



 $Direct\text{-}zol^{\text{\tiny TM}}\ RNA\ (any\ sample:\ blood,\ cells,\ tissue,\ etc.)$ 

- **Easy Handling:** No phase separation or precipitation steps.
- NGS-Ready: Ultra-pure RNA without phenol carryover. No DNA contamination (DNase I included).
- Non-Biased: Complete RNA recovery without miRNA loss.



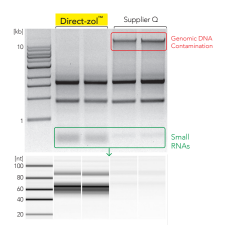




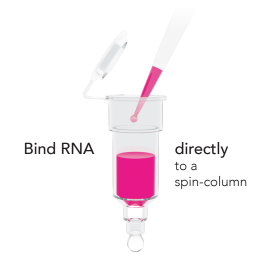
## RNA from TRIzol® in 7 minutes



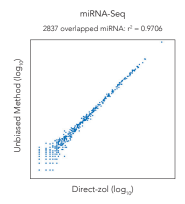
## NGS-Ready RNA



High-quality intact small and large RNAs are efficiently recovered using a Direct-zol™ RNA kit compared to using a Supplier Q kit. RNA is DNA-free and ready for all downstream applications including NGS.

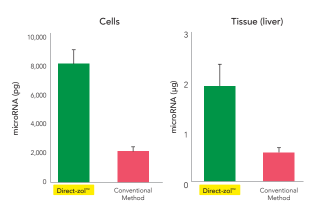


## Non-Biased miRNA Recovery



RNA purified from TRIzol® using Direct-zol™ RNA compared to an unbiased method (mirVana™, Ambion). Data is highly correlated (2837 overlapped miRNA:  $r^2 = 0.9706$ ). Analysis was performed using miRNA-Seq (MiSeq®, Illumina).

## **Highest Yields**



Direct-zol™ RNA kits recovered ~4-fold more miRNAs (<40 nt) than conventional methods. miRNAs purified from cells and tissue were quantified using Bioanalyzer small RNA chip.

Product	Cat. No.	Size	Binding Capacity	Minimum Elution	(Animal) Cells	Tissue
Direct-zol™ RNA Miniprep Plus Kit	R2070, R2071* R2072, R2073*	50 preps 200 preps	100 µg	50 μΙ	≤ 10 <sup>7</sup>	≤ 50 mg
Direct-zol™ RNA Miniprep Kit	R2050, R2051* R2052, R2053*	50 preps 200 preps	50 µg	25 μΙ	≤ 5 x 10 <sup>6</sup>	≤ 25 mg
Direct-zol™ RNA Microprep Kit	R2060, R2061* R2062, R2063*	50 preps 200 preps	10 µg	6 µl	≤ 10 <sup>6</sup>	≤ 5 mg
Direct-zol™ -96 RNA Kit	R2054, R2055* R2056, R2057*	2 x 96 preps 4 x 96 preps	10 µg	10 μΙ	≤ 106	≤ 5 mg
Direct-zol™ -96 MagBead RNA Kit	R2100, R2101* R2102, R2103*	96 preps 4 x 96 preps	10 µg	50 μΙ	≤ 106	≤ 5 mg

\*Supplied with TRI Reagent®

Compatible with samples stored in TRIzol®, TRI-Reagent®, RNAzol®, QIAzol®, and all other acid-guanidinium-phenol reagents.



