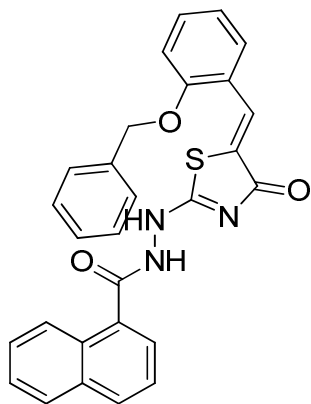
MLS000765074-01

1

27

5.6234

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=24822652>



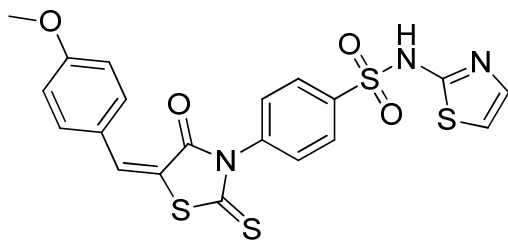
MLS000566525-01

1

27

11.2202

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=17408099>

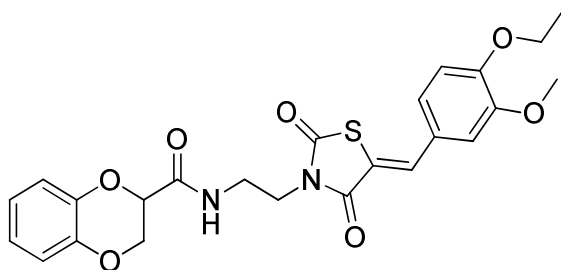


MLS000850782-01

1

27

11.2202 <http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=26731479>

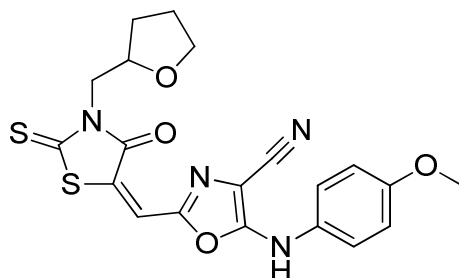


MLS000335351-01

1

27

14.1254 <http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=22409231>

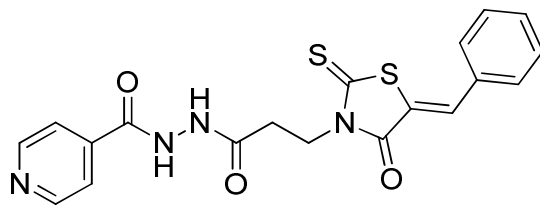


MLS000333439-01

1

27

22.3872 <http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=26671258>

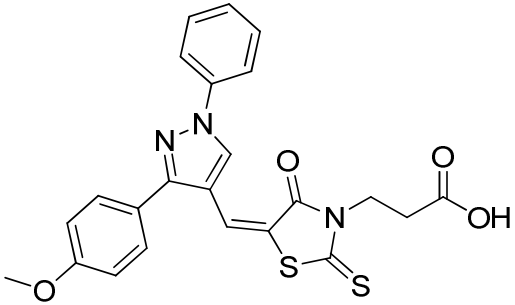
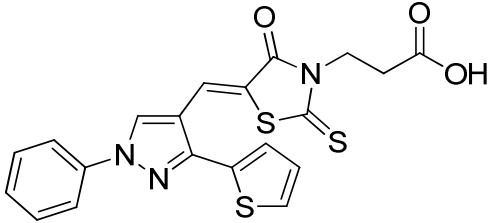
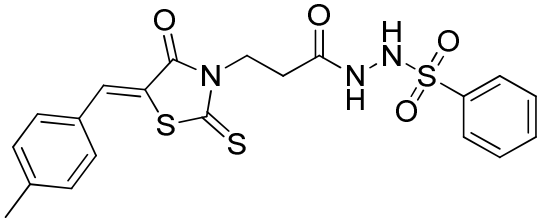
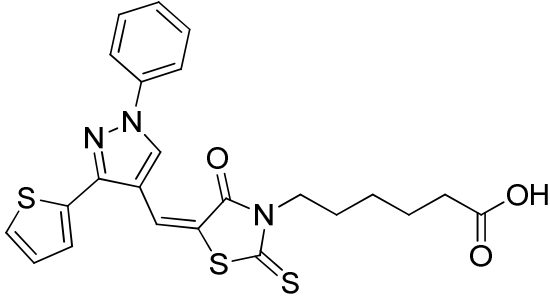


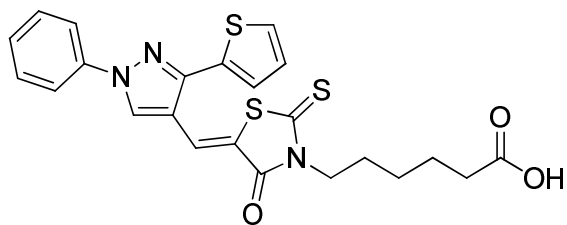
MLS000711080-01

1

27

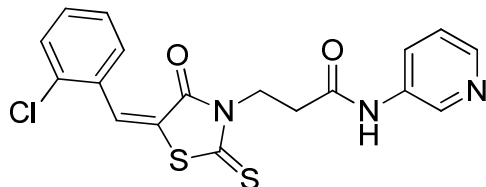
12.5893 <http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=24784043>

MLS001214710-01	1	27		3.1623	http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49646097
MLS000703572-01	1	27		4.4668	http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=24801573
MLS000331466-01	1	27		31.6228	http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=24791215
MLS000775324-01	1	27		35.4813	http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=24836019



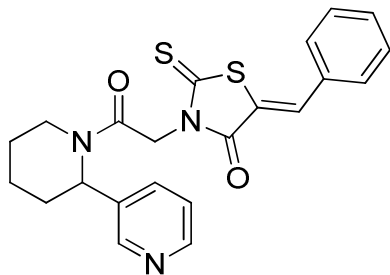
MLS002633376-01 1 27

39.8107 <http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=89852067>



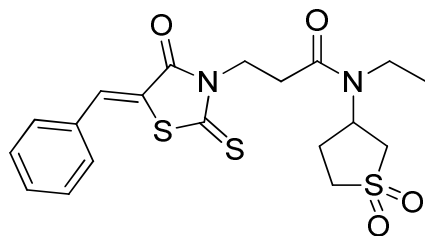
MLS001034529-01 1 27

6.3096 <http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49816355>



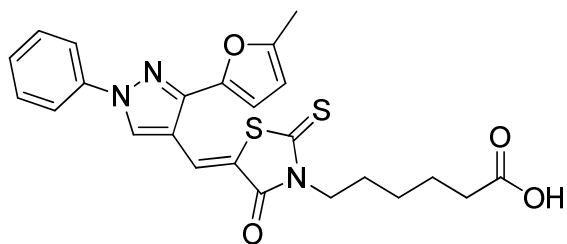
MLS001157953-01 1 27

17.7828 <http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49822477>



MLS001157871-01 1 27

28.1838 <http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49822511>



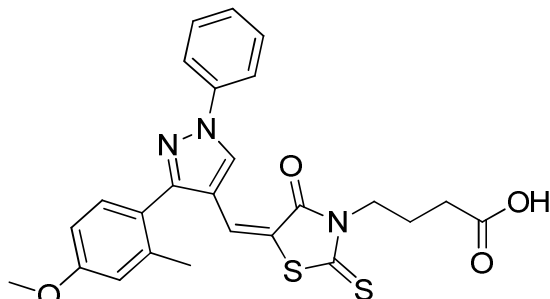
MLS001171467-01

1

27

31.6228

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49673957>



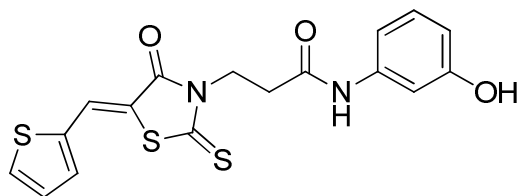
MLS001163553-01

1

27

11.2202

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=47196686>



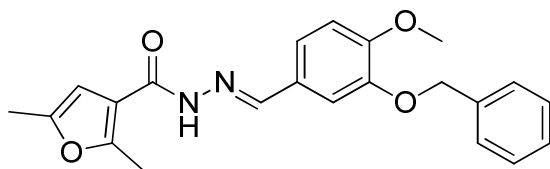
MLS001215512-01

1

27

22.3872

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49726708>



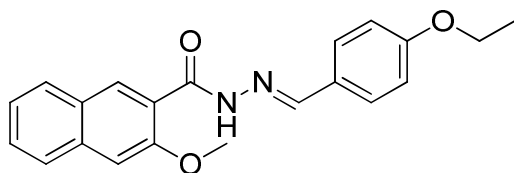
MLS000912277-01

2

14

10

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49714058>



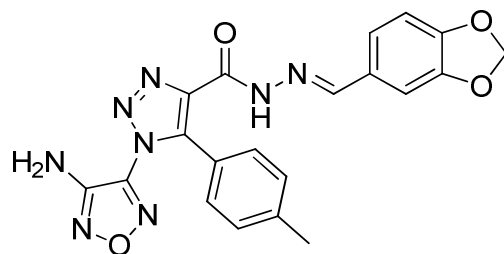
MLS001146490-01

2

14

28.1838

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49821204>



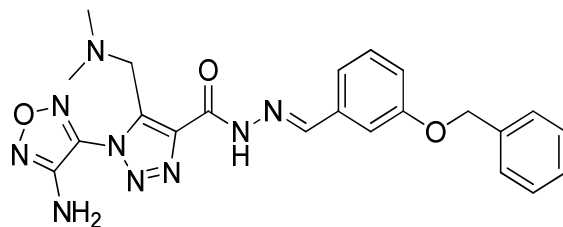
MLS001139341-01

2

14

8.9125

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49819872>



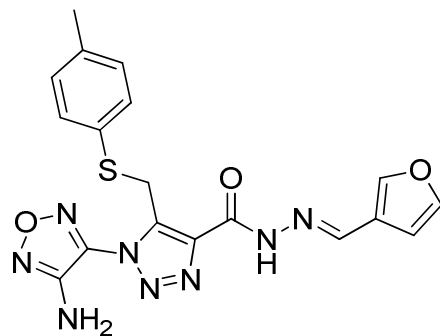
MLS001139448-01

2

14

3.5481

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49820327>



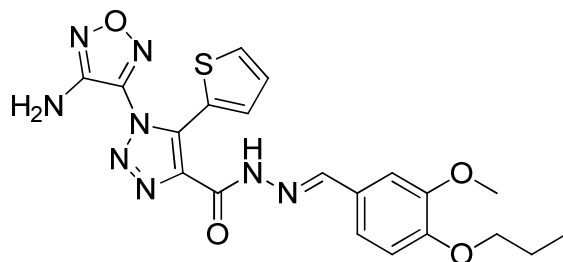
MLS001142840-01

2

14

8.9125

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49820227>



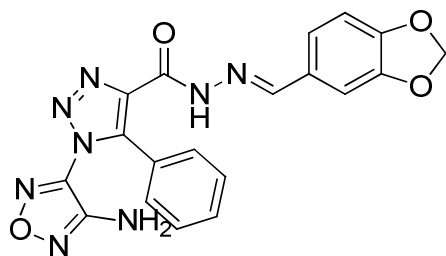
MLS001142666-01

2

14

10

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49829167>



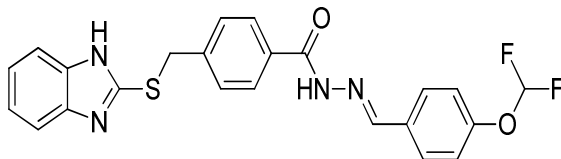
MLS000950063-01

2

14

15.8489

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49715853>



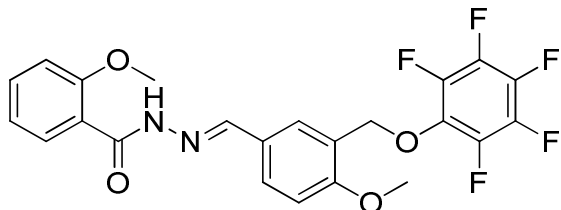
MLS000391853-01

2

14

15.8489

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=22409883>



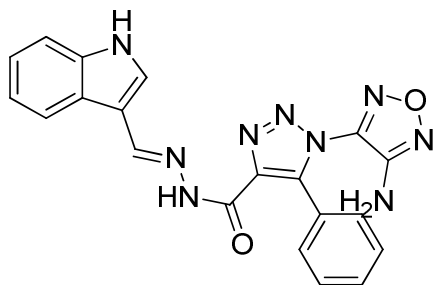
MLS001223916-01

2

14

17.7828

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49823934>



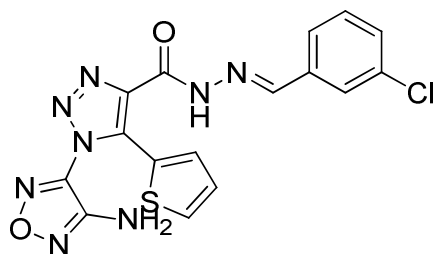
MLS001125728-01

2

14

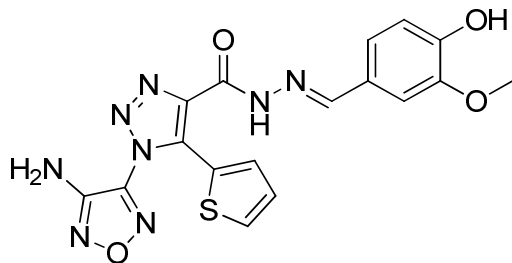
17.7828

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49825727>



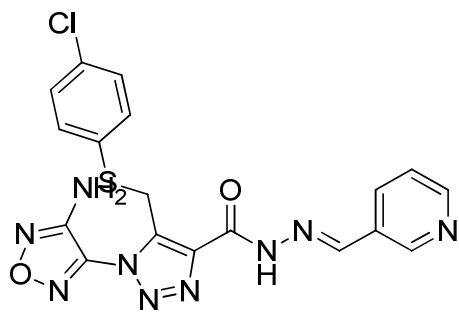
MLS001142665-01 2 14

22.3872 <http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49828660>



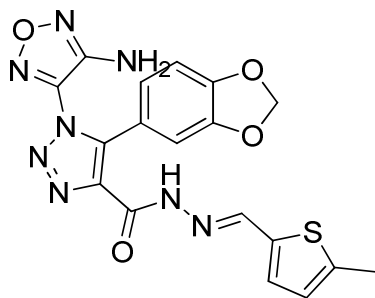
MLS001142684-01 2 14

31.6228 <http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49829392>



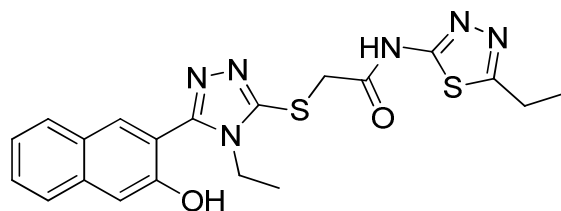
MLS001142866-01 2 14

35.4813 <http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49820234>



MLS001142659-01 2 14

35.4813 <http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49819819>



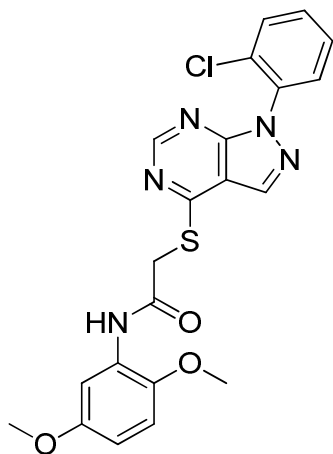
MLS000032897-01

3

14

7.9433

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=843972>



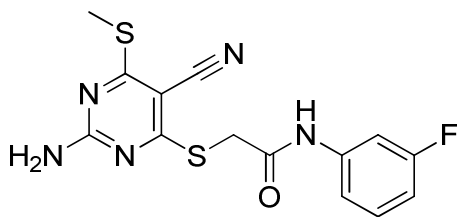
MLS000121713-01

3

14

0.8913

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=14721552>



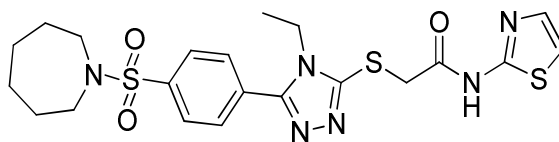
MLS000581831-01

3

14

3.9811

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=17504754>



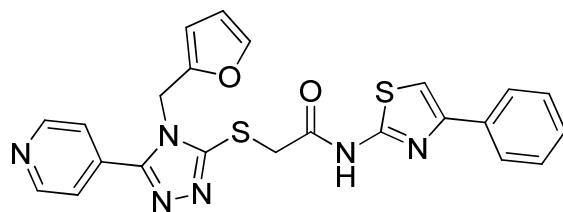
MLS000026902-01

3

14

8.9125

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=16953352>



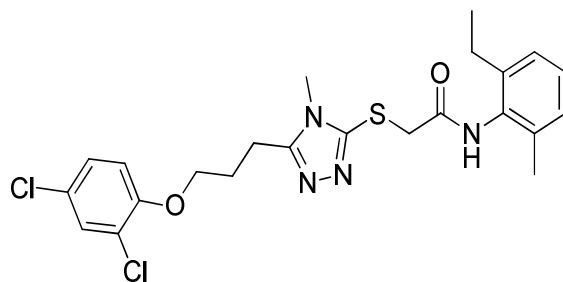
MLS000120988-01

3

14

3.5481

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=16953298>



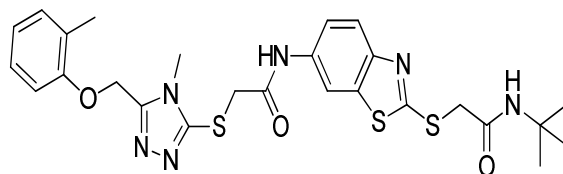
MLS000581485-01

3

14

7.0795

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=17433424>



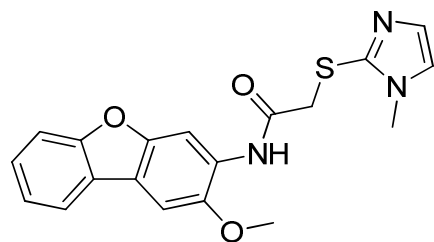
MLS000538142-01

3

14

14.1254

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=17386392>



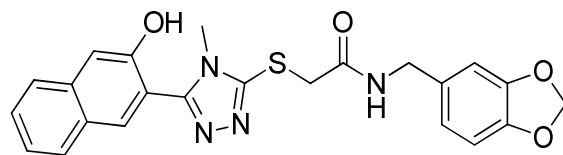
MLS000391488-01

3

14

15.8489

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=22408416>



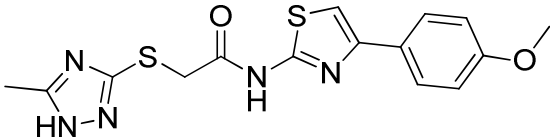
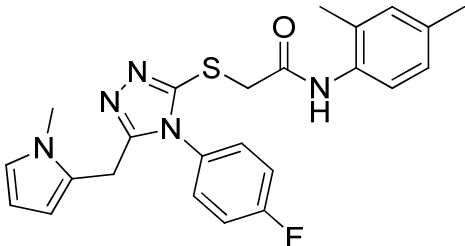
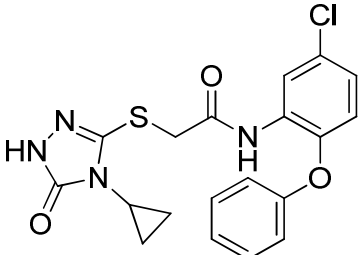
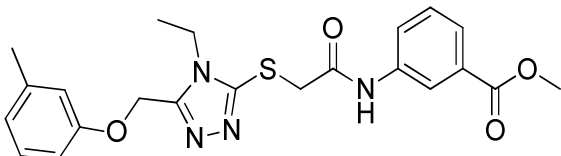
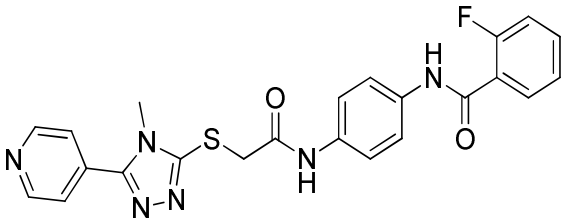
MLS000073611-01

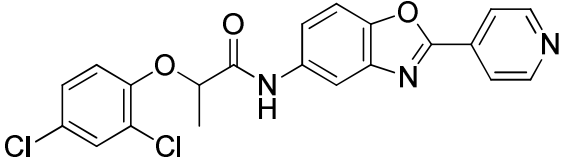
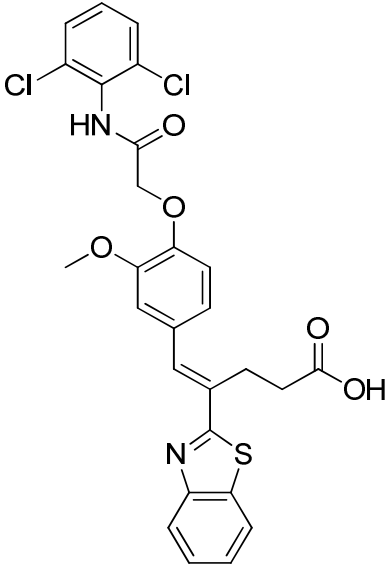
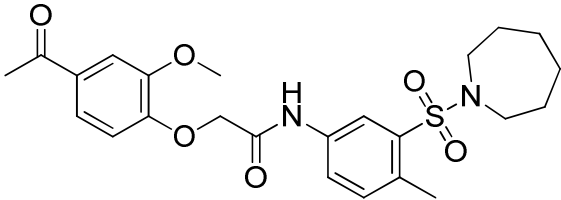
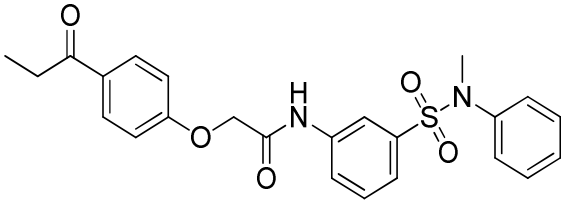
3

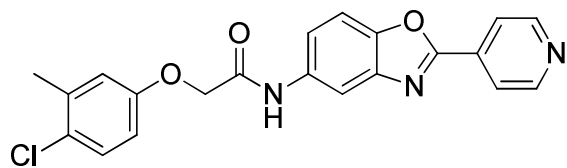
14

19.9526

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=850865>

MLS001223062-01	3	14		22.3872	http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49728088
MLS000878596-01	3	14		28.1838	http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=24838415
MLS000098934-01	3	14		31.6228	http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=3716263
MLS000077078-01	3	14		39.8107	http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=852486
MLS001222970-01	3	14		50.1187	http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49727758

MLS000049694-01	4	13		15.8489	http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=4260853
MLS002248306-01	4	13		2.5119	http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=85268849
MLS002163313-01	4	13		3.5481	http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=57259665
MLS002158990-01	4	13		3.9811	http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=57263130



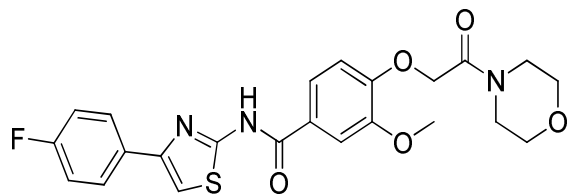
MLS000040007-01

4

13

35.4813

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=861282>



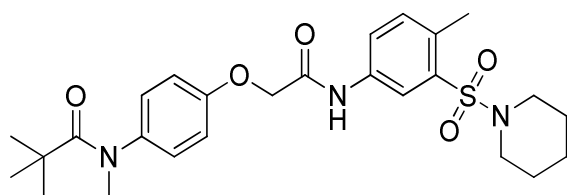
MLS000334344-01

4

13

12.5893

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=22408888>



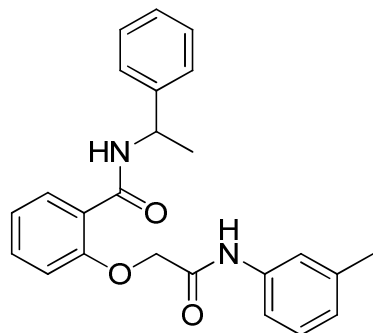
MLS002252318-01

4

13

17.7828

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=85198345>



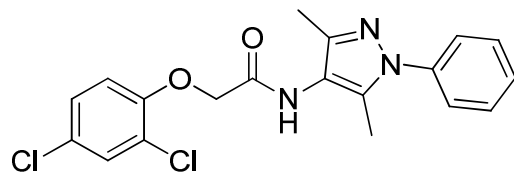
MLS001162588-01

4

13

22.3872

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49826088>



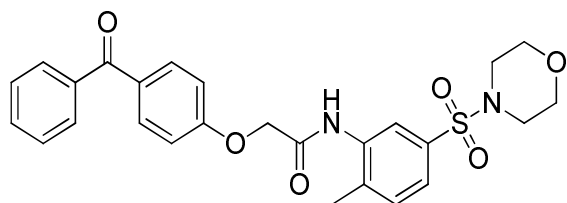
MLS000394578-01

4

13

22.3872

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=22407316>



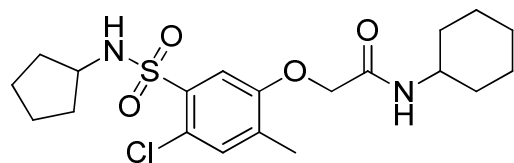
MLS002157773-01

4

13

28.1838

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=57266521>



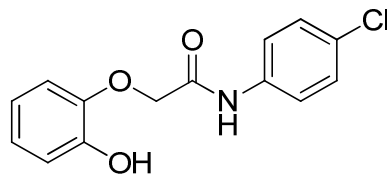
MLS000530891-01

4

13

35.4813

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=14738855>



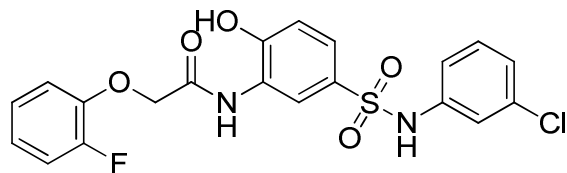
MLS000084641-01

4

13

39.8107

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=4247491>



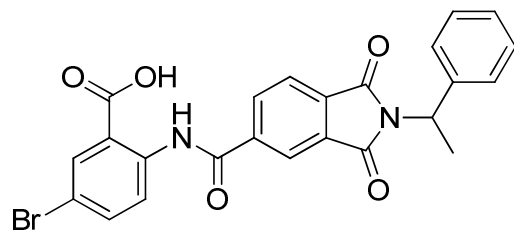
MLS002157282-01

4

13

5.6234

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=57263037>



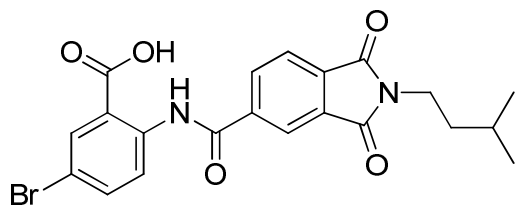
MLS001125049-01

5

12

10

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49819363>



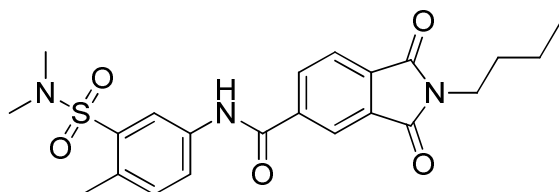
MLS001181350-01

5

12

10

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=47200585>



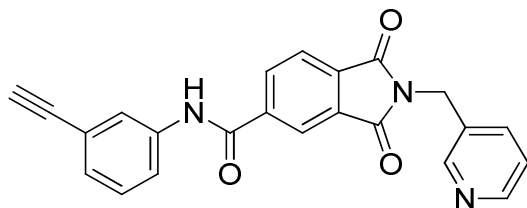
MLS000394125-01

5

12

4.4668

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=22410665>



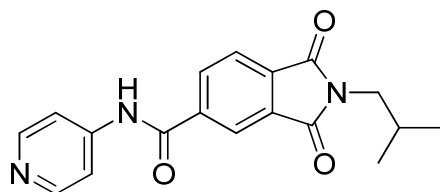
MLS001125011-01

5

12

4.4668

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49723899>



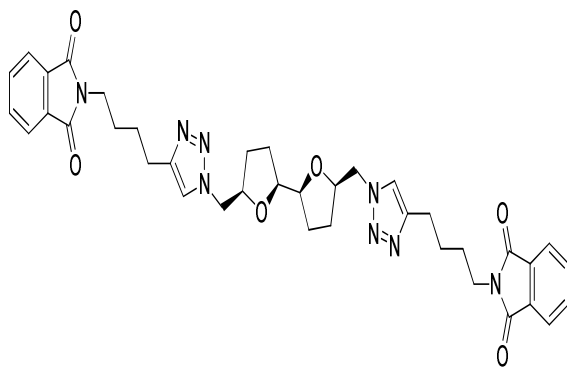
MLS000064902-01

5

12

6.3096

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=4258848>



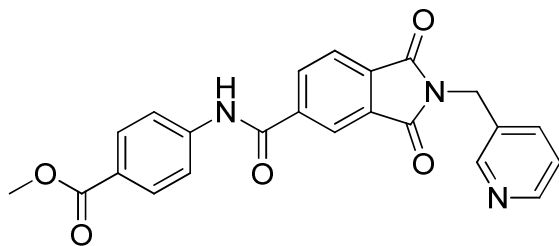
MLS000862940-01

5

12

4.4668

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=74373619>



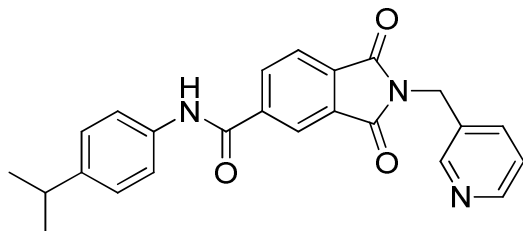
MLS001123926-01

5

12

8.9125

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49723583>



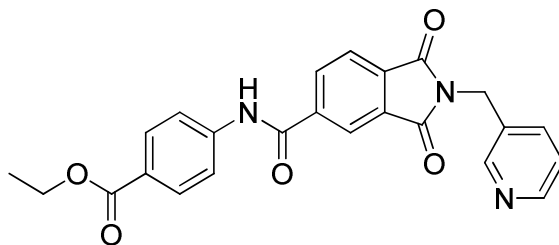
MLS001034698-01

5

12

14.1254

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49732591>



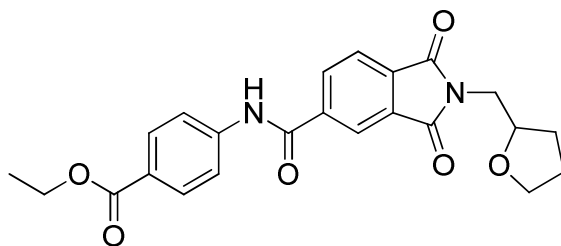
MLS001125015-01

5

12

15.8489

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49723994>



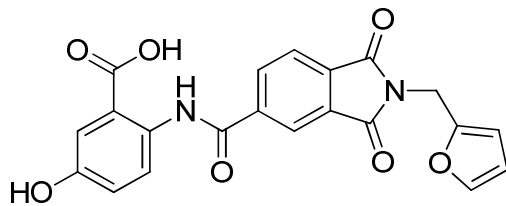
MLS001035359-01

5

12

15.8489

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49816638>



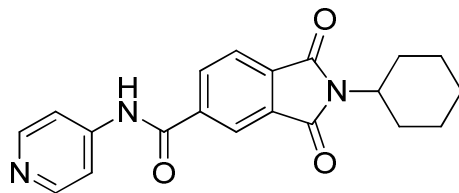
MLS000049852-01

5

12

17.7828

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=4263603>



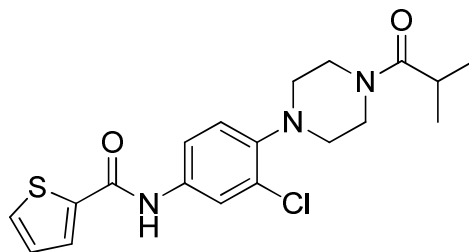
MLS000535216-01

5

12

2.5119

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=14731475>



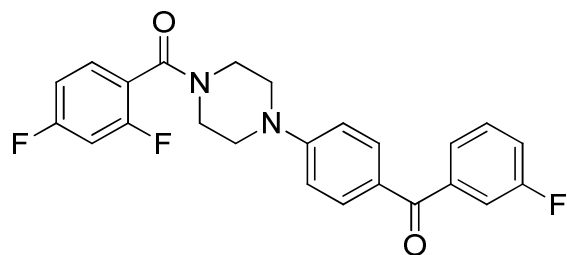
MLS000764737-01

6

11

35.4813

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=24807232>

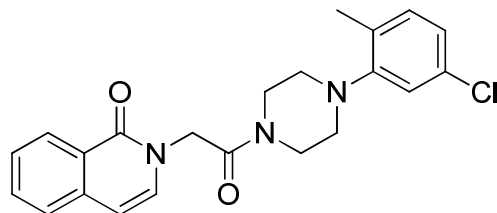


MLS001124808-01

6

11

35.4813 <http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49723714>

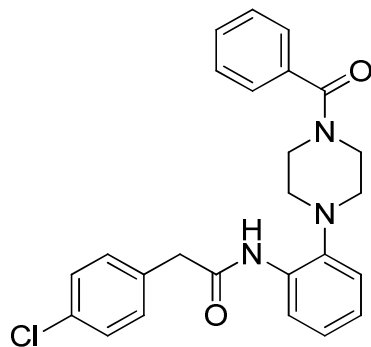


MLS000086165-01

6

11

12.5893 <http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=4240935>

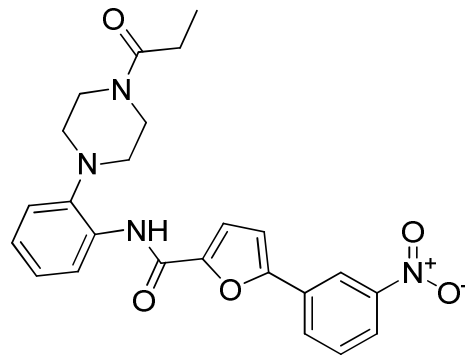


MLS001034278-01

6

11

14.1254 <http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49816131>

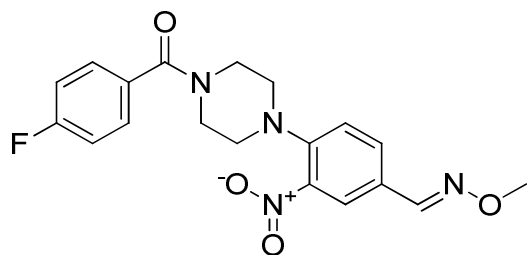


MLS000579470-01

6

11

17.7828 <http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=17506869>

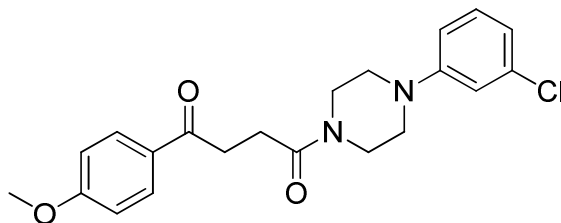


MLS000546853-01

6

11

22.3872 <http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=17409393>

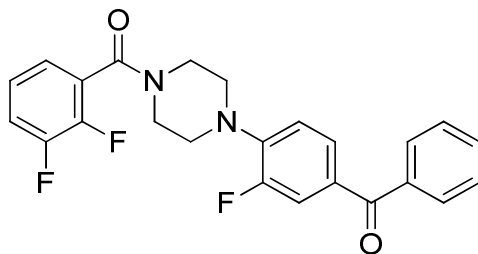


MLS001030525-01

6

11

28.1838 <http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49734544>

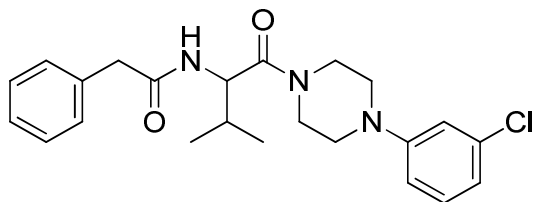


MLS001125755-01

6

11

31.6228 <http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=49724287>

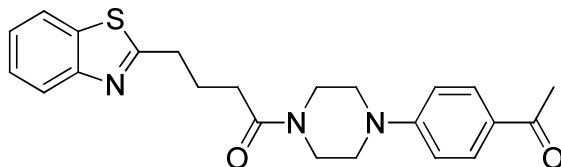


MLS002171379-01

6

11

35.4813 <http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=57263654>

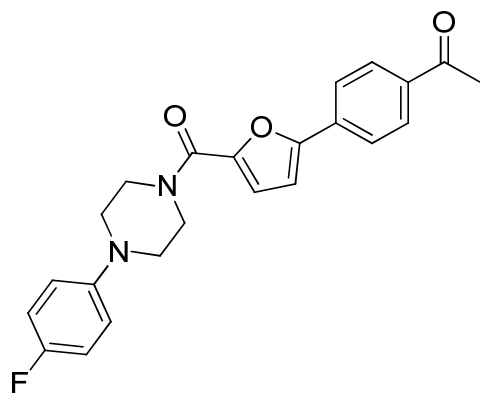


MLS000334486-01

6

11

35.4813 <http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=22410332>



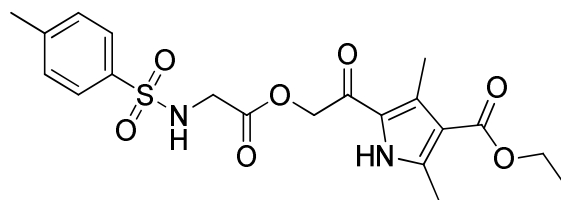
MLS000771283-01

6

11

5.6234

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=24831196>



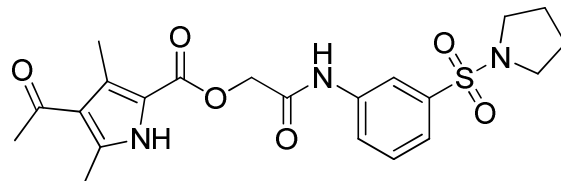
MLS002165922-01

7

11

31.6228

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=57264253>



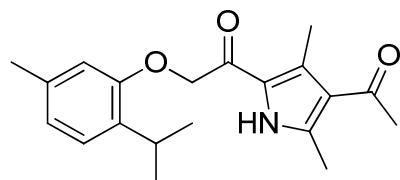
MLS000394103-01

7

11

3.5481

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=22410645>



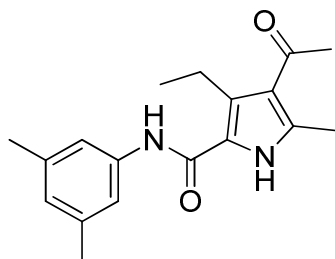
MLS000566302-01

7

11

4.4668

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=14746031>



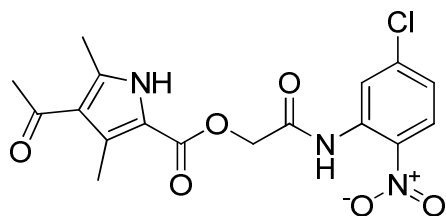
MLS000520313-01

7

11

2.2387

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=14737284>



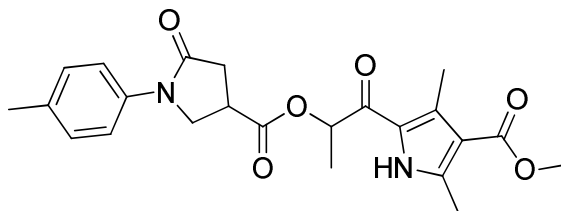
MLS000391301-01

7

11

7.9433

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=17517128>



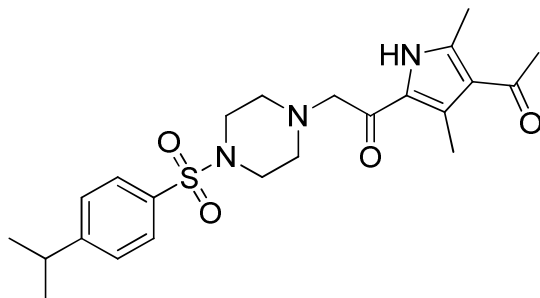
MLS002170129-01

7

11

12.5893

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=57261262>



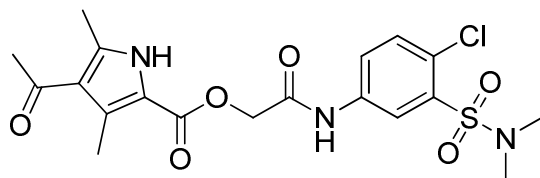
MLS002164383-01

7

11

17.7828

<http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=57255995>

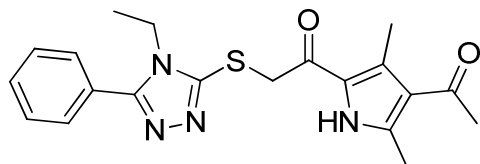


MLS000773345-01

7

11

22.3872 <http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=26670214>

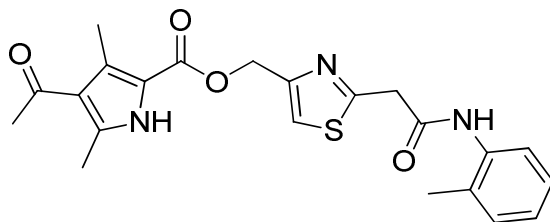


MLS000566135-01

7

11

31.6228 <http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=14744792>

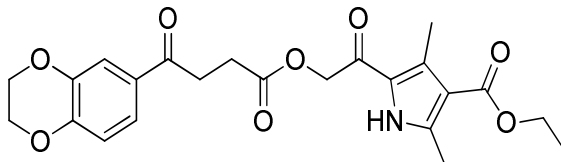


MLS002164397-01

7

11

39.8107 <http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=85270680>



MLS000097716-01

7

11

5.6234 <http://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=3715768>