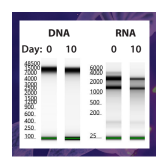
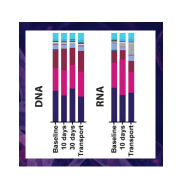




Future-proof your research by adopting a collection device that will preserve your sample for future multi-omics downstream analysis









Convenient

Collect sample at home without the need for cold-chain transport.

Uncompromising

Maintain both DNA and RNA integrity at room temperature.

Reassuring

Preserve an accurate profile during real-life shipping conditions.

Discovering new insights starts with a reliable collection method.



OMNIGENE GUT DNA & RNA Day: 0 10 0 10 0 7 6888 2000 1000 500. 200.

Dependable collection device for stabilizing and preserving high-quality RNA from fecal samples

RNA integrity at baseline and after 7 or 10 days for a representative donor. Samples were collected using OMNIgene¹¹-GUT DNA and RNA or two commercially available collection devices for DNA and RNA from fecal samples. RNA was assessed by ScreenTape on Agilent TapeStation 4200.

Specifications and attributes

Fecal sample collected per kit (median)	545 mg
Number of extractions per kit (200 µL per extraction)	20
DNA yield per 200 µL extraction (median)	5.9 µg
Freeze-thaw and temperature fluctuation stability	-20°C ∤ +30°C
RNA profile stability at room temperature	10 days
DNA stability at room temperature	30 days
Compatible with metagenomics and metranscriptomics assays	✓
Suitable for long-term storage and biobanking	✓
Barcoded for full sample traceability (128C and 2D)	✓

Packaged product:

Dimensions: 24.2 cm x 10.2 cm Weight: 31.8 g

Collection device:

Height: 118.9 mm Tube height: 92.5 mm Tube diameter: 15.25 mm Cap diameter: 18 mm

Storage conditions:

Pre-collection: 15°C ∤ 30°C (59°F ∤ 86°F)

Collection instructions















For full collection instructions, visit www.dnagenotek.com

Pouch and collection instructions

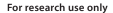


Your partner in future-proofing your microbiome research

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

OMNIgene-GUT DNA and RNA (OMR-205) is For Research Use Only; not for use in diagnostic procedures.

OMNIgene 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.



DNAgenotek™