

Purify with Sigma®

Enhance your research with the improved GenElute $^{\text{\tiny{IM}}}$ kits for true total RNA purification (including microRNA) from Sigma $^{\text{\tiny{e}}}$ Life Science. These kits are designed for:

- Rapid purification of all RNA sizes, including <200 nt, without phenol
- · Efficient extraction of small RNA, regardless of GC content
- Convenient isolation from a variety of samples (including animal cells, tissues, blood, bacteria, yeast, fungi and plants)

The purified RNA can be used for RT-PCR, expression profiling, miRNA profiling, microarrays, Next Generation Sequencing, and other downstream applications.

Cat. No.	Product Name	Product Description	
RNB100-50RXN	GenElute™ Universal Total RNA Purification Kit (50)	_ • For samples up to 650 μL • Final elution of up to 50 μg of RNA	
RNB100-100RXN	GenElute™ Universal Total RNA Purification Kit (100)		
RNB200-8RXN	GenElute™ Total RNA Purification Maxi Kit	For samples up to 20 mLFinal elution of up to 1.5 mg of RNA	
RNB300-50RXN	GenElute™ Single Cell RNA Purification Kit	 For samples from a single cell to 100,000 cells Final elution volume of 8 μL 	
RDP300-50RXN	GenElute™ RNA/DNA/Protein Plus Purification Kit	 For samples up to 650 μL Final elution of up to 50 μg for RNA, 20 μg for DNA and 200 μg for protein from single sample 	

Don't forget!

Sigma® Life Science provides GenElute™ kits for all your RNA purification needs.

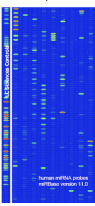
Cat. No.	Product Name	Number of Reactions
RTN10	 GenElute™ Mammalian Total RNA Miniprep Kit	10 preps
RTN70		70 preps
RTN350		350 preps
RTN9602	— GenElute™ 96 Well Total RNA Purification Kit	2X96 wells
RTN9604		4X96 wells
STRN10	 Spectrum™ Plant Total RNA Kit	10 preps
STRN50		50 preps
STRN250		250 preps
MRN10	Can Flyta IM no DNIA Mining and I/it	10 preps
MRN70	—— GenElute™ mRNA Miniprep Kit	70 preps
DMN10	Car Fluta IM Diva at no DNIA Mininga Nita	10 preps
DMN70	—— GenElute™ Direct mRNA Miniprep Kits	70 preps
SNC10	— mirPremier® microRNA Isolation Kit	10 preps
SNC50		50 preps

©2015 Sigma-Aldrich Co. LLC. All rights reserved. Sigma and Sigma-Aldrich are trademarks of Sigma-Aldrich Co. LLC, registered in the US and other countries. mit/Premier is a registered trademark of Sigma-Aldrich Co. LLC. Spectrum, GenElute and Where bio begins are trademarks of Sigma-Aldrich Co. LLC. Sigma brand products are sold by affiliated Sigma-Aldrich distributors, Purchaser must determine the suitability of the product(s) for their particular use. Additional terms and conditions may apply. Please see product information on the Sigma-Aldrich website at www.sigmaaldrich.com and/or on the reverse side of the invaries or praction slip.

Sigma RNB100

hartian mRNA protes mf@ase version 11.0

Competitor



For more information, visit **sigma.com/nap**





