prepIT°-Q2A



prepIT® • Q2A offers a rapid and scalable DNA isolation method compatible with automation.

DNA extraction can add considerable time and cost to laboratory workflows. prepIT®•Q2A is designed as a cost effective, automation compatible, liquid-based DNA isolation method that maximizes sample throughput from Oragene® and ORAcollect® saliva samples.

- Optimized chemistry for liquid-based removal of chemical inhibitors from Oragene and ORAcollect saliva samples
- Enables a direct-to-assay workflow for scaling saliva sample processing
- DNA suitable for PCR, microarrays and sequencing
- Compatible with automated liquid handlers to optimize laboratory efficiencies



Catalog #: PT-Q2A-384
For more information contact info@dnagenotek.com

For use with the following DNA Genotek products













Oragene®•DNA and ORAcollect®•DNA are not available for sale in the United States.

Oragene® DISCOVER is for research use only, not for use in diagnostic procedures.

Oragene®•Dx has been cleared for in vitro diagnostic use in the U.S.A.

[†] FDA cleared for prescription and direct-to-consumer use.

Some DNA Genotek products may not be available in all geographic regions.

*Oragene, prepIT and ORAcollect are registered trademarks of DNA Genotek Inc.

All other brands and names contained herein are the property of their respective owners

Patent (www.dnagenotek.com/legalnotices)

Superior samples • Proven performance