

Novel magbead surface technology moves away from traditional silica-based DNA binding chemistry. It uses innovative DNA binding and release mechanism that is quick and efficient, free of use of alcohol.

- Highest Yield: Robust cfDNA isolation from up to 10mL plasma w/ unique MAGicBead™ technology
- Compatible: Any open automation platforms and a variety of biofluids, including plasma
- NGS-Ready: High-quality cfDNA ideal for Next-Gen Sequencing and other applications

MAGicBead [™] v	s. Conventional Magnetic Beads	7.92 8 T	
✔ Alcohol-free workflow	✗ Requires alcohol	4.35 4.15	
Minimal binding buffer volumes	✗ Large binding buffer volumes	2 Zymo Research Supplier T Supplier P	
✓ No bead air-dry	✗ Requires bead air-dry	Achieve high cfDNA yield, minimize sample drop-outs Plasma cfDNA were extracted using three	
QUICK & EFFICIENT	SLOW & INEFFICIENT	different magbead-based kits. Total cfDNA yields were assessed using Qubit™ 1x dsDNA HS Assay	



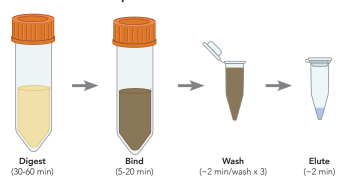
Highest cfDNA Yield

Kit (Thermo-Fisher Scientific):

MAGicBead™ cfDNA Isolation Kit

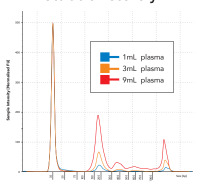


Simple Workflow



Simple, scalable, and quick protocol that is easy to adopt on any automation platform or on lab bench.

Scalable Recovery



Efficiently scale your sample input from 0.2 to 10 mL

Compatibility

Sample types

- Plasma
- SerumSaliva
- Urine
- Onne
- Cerebrospinal fluid
- Amniotic fluid
- Spent cell culture media

Blood tube types (plasma)

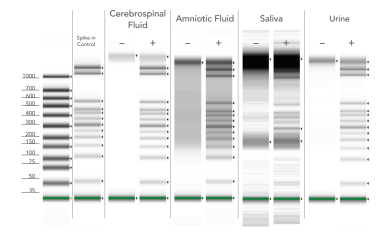
- K_aEDTA
- Streck-DNA
- K₃EDTA
- Na₂EDTA
- Na-Citrate
- Na-F / K-Oxalate

Automation platforms

- KingFisher™ Flex/Apex (Thermo-Fisher)
- Fluent® X (Tecan)
- Microlab® STAR™ (Hamilton)
- OT-2 (Opentrons)

Incompatible

- Heparin
- Synovial fluid



Compatible with wide variety of sample types

 $500 \, \mu L$ of cerebrospinal fluid, amniotic fluid, spun-down saliva $(12,000 \times g \text{ for } 5 \text{ min at RT})$ or $3 \, \text{mL}$ of urine.

Visualized using Cell-free DNA ScreenTape Analysis (Agilent Technologies).

Experience the Magic for Free!



Product	Cat. No.	Size
MAGicBead™ cfDNA Isolation Kit	D4086	2 mL x 50 Prep.

Email automation@zymoresearch.com for assistance, including scripts and other specific inquiries tailored to your project. Require a Custom Solution? <u>Inquire Here</u> or email busdev@zymoresearch.com

www.zymoresearch.com





