

Cyclooxygenase inhibitors, from TerraTox - Explorer database files, April 2004
sorted by ascending formula

FORMULA	MW	CAS	NAME
C13H9F3N2O2	282.22	4394-00-7	niflumic acid
C13H9NOSe	274.18	60940-34-3	Ebselen; 2-phenyl-1,2-benzisoselenazol-3(2H)-one
C13H12N2O5S	308.31	51803-78-2	Nimesulide
C13H18N2O5S	314.36	123653-11-2	NS-398; oxazolone/thiazolone COX-2 inhibitor; T-4065-021
C14H9CIN2O3S	320.75	120210-48-2	tenidap
C14H12O3	228.25	501-36-0	resveratrol; 5-[(1E)-2-(4-hydroxyphenyl)ethenyl]-1,3-benzenediol
C14H13N3O4S2	351.40	71125-38-7	Meloxicam
C15H10BrF3N4O2S	447.24	T-4807-497	imidazole deriv.; T-4807-497
C15H11BrCIN3O2S	412.70	T-4807-208	pyrazole deriv.; T-4807-208
C15H11CIN2O3S	334.78	T-4807-136	oxazole deriv.; T-4807-136
C15H11F3N4O2S	368.34	T-4807-492	imidazole deriv.; T-4807-492
C15H11N2O3S	299.33	T-4807-133	oxazole deriv.; T-4807-133
C15H12CIN3O2S	333.80	T-4807-207	pyrazole deriv.; T-4807-207
C15H12FN3O2S	317.34	T-4807-209	pyrazole deriv.; T-4807-209
C15H12N2O3S2	332.40	T-4807-140	oxazole deriv.; T-4807-140
C15H12N2O4S	316.33	T-4807-144	oxazole deriv.; T-4807-144
C15H12N4O4S	344.35	T-4807-212	pyrazole deriv.; T-4807-212
C15H13CIFNO2	293.72	220991-20-8	Lumiracoxib; COX-189; Prexige
C15H13N3O3S	315.35	T-4807-146	oxazole deriv.; T-4807-146
C15H14N4O2S	314.37	T-4807-214	pyrazole deriv.; T-4807-214
C15H19NO4S	309.38	T-3370-107	cyclooxygenase inhibitor; T-3370-107
C15H20N2O2	260.34	5053-06-5	fenspiride
C16H10CIF3N2O3S	402.78	T-4807-109	oxazole deriv.; T-4807-109
C16H10CI2F3N3O2S	436.24	T-4807-201	pyrazole deriv.; T-4807-201
C16H10CI2N4O2S	393.25	T-4807-217	pyrazole deriv.; T-4807-217
C16H10F5N3O2S	403.33	T-4807-461	imidazole deriv.; T-4807-461
C16H11BrF3N3O2S	446.25	T-4807-428	imidazole deriv.; T-4807-428
C16H11BrF3N3O2S	446.25	T-4807-491	imidazole deriv.; T-4807-491
C16H11CIF3N3O2S	401.79	T-4807-410	imidazole deriv.; T-4807-410
C16H11CIF3N3O2S	401.79	T-4807-426	imidazole deriv.; T-4807-426
C16H11CIF3N3O2S	401.79	T-4807-224	pyrazole deriv.; T-4807-224
C16H11CIF3N3O2S	401.79	T-4807-225	pyrazole deriv.; T-4807-225
C16H11F3N2O3S	368.33	T-4807-134	oxazole deriv.; T-4807-134
C16H11F3N4O4S	412.35	T-4807-235	pyrazole deriv.; T-4807-235
C16H11F4N3O2S	385.34	T-4807-411	imidazole deriv.; T-4807-411
C16H11F4N3O2S	385.34	T-4807-427	imidazole deriv.; T-4807-427
C16H11F4N3O2S	385.34	T-4807-434	imidazole deriv.; T-4807-434
C16H11F4N3O2S	385.34	T-4807-202	pyrazole deriv.; T-4807-202
C16H11F4N3O2S	385.34	T-4807-221	pyrazole deriv.; T-4807-221
C16H11F4N3O2S	385.34	T-4807-222	pyrazole deriv.; T-4807-222
C16H11F4N3O2S	385.34	T-4807-223	pyrazole deriv.; T-4807-223
C16H11F4N3O2S	385.34	T-4807-248	pyrazole deriv.; T-4807-248
C16H12CIF2N3O2S	383.80	T-4807-226	pyrazole deriv.; T-4807-226
C16H12CI2N4O3S	411.27	T-4807-219	pyrazole deriv.; T-4807-219
C16H12FNO2S2	333.40	T-3370-117	cyclooxygenase inhibitor; T-3370-117
C16H12F2N2O3S	350.34	T-4807-108	oxazole deriv.; T-4807-108
C16H12F2N2O3S	350.34	T-4807-135	oxazole deriv.; T-4807-135
C16H12F3N3O2S	367.35	T-4807-412	imidazole deriv.; T-4807-412
C16H12F3N3O2S	367.35	T-4807-498	imidazole deriv.; T-4807-498
C16H12F3N3O2S	367.35	T-4807-220	pyrazole deriv.; T-4807-220
C16H12F3N3O3S	383.35	T-4807-206	pyrazole deriv.; T-4807-206
C16H12N4O2S	324.36	T-4807-500	imidazole deriv.; T-4807-500
C16H13BrN2O3S	393.26	T-4807-103	oxazole deriv.; T-4807-103
C16H13BrN2O3S	393.26	T-4807-131	oxazole deriv.; T-4807-131
C16H13CIN2O3S	348.81	T-4807-102	oxazole deriv.; T-4807-102
C16H13CIN2O3S	348.81	T-4807-130	oxazole deriv.; T-4807-130
C16H13CI2NO4S	386.25	T-3370-111	cyclooxygenase inhibitor; T-3370-111

C16H13Cl2N3O3S	398.27 T-4807-216	pyrazole deriv.; T-4807-216
C16H13FN2O3S	332.35 T-4807-129	oxazole deriv.; T-4807-129
C16H13FN2O3S	332.35 T-4807-132	oxazole deriv.; T-4807-132
C16H13F2NO3S2	369.41 T-3370-110	cyclooxygenase inhibitor; T-3370-110
C16H13F2NO3S2	369.41 T-3370-139	cyclooxygenase inhibitor; T-3370-139
C16H13F2NO4S	353.34 T-3370-148	cyclooxygenase inhibitor; T-3370-148
C16H13F2NO4S	353.34 80937-31-1	flosulide
C16H13F2NO5S2	401.41 T-3370-104	cyclooxygenase inhibitor; T-3370-104
C16H13F2N3O2S	349.36 T-4807-499	imidazole deriv.; T-4807-499
C16H13F3N4O2S	382.36 T-4807-493	imidazole deriv.; T-4807-493
C16H13F3N4O2S	382.36 T-4807-494	imidazole deriv.; T-4807-494
C16H13F3N4O2S	382.36 T-4807-495	imidazole deriv.; T-4807-495
C16H13F3N4O2S	382.36 T-4807-496	imidazole deriv.; T-4807-496
C16H13F3N4O2S	382.36 T-4807-241	pyrazole deriv.; T-4807-241
C16H13N3O4S	343.36 T-4807-151	oxazole deriv.; T-4807-151
C16H14CIN3O2S	347.82 T-4807-215	pyrazole deriv.; T-4807-215
C16H14CIN3O4S2	411.89 T-4807-213	pyrazole deriv.; T-4807-213
C16H14FNO3S2	351.42 T-3370-108	cyclooxygenase inhibitor; T-3370-108
C16H14FNO3S2	351.42 T-3370-109	cyclooxygenase inhibitor; T-3370-109
C16H14F2N2O3S	352.36 T-3370-105	cyclooxygenase inhibitor; T-3370-105
C16H14N2O3S	314.36 T-4807-101	oxazole deriv.; T-4807-101
C16H14N2O3S	314.36 T-4807-128	oxazole deriv.; T-4807-128
C16H14N2O3S2	346.43 T-4807-141	oxazole deriv.; T-4807-141
C16H14N2O4S	330.36 T-4807-107	oxazole deriv.; T-4807-107
C16H14N2O4S	330.36 T-4807-137	oxazole deriv.; T-4807-137
C16H14N2O4S	330.36 T-4807-145	oxazole deriv.; T-4807-145
C16H14N2O4S2	362.43 T-4807-142	oxazole deriv.; T-4807-142
C16H14N2O5S2	378.42 T-4807-143	oxazole deriv.; T-4807-143
C16H15N3O2S	313.38 T-4807-501	imidazole deriv.; T-4807-501
C16H15N3O2S	313.38 T-4807-210	pyrazole deriv.; T-4807-210
C16H15N3O3S	329.38 T-4807-502	imidazole deriv.; T-4807-502
C16H21NO3S2	339.48 T-3370-140	cyclooxygenase inhibitor; T-3370-140
C16H21NO4S	323.41 T-3370-103	cyclooxygenase inhibitor; T-3370-103
C16H9Cl2F3N2	357.16 T-4807-250	pyrazole deriv.; T-4807-250
C16H9Cl2F3N2O3S	437.22 T-4807-110	oxazole deriv.; T-4807-110
C16H9F5N2O3S	404.31 T-4807-111	oxazole deriv.; T-4807-111
C17H11Cl2F3N2O2S	435.25 T-4807-454	imidazole deriv.; T-4807-454
C17H11F5N2O2S	402.34 T-4807-449	imidazole deriv.; T-4807-449
C17H11F6N3O2S	435.35 T-4807-232	pyrazole deriv.; T-4807-232
C17H12BrFO2S2	411.32 T-3370-136	cyclooxygenase inhibitor; T-3370-136
C17H12BrFO2S2	411.32 T-3370-137	cyclooxygenase inhibitor; T-3370-137
C17H12BrFO2S2	411.32 T-3370-001	DuP 697
C17H12BrF3N2O2S	445.26 T-4807-416	imidazole deriv.; T-4807-416
C17H12ClF3N2O	352.74 T-4807-252	pyrazole deriv.; T-4807-252
C17H12ClF3N2O	352.74 T-4807-253	pyrazole deriv.; T-4807-253
C17H12ClF3N2O2S	400.81 T-4807-401	imidazole deriv.; T-4807-401
C17H12ClF3N2O2S	400.81 T-4807-414	imidazole deriv.; T-4807-414
C17H12ClF3N2O2S	400.81 T-4807-430	imidazole deriv.; T-4807-430
C17H12ClF3N2O4S	432.80 T-4807-112	oxazole deriv.; T-4807-112
C17H12CIN3O2S	357.82 T-4807-476	imidazole deriv.; T-4807-476
C17H12Cl3NO4S	432.71 59755-82-7	enolicam
C17H12F2N4O2S	374.37 T-4807-233	pyrazole deriv.; T-4807-233
C17H12F3N3O4S	411.36 T-4807-425	imidazole deriv.; T-4807-425
C17H12F3N3O4S	411.36 T-4807-246	pyrazole deriv.; T-4807-246
C17H12F4N2O2S	384.35 T-4807-402	imidazole deriv.; T-4807-402
C17H12F4N2O2S	384.35 T-4807-415	imidazole deriv.; T-4807-415
C17H12F4N2O2S	384.35 T-4807-431	imidazole deriv.; T-4807-431
C17H12F4N2O2S	384.35 T-4807-247	pyrazole deriv.; T-4807-247
C17H12F4N2O2S	384.35 162054-19-5	SC-58125; oxazolone/thiazolone COX-2 inhibitor; 4065-020
C17H12F4N2O4S	416.35 T-4807-113	oxazole deriv.; T-4807-113
C17H12F5N3O3S	433.35 T-4807-471	imidazole deriv.; T-4807-471
C17H12N2O3S	324.36 T-4807-149	oxazole deriv.; T-4807-149

C17H13BrF3N3O3S	476.28 T-4807-457	imidazole deriv.; T-4807-457
C17H13CIF2N2O2S	382.82 T-4807-473	imidazole deriv.; T-4807-473
C17H13CIF3N3O2S	415.82 T-4807-459	imidazole deriv.; T-4807-459
C17H13CIF3N3O2S	415.82 T-4807-462	imidazole deriv.; T-4807-462
C17H13CIF3N3O2S	415.82 T-4807-203	pyrazole deriv.; T-4807-203
C17H13CIF3N3O2S2	447.88 T-4807-458	imidazole deriv.; T-4807-458
C17H13CIF3N3O3S	431.82 T-4807-456	imidazole deriv.; T-4807-456
C17H13CIF3N3O3S	431.82 T-4807-460	imidazole deriv.; T-4807-460
C17H13CIN2O3S	360.82 T-4807-475	imidazole deriv.; T-4807-475
C17H13CI2N3O4S	426.28 T-4807-218	pyrazole deriv.; T-4807-218
C17H13FO3S	316.35 T-3370-146	cyclooxygenase inhibitor; T-3370-146
C17H13F2N3O4S	393.37 T-4807-234	pyrazole deriv.; T-4807-234
C17H13F3N2O2S	366.36 T-4807-403	imidazole deriv.; T-4807-403
C17H13F3N2O2S	366.36 T-4062-018	SC-58635 COX-2 inhibitory activity; T-4062-018
C17H13F4N3O2S	399.37 T-4807-463	imidazole deriv.; T-4807-463
C17H13F4N3O3S	415.36 T-4807-455	imidazole deriv.; T-4807-455
C17H13F4N3O3S	415.36 T-4807-464	imidazole deriv.; T-4807-464
C17H14BrNO3S	392.28 T-4062-001	diaryl cyclopentenone deriv. with COX-2 inhibitory activity; T-4062-001
C17H14BrNO3S	392.28 T-4062-019	diaryl cyclopentenone deriv. with COX-2 inhibitory activity; T-4062-019
C17H14CIFN2O2S	364.83 T-4807-474	imidazole deriv.; T-4807-474
C17H14CINO3S	347.82 T-4062-003	diaryl cyclopentenone deriv. with COX-2 inhibitory activity; T-4062-003
C17H14CINO3S	347.82 T-4062-007	diaryl cyclopentenone deriv. with COX-2 inhibitory activity; T-4062-007
C17H14FNO2S	315.37 T-3370-129	cyclooxygenase inhibitor; T-3370-129
C17H14FNO2S	315.37 T-4807-306	pyrrole deriv.; T-4807-306
C17H14FNO3S	331.36 T-4807-114	oxazole deriv.; T-4807-114
C17H14FNO3S	331.36 T-4807-120	oxazole deriv.; T-4807-120
C17H14F3N3O2S	381.38 T-4807-413	imidazole deriv.; T-4807-413
C17H14F3N3O2S	381.38 T-4807-424	imidazole deriv.; T-4807-424
C17H14F3N3O2S	381.38 T-4807-429	imidazole deriv.; T-4807-429
C17H14F3N3O2S	381.38 T-4807-435	imidazole deriv.; T-4807-435
C17H14F3N3O2S	381.38 T-4807-485	imidazole deriv.; T-4807-485
C17H14F3N3O2S	381.38 T-4807-486	imidazole deriv.; T-4807-486
C17H14F3N3O2S	381.38 T-4807-487	imidazole deriv.; T-4807-487
C17H14F3N3O2S	381.38 T-4807-488	imidazole deriv.; T-4807-488
C17H14F3N3O2S	381.38 T-4807-227	pyrazole deriv.; T-4807-227
C17H14F3N3O2S	381.38 T-4807-228	pyrazole deriv.; T-4807-228
C17H14F3N3O2S	381.38 T-4807-229	pyrazole deriv.; T-4807-229
C17H14F3N3O2S2	413.44 T-4807-240	pyrazole deriv.; T-4807-240
C17H14F3N3O3S	397.37 T-4807-489	imidazole deriv.; T-4807-489
C17H14F3N3O3S	397.37 T-4807-490	imidazole deriv.; T-4807-490
C17H14F3N3O3S	397.37 T-4807-205	pyrazole deriv.; T-4807-205
C17H14F3N3O3S	397.37 T-4807-236	pyrazole deriv.; T-4807-236
C17H14F3N3O3S	397.37 T-4807-237	pyrazole deriv.; T-4807-237
C17H14F3N3O3S	397.37 T-4807-245	pyrazole deriv.; T-4807-245
C17H14F3N3O3S	397.37 T-4807-249	pyrazole deriv.; T-4807-249
C17H14N2O3S	326.37 T-4807-148	oxazole deriv.; T-4807-148
C17H14N2O5S	358.37 T-4807-139	oxazole deriv.; T-4807-139
C17H14N4O2S	338.39 T-4807-211	pyrazole deriv.; T-4807-211
C17H14O4	282.29 68548-99-2	oxindanac
C17H14O4S	314.36 T-4062-008	MK-0966 COX-2 inhibitory activity; T-4062-008
C17H15BrN2O4S	423.29 T-4807-106	oxazole deriv.; T-4807-106
C17H15CIN2O2S	346.84 T-4807-472	imidazole deriv.; T-4807-472
C17H15CIN2O3S	362.83 T-4807-482	imidazole deriv.; T-4807-482
C17H15CIN2O4S	378.83 T-4807-105	oxazole deriv.; T-4807-105
C17H15FN2O4S	362.38 T-4807-104	oxazole deriv.; T-4807-104
C17H15F2NO2S	335.37 T-3370-114	cyclooxygenase inhibitor; T-3370-114
C17H15F2NO3S	351.37 T-3370-106	cyclooxygenase inhibitor; T-3370-106
C17H15F2NO3S2	383.43 T-3370-141	cyclooxygenase inhibitor; T-3370-141
C17H15F2N3O2S	363.39 T-4807-230	pyrazole deriv.; T-4807-230
C17H15F2N3O3S	379.38 T-4807-238	pyrazole deriv.; T-4807-238
C17H15F3N4O2S	396.39 T-4807-243	pyrazole deriv.; T-4807-243
C17H15NO3	281.31 31842-01-0	indoprofen

C17H15NO3S	313.37	T-4062-004	diarylcyclopentenone deriv. with COX-2 inhibitory activity; T-4062-004
C17H15NO3S	313.37	T-4062-005	diarylcyclopentenone deriv. with COX-2 inhibitory activity; T-4062-005
C17H15NO4S	329.37	T-4807-115	oxazole deriv.; T-4807-115
C17H15NO4S	329.37	T-4807-121	oxazole deriv.; T-4807-121
C17H15NO5S2	377.44	T-3370-143	cyclooxygenase inhibitor; T-3370-143
C17H16CINO2S	333.84	T-3370-120	cyclooxygenase inhibitor; T-3370-120
C17H16FNO2S	317.38	T-3370-122	cyclooxygenase inhibitor; T-3370-122
C17H16N2O4S	344.39	T-4807-138	oxazole deriv.; T-4807-138
C17H17NO3S2	347.45	T-3370-101	cyclooxygenase inhibitor; T-3370-101
C17H17NO4S2	363.45	T-3370-102	cyclooxygenase inhibitor; T-3370-102
C17H17N3O3S	343.40	T-4807-147	oxazole deriv.; T-4807-147
C17H22N2O3S	334.44	T-4065-019	oxazolen/thiazolone COX-2 inhibitor; T-4065-019
C17H22N4O2S	346.45	T-4065-014	oxazolen/thiazolone COX-2 inhibitor; T-4065-014
C18H11F6NO3S	435.34	T-4807-126	oxazole deriv.; T-4807-126
C18H12F6N2O2S	434.36	T-4807-418	imidazole deriv.; T-4807-418
C18H13Br2F3N2O3S	554.19	T-4807-467	imidazole deriv.; T-4807-467
C18H13Cl2F3N2O3S	465.28	T-4807-466	imidazole deriv.; T-4807-466
C18H13Cl3O3S	415.72	T-4062-024	diarylcyclopentenone deriv. with COX-2 inhibitory activity; T-4062-024
C18H13FN2O2S2	372.44	T-3370-131	cyclooxygenase inhibitor; T-3370-131
C18H13F3N2O4S	410.37	T-4807-448	imidazole deriv.; T-4807-448
C18H13F4NO4S	415.36	T-4807-119	oxazole deriv.; T-4807-119
C18H13F4NO4S	415.36	T-4807-127	oxazole deriv.; T-4807-127
C18H13F5N2O3S	432.37	T-4807-465	imidazole deriv.; T-4807-465
C18H14CIFO3S	364.82	T-4062-011	diarylcyclopentenone deriv. with COX-2 inhibitory activity; T-4062-011
C18H14CIFO3S	364.82	T-4062-016	diarylcyclopentenone deriv. with COX-2 inhibitory activity; T-4062-016
C18H14CIF3N2O2S	414.83	T-4807-442	imidazole deriv.; T-4807-442
C18H14CIF3N2O2S	414.83	T-4807-445	imidazole deriv.; T-4807-445
C18H14CIF3N2O2S	414.83	T-4807-451	imidazole deriv.; T-4807-451
C18H14CIF3N2O2S2	446.90	T-4807-438	imidazole deriv.; T-4807-438
C18H14CIF3N2O3S	430.83	T-4807-437	imidazole deriv.; T-4807-437
C18H14CIF3N2O3S	430.83	T-4807-446	imidazole deriv.; T-4807-446
C18H14CIF3N2O3S	430.83	T-4807-453	imidazole deriv.; T-4807-453
C18H14CIN3O2S	371.85	T-4807-484	imidazole deriv.; T-4807-484
C18H14Cl2FNO2S	398.28	T-3370-128	cyclooxygenase inhibitor; T-3370-128
C18H14Cl2O3S	381.28	T-4062-014	diarylcyclopentenone deriv. with COX-2 inhibitory activity; T-4062-014
C18H14F2O3S	348.37	T-4062-010	diarylcyclopentenone deriv. with COX-2 inhibitory activity; T-4062-010
C18H14F2O3S	348.37	T-4062-022	diarylcyclopentenone deriv. with COX-2 inhibitory activity; T-4062-022
C18H14F2O4S	364.37	T-4062-009	diarylcyclopentenone deriv. with COX-2 inhibitory activity; T-4062-009
C18H14F4N2O2S	398.38	T-4807-443	imidazole deriv.; T-4807-443
C18H14F4N2O2S	398.38	T-4807-444	imidazole deriv.; T-4807-444
C18H14F4N2O2S	398.38	T-4807-452	imidazole deriv.; T-4807-452
C18H14F4N2O3S	414.38	T-4807-436	imidazole deriv.; T-4807-436
C18H14N2O3S	338.38	T-4807-150	oxazole deriv.; T-4807-150
C18H15BrFNO2S	408.29	T-4807-313	pyrrole deriv.; T-4807-313
C18H15CIFNO2S	363.84	T-4807-314	pyrrole deriv.; T-4807-314
C18H15CIF3N3O2S	429.85	T-4807-441	imidazole deriv.; T-4807-441
C18H15CIF3N3O2S	429.85	T-4807-204	pyrazole deriv.; T-4807-204
C18H15FO3S	330.38	T-4062-013	diarylcyclopentenone deriv. with COX-2 inhibitory activity; T-4062-013
C18H15FO3S	330.38	T-4062-021	diarylcyclopentenone deriv. with COX-2 inhibitory activity; T-4062-021
C18H15F2NO2S	347.38	T-4807-305	pyrrole deriv.; T-4807-305
C18H15F3N2O2	348.32	T-4807-251	pyrazole deriv.; T-4807-251
C18H15F3N2O2S	380.39	T-4807-404	imidazole deriv.; T-4807-404
C18H15F3N2O2S	380.39	T-4807-417	imidazole deriv.; T-4807-417
C18H15F3N2O2S	380.39	T-4807-432	imidazole deriv.; T-4807-432
C18H15F3N2O2S2	412.45	T-4807-408	imidazole deriv.; T-4807-408
C18H15F3N2O2S2	412.45	T-4807-420	imidazole deriv.; T-4807-420
C18H15F3N2O3S	396.39	T-4807-405	imidazole deriv.; T-4807-405
C18H15F3N2O3S	396.39	T-4807-419	imidazole deriv.; T-4807-419
C18H15F3N2O3S	396.39	T-4807-433	imidazole deriv.; T-4807-433
C18H15F3N2O4S2	444.45	T-4807-409	imidazole deriv.; T-4807-409
C18H16FNO2S	329.39	T-3370-130	cyclooxygenase inhibitor; T-3370-130
C18H16FNO2S	329.39	T-4807-301	pyrrole deriv.; T-4807-301

C18H16FNO2S2	361.46	T-3370-149	cyclooxygenase inhibitor; T-3370-149
C18H16F3N3O2S	395.40	T-4807-406	imidazole deriv.; T-4807-406
C18H16F3N3O2S	395.40	T-4807-423	imidazole deriv.; T-4807-423
C18H16F3N3O2S	395.40	T-4807-231	pyrazole deriv.; T-4807-231
C18H16F3N3O3S	411.40	T-4807-239	pyrazole deriv.; T-4807-239
C18H16O2S	296.39	T-3370-118	cyclooxygenase inhibitor; T-3370-118
C18H16O3S	312.39	T-4062-023	diarylcyclopentenone deriv. with COX-2 inhibitory activity; T-4062-023
C18H16O4S	328.39	T-4062-015	diarylcyclopentenone deriv. with COX-2 inhibitory activity; T-4062-015
C18H17CIN2O2S2	392.93	T-4807-483	imidazole deriv.; T-4807-483
C18H17CIN2O3S	376.86	T-4807-481	imidazole deriv.; T-4807-481
C18H17CIO2S	332.85	T-3370-144	cyclooxygenase inhibitor; T-3370-144
C18H17FO2S	316.39	T-3370-112	cyclooxygenase inhibitor; T-3370-112
C18H17F3N4O2S	410.42	T-4807-242	pyrazole deriv.; T-4807-242
C18H17F3N4O2S	410.42	T-4807-244	pyrazole deriv.; T-4807-244
C18H17NO2S	311.40	T-4807-302	pyrrole deriv.; T-4807-302
C18H17NO3S	327.40	T-4062-002	diarylcyclopentenone deriv. with COX-2 inhibitory activity; T-4062-002
C18H17NO4S	343.40	T-4062-020	diarylcyclopentenone deriv. with COX-2 inhibitory activity; T-4062-020
C18H20O3S	316.42	T-4062-006	diarylcyclopentenone deriv. with COX-2 inhibitory activity; T-4062-006
C18H23NO2S2	349.51	T-4065-017	oxazolen/thiazolone COX-2 inhibitor; T-4065-017
C18H23NO3S	333.45	T-4065-011	oxazolen/thiazolone COX-2 inhibitor; T-4065-011
C18H23NO4	317.38	T-4065-004	oxazolen/thiazolone COX-2 inhibitor; T-4065-004
C18H24N2O3S	348.46	T-4065-018	oxazolen/thiazolone COX-2 inhibitor; T-4065-018
C19H13CI2FO2S	395.28	T-3370-153	cyclooxygenase inhibitor; T-3370-153
C19H13F3O2S	362.37	T-3370-152	cyclooxygenase inhibitor; T-3370-152
C19H15BrFNO3S	436.30	T-3370-127	cyclooxygenase inhibitor; T-3370-127
C19H15CIO2S	342.84	T-3370-132	cyclooxygenase inhibitor; T-3370-132
C19H15FN2O2S	354.40	T-4807-312	pyrrole deriv.; T-4807-312
C19H15FO2S	326.39	T-3370-150	cyclooxygenase inhibitor; T-3370-150
C19H15F4NO4S2	461.45	T-4807-310	pyrrole deriv.; T-4807-310
C19H16CINO3S	373.86	T-3370-133	cyclooxygenase inhibitor; T-3370-133
C19H16CI2F3N3O2S	478.32	T-4807-470	imidazole deriv.; T-4807-470
C19H16FNO3S	357.40	T-3370-151	cyclooxygenase inhibitor; T-3370-151
C19H16FNO3S	357.40	T-4807-311	pyrrole deriv.; T-4807-311
C19H16F3NO2S	379.40	T-4807-303	pyrrole deriv.; T-4807-303
C19H17CIF3N3O2S	443.87	T-4807-439	imidazole deriv.; T-4807-439
C19H17CIF3N3O2S	443.87	T-4807-447	imidazole deriv.; T-4807-447
C19H17CIN2O4S	404.87	T-4807-477	imidazole deriv.; T-4807-477
C19H17F3N2O2S	394.41	T-4807-450	imidazole deriv.; T-4807-450
C19H17F3N2O3S	410.41	T-4807-421	imidazole deriv.; T-4807-421
C19H17F3O2S	366.40	T-3370-113	cyclooxygenase inhibitor; T-3370-113
C19H17F4N3O2S	427.42	T-4807-440	imidazole deriv.; T-4807-440
C19H18CI2O3S	397.32	T-3370-145	cyclooxygenase inhibitor; T-3370-145
C19H18FNO2S	343.42	T-3370-125	cyclooxygenase inhibitor; T-3370-125
C19H18FNO3S	359.42	T-4807-317	pyrrole deriv.; T-4807-317
C19H18F3N3O2S	409.43	T-4807-407	imidazole deriv.; T-4807-407
C19H18F3N3O2S	409.43	T-4807-422	imidazole deriv.; T-4807-422
C19H19FNO2S	344.43	T-3370-116	cyclooxygenase inhibitor; T-3370-116
C19H19NO2S	325.43	T-4807-304	pyrrole deriv.; T-4807-304
C19H21NO3S2	375.51	T-3370-142	cyclooxygenase inhibitor; T-3370-142
C19H23N3O2S	357.48	T-4065-003	oxazolen/thiazolone COX-2 inhibitor; T-4065-003
C19H25NO2S2	363.54	T-4065-015	oxazolen/thiazolone COX-2 inhibitor; T-4065-015
C19H26N2O3S	362.49	T-4065-016	oxazolen/thiazolone COX-2 inhibitor; T-4065-016
C19H26N4O2S	374.51	T-4065-006	oxazolen/thiazolone COX-2 inhibitor; T-4065-006
C20H15F4NO3S	425.40	T-4807-307	pyrrole deriv.; T-4807-307
C20H16O3S	336.41	T-4062-017	diarylcyclopentenone deriv. with COX-2 inhibitory activity; T-4062-017
C20H16O3S2	368.47	T-4062-012	diarylcyclopentenone deriv. with COX-2 inhibitory activity; T-4062-012
C20H17CIO3S	372.87	T-3370-154	cyclooxygenase inhibitor; T-3370-154
C20H17F4NO2S	411.42	T-4807-321	pyrrole deriv.; T-4807-321
C20H17F4NO3S	427.42	T-4807-320	pyrrole deriv.; T-4807-320
C20H18FNO3S	371.43	T-4807-308	pyrrole deriv.; T-4807-308
C20H19FO2S	342.43	T-3370-123	cyclooxygenase inhibitor; T-3370-123
C20H19F3N2O3S	424.44	T-4807-468	imidazole deriv.; T-4807-468

C20H19F3N2O3S	424.44 T-4807-469	imidazole deriv.; T-4807-469
C20H20FNO2S	357.45 T-3370-126	cyclooxygenase inhibitor; T-3370-126
C20H20FNO3S	373.45 T-4807-122	oxazole deriv.; T-4807-122
C20H20FO2S	343.44 T-3370-115	cyclooxygenase inhibitor; T-3370-115
C20H21FO2S	344.45 T-3370-121	cyclooxygenase inhibitor; T-3370-121
C20H27N3O3	357.45 T-4065-010	oxazolen/thiazolone COX-2 inhibitor; T-4065-010
C20H28N2O3S	376.52 T-4065-007	oxazolen/thiazolone COX-2 inhibitor; T-4065-007
C20H28N2O3S	376.52 T-4065-012	oxazolen/thiazolone COX-2 inhibitor; T-4065-012
C20H28N2O4	360.45 T-4065-002	oxazolen/thiazolone COX-2 inhibitor; T-4065-002
C20H29N5O2	371.48 T-4065-001	oxazolen/thiazolone COX-2 inhibitor; T-4065-001
C21H20FNO4S	401.46 T-4807-316	pyrrole deriv.; T-4807-316
C21H21FO2S	356.46 T-3370-124	cyclooxygenase inhibitor; T-3370-124
C21H23FN2O2S	386.49 T-4807-315	pyrrole deriv.; T-4807-315
C21H25N	291.44 5118-29-6	Melitracene
C21H28N2O3S	388.53 T-4065-013	oxazolen/thiazolone COX-2 inhibitor; T-4065-013
C21H28N2O4	372.46 T-4065-005	oxazolen/thiazolone COX-2 inhibitor; T-4065-005
C21H29N3O2S	387.55 T-4065-008	oxazolen/thiazolone COX-2 inhibitor; T-4065-008
C22H16FNO3S	393.44 T-3370-134	cyclooxygenase inhibitor; T-3370-134
C22H16FNO3S	393.44 T-4807-116	oxazole deriv.; T-4807-116
C22H16FNO3S	393.44 T-4807-123	oxazole deriv.; T-4807-123
C22H17CIN2O2S	408.91 T-4807-478	imidazole deriv.; T-4807-478
C22H23FO2S	370.49 T-3370-147	cyclooxygenase inhibitor; T-3370-147
C23H18Cl2N2O2S2	489.44 T-4807-480	imidazole deriv.; T-4807-480
C23H18Cl2N2O3S	473.38 T-4807-479	imidazole deriv.; T-4807-479
C23H18FNO3S	407.46 T-4807-117	oxazole deriv.; T-4807-117
C23H18FNO3S	407.46 T-4807-124	oxazole deriv.; T-4807-124
C24H21NO4S	419.50 T-4807-118	oxazole deriv.; T-4807-118
C24H21NO4S	419.50 T-4807-125	oxazole deriv.; T-4807-125
C25H21CIFNO2S	453.96 T-4807-318	pyrrole deriv.; T-4807-318
C25H21CIFNO2S	453.96 T-4807-319	pyrrole deriv.; T-4807-319
C25H24N2O4S	448.54 101001-34-7	pamicrogel
C25H25FNO3S	438.54 T-4807-309	pyrrole deriv.; T-4807-309

SMILES

OC(=O)C1=CC=C/N=C1/N/C2=C/C(=CC=C2)C([F])([F])[F]
c1cccc2C(=O)N(c3ccccc3)[Se]c12
c1ccccc1Oc1ccc(N(=O)=O)cc1NS(=O)(=O)C
c1c(N(=O)=O)ccc(NS(=O)(=O)C)c1OC2CCCCC2
c1c(Cl)ccc2N(C(=O)N)C(=O)/C(c12)=C(O)/c3ccccc3
c1cc(O)ccc1C=Cc1cc(O)cc(O)c1
c1cccc2C(O)=C(N(C)S(=O)(=O)c12)C(=O)Nc3sc(C)cn3
c1cc(S(=O)(=O)N)ccc1n2c(c3cncc(Br)c3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccc(Cl)cc3)c(Br)cn2
c1cc(S(=O)(=O)N)ccc1c2c(c3ccccc3)nc(Cl)o2
c1cc(S(=O)(=O)N)ccc1n2c(c3cnccc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)N)ccc1c2c(c3ccccc3)nc([R3])o2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccccc3)c(Cl)cn2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccccc3)c(F)cn2
c1cc(S(=O)(=O)N)ccc1c2c(c3ccccc3)nc(S)o2
c1cc(S(=O)(=O)N)ccc1c2c(c3ccccc3)nc(O)o2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccccc3)c(N(=O)=O)cn2
OC(=O)Cc1cc(C)ccc1Nc2c(Cl)cccc2F
c1cc(S(=O)(=O)N)ccc1c2c(c3ccccc3)nc(N)o2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccccc3)c(N)cn2
C1Cc2cc(NS(=O)(=O)C)c(OC3CCCC3)cc2C1=O
O=C3O[C@]1(CCN(CC1)CCC=2C=CC=CC=2)CN3
c1cc(S(=O)(=O)N)ccc1c2c(c3ccc(Cl)cc3)oc(C(F)(F)F)n2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccc(Cl)cc3)c(Cl)c(C(F)(F)F)n2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccc(Cl)cc3)c(Cl)c(C#N)n2
c1cc(S(=O)(=O)N)ccc1n2c(c3cc(F)c(F)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)N)ccc1n2c(c3cc(Br)ccc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3cncc(Br)c3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccc(Cl)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)N)ccc1n2c(c3cc(Cl)ccc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)N)ccc1n2c(c3c(Cl)ccc3)cc(C(F)(F)F)n2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccc(Cl)cc3)cc(C(F)(F)F)n2
c1cc(S(=O)(=O)N)ccc1c2c(c3ccccc3)nc(C(F)(F)F)o2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccc(N(=O)=O)cc3)cc(C(F)(F)F)n2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccc(F)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)N)ccc1n2c(c3cc(F)ccc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)N)ccc1n2c(c3c(F)ccc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccccc3)c(F)c(C(F)(F)F)n2
c1cc(S(=O)(=O)N)ccc1n2c(c3c(F)ccc3)cc(C(F)(F)F)n2
c1cc(S(=O)(=O)N)ccc1n2c(c3cc(F)ccc3)cc(C(F)(F)F)n2
c1cc(S(=O)(=O)N)ccc1n2c(c3cc(F)cc3)cc(C(F)(F)F)n2
c1cc(F)ccc1n2c(c3ccc(S(=O)(=O)N)cc3)cc(C(F)(F)F)n2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccc(Cl)cc3)cc(C(F)F)n2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccc(Cl)cc3)c(Cl)c(C(=O)N)n2
c1cc(F)nc1c2c(csc2)c3ccc(S(=O)(=O)C)cc3
c1cc(S(=O)(=O)N)ccc1c2c(c3ccccc3)oc(C(F)F)n2
c1cc(S(=O)(=O)N)ccc1c2c(c3ccccc3)nc(C(F)F)o2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccccc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3cnccc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccccc3)cc(C(F)(F)F)n2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccccc3)c(O)c(C(F)(F)F)n2
c1cc(S(=O)(=O)C)ccc1n2c(c3cnccc3)nc(C#N)c2
c1cc(S(=O)(=O)N)ccc1c2c(c3ccc(Br)cc3)oc(C)n2
c1cc(S(=O)(=O)N)ccc1c2c(c3ccc(Br)cc3)nc(C)o2
c1cc(S(=O)(=O)N)ccc1c2c(c3ccc(Cl)cc3)oc(C)n2
c1cc(S(=O)(=O)N)ccc1c2c(c3ccc(Cl)cc3)nc(C)o2
C1Cc2cc(NS(=O)(=O)C)c(OC3ccc(Cl)cc3Cl)cc2C1=O

c1cc(S(=O)(=O)N)ccc1n2c(c3ccc(Cl)cc3)c(Cl)c(CO)n2
c1cc(S(=O)(=O)N)ccc1c2c(c3ccc(F)cc3)nc(C)o2
c1cc(S(=O)(=O)N)ccc1c2c(c3cc(F)ccc3)nc(C)o2
C1Cc2cc(NS(=O)(=O)C)c(Sc3c(F)cccc3F)cc2C1=O
C1Cc2cc(NS(=O)(=O)C)c(Sc3c(F)cc(F)cc3)cc2C1=O
C1Cc2cc(NS(=O)(=O)C)c(Oc3c(F)cc(F)cc3)cc2C1=O
O=C1CCC=2/C=C(/NS(C)(=O)=O)C(=CC1=2)OC=3C=CC([F])=CC=3[F]
C1Cc2cc(NS(=O)(=O)C)c(S(=O)(=O)c3c(F)cc(F)cc3)cc2C1=O
c1cc(S(=O)(=O)C)ccc1n2c(c3cnccc3)nc(C(F)F)c2
c1cc(S(=O)(=O)N)ccc1n2c(c3c(C)ncccc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)N)ccc1n2c(c3cncc(C)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)N)ccc1n2c(c3cncc(C)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)N)ccc1n2c(c3cnccc3C)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccc(N)cc3)cc(C(F)(F)F)n2
c1cc(S(=O)(=O)N)ccc1c2c(c3cccc3)nc(C(=O)N)o2
c1cc(S(=O)(=O)N)ccc1n2c(c3cccc3)c(Cl)c(C)n2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccc(Cl)cc3)c(S(=O)(=O)C)cn2
C1Cc2cc(NS(=O)(=O)C)c(Sc3cc(F)ccc3)cc2C1=O
C1Cc2cc(NS(=O)(=O)C)c(Sc3ccc(F)cc3)cc2C1=O
C1Cc2cc(NS(=O)(=O)C)c(Nc3c(F)cc(F)cc3)cc2C1=O
c1cc(S(=O)(=O)N)ccc1c2c(c3cccc3)oc(C)n2
c1cc(S(=O)(=O)N)ccc1c2c(c3cccc3)nc(C)o2
c1cc(S(=O)(=O)N)ccc1c2c(c3cccc3)nc(SC)o2
c1cc(S(=O)(=O)N)ccc1c2c(c3cccc3)oc(CO)n2
c1cc(S(=O)(=O)N)ccc1c2c(c3cccc3)nc(CO)o2
c1cc(S(=O)(=O)N)ccc1c2c(c3cccc3)nc(OC)o2
c1cc(S(=O)(=O)N)ccc1c2c(c3cccc3)nc(S(=O)C)o2
c1cc(S(=O)(=O)N)ccc1c2c(c3cccc3)nc(S(=O)C)o2
c1cc(S(=O)(=O)C)ccc1n2c(c3cnccc3)nc(C)c2
c1cc(S(=O)(=O)N)ccc1n2c(c3cccc3)c(C)cn2
c1cc(S(=O)(=O)C)ccc1n2c(c3cnccc3)nc(CO)c2
C1Cc2cc(NS(=O)(=O)C)c(SC3CCCCC3)cc2C1=O
C1Cc2cc(NS(=O)(=O)C)c(OC3CCCCC3)cc2C1=O
c1cc(Cl)ccc1n2c(c3ccc(Cl)cc3)cc(C(F)(F)F)n2
c1cc(S(=O)(=O)N)ccc1c2c(c3cc(Cl)c(Cl)cc3)oc(C(F)(F)F)n2
c1cc(S(=O)(=O)N)ccc1c2c(c3cc(F)c(F)cc3)oc(C(F)(F)F)n2
c1cc(S(=O)(=O)C)ccc1n2c(c3cc(Cl)cc(Cl)c3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3cc(F)c(F)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccc(C(F)(F)F)cc3)cc(C(F)(F)F)n2
c1cc(F)ccc1c2c(c3ccc(S(=O)(=O)C)cc3)jcs2Br
c1cc(F)ccc1c2c(c3ccc(S(=O)(=O)C)cc3)cc(Br)s2
c1cc(F)ccc1c2sc(Br)cc2c3ccc(S(=O)(=O)C)cc3
c1cc(S(=O)(=O)C)ccc1n2c(c3cc(Br)ccc3)nc(C(F)(F)F)c2
c1cc(Cl)ccc1n2c(c3ccc(OC)cc3)cc(C(F)(F)F)n2
c1cc(OC)ccc1n2c(c3ccc(Cl)cc3)cc(C(F)(F)F)n2
c1cc(S(=O)(=O)C)ccc1n2c(c3ccc(Cl)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3cc(Cl)ccc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3c(Cl)cccc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)N)ccc1c2c(c3cc(Cl)c(OC)cc3)oc(C(F)(F)F)n2
c1cc(S(=O)(=O)C)ccc1n2c(c3ccc(Cl)cc3)nc(C#N)c2
O=C(NC=1/C=C(/[Cl])C([Cl])=CC=1)C=3CCS(=O)(=O)C2=C/C=C(/[Cl])C=C2C=3O
c1cc(S(=O)(=O)N)ccc1n2c(c3ccc(C#N)cc3)cc(C(F)F)n2
c1cc(S(=O)(=O)C)ccc1n2c(c3cc(N(=O)=O)ccc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccc(C(=O)O)cc3)cc(C(F)(F)F)n2
c1cc(S(=O)(=O)C)ccc1n2c(c3ccc(F)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3cc(F)ccc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3c(F)cccc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3ccc(F)cc3)cc(C(F)(F)F)n2
c1cc(F)ccc1c2n(c3ccc(S(=O)(=O)C)cc3)nc(c2)C(F)(F)F
c1cc(S(=O)(=O)N)ccc1c2c(c3cc(F)c(OC)cc3)oc(C(F)(F)F)n2
c1cc(S(=O)(=O)N)ccc1n2c(c3cc(F)c(OC)c(F)c3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)N)ccc1c2c(c3cccc3)nc(C#C)o2

c1cc(S(=O)(=O)N)ccc1n2c(c3cc(Br)c(OC)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3ccc(Cl)cc3)nc(C(F)F)c2
c1cc(S(=O)(=O)N)ccc1n2c(c3cc(Cl)c(C)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)N)ccc1n2c(c3cc(C)cc(Cl)c3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccc(Cl)cc3)c(C)c(C(F)(F)F)n2
c1cc(S(=O)(=O)N)ccc1n2c(c3cc(Cl)c(SC)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)N)ccc1n2c(c3cc(Cl)c(OC)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)N)ccc1n2c(c3cc(OC)c(Cl)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3ccc(Cl)cc3)nc(C=O)c2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccc(Cl)cc3)c(Cl)c(C(=O)OC)n2
c1cc(F)ccc1c2c(c3ccc(S(=O)(=O)C)cc3)cc2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccc(C(=O)O)cc3)cc(C(F)F)n2
c1cc(S(=O)(=O)C)ccc1n2c(c3cccc3)nc(C(F)(F)F)c2
n1c(C(F)(F)F)cc(n1c3cccc3)c2ccc(S(=O)(=O)C)cc2
c1cc(S(=O)(=O)N)ccc1n2c(c3cc(C)cc(F)c3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)N)ccc1n2c(c3cc(F)c(OC)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)N)ccc1n2c(c3cc(OC)cc(F)c3)nc(C(F)(F)F)c2
O=C1CCC(=C1c3cc(Br)ccn3)c2ccc(S(=O)(=O)C)cc2
O=C1CCC(=C1c3cc(Br)cnc3)c2ccc(S(=O)(=O)C)cc2
c1cc(S(=O)(=O)C)ccc1n2c(c3ccc(Cl)cc3)nc(CF)c2
O=C1CCC(=C1c3cc(Cl)ccn3)c2ccc(S(=O)(=O)C)cc2
O=C1CCC(=C1c3cc(Cl)cnc3)c2ccc(S(=O)(=O)C)cc2
c1cc(S(=O)(=O)C)ccc1C2=C(C=CN2)c3ccc(F)cc3
c1cc(S(=O)(=O)C)ccc1c2n(c3ccc(F)cc3)ccc2
c1cc(S(=O)(=O)C)ccc1c2c(c3ccc(F)cc3)oc(C)n2
c1cc(S(=O)(=O)C)ccc1c2c(c3ccc(F)cc3)nc(C)o2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccc(C)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3cc(N)ccc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)N)ccc1n2c(c3cc(C)ccc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)N)ccc1n2c(c3c(C)cccc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3c(C)cccc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3cnc(C)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3cncc(C)c3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3cnccc3C)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)N)ccc1n2c(c3c(C)ccc3)cc(C(F)(F)F)n2
c1cc(S(=O)(=O)N)ccc1n2c(c3cc(C)ccc3)cc(C(F)(F)F)n2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccc(C)cc3)cc(C(F)(F)F)n2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccc(SC)cc3)cc(C(F)(F)F)n2
c1cc(S(=O)(=O)C)ccc1n2c(c3cnc(OC)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3cncc(OC)c3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)N)ccc1n2c(c3cccc3)c(OC)c(C(F)(F)F)n2
c1cc(S(=O)(=O)N)ccc1n2c(c3c(OC)ccc3)cc(C(F)(F)F)n2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccc(OC)cc3)cc(C(F)(F)F)n2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccc(CO)cc3)cc(C(F)(F)F)n2
c1cc(OC)ccc1n2c(c3ccc(S(=O)(=O)N)cc3)cc(C(F)(F)F)n2
c1cc(S(=O)(=O)N)ccc1c2c(c3cccc3)nc(C=C)o2
c1cc(S(=O)(=O)N)ccc1c2c(c3cccc3)nc(CC(=O)O)o2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccc(C)cc3)c(C#N)cn2
O=C(/C1=C/C=CC=C1)C3=CC=2CC[C@@]([H])(C=2/C=C3/O)C(=O)O
O=C1OCC(=C1c3cccc3)c2ccc(S(=O)(=O)C)cc2
c1cc(S(=O)(=O)N)ccc1c2c(c3ccc(Br)cc3)oc(COC)n2
c1cc(S(=O)(=O)C)ccc1n2c(c3ccc(Cl)cc3)nc(C)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3ccc(Cl)cc3)nc(CO)c2
c1cc(S(=O)(=O)N)ccc1c2c(c3ccc(Cl)cc3)oc(COC)n2
c1cc(S(=O)(=O)N)ccc1c2c(c3cc(F)c(OC)cc3)oc(C)n2
c1cc(F)c(F)cc1C2=C(CCC2)c3ccc(S(=O)(=O)N)cc3
C1Cc2cc(NS(=O)(=O)C)c(Cc3c(F)cc(F)cc3)cc2C1=O
C1Cc2cc(NS(=O)(=O)CC)c(Sc3c(F)cc(F)cc3)cc2C1=O
c1cc(S(=O)(=O)N)ccc1n2c(c3ccc(C)cc3)cc(C(F)F)n2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccc(OC)cc3)cc(C(F)F)n2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccc(NC)cc3)cc(C(F)(F)F)n2
O=C1N(CC=2C=CC=CC1=2)C3=CC=C(C=C3)[C@](C)([H])C(O)=O

O=C1CCC(=C1c3cccnc3)c2ccc(S(=O)(=O)C)cc2
O=C1CCC(=C1c3cccn3)c2ccc(S(=O)(=O)C)cc2
c1cc(S(=O)(=O)C)ccc1c2c(c3ccccc3)oc(CO)n2
c1cc(S(=O)(=O)C)ccc1c2c(c3ccccc3)nc(CO)o2
C1Cc2cc(NS(=O)(=O)C)c(Sc3ccc(C(=O)O)cc3)cc2C1=O
c1cc(CI)ccc1C2=C(CCC2)c3ccc(S(=O)(=O)N)cc3
c1cc(F)ccc1C2=C(CCC2)c3ccc(S(=O)(=O)N)cc3
c1cc(S(=O)(=O)N)ccc1c2c(c3ccccc3)nc(COC)o2
C1Cc2cc(NS(=O)(=O)C)c(Sc3cc(C)ccc3)cc2C1=O
C1Cc2cc(NS(=O)(=O)C)c(Oc3ccc(SC)cc3)cc2C1=O
c1cc(S(=O)(=O)N)ccc1c2c(c3ccccc3)nc(N(C)C)o2
c1c(C(C)C)c(O)c(C(C)C)cc1/C=C2/C(=O)N=C((NOC)S2
c1c(C(C)C)c(O)c(C(C)C)cc1/C=C2/C(=O)N=C((NC(=N)N)S2
c1cc(S(=O)(=O)C)ccc1c2c(c3ccc(C(F)(F)F)cc3)nc(C(F)(F)F)o2
c1cc(S(=O)(=O)C)ccc1n2c(c3cc(C(F)(F)F)ccc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3c(OC)c(Br)cc(Br)c3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3cc(Cl)c(OC)c(Cl)c3)nc(C(F)(F)F)c2
O=C1CCC(=C1c3cc(Cl)c(Cl)c(Cl)c3)c2ccc(S(=O)(=O)C)cc2
c1cc(S(=O)(=O)C)ccc1C2=C(C=C(SC#N)N2)c3ccc(F)cc3
c1cc(S(=O)(=O)C)ccc1n2c(c3cc(OCO4)c4cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1c2c(c3cc(F)c(OC)cc3)oc(C(F)(F)F)n2
c1cc(S(=O)(=O)C)ccc1c2c(c3cc(F)c(OC)cc3)nc(C(F)(F)F)o2
c1cc(S(=O)(=O)C)ccc1n2c(c3cc(F)c(OC)c(F)c3)nc(C(F)(F)F)c2
O=C1CCC(=C1c3cc(F)c(Cl)cc3)c2ccc(S(=O)(=O)C)cc2
O=C1CCC(=C1c3cc(Cl)c(F)cc3)c2ccc(S(=O)(=O)C)cc2
c1cc(S(=O)(=O)C)ccc1n2c(c3cc(Cl)c(C)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3cc(C)c(Cl)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3cc(C)cc(Cl)c3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3cc(Cl)c(SC)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3cc(Cl)c(OC)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3cc(OC)c(Cl)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3cc(OC)cc(Cl)c3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3ccc(Cl)cc3)nc(CC#N)c2
c1cc(S(=O)(=O)C)ccc1C2=C(C(CI)=C(CI)N2C)c3ccc(F)cc3
O=C1CCC(=C1c3cc(Cl)cc(Cl)c3)c2ccc(S(=O)(=O)C)cc2
O=C1CCC(=C1c3cc(F)cc(F)c3)c2ccc(S(=O)(=O)C)cc2
O=C1CCC(=C1c3cc(F)c(F)cc3)c2ccc(S(=O)(=O)C)cc2
O=C1CCC(=C1Oc3cc(F)cc(F)c3)c2ccc(S(=O)(=O)C)cc2
c1cc(S(=O)(=O)C)ccc1n2c(c3cc(F)c(C)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3cc(C)c(F)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3cc(C)cc(F)c3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3cc(F)c(OC)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)N)ccc1c2c(c3ccccc3)nc(CC#C)o2
c1cc(S(=O)(=O)C)ccc1c2n(c3ccc(F)cc3)c(C)c(Br)c2
c1cc(S(=O)(=O)C)ccc1c2n(c3ccc(F)cc3)c(C)c(Cl)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3cc(Cl)c(NC)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccc(Cl)cc3)c(CC)c(C(F)(F)F)n2
O=C1CCC(=C1c3cc(F)ccc3)c2ccc(S(=O)(=O)C)cc2
O=C1CCC(=C1c3ccc(F)cc3)c2ccc(S(=O)(=O)C)cc2
c1cc(S(=O)(=O)C)ccc1c2n(c3cc(F)c(F)cc3)c(C)cc2
c1cc(OC)ccc1n2c(c3ccc(OC)cc3)cc(C(F)(F)F)n2
c1cc(S(=O)(=O)C)ccc1n2c(c3ccc(C)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3cc(C)ccc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3c(C)cccc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3ccc(SC)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3cc(SC)ccc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3ccc(OC)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3cc(OC)ccc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3c(OC)ccc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3ccc(S(=O)(=O)C)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1C2=C(C=CN2C)c3ccc(F)cc3
c1cc(S(=O)(=O)C)ccc1c2n(c3ccc(F)cc3)c(C)cc2

c1cc(F)ccc1c2c(c3ccc(S(=O)(=O)C)cc3)nc(SC)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3ccc(NC)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3ccc(NC)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccc(CC)cc3)cc(C(F)(F)F)n2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccc(OCC)cc3)cc(C(F)(F)F)n2
c1cc(OC)ccc1c2c(csc2)c3ccc(OC)cc3
O=C1CCC(=C1c3ccccc3)c2ccc(S(=O)(=O)C)cc2
O=C1CCC(=C1Oc3ccccc3)c2ccc(S(=O)(=O)C)cc2
c1cc(S(=O)(=O)C)ccc1n2c(c3ccc(Cl)cc3)nc(CSC)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3ccc(Cl)cc3)nc(COC)c2
c1cc(Cl)ccc1C2=C(c3ccc(S(=O)(=O)C)cc3)CCC2
c1cc(F)ccc1C2=C(CCC2)c3ccc(S(=O)(=O)C)cc3
c1cc(S(=O)(=O)N)ccc1n2c(c3c(N(C)C)cccc3)cc(C(F)(F)F)n2
c1cc(S(=O)(=O)N)ccc1n2c(c3ccc(N(C)C)cc3)cc(C(F)(F)F)n2
c1cc(S(=O)(=O)C)ccc1c2n(c3ccccc3)c(C)cc2
O=C1CCC(=C1c3c(C)ccnc3)c2ccc(S(=O)(=O)C)cc2
O=C1CCC(=C1c3c(OC)ccnc3)c2ccc(S(=O)(=O)C)cc2
O=C1CCC(=C1C#CC(C)(C)C)c2ccc(S(=O)(=O)C)cc2
c1c(C(C)(C)C)c(O)c(C(C)(C)C)cc1/C=C2/C(=O)N=C((S)S2
c1c(C(C)(C)C)c(O)c(C(C)(C)C)cc1/C=C2/C(=O)N=C((O)S2
c1c(C(C)(C)C)c(O)c(C(C)(C)C)cc1/C=C2/C(=O)N=C((O)O2
c1c(C(C)(C)C)c(O)c(C(C)(C)C)cc1/C=C2/C(=O)N=C((NO)S2
c1c(Cl)c(Cl)cc(c2ccc(S(=O)(=O)C)cc2)c1c3ccc(F)cc3
c1c(F)c(F)cc(c2ccc(S(=O)(=O)C)cc2)c1c3ccc(F)cc3
c1cc(S(=O)(=O)C)ccc1C2=C(C=C(Br)N2C(=O)C)c3ccc(F)cc3
c1cccc(c2ccc(S(=O)(=O)C)cc2)c1c3ccc(Cl)cc3
c1cc(S(=O)(=O)C)ccc1c2n(c3ccc(F)cc3)c(C)c(C#N)c2
c1cccc(c2ccc(S(=O)(=O)C)cc2)c1c3ccc(F)cc3
c1cc(S(=O)(=O)C)ccc1c2n(c3ccc(F)cc3)c(C)c(S(=O)(=O)C(F)(F)F)c2
c1cccc(c2ccc(S(=O)(=O)N)cc2)c1c3cc(Cl)c(OC)cc3
c1cc(S(=O)(=O)C)ccc1n2c(c3cc(Cl)c(N(C)C)c(Cl)c3)nc(C(F)(F)F)c2
c1cccc(c2ccc(S(=O)(=O)N)cc2)c1c3cc(F)c(OC)cc3
c1cc(S(=O)(=O)C)ccc1c2n(c3ccc(F)cc3)c(C)c(C=O)c2
c1cc(S(=O)(=O)C)ccc1c2n(c3ccc(C(F)(F)F)cc3)c(C)cc2
c1cc(S(=O)(=O)C)ccc1n2c(c3cc(Cl)c(N(C)C)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3cc(N(C)C)c(Cl)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3ccc(Cl)cc3)nc(C(=O)OCC)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3cc(C)c(C)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3cc(COC)ccc3)nc(C(F)(F)F)c2
c1cc(C(F)(F)F)ccc1C2=C(CCC2)c3ccc(S(=O)(=O)C)cc3
c1cc(S(=O)(=O)C)ccc1n2c(c3cc(F)c(N(C)C)cc3)nc(C(F)(F)F)c2
c1c(Cl)c(OC)c(Cl)cc1C2=C(c3ccc(S(=O)(=O)C)cc3)CCC2
c1cc(F)ccc1C2=C(CC4(CC4)C2)c3ccc(S(=O)(=O)N)cc3
c1cc(S(=O)(=O)C)ccc1c2n(c3ccc(F)cc3)c(C)c(CO)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3ccc(N(C)C)cc3)nc(C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3cc(N(C)C)ccc3)nc(C(F)(F)F)c2
c1cc(F)ccc1C2C(=C(C)(C)C=C2)c3ccc(S(=O)(=O)N)cc3
c1cc(S(=O)(=O)C)ccc1c2n(c3ccc(C)cc3)c(C)cc2
C1Cc2cc(NS(=O)(=O)C)c(Sc3ccc(C(C)C)cc3)cc2C1=O
c1c(C(C)(C)C)c(O)c(C(C)(C)C)cc1/C=C2/C(=O)N=C((NC#N)S2
c1c(C(C)(C)C)c(O)c(C(C)(C)C)cc1/C=C2/C(=O)N=C((SC)S2
c1c(C(C)(C)C)c(O)c(C(C)(C)C)cc1/C=C2/C(=O)N=C((NOC)S2
c1c(C(C)(C)C)c(O)c(C(C)(C)C)cc1/C=C2/C(=O)N=C((NC(=N)N)S2
c1cc(S(=O)(=O)C)ccc1c2n(c3ccc(F)cc3)c(C)c(C(=O)C(F)(F)F)c2
O=C1CCC(=C1C#Cc3ccccc3)c2ccc(S(=O)(=O)C)cc2
O=C1CCC(=C1c3cc4ccccc4s3)c2ccc(S(=O)(=O)C)cc2
c1cccc(c2ccc(S(=O)(=O)C)cc2)c1c3cc(Cl)c(OC)cc3
c1cc(S(=O)(=O)C)ccc1c2n(c3ccc(F)cc3)c(C)c(CC(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1c2n(c3ccc(F)cc3)c(C)c(C(O)C(F)(F)F)c2
c1cc(S(=O)(=O)C)ccc1c2n(c3ccc(F)cc3)c(C)c(C(=O)C)c2
c1cc(F)ccc1C2=C(CC4(CC4)C2)c3ccc(S(=O)(=O)C)cc3
c1cc(S(=O)(=O)C)ccc1n2c(c3cc(C)c(OC)c(C)c3)nc(C(F)(F)F)c2

c1cc(S(=O)(=O)C)ccc1n2c(c3c(C)cc(OC)c(C)c3)nc(C(F)(F)F)c2
c1cc(F)ccc1C2=C(CC4(CCC4)C2)c3ccc(S(=O)(=O)N)cc3
c1cc(S(=O)(=O)C)ccc1c2c(c3ccc(F)cc3)nc(C(C)(C)C)o2
c1cc(F)ccc1C2=C(C(C)C)C2)c3ccc(S(=O)(=O)C)cc3
c1cc(F)ccc1C2=C(CC(C)C)C2)c3ccc(S(=O)(=O)C)cc3
c1c(C(C)(C)C)c(O)c(C(C)(C)C)cc1/C=C2/C(=O)N=C((NC(=N)C)O2
c1c(C(C)(C)C)c(O)c(C(C)(C)C)cc1/C=C2/C(=O)N=C((N(C)OC)S2
c1c(C(C)(C)C)c(O)c(C(C)(C)C)cc1/C=C2/C(=O)N=C((NOCC)S2
c1c(C(C)(C)C)c(O)c(C(C)(C)C)cc1/C=C2/C(=O)N=C((NOCC)O2
c1c(C(C)(C)C)c(O)c(C(C)(C)C)cc1/C=C2/C(=O)N=C((NC(=N)N)N2C
c1cc(S(=O)(=O)C)ccc1c2n(c3ccc(F)cc3)c(C)c(COC(=O)C)c2
c1cc(F)ccc1C2=C(CC4(CCC4)C2)c3ccc(S(=O)(=O)C)cc3
c1cc(S(=O)(=O)C)ccc1c2n(c3ccc(F)cc3)c(C)c(CN(C)C)c2
c1cccc2c1C(C)(C)c3cccc3C2=C(CCN(C)C
c1c(C(C)(C)C)c(O)c(C(C)(C)C)cc1/C=C2/C(=O)N=C((NOCC=C)S2
c1c(C(C)(C)C)c(O)c(C(C)(C)C)cc1/C=C2/C(=O)N=C((NOCC=C)O2
c1c(C(C)(C)C)c(O)c(C(C)(C)C)cc1/C(C)=C2/C(=O)N=C((NC(=N)C)S2
c1cc(F)ccc1C2=C(c3ccc(S(=O)(=O)C)cc3)OC(c4cccc4)=N2
c1cc(S(=O)(=O)C)ccc1c2c(c3ccc(F)cc3)oc(c4cccc4)n2
c1cc(S(=O)(=O)C)ccc1c2c(c3ccc(F)cc3)nc(c4cccc4)o2
c1cc(S(=O)(=O)C)ccc1n2c(c3ccc(Cl)cc3)nc(c4cccc4)c2
c1cc(F)ccc1C2=C(c3ccc(S(=O)(=O)C)cc3)CC4(CCC4)C2
c1cc(S(=O)(=O)C)ccc1n2c(c3ccc(Cl)cc3)nc(CSc4ccc(Cl)cc4)c2
c1cc(S(=O)(=O)C)ccc1n2c(c3ccc(Cl)cc3)nc(COc4ccc(Cl)cc4)c2
c1cc(S(=O)(=O)C)ccc1c2c(c3ccc(F)cc3)oc(Cc4cccc4)n2
c1cc(S(=O)(=O)C)ccc1c2c(c3ccc(F)cc3)nc(Cc4cccc4)o2
c1cc(S(=O)(=O)C)ccc1c2c(c3cccc3)oc(COCc4cccc4)n2
c1cc(S(=O)(=O)C)ccc1c2c(c3cccc3)nc(COCc4cccc4)o2
c1cc(S(=O)(=O)C)ccc1c2n(c3ccc(F)cc3)c(C)c(Cc4ccc(Cl)cc4)c2
c1cc(S(=O)(=O)C)ccc1c2n(c3ccc(F)cc3)c(C)c(Cc4cc(Cl)ccc4)c2
c1ccn(CC(=O)OCC)c1c2nc(c3ccc(OC)cc3)c(c4ccc(OC)cc4)s2
c1cc(S(=O)(=O)C)ccc1c2n(c3ccc(F)cc3)(C)c(C(=O)c4cccc4)cc2
for details, consult the TerraTox - Explorer database