

The design and discovery of novel chemical entities with profound antiviral activity and improved safety profiles requires an access to high quality screening compounds that could deliver a meaningful starting point for further development.

By incorporating various design strategies ASINEX has developed several libraries of small molecules and macrocycles that could facilitate the discovery of novel valuable lead compounds using either target-directed or target-unbiased screening approaches. Specific designs include α -helix mimetics, glycomimetic, diverse synthetic macrocycles, and tri/tetra-substituted scaffolds.

