

One more plate is added to the pure Natural Products Library making it NPL-800 compounds. Tap natural bioactivity potential with molecules that are primarily sourced from plants with the remaining samples from bacteria, fungus, and animal sources.

TimTec NPL, Natural Product Library, is now composed of 800 pure natural compounds as lead identifying material. Natural molecules tend to be multi-active across targets being inherently bio-available. The value of the library is in broad diversity representation of selected natural material available in screen-ready format. Compounds are primarily sourced from plants with the remaining samples from bacteria, fungus, and animal sources. Common natural sources and reference information is available for the majority of the samples.

[More](#)