PAXgene® Blood DNA Tube

Blood DNA Stabilisation for Molecular Diagnostic Testing

PAXgene Blood DNA Tube

The first blood collection tube designed specifically for in vitro diagnostic (IVD) DNA testing

Intended Use

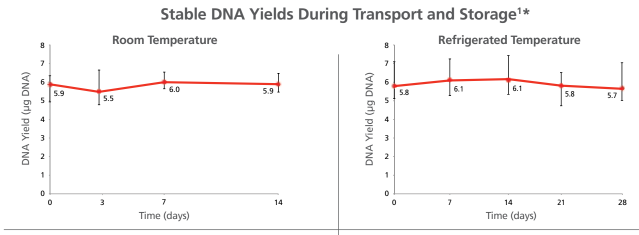
For the collection, anti-coagulation, stabilisation, transport and storage of venous whole blood for preparation of high-quality DNA for use with molecular diagnostic test methods that require DNA.

Feature	Benefit	
Validated DNA yield and purity for various times and temperatures related to blood collection transport and storage	Defines acceptable processing conditionsStreamlines self-validation	
Unique blue cap and label color	Identifies tube for DNA testingMinimises potential tube mishandling	
2D Barcode: Unique sample identifier, lot number and expiration date	 Facilitates sample identification and tracking Reduces labeling errors 	



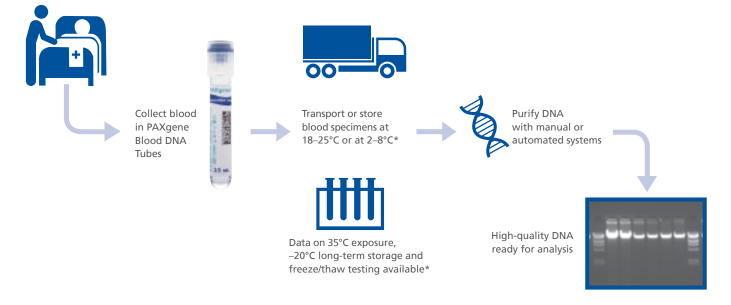


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DNA yield (median and range; n=12) from 200 μL of whole blood collected in PAXgene Blood DNA Tubes and stored for up to 14 days at 18–25°C

DNA yield (median and range; n=12) from 200 μL of whole blood collected in PAXgene Blood DNA Tubes and stored for up to 28 days at 2–8°C



Ordering Information

Reference	Product	Tube	Draw	Pkg Box/
Number	Description	Size	Volume	Case Qtys
761165	PAXgene Blood DNA Tube (for IVD use)	13 x 75 mm	2.5 mL	100/1000

*See www.preanalytix.com for all PAXgene Blood DNA Tube performance data

PAXgene Blood DNA Tubes are distributed by BD and its distributors



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*Reference: Rainen L, Guenther K, Provencher E, Wyrich R. PreAnalytiX White Paper. www.preanalytix.com (accessed 14 May 2014)

Visit www.bd.com and www.preanalytix.com

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