

Access DNA/RNA & Proteins from Any Sample Type



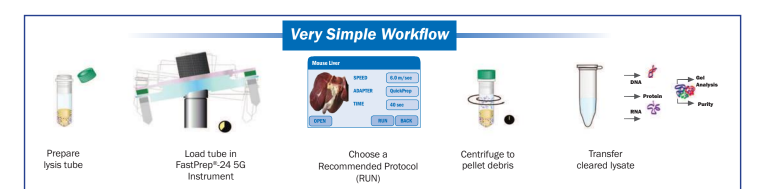
Lyse sample in 40 seconds or less!

High Yields

Flexible Sample Holders.

- Ambient to Cryogenic
- 2 mL to 50 mL capacity

No Sample is too tough for the FastPrep-24 5G!



MP Biomedicals - It's What's Inside That Counts!



MP Biomedicals FastPrep-24 5G[™]

NEW FEATURES	BENEFITS
Increased Power	Highest Power Available
Settings to 10 M/S	Release analytes of interest into protective
	buffer quicker.
	Lyse Tougher Samples
Time: 1-120 Seconds	Less User Intervention
Cycles: 1-9	True Walk-Away Operation
Cycle Pause: 1-300 seconds	
Touchscreen User Interface	Intuitive and Easy to Operate
>70 Recommended Programs	Validated, for Quicker Optimizations,
Manual Program-N-Store	Saves Time and Knowledge
(Save up to 12 custom programs)	
Export Data Function	Archive Assays and Results
USB Port	Easy Software Upgrades
Sound Interface	Audible Program Run Status Alerts
Strobe Effect	Visual Optimization Tool

Lyse Efficiently:

- Tissue, Tumors, BonesYeast, Fungi, Spores
- Bacteria gram + or -
- Soil
- Plants, Seeds, Roots
- Feces

Cat. No.	Description
116005500	FastPrep-24 5G Tissue Homogenizer

Optimize your research with MP Lysing Matrix and FastDNA® Purification Kits for the most intact DNA, RNA and Proteins without compromising the integrity of your sample!

© 2015 Thermo Fisher Scientific Inc. All rights reserved. Trademarks used are owned as indicated at www.fishersci.com/trademarks.



