Screen and follow up - what's included

Screen Cost Model 1

- Screen
- Hitvalidation, 3-point
- DoseResponse, 9-point
- Analoges, 9-point

Screen Cost Model 2

- Screen
- Hitvalidation, 3-point
- DoseResponse, 3-point
- DoseResponse x2, 3-point
- DoseResponse, 3-point

Cherrypicked Standard

192 unique compounds may be requested on one occasion. Purpose: Further experiments on interesting hits, more analoges, evaluate assay issues e.g redox.

Cherrypicked High Vol

28 unique compounds may be requested on one occasion. Purpose: confirm downstream screen – e.g. cell assays, x-ray.

Iterative Chemistry – Cherrypicking during 6 months

96 unique compounds may be requested on different occasions within a 6-months limit. This is only accessible to CBCS/DDD projects at the moment Purpose: testing analogs as part of a SAR analysis.

Screen and follow up - what's included

Screen Hitvalidation, 3-point DoseResponse, 9-point Analoges, 9-point	1 copy 2 copies 3 copies 1 copy	max volume 200 nl max volume 200 nl (nl: 400,200,100,50 (nl: 400,200,100,50	/cmpd/plate ,25,12.5,5,2.5,0)	2 SEK/cmpd minim	um fee 2500 SEK
Screen Hitvalidation, 3-point, DoseResponse, 3-point, DoseResponse x2, 3-point, DoseResponse, 3-point	1 copy 2 copies 2 copies 1 copy 1 copy	max volume 200 nl higher volume thar higher volume thar higher volume thar higher volume thar	n 200 nl allowed n 200 nl allowed n 200 nl allowed	2 SEK/cmpd minim	um fee 2500 SEK
Cherrypicked Standard	max 192 cmpds	max volume 5μl	(from microtube c	ollection)	2500 SEK
Cherrypicked High Vol	max 28 cmpds	volume 6 – 20 μl > 20 μl or Solids	(from microtube c (limited availability	-	5000 SEK
Iterative Chemistry/6month	max 96 cmpds	max volume 5μl	(from microtube c	ollection)	2500 SEK
Iterative Chemistry High Vol/6month	max 28 cmpds	volume 6 – 20 μl > 20 μl or Solids	(from microtube c	•	5000 SEK

^{*}This service is dependent both on availability of stock solutions and resources at Compound Center. If this is not available at the time of request the user is directed to alternative sources.