

Circulating cell-free DNA isolation kit, 6/17

June 2017—MagBio Genomics launched its cfKapture 21 kit, a circulating cell-free DNA isolation kit that includes a proprietary reagent designed to prevent post-separation degradation of plasma and ccfDNA fragments for up to 21 days at room temperature. This feature allows laboratories to safely transport and process samples in a longer time frame without the need for extensive cold chain.

The kit is compatible with any whole blood collection tube but is best used, according to the company, in combination with the MagBio Blood Stasis 21-ccfDNA tube to ensure recovery of the highest quality ccfDNA suitable for most liquid biopsy applications. Blood Stasis 21-ccfDNA is a direct-draw whole blood collection system with a proprietary blood stabilization reagent, compatible with many liquid biopsy applications for cancer genomic research and noninvasive prenatal testing. The cfKapture 21 kit is for research use only.

[MagBio Genomics](#), 301-302-0144