

Computational Service of Biofilm System

Biofilm is a complex, multi-dimensional spatial structure composed of microorganisms and their extracellular polymers adhered to the surface of living or non-living bodies, and is ubiquitous in nature. Biofilms are increasingly detected in patients with infectious diseases or in animal models. The relationship between the formation of biofilm and infectious diseases and its role in the occurrence, development and prognosis of diseases have become a hot research topic in recent years. At present, we provide computational biology-assisted research on biofilm technology to help customers complete biofilm-related research.