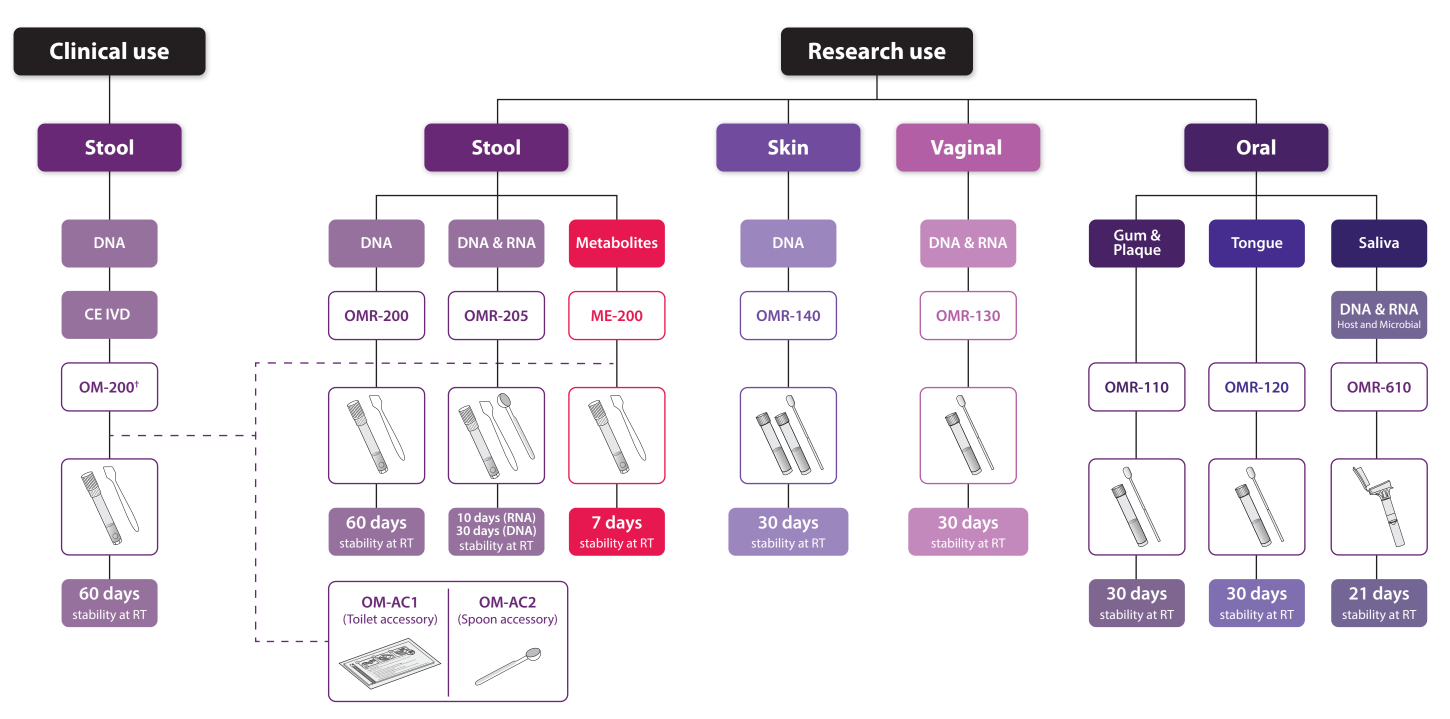
## **DNAGENOTEK**<sup>™</sup> **Microbiome and metabolomics products**



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

\*OMNIgene™•GUT Dx (OMD-200) has been granted FDA De Novo classification for in vitro diagnostic use (DEN200040).

†OMNIgene™-GUT (OM-200) is CE marked For In Vitro Diagnostic Use and not available for sale in the United States.

OMNIgene™•GUT (OMR-200), OMNIgene™•ORAL (OMR-110/120), OMNIgene™•VAGINAL, OMNIgene™•SALIVA (OMR-610) and OMNIgene™•SKIN are for Research Use Only, not for use in diagnostic procedures.

OMNIgene, OMNImet and DNA Genotek are trademarks of DNA Genotek Inc.

Patent (www.dnagenotek.com/legalnotices)

© 2023 DNA Genotek Inc. is a subsidiary of OraSure Technologies, Inc., all rights reserved.

MK-01281 Issue 3/2023-01

## www.dnagenotek.com



Superior samples • Proven performance

## **DNA**genotek<sup>™</sup> **Microbiome and metabolomics product details**

		Stool OMR-205 (DNA & RNA)	Vaginal OMR-130 (DNA & RNA)	Tongue OMR-120 (DNA & RNA)	Gum & Plaque OMR-110 (DNA & RNA)	Skin OMR-140 (DNA)	Saliva OMR-610 (DNA & RNA)
	Tare weight for collected sample (weight of tube, cap, chemistry and swab, if applicable)	13.69 g	5.33 g	5.33 g	5.33 g	5.62 g	6.04 g
	Volume of chemistry	2ml	1 mL	1 mL	1 mL	1 mL	1 mL
	Volume of sample collected	0.4-0.5 ml	Not applicable	Not applicable	Not applicable	Not applicable	1 mL
	Mean (median) DNA yield/ extraction <sup>1</sup>	4.40 +/- 0.52 ug (2.06)	4.29 ± 1.15 μg (2.63 μg)	0.29 ± 0.035 μg (0.297 μg)	0.374 ± 0.036 μg (0.345 μg)	Collection site dependent	1.22 ± 0.12 ug (0.86 ug)
	Ambient temperature sample stability <sup>2</sup>	10 days (RNA) and 30 days (DNA)	30 days	30 days	30 days	30 days	21 days

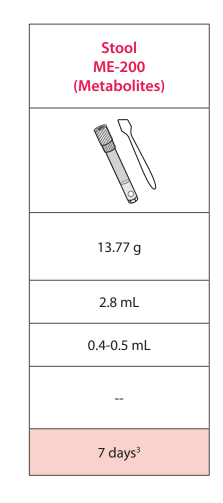
DNA Genotek products are compatible with a wide range of extraction kits.

Please consult the specific product page or contact technical support (support@dnagenotek.com) for additional sample processing protocols and recommendations.

1 Extraction from a 250 l aliquot.

2 Storage recommendations for samples collected with OMNIgene<sup>™</sup> products from DNA Genotek<sup>™</sup>. DNA Genotek. PD-PR-01036 3 Storage recommendations for samples collected with OMNImet.GUT. DNA Genotek. PD-PR-00987

## www.dnagenotek.com



Superior samples • Proven performance