# PAXgene ${ }^{\ominus}$ Blood ccfDNA System 

 Save time and resources by processing PAXgene Blood ccfDNA Tubes directly on the QIAsymphony ${ }^{\circledR}$ SP

Process samples 3 x faster
Protocol using secondary tube 60 minutes*

Custom Protocol Primary tube handling 20 minutes*

*As an example, based on the preparation of 24 tubes.

No secondary tubes


Reduces costs and biohazardous waste

Reduce waste by ~80\%





$24 x$

$48 x$




- Plasma separation directly after blood collection

Plasma separation after 7 days of storage at room temperature $\left(15-25^{\circ} \mathrm{C}\right)$
Comparison of ccfDNA yields from 2.4 and 4.0 ml input plasma using the protocols with secondary tubes and primary tube handling. (A) Yield from 22 whole blood samples was qualified with a validated qPCR assay ( 18 s rDNA, 66 bp amplicon). (B) $\mathrm{C}_{\mathrm{T}}$ values obtained with the two protocols show high concordance.

## Direct tube processing and easy protocol selection*

The PAXgene Blood ccfDNA Tube consistently generates the plasma volume needed for primary tube handling using 4 ml input plasma. Quickly measure the plasma with our Protocol Selection Tool to choose the optimal protocol.

*Custom protocol must be requested from QIAGEN Customer Care.

Align with QIAGEN NGS and qPCR solutions for optimal, streamlined workflows
Blood Collection

and Stabilization $\rightarrow$\begin{tabular}{c}
ccfDNA <br>
Isolation

$\rightarrow$

Library / Assay <br>
Preparation

$\rightarrow$

Sequencing <br>
or qPCR

$\rightarrow$

Data Analysis \& <br>
Interpretation
\end{tabular}

## Ordering Information

| Product | Contents | Cat. No. |
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| PAXgene Blood ccfDNA Tube (100) (RUO) | 100 blood collection tubes (10 ml draw volume). To be used <br> in conjunction with QIAamp Circulating Nucleic Acid Kit or <br> QIAsymphony PAXgene Blood ccfDNA Kit | 768115 |
| QIAsymphony PAXgene Blood <br> ccfDNA Kit (192)(RUO) | Reagent cartridges, accessories and proteinase K for 192 preps | 768536 |

