

Available Compounds

Diversity Collection

Set	384w plates	compounds
ChemBridge	75	23,865
ChemDiv	157	50,000
SPECS	95	30,256
CB Premium	157	50,000
Celera Combi Cluster	12	3,840
Total		157,708

Kinase-targeted Collection

Set	384w plates	compounds
ChemDiv	32	10,000
I.F. Labs	38	13,010
LifeChem	4	970
Total		23,978

Protease-targeted Collection

Set	384w plates	compounds
Celera	6	1,817
LifeChem	16	5,000
Total		6,817

Drug Collection

Set	384w plates	compounds
Pharmakon	5	1,600
SMDC Drugs	2	577
Total		2,177

Bioactive Collection

Set	384w plates	compounds
SelleckChem bioactive	6x 12 serial dilutions	1,835
SelleckChem epigenetic	1	119
Total		1,953

Carboxamide Collection

Set	384w plates	compounds
ChemDiv	14	4,417

Fragment Collection

Set	MW range	Selection/filtering criteria	compounds
Nanosyn	183 - 425	ATP-mimetic heterocycles	381
Maybridge RO3	94 - 300	Rule-of-Three compliance, solubility, purity	995
Life Chemicals	100 - 260	Aliphatic cycles, drug-like groups underrepresented in other collections	1,456
Asinex	123 - 269	Natural product-like molecules	263
Total			3,095

GSK

Set	384w plates	compounds
PKIS kinase	2	330



SMALL MOLECULE DISCOVERY CENTER

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Available Compounds (some restrictions apply)

NCI (NIH funded / oncology requirement)

Set	384w plates	compounds
Diversity	277	87,522
Protease	34	9,805
PPI	21	6,044
Fragment	9	2,706
Bioactive	8	2,190
Natural Product	6	872
Macrocyclic	1	291
	Total	109,430