prepIT°-L2P

PT-L2P

Protocol to maximize DNA recovery for your genetic analysis and testing

The critical step in genetic analysis and testing is the extraction of DNA from collected samples. Maximize the recovery of DNA from your Oragene[®] and ORAcollect[®] samples with an ethanol precipitation protocol and prepIT[®]•L2P reagent.

- Optimized protocol for maximum recovery of DNA from oral samples collected with Oragene and ORAcollect product lines
- Proven to provide consistent results with high molecular weight, high quality DNA
- Scalable purification method for large or small sample volumes
- Higher DNA recovery than column based methods
- DNA suitable for a wide range of downstream applications including microarray, PCR, sequencing and banking
- Convenient workflow with complete technical support from collection through extraction
- Cost effective method requires minimal equipment

"Currently we get our most consistent DNA quality and quantity from saliva collected into Oragene and extracted using prepIT-L2P reagents."

University of Western Australia

For use with the following DNA Genotek products





ORACOLLECT-DNA







DNA Genotek Inc. 3000 - 500 Palladium Drive Ottawa, ON, Canada K2V 1C2 Subsidiary of OraSure Technologies, Inc. Toll-free (North America): 1.866.813.6354 Tel.: +1.613.723.5757 • Fax: +1.613.723.5057 www.dnagenotek.com info@dnagenotek.com



Catalog #: PT-L2P-5 and PT-L2P-45

For more information contact info@dnagenotek.com

> 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 in vitro diagnostic use with the eSensor* Warfarin Senstivity Saliva Test. Some DINA 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)

