	Sampling of biological matrices	<u>Date</u> : July 2022
GD Biotech agri-agro solutions		<u>Version</u> : 1.2
	Template : Gut content	Last modification : 08/04/2022

Sample collection



- 1. To avoid cross-contamination, it is necessary to change the search glove or other single-use item between each sample.
- 2. Open the tube provided (see photograph opposite), taking care not to spill the preservative solution.
- 3. Place about 5 g to 10 g (max). Do not full fill the tube.
- 4. Immediately close the tube, ensuring that the cap is **tightly closed**.
- 5. Correctly identify the sample pots so that there is an unambiguous link to the metadata associated with the sample.
- 6. Proceed with 2 flips (light agitation) so that the material introduced comes into contact with the preserving liquid. This operation allows you to visually check the impermeability of the container.
- 7. Fill in the information about the samples on the sheet (see : sample sheet below) accompanying your shipment and send it by mail to Sophie Martel (s.martel@genesdiffusion.com) and Sophie Merlin (s.merlin@genesdiffusion.com).

[SAMPLE SHEET link]

Please, you have to download sample sheet and rename it before to fill it.

Sample sending

- 1. Preparation of the package: at room temperature, if possible, stack the tubes vertically
- 2. A package should be sent to (for a better follow-up you can send an email to the contact address below):

INSTITUT PASTEUR DE LILLE GENES DIFFUSION / GDBiotech rue Camille Guérin 59000 LILLE

Contact: Christophe Audebert c.audebert@genesdiffusion.com