




Sep 12, 2022

Noninvasive RNA-sequencing collection and processing

mem^{1,2}¹Columbia University; ²New York Genome Center

1 Works for me

 Sharedx.doi.org/10.17504/protocols.io.kqdg3pjzzl25/v1 mem

ABSTRACT

This set of protocols accompanies the publication "Low cost, noninvasive RNA-sequencing to enable massive scaling of transcriptome studies" by Martorella et al.. Here you will find procedures for collecting noninvasive samples and performing bulk RNA extraction and library preparation using our low-cost method.

DOI

dx.doi.org/10.17504/protocols.io.kqdg3pjzzl25/v1

COLLECTION CITATION

mem 2022. Noninvasive RNA-sequencing collection and processing.
protocols.io
<https://protocols.io/view/noninvasive-rna-sequencing-collection-and-processing-ceiutcew>



FUNDERS ACKNOWLEDGEMENT

Molly Martorella
Grant ID: 5 F30 HG011194

LICENSE

————— This is an open access collection distributed under the terms of the [Creative Commons Attribution License](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

CREATED

Jul 29, 2022

LAST MODIFIED

Sep 12, 2022



COLLECTION INTEGER ID



67892



ABSTRACT



This set of protocols accompanies the publication "Low cost, noninvasive RNA-sequencing to enable massive scaling of transcriptome studies" by Martorella et al.. Here you will find procedures for collecting noninvasive samples and performing bulk RNA extraction and library preparation using our low-cost method.

FILES

 saliva_oragene_rna_extraction.pdf

 noninvasive_sample_collection.pdf

 noninvasive_sample_rna_extractions.pdf

 noninvasive_sample_loseq_libprep.pdf