

	Sampling of biological matrices	<u>Date</u> : July 2022
		<u>Version</u> : 1.2
	Template : Gut content	<u>Last modification</u> : 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