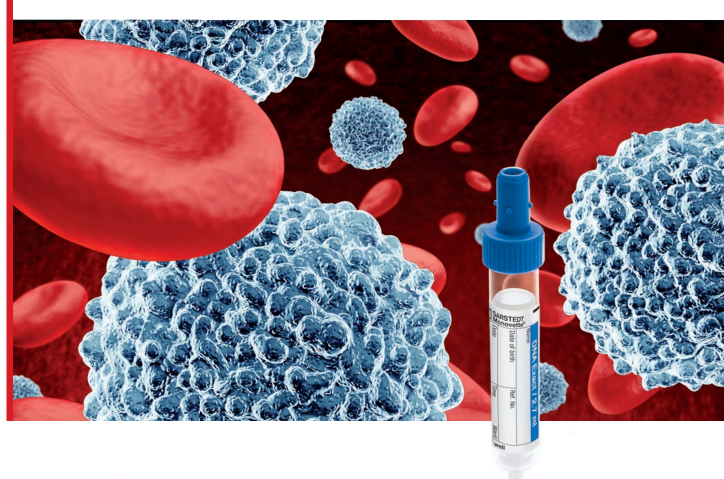
S-Monovette® DNA Exact Standardized preanalytical gDNA stabilization





S-Monovette® DNA Exact

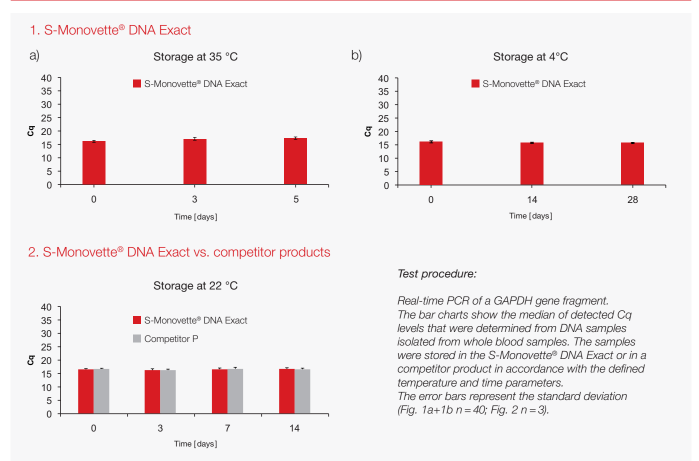
- Reproducible isolation of high-quality gDNA
- Validated time and temperature parameters
- Optimal sample comparability



Temperature fluctuations during the transport or storage of blood samples may have an adverse effect on gDNA quality. The new S-Monovette® DNA Exact (CE/IVD) stabilizes the gDNA in the sample enabling a standardized sample under validated storage conditions:

- 5 days at 35°C
- 14 days at 22 °C
- 28 days at 4°C
- at least 1 year at -20°C (study in progress)
- 5 freezing & thawing cycles

DNA stabilization during transport and storage



For further information and data on the S-Monovette® DNA Exact, please refer to our White Paper "Sarstedt S-Monovette® DNA Exact – A New IVD Certified Blood Collection Tube for Collection, Transport and Stabilization of Whole Blood for Genomic DNA Analysis".

Ordering information

Order No	Description	Packaging
04.1948.001	S-Monovette® DNA Exact 2.7 ml	50 inner case/ 500 case

SARSTEDT Inc. 1025 St. James Church Road P.O. Box 468 Newton, NC 28658-0468 Tel. (800) 257-5101 Fax (828) 465-4003 customerservice@sarstedt.us www.sarstedt.com

