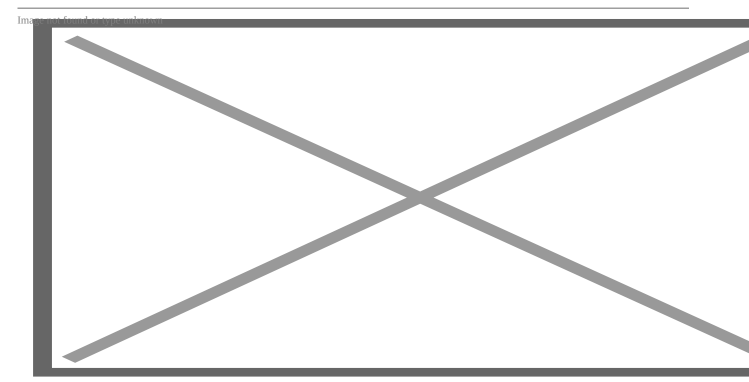


Published on Cell Applications (https://www.cellapplications.com)

Home > Media & Reagents



Cell RNA [1]

High quality total RNA from human and animal primary cells using the modified guanidium thiocyanate method. RNA is offered at 10 & 25 ?g/vial at 1 mg/ml, and is ready for use in downstream applications like microarray hybridization, PCR cDNA synthesis and RT-PCR analysis.

Tissue RNA [2]

Total RNA prepared from normal **human tissues** using the modified guanidium thiocyanate method. RNA is DNAse treated to remove contaminating genomic DNA and undergoes stringent quality control tests. Purified RNA is ready for use in convenient 50 & 250 µg sizes for various downstream applications, including microarray hybridization, PCR cDNA synthesis and RT-PCR analysis.

CONTACT US [3] TO INQUIRE ABOUT CUSTOM CELL OR TISSUE RNA

858-453-0848 I info@cellapplications.com [4]

[5]

Misc. Links

•	<u>Site</u>
•	Privacy
•	Returns
•	Shipping
•	<u>Terms</u>
•	Disclaimer
•	Distributors

Contact Us

Cell Applications, Inc 6455 Weathers Place San Diego, CA 92121 Open M-F, 8am-5pm PST

858-453-0848 info@cellapplications.com

Socialize With Us

•

Stay Informed

Leave this field blank Submit

Source URL:https://www.cellapplications.com/cell-tissue-rna

Links

- [1] https://www.cellapplications.com/cell-rna [2] https://www.cellapplications.com/tissue-rna
- [3] https://www.cellapplications.com/about/contact [4] mailto:info@cellapplications.com
- [5] https://www.cellapplications.com/cell-tissue-rna