



SciPOP™ polymers

Cat#: SciPOP4-xxx, SciPOP6-xxx, SciPOP7-xxx

Overview:

Debna BioGene's SciPOP™ polymers have the same features as the original POP™ Polymers from Applied Biosystems™ for ABI Genetic Analyzer, 310, 3100/3100- advent, 3130/3130XL and 3730/3730XL.

Description:

SciPOP-4, SciPOP-6, SciPOP-7 are separation matrixes which have superior coating and separating abilities. They are designed for ABI Genetic Analyzers for different applications. Consumer can use their present run modules and protocols without any changes, even new spectral calibration is not required.

Applications:

SciPOP-4-4 polymer: Denaturing DNA fragment such as microsatellite and SNP genotyping.

SciPOP-6 polymer: standard and rapid DNA sequencing.

SciPOP-7 polymer: DNA sequencing and fragment analysis.

Used With:

SciPOP® polymers are used with SciPOP™ 10X Running Buffer.

Storage temperature: 4 °C to 8 °C

For Research Use Only. Not for use in diagnostic procedures.