

Libraries available	No of cpds	Profile	Origin	Cost (SEK)
Primary Screening set (33K)	33084			60000
33K subset LCBKI Diverse (div1, frag, LL, DL, addon)	6138	Diverse	Biovitrum	2 SEK/cmpds with a minimum fee of 2500 SEK
33K subset SFG (GPCR)	1986	Compounds similar to GPCR inhibitors	Biofocus	2 SEK/cmpds with a minimum fee of 2500 SEK
33K subset SFK (kinases)	1838	Compounds similar to kinase inhibitors	Biofocus	2 SEK/cmpds with a minimum fee of 2500 SEK
33K subset Analyticon	998	Natural product inspired	Analyticon Discovery	2 SEK/cmpds with a minimum fee of 2500 SEK
33K subset arach pathway	1280	Targets the arachnidonic pathway	Orexo	2 SEK/cmpds with a minimum fee of 2500 SEK
33K subset ChemBridge_LCBU part 1	9806	Diverse	Chembridge	2 SEK/cmpds with a minimum fee of 2500 SEK
33K subset Nucleoside Library	192	Nucleosides	Berry & Associates inc	2 SEK/cmpds with a minimum fee of 2500 SEK
33K subset KDex_PPI	1008	Protein-protein interaction	Asinex	2 SEK/cmpds with a minimum fee of 2500 SEK
33K subset KDex_Synergy	1987	Diverse	Asinex	2 SEK/cmpds with a minimum fee of 2500 SEK
33K subset KDex_Elite	2306	Diverse	Asinex	2 SEK/cmpds with a minimum fee of 2500 SEK
33K subset KDex_Acids	816	Carboxylic acids	Karolinska Development Exploratory	2 SEK/cmpds with a minimum fee of 2500 SEK
33K subset KDex_kinase_targeted	1313	Compounds similar to kinase inhibitors	Karolinska Development Exploratory	2 SEK/cmpds with a minimum fee of 2500 SEK
33K subset KDex_Zn_binders	212	Predicted Zn-chelators	Karolinska Development Exploratory	2 SEK/cmpds with a minimum fee of 2500 SEK
33K subset Asinex Macrocycles	220	Macrocyclic compounds	Asinex	2 SEK/cmpds with a minimum fee of 2500 SEK
33K subset Blue dept	2951	Diverse, sp3 enriched	Biovitrum	2 SEK/cmpds with a minimum fee of 2500 SEK
33K subset DOLE_Minguez	33	Novel spirocyclic scaffolds in the interface between "druglike" molecules and natural products	Scilifelab_SabinLionaMinguez	2 SEK/cmpds with a minimum fee of 2500 SEK