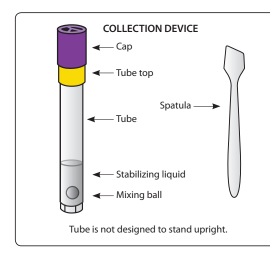


For microbiome



Summary and explanation of the kit:

OMNIgene•GUT provides the materials and instructions for collecting and stabilizing microbial DNA from a fecal sample.

Warnings and precautions:

- FOR EXTERNAL USE ONLY.
- Do NOT remove the yellow tube top from the tube.
- Do NOT spill the stabilizing liquid in the tube.
- · Wash with water if liquid comes in contact with eyes or skin. Do NOT ingest. See MSDS at www.dnagenotek.com
- If collecting a liquid fecal sample, see separately provided user instructions.
- Small items may pose a choking hazard.

Storage: Room temperature storage pre- and post-collection 15°C to 25°C (60°F to 78°F).

Ship in accordance to applicable regulations covering transport of biological specimens.

Label legend:

Collect sample by (Use by) REF Catalog number ~ Manufacturer \triangle Caution, consult instructions for use LOT Lot number Authorized Representative EC REP 15°C € 25°C Storage instructions 60°F ∦ 78°F

USER INSTRUCTIONS

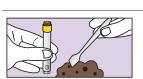
Read all instructions prior to collection

Other languages are available at www.dnagenotek.com

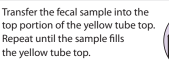
Procedure:











IMPORTANT PREPARATIONS:

with the collection device.

While holding the yellow tube top,

unscrew ONLY the purple cap and

Do NOT remove the yellow tube top. Do NOT spill the stabilizing liquid in the tube.

Use the spatula to collect a small amount of

Actual size of fecal sample.

∓ Fill

Top of cap

the collection.

set aside for later use.

IMPORTANT:

fecal sample.

Empty your bladder before beginning

Toilet paper or tissues may be required.

Collect fecal sample free of urine or toilet water. Utilize any toilet accessory which may be supplied

IMPORTANT: Do NOT push sample into the tube.

Scrape horizontally across the tube top to level the sample and remove any excess.

Wipe exterior of tube and top with toilet paper or tissue as needed.

Pick up the purple cap and screw onto the yellow tube top until tightly closed.

For a minimum of 30 seconds, shake the sealed tube as hard and fast as possible in a back and forth motion.

The fecal sample will be mixed with the stabilizing liquid in the tube; not all particles will dissolve.

IMPORTANT: Continue shaking if large particles remain as shown in Figure A.

Place spatula in original packaging or wrap in toilet paper and discard in garbage.

IMPORTANT: Send the sample for processing following the delivery instructions supplied separately by the kit provider.

Australian Sponsor: Emergo Australia, Level 20, Tower II, Darling Park, 201 Sussex Street, Sydney, NSW 2000 Australia

OMNIgene+GUT (OM-200) is not available for sale in the United States

OMNIgene-GUT (OMR-200) is for research use only, not for use in diagnostic procedures.

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Some DNA Genotek products may not be available in all geographic regions, contact your sales representative for details. All DNA Genotek protocols, white papers and application notes, are available in the support section of our website at www.dnagenotek.com.

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DNAGenotek

Superior samples Proven performance

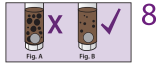
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5

3