

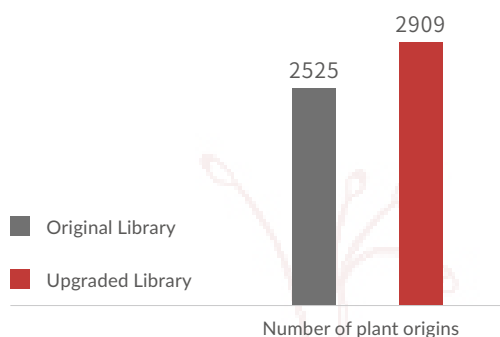
## Natural Product Library

A selection of 3760 natural product monomers with diverse structures from a wide range of sources including plants, animals and microbial species.



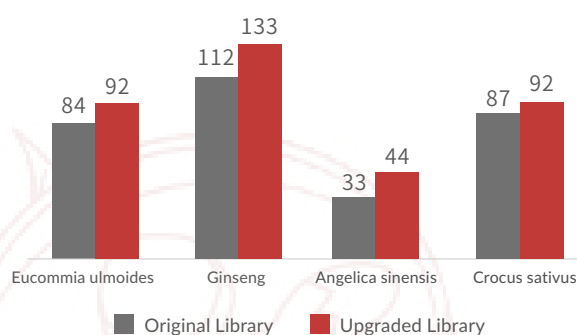
### Plant Source Increased

384 new botanical sources, increased biological diversities.



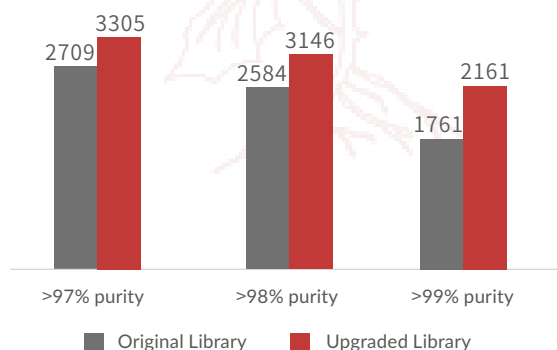
### Extracts from Plants Increased

Handy for research on specific plants or medicinal herbs.



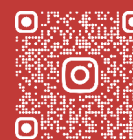
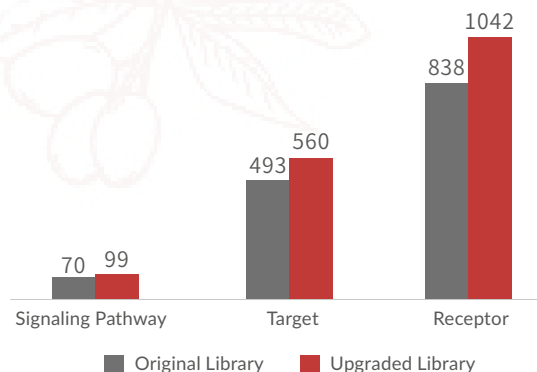
### Higher Purity

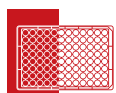
Most of the products have reference level purity with HPLC/LCMS, HNMR spectra to reduce false-positive results.



### More Signaling Pathways Covered

Covers more signaling pathways, more targets and receptors. Excellent for pharmacological studies.





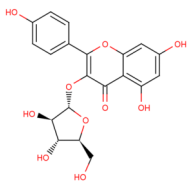
## Natural Product

Natural products are compounds produced by organisms in nature. Their structures and functions have been selected and optimized during the long evolutionary process of nature, resulting in highly diverse structures through different processes such as oxidation and reduction, rearrangement reaction, cationic cyclization, condensation reactions, and pericyclic reactions.

These unique chemical structures endow natural products with target-specific binding ability and good biological activity. Therefore, natural products have become an important source for drug discovery of major disease treatments. Whenever a new game-changing drug emerges, it is usually, though not every time, accompanied by the discovery of a new type of natural product, which also promotes the development of medicinal chemistry and life sciences.

TargetMol®'s Natural Product Library for HTS has a collection of 3760 carefully selected natural product monomers. These natural product monomers are widely sourced, structurally diversified and highly representative. They exist in natural sources extracted and purified from more than 2,900 kinds of plants, animals and microorganisms, covering more than 200 different scaffolds and more than 1,000 target receptors, and most of the natural products have reached the purity of reference standards. In addition, the library is highly cost-effective, in that it contains many rare and expensive natural products. TargetMol®'s Natural Product Library for HTS is a powerful tool for drug development, pharmacological research, stem cell differentiation, fingerprint research, quality control research and other fields.

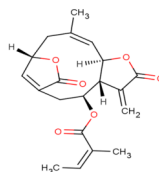
## High-Value Products in L6000



### Juglanin

ID: TQ0089  
CAS: 5041-67-8

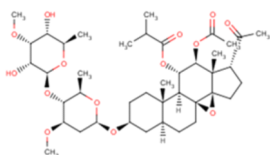
1mg **\$494**



### Scabertopin

ID: TQ0096  
CAS: 185213-52-9

5mg **\$531**

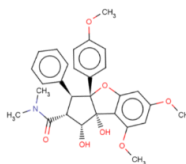


### Tenacigenin B,

#### 3-O-β-Allopyranosyl-(1→4)

ID: T2S1841  
CAS: 1260252-18-3

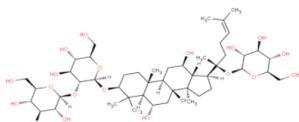
1mg **\$324**



### Rocaglamide

ID: TQ0131  
CAS: 84573-16-0

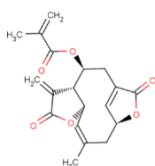
1mg **\$228**



### Vinaginsenoside R4

ID: TN2296  
CAS: 156009-80-2

1mg **\$189**



### Isodeoxyelephantopin

ID: TN1141  
CAS: 38927-54-7

1mg **\$297**

On average,  
**\$15.77/mg**

Price in  
the Library