

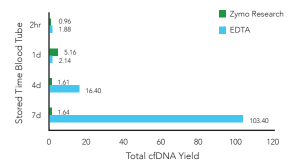
Co-Preservation of cfDNA & cfRNA in Blood

cfDNA/cfRNA Preservation Blood Tube™

- cfDNA/cfRNA Co-Preservation: cfDNA and cfRNA protected for up to 7 days at 15-25°C.
- Better cfRNA Preservation: 18x better cfRNA preservation compared to others.
- No Crosslinkers: Highly efficient preservative without harsh crosslinking chemicals.



Up to 55x less gDNA contamination compared to unpreserved blood

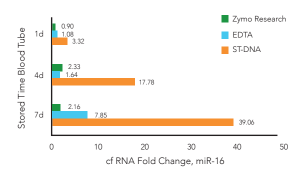


cfDNA level is stabilized over 7-day period. Contamination from white blood cell lysis observed after 2 days in unprotected blood (EDTA) versus contamination-free in preserved blood (Zymo Research), as measured by Qubit dsDNA High Sensitivity.

Achieve up to

18x better cfRNA preservation

compared to other cfRNA preservation technology



cfRNA level is stabilized over 7-day period. Increasing amounts of contaminant miRNA (miR-16) of white blood cell origin observed in unpreserved (EDTA) and Streck RNA BCT (ST-RNA) versus Zymo Research, as measured by RT-qPCR.

Product	Cat. No.	Size
cfDNA/cfRNA Preservation Blood Tube	R1075	50 tubes
Quick-cfDNA/cfRNA Serum & Plasma Kit	R1072	50 preps
Quick-cfDNA Serum & Plasma Kit	D4076	50 preps
Quick-cfRNA Serum & Plasma Kit	R1059	50 preps



