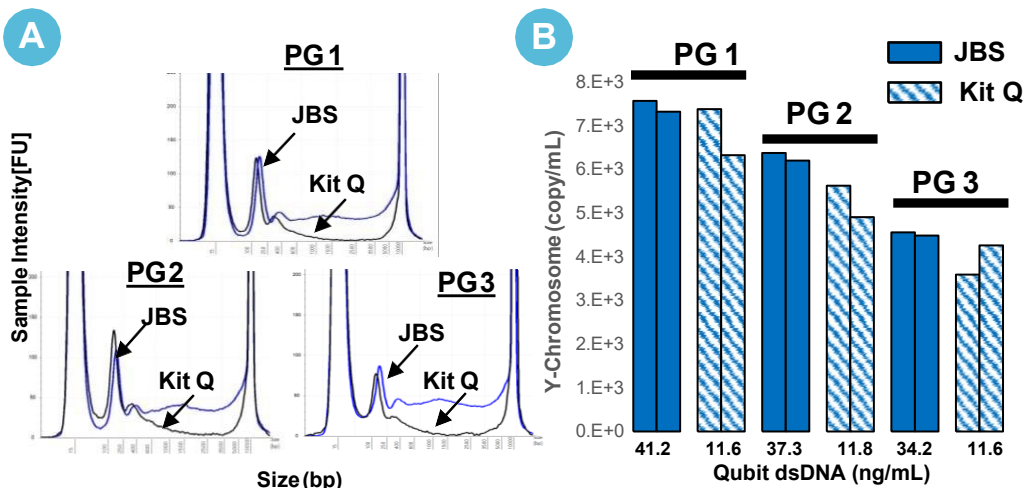


# Plasma Cell-Free DNA Isolation Kit

Highly efficient bead-based extraction and purification of cell-free DNA from plasma

## Higher yield of plasma circulating fetal DNA in JBS kit compared to Kit Q



(A) Representative size profiles of PG plasma cell-free DNA isolated using JBS and Q kits from 0.025mL plasma equivalent. (B) Y-Chromosome yield from PG plasma. PG, pregnant female donor carrying a male fetus. (Lin et al., *Diagnostics* 2021, 11, 650)

- Specialized magnetic bead coating
- High-performance buffer formulations
- High-quality DNA ready for qPCR/NGS
- Compatible with J PurX-S200 automation instrument



- Flexible sample input volume
- Exceptional reproducibility
- Clog-free

J PurX-S200 Nucleic Acid Extraction System



Standalone automated system with LCD graphic interface

## ORDERING INFORMATION

For inquiries and ordering, please contact us by email [info@jbs-science.com](mailto:info@jbs-science.com)! New kit items will be updated at [jbs-science.com/products](http://jbs-science.com/products)

Catalog#	Product Name	Price (Quantity)
JBS-08874-MA	JBS Plasma Cell-Free DNA Isolation Kit (2mL)	\$497 (48 isolations)
JBS-08874	JBS Plasma Cell-Free DNA Automated Isolation Kit (2mL)	\$525 (48 isolations)

**Related Products:** J PurX-S200 automated Instrument, JBS Urine Cell-Free DNA Isolation Kit, JBS Cell-Free RNA/microRNA Isolation Kit, JBS Viral Nucleic Acid Isolation Kit