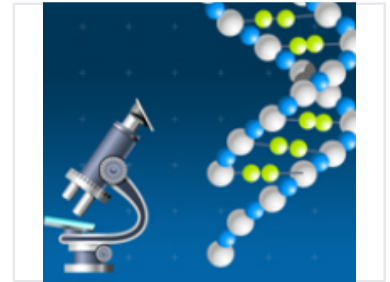


# Plate Development Technology for Biological Applications

This plate development technology incorporates energy and technological innovations. It addresses the increasing demand for advancements in the biological field.



## Overview

### Advanced Biological Plate Development Technology

This technology represents a significant advancement in the application of energy and innovation within the biological sector. It is specifically engineered to meet forward-looking demands in the development of vaccines and therapeutic monoclonal antibodies. By integrating cutting-edge research and development capabilities, this solution supports the critical production and sales requirements of modern pharmaceutical enterprises.

## Core Capabilities

### Strategic Objectives

- Innovative R&D
- Advanced Biological Manufacturing
- Livelihood Improvement
- Technological Innovation

### Primary Focus Areas

Vaccine R&D, Therapeutic Monoclonal Antibodies, Biological Research, Pharmaceutical Production