



Collect superior samples for your genetic analysis

The ORAcollect™•RNA device is an all-in-one system for the collection, stabilization and transportation of RNA from human saliva for in vitro diagnostic use. The user-friendly design makes it ideal for self-collection or assisted collection, whether in a clinic or at home. ORAcollect™•RNA devices stabilize RNA at room temperature for 60 days and are compatible with downstream applications such as RT-qPCR, microarray and miRNA sequencing.

Applicable for:

Use with diagnostic assays (e.g., SARS-CoV-2)¹

Human mRNA and miRNA expression profiling to identify signatures of disease Researching non-human forms of RNA found in saliva (e.g., viral and bacterial RNA)

Specifications:

Catalog number: ORE-100 Sample stability: 60 days Shelf life: 24 months

For full product specifications, refer to PD-BR-240.



Superior samples • Proven performance

¹3 days for SARS-CoV-2 viral RNA when used for diagnostic purposes Some DNA Genotek products may not be available in all geographic regions. ORAcollect and DNA Genotek are trademarks of DNA Genotek Inc., registered in various jurisdictions. All other brands and names contained herein are the property of their respective owners. Patent (www.dnagenotek.com/legalnotices) • © 2025 DNA Genotek Inc., a subsidiary of OraSure Technologies, Inc., all rights reserved. PD-BR-365 v5/2025-03





