



SCIVAX Corporation



科学の価値を社会の価値に

次世代超微細加工技術である
ナノインプリント技術の実用化をサポートします。

革新的三次元細胞培養技術による全く新規な創薬メソッドを提案します。

Transforming scientific values into social values

Support the commercialization of nanoimprint technologies, next-generation hyperfine processing technologies.
Propose totally new methods for drug discovery through the innovative 3D cell culture technique.

It is widely known that the hyperfine structures in the natural world exhibit specific features, such as anti-reflection structure of moth eyes, blue structural color of Morpho butterflies, and super-hydrophobic structure of lotus leaves. Innovative devices can be developed if these structures are artificially created and applied to various fields, including biotechnology, optical and electronic materials.

SCIVAX's Nano-imprint technologies successfully contributed to accommodating larger-area testing and reducing cost. It is thus conducting technological development of nanoimprint for mass production in different and varied fields.

NANOBIC, Room 2001, Nanotechnologies