



cfDNA Library Prep

NEW at IAB: The best cfDNA Library Prep out there

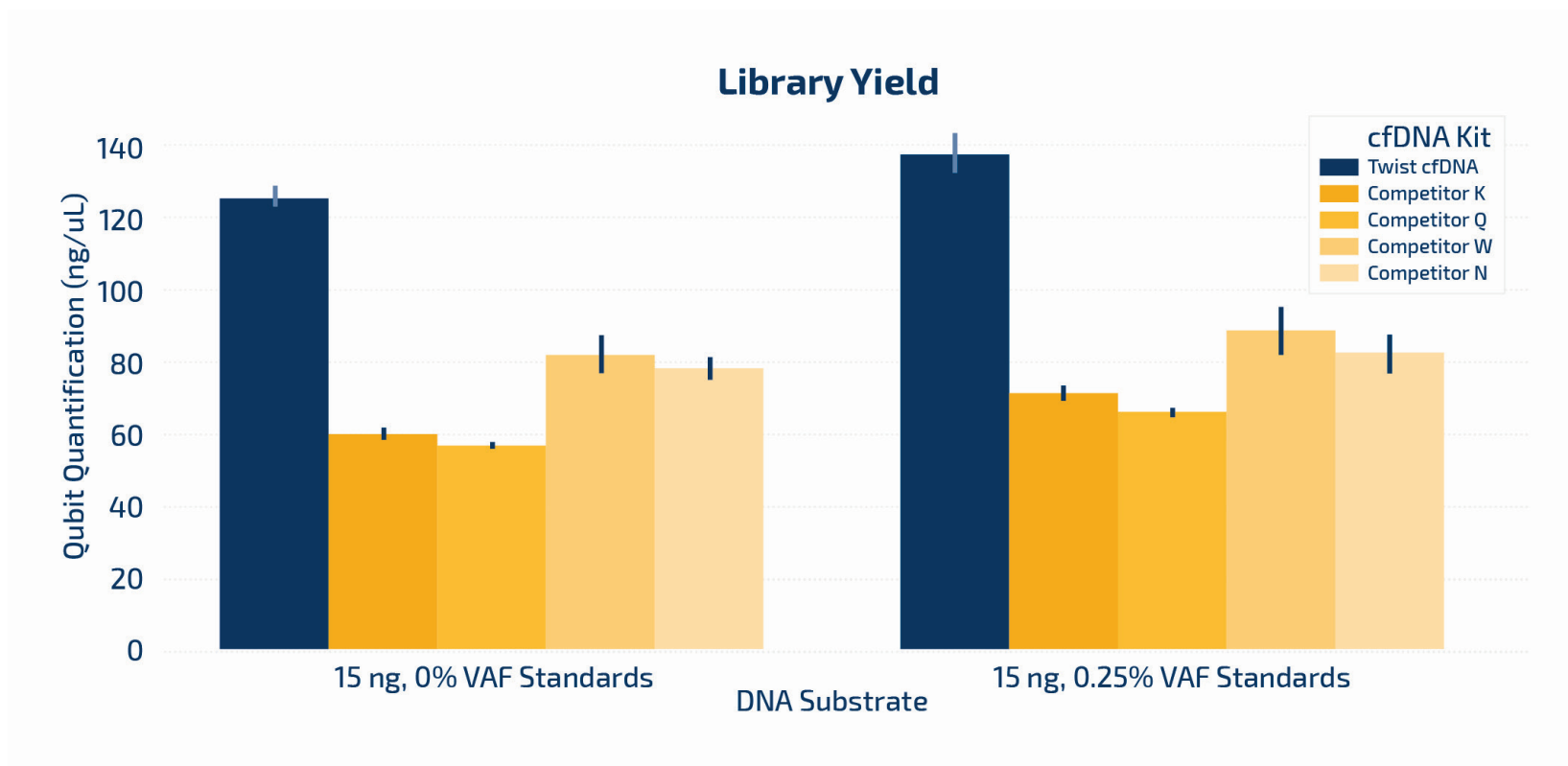


Twist cfDNA Library Prep and Hybridization Kits has improved performance due to:

- Improved enzymes that enhance performance.
- Optimized buffer formulation
- Library Prep protocol improvement
- Enrichment workflow optimization

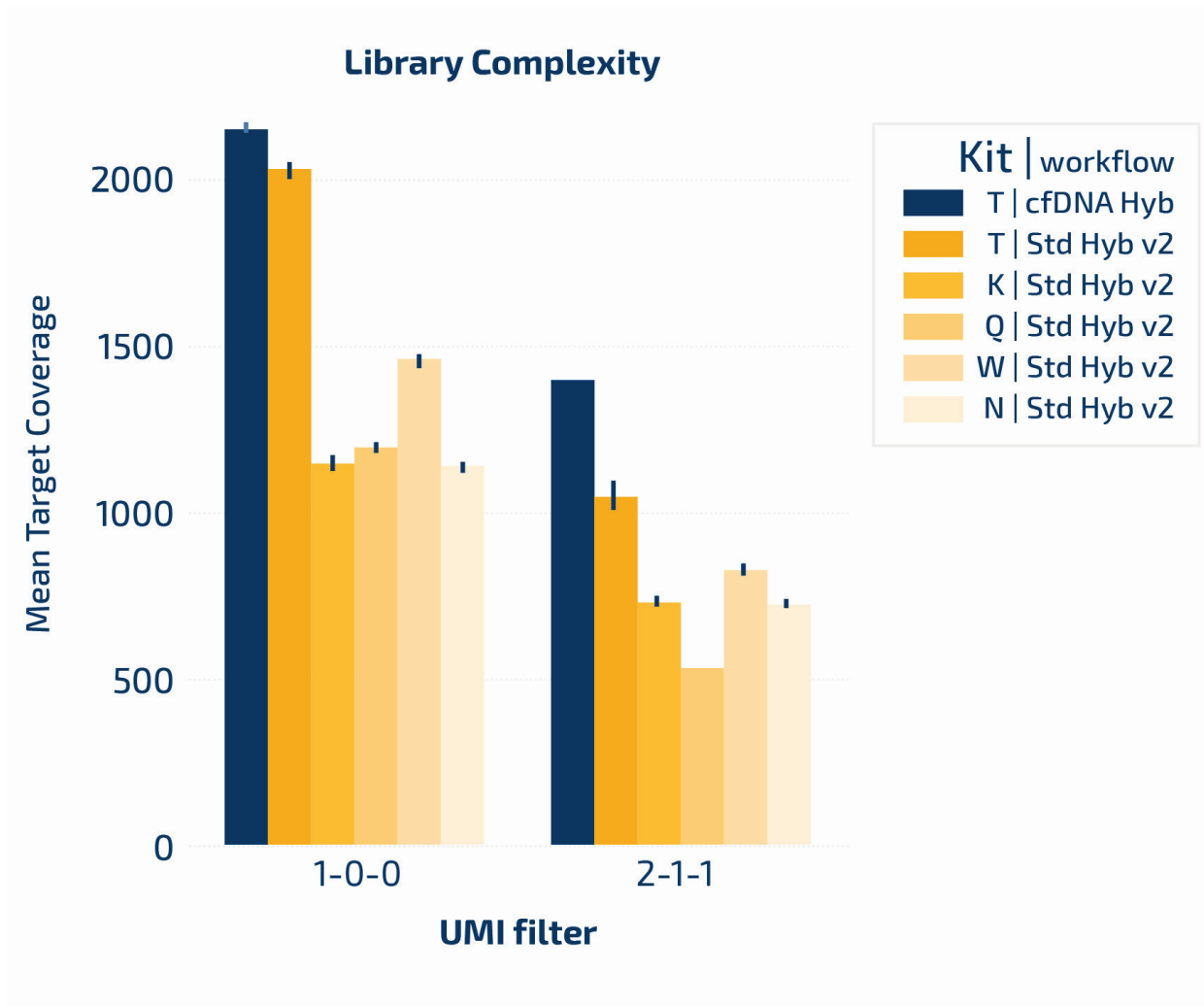
All to help improve library prep outcomes.

NEW at IAB: The best cfDNA Library Prep out there



- More **efficient conversion** of starting molecules into sequenceable libraries leads to better data.
- Up to **2X higher library prep yield**, relative to similar on-market low input kits.

NEW at IAB: The best cfDNA Library Prep out there



- Improved conversion rate leads to higher mean target coverage
- Higher complexity enables better sensitivity
- Increased coverage means greater confidence in variant calling
- Even with duplex error correction, Twist's solution offers superior mean coverage than competing kits without error correction