# MagBinder<sup>®</sup> Fit<sup>24</sup>

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MagBinder Fit24

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Automated, high-volume DNA & RNA purification

Omega





omegabiotek.com

### MagBinder<sup>®</sup> Fit<sup>24</sup> Nucleic Acid Purification System

New Standard for High-Volume, Cost-Effective Nucleic Acid Purification



Elevate your laboratory experience with the MagBinder<sup>®</sup> Fit<sup>24</sup> Nucleic Acid Purification System. Efficiency, affordability, precision, and reliability, all in one powerful instrument. Order yours now and unlock the future of automated nucleic acid purification!

- Flexible purification of 1 to 24 high or low volume samples
- Faster workflows using pre-filled MB Fit24<sup>™</sup> cartridges
- Easy-to-use with a wide range of sample types



### MagBinder® Fit<sup>24</sup> Nucleic Acid Purification System

New Standard for High-Volume, Cost-Effective Nucleic Acid Purification

#### Simple and Efficient

Experience efficient nucleic acid purification with the MagBinder<sup>®</sup> Fit<sup>24</sup> Nucleic Acid Purification System. Our affordable, state-of-the-art instrument utilizes 24 magnetic rods coordinated to pick-up, transfer, and release magnetic particles within reagent cartridge wells, ensuring a reliable and streamlined process for DNA and RNA purification. Accommodating 1 to 24 samples simultaneously, the MagBinder<sup>®</sup> Fit<sup>24</sup> is compatible with a range of sample types, thanks to Omega Bio-tek's line of magnetic bead-based nucleic acid extraction cartridges and kits.

#### Process a variety of Sample types



#### Flexibility at its Finest

Designed to work seamlessly with both Omega Bio-tek Mag-Bind<sup>®</sup> kits and specially designed MB Fit24<sup>™</sup> cartridges, the MagBinder Fit24 can be a turnkey solution or provide a flexible, programmable platform. Complete with validated, pre-loaded protocols for MB Fit24 cartridges, getting your workflow started can be a breeze. For those labs that prefer more flexibility, the user-friendly interface empowers effortless programming of new protocols directly on the instrument. Omega Bio-tek can also provide optimized and customized protocols for any Mag-Bind kit.

Have any questions about instrument protocols? Reach out to an Omega Bio-tek application specialist for support. Automation@omegabiotek.com

#### **Research and IVD Ready**

The MagBinder<sup>®</sup> Fit<sup>24</sup> is not just an instrument, it is your solution to more efficient, automated workflows, specifically designed for nucleic acid purification for research applications, and in countries that accept CE-IVD, in vitro diagnostic applications. Tailored for use in laboratories that cannot justify a high-throughput solution, it brings efficiency to your research protocols.









### MB Fit24<sup>™</sup> cfDNA Kit

Pre-scripted solution for the purification of high-quality cfDNA from up to 4 mL plasma or serum samples

- Extract cfDNA from 4 mL plasma with no sample splitting
- Pre-filled cartridges with pre-defined, validated scripts for MagBinder Fit24
- Optimized to extract smaller DNA fragments (150-400 bp)

Specifically designed for use with the MagBinder® Fit<sup>24</sup> Nucleic Acid Purification System, this kit revolutionizes your workflow, allowing for the extraction of circulating DNA from up to 4 mL plasma/serum samples serum eluted in as little as 50 µL optimized to extract smaller DNA fragments (150-400 bp). The MB Fit24™ cfDNA Kit streamlines your process by eliminating reagent preparation and buffer dispensing and the semiautomated extraction workflow is capable of processing up to 24 samples in less than 55 minutes.

Product	Cat. No.
MB Fit24™ cfDNA Kit	B3298-10-48PF

#### **TapeStation Analysis Shows Well-Defined cfDNA Peaks** from Lot L



Figure 1. TapeStation Analysis of cfDNA extracted from 4 mL of plasma from Lot L show well-defined cfDNA peaks, with additional multimers above.

Features	Specifications
Starting material	Up to 4 mL plasma/serum
Elution Volume	50-100 uL
Technology	Magnetic Beads
Processing Mode	Pre-filled, Automated
Throughput	1-24
Estimated offline Processing	40 minutes
Online Processing Time	53 minutes
Note	Downstream applications: NGS, qPCR

CE IVD AVAILABLE

#### TapeStation Analysis Shows Well-Defined cfDNA Peaks from Lot I



Figure 2. TapeStation Analysis of cfDNA extracted from 4 mL of plasma from Lot I show the main cfDNA peak ~170 bp.

### Average Ct Values Illustrate Absence of Inhibitors



MB Fit24<sup>™</sup> Blood & Tissue DNA Kit

Pre-scripted solution for purification of high-quality of DNA from blood, saliva, cultured cells, or fresh or frozen tissue

<ul> <li>Pre-filled cartridges with pre-defined, validated scripts for MagBinder Fit24</li> <li>24 lysed samples processed in less than 50 minutes</li> </ul>		Features	Specifications	
		Starting material	250 μL blood samples, 500 uL saliva, swabs, or fresh/frozen cultured cells and tissue	
Experience the power of Mag providing reversible nucleic	g-Bind <sup>®</sup> Particles PF-HDQ, acid binding properties.	Elution Volume	100 uL	
Paired with Omega Bio-tek's bu fast and convenient method for	Iffers, this system offers a isolating DNA from diverse	Technology	Magnetic Beads	
sample types. The purification	procedure delivers high-	Processing Mode	Pre-filled, Automated	
applications such as PCR amp	lification, next-generation	Throughput	1-24	
sequencing, and enzymatic rea	ctions	Estimated offline Processing	Blood, saliva, cells, swabs: 30 minutes Tissue: 1-3 hours	
Product	Cat. No.	Online Processing Time	47 minutes	
MB Fit24™ Blood & Tissue DNA Kit	B6399-5-48PF	Note	Downstream applications: NGS, qPCR, microarray	

#### MB Fit24<sup>™</sup> Blood & Tissue DNA Kit Produces Consistently High Yields of High-Quality DNA

Sample	Avg. Yield (µg)	A260/A280	A260/A230
Saliva	7.99±0.70	1.78±0.06	1.76±0.19
Whole Blood	10.16±0.70	1.88±0.02	2.18±0.16

Figure 1. The average DNA yield from 250  $\mu\text{L}$  whole blood samples and 500 µL of stabilized saliva were obtained using the MB Fit24 Blood & Tissue DNA Kit . The absorbance ratios > 1.8 indicate high purity of the isolated DNA

#### qPCR Analysis Illustrates Absence of Inhibitors



Figure 3. qPCR analysis of both blood and saliva results in  $\Delta Ct$  values ~3.3, indicating the absence of inhibitors within the extracted DNA and substantiating its suitability for use in applications downstream.



#### Extracted DNA is Unfragmented and of High Molecular Weight



Figure 2. DNA extracted using the MB Fit24 Blood & Tissue DNA Kit yield unfragmented DNA from both blood and saliva. The DNA purified from blood is of high molecular weight, showing > 60 kb.

## 24.51 1:10 1:100 Blood



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