

Preservation Plates

Preservation Plate (PVP)

New form of bioresource storage



96
Well



3
Well



1
Well

Watson's Preservation Plate (PVP) has been developed in order to enable storage and transportation of such bioresources as nucleic acids (DNA / RNA / oligonucleotide) and blood under room temperature and pressure. Simply place such samples onto paper chips, then dry, the preservation is completed.

Something Different.

WATSON BIO LAB
MADE IN JAPAN SINCE 1988

