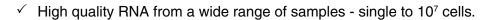
Get what you want with...

Quick-RNA[™] Kits

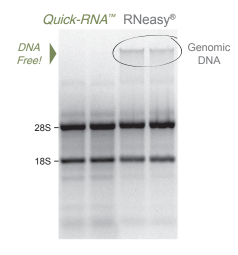


- ✓ Total, large, or small RNA... you decide!
- ✓ DNA-free RNA for use in any downstream application.

Versatility

Total Large Small

Quality



Value

	Quick-RNA [™]	RNeasy®
Small RNA (≥17 nt) recovery	Yes	No
DNase I included	Yes	No
gDNA removal column included	Yes	No

Product	Input*	Binding	Elution	Cat. No.	Size
<i>Quick-RNA</i> ™ MicroPrep	1 - 10 ⁶ cells 5 mg tissue	10 µg	≥ 6 µl	R1050 R1051	50 Preps 200 Preps
Quick-RNA™ MiniPrep**	10 ² - 10 ⁷ cells 50 mg tissue	100 µg	≥ 30 µl	R1054 R1055	50 Preps 200 Preps
<i>Quick-RNA</i> ™ MidiPrep	10 ⁶ - 10 ⁸ cells 250 mg tissue	1 mg	≥ 200 µl	R1056	25 Preps
ZR-96 Quick-RNA™	1 - 10 ⁶ cells 5 mg tissue	10 μg/well	≥ 25 µl	R1052 R1053	2 x 96 Preps 4 x 96 Preps

^{*} Based on animal or human cells and tissue.

Request your sample kit today!

www.zymoresearch.com/quick-RNA-kits

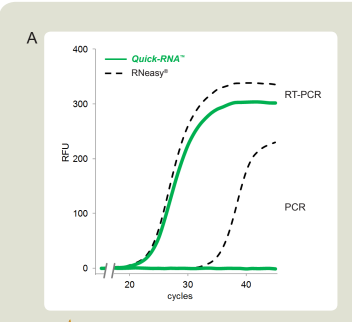


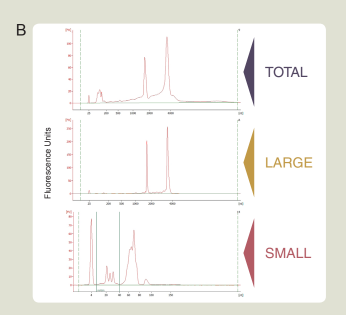
The Beauty of Science is to Make Things Simple

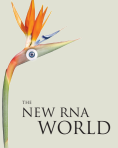
^{**} gDNA removal column (Spin-Away™ Filters) included.

Get what you want with...

Quick-RNA™ Kits







- A) RNA isolated with the *Quick-RNA*™ MiniPrep is DNA-free. Total RNA was isolated from 10⁶ human epithelial cells with in-column DNase treatment (RNeasy® Mini Kit samples are shown for comparison) and each amplification curve represents an average of three independent isolation experiments.
- B) **Total, large, and small RNA can be selectively purified with the** *Quick-RNA* [™] **MiniPrep.** Bioanalyzer profiles show the identity and quality of RNA isolated from human cells.









