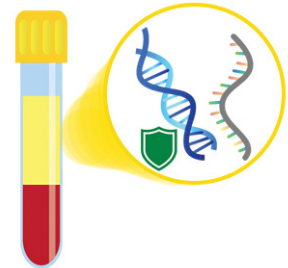


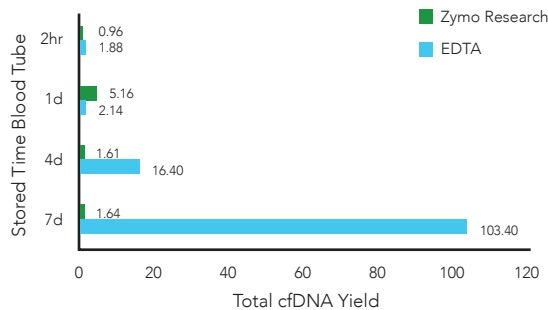
Co-Preservation of *cfDNA* & *cfRNA* in Blood

cfDNA/cfRNA Preservation Blood Tube™

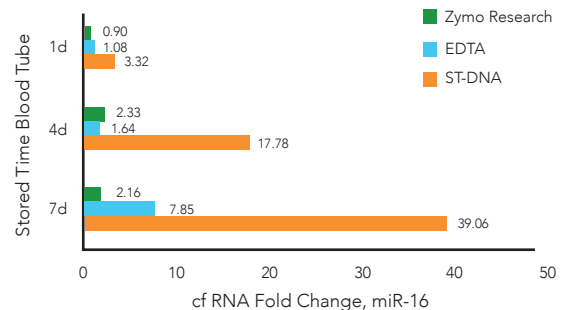
- ***cfDNA/cfRNA* Co-Preservation:** *cfDNA* and *cfRNA* protected for up to 7 days at 15-25°C.
- **Better *cfRNA* Preservation:** 18x better *cfRNA* preservation compared to others.
- **No Crosslinkers:** Highly efficient preservative without harsh crosslinking chemicals.



Up to
55x less gDNA contamination
compared to unpreserved blood



Achieve up to
18x better *cfRNA* preservation
compared to other *cfRNA* preservation technology



***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.

***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 |
|--|----------|----------|
| <i>cfDNA/cfRNA</i> Preservation Blood Tube | R1075 | 50 tubes |
| Quick- <i>cfDNA/cfRNA</i> Serum & Plasma Kit | R1072 | 50 preps |
| Quick- <i>cfDNA</i> Serum & Plasma Kit | D4076 | 50 preps |
| Quick- <i>cfRNA</i> Serum & Plasma Kit | R1059 | 50 preps |

