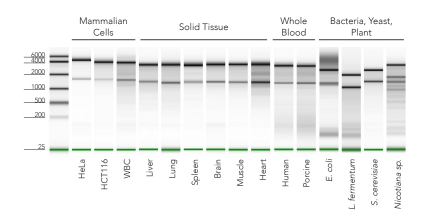


# RNA from any Sample.

## Quick-RNA™ Kits (cells, tissue, biological fluids, etc.)

- DNA-Free: Genomic DNA removal column and DNase I included.
- **High Quality:** Ensure intact RNA with DNA/RNA Shield™ for sample storage at ambient temperatures.
- **NGS-Ready:** RNA is ready for all downstream applications including Next-Gen Sequencing, RT-qPCR, hybridization, etc.

## Universal Sample Compatibility



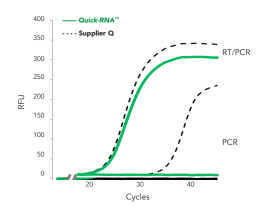
The Quick-RNA $^{\mathbb{M}}$  Miniprep Plus Kit is universal and accommodates any sample input including cultured cells, any tissue, whole blood, tough-to-lyse samples, etc.

Sample Sources: cells (animal, blood cells), all solid tissues (fibrous, lipid FFPE), blood, biological liquids (saliva), tough-to-lyse (bacteria, yeast, plant), feces, swabs, samples in  $\mathsf{TRIzol}^{\otimes}$  or  $\mathsf{RNAlater}^{\mathsf{TM}}$ , enzymatic reactions (DNase I), and much more.

Product	Cat. No.	Size
<i>Quick</i> -RNA <sup>™</sup> Microprep Kit	R1050	50 preps
<i>Quick</i> -RNA <sup>™</sup> Miniprep Kit	R1054	50 preps
<i>Quick</i> -RNA <sup>™</sup> Miniprep Plus Kit	R1057	50 preps

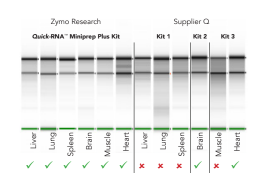
# High-throughput 96-well spin plate and MagBead formats also available

#### **DNA-Free RNA**



RNA isolated with Quick-RNA $^{\text{M}}$  is DNA-free compared to using Supplier Q. Total RNA was isolated from 106 human epithelial cells (with in-column DNase treatment for both kits, n=3).

### NGS-Ready RNA



High quality RNA is consistently isolated with the <code>Quick-RNA^\*</code> Miniprep Plus Kit (left), but not with kits recommended from Supplier Q (right). Quality assessed by Agilent 2200 TapeStation; red = low quality.



info@zymoresearch.com



www.zymoresearch.com



Toll Free: (888) 882-9682