



Selection Guide

SPINeasy® Extraction & Purification Kits

Learn more at
mpbio.com

Kit Name Sample Type		Genomic DNA Extraction Kits										96-Well Extraction Kits				RNA Extraction Kits							
		Maxi Kit for Soil	Pro Kit for Soil	DNA Kit for Tissue	DNA Kit for Plant	DNA kit for Microbiome	DNA Kit for Saliva	DNA Kit for Blood	DNA t for Water	Host Depletion Microbial DNA Kit	DNA Pro Kit for Feces	DNA Kit for Yeast	Pro Kit for Soil	DNA Kit for Tissue	Plasmid Miniprep Kit	DNA Kit for Blood	RNA kit for Tissue	RNA Kit for Bacteria	Virus RNA Kit	RNA Kit for Feces	RNA Kit for yeast	RNA Kit for Blood	RNA Kit for Soil
Tissues, Bodily Fluids & Swabs	Animal Tissues			✓													✓						
	Fixed Tissues			✓													○						
	Rodent Tails			✓																			
	Body Fluid					✓	✓			✓									✓				
	Buccal Swabs					✓				✓													
	Saliva		○			✓	✓			✓			○						✓				
	Urine		✓			✓		○					✓										
	Stool										✓									✓			
	Milk					✓																	
	Plasma/Serum					✓		✓											✓			✓	
	Mammalian Whole Blood		✓			✓		✓					✓										
	Whole Blood															✓						✓	
	Frozen Blood															✓							
	Cell Culture Medium							○									✓		✓				
	Paraffin Block																○						
Microorganisms	Gram (+) Bacteria		✓			✓							✓					✓					
	Gram (-) Bacteria		✓			✓							✓					✓					
	Virus																						
	Fungi/Yeast		✓			✓					✓		✓				✓	✓			✓		
	Lichen				✓																		
	Solid Tissue													✓									
	Bacterial Culture														✓								
Environmental Samples	High Biomass Soil	✓	✓										✓										✓
	Low Biomass Soil	✓	✓										✓										✓
	General Soil	✓	✓			✓							✓										✓
	Seawater		○			○			✓				○										
	Fresh Water		○						✓				○										
	Wastewater		○			○			✓				○										
	Pond Water		○			○			✓				○										
	River Water		○			○			✓				○										
Plants & Insects	Plant Cells				✓																		
	Plant Tissues				✓												✓						
	Rice				✓																		
	Vinasse				✓																		

Legend

✓ Recommended

○ Recommended with Additional Optimization Step