

AMCO: ANALYSIS FOR THE PREVENTION OF DEGENERATIVE

- AGG. 30/08/2019 -

DISEASES AMCO ANALYSIS - INTESTINAL DYSBIOSIS

ISB srl and the Emmanuele Association for Scientific Research have developed a service that enables the causes of oxidative stress to be discovered by identifying pathogenic bacteria and the metabolites/toxins they produce and inject into the body. The proprietary technology that enables this result is called AMCO Gut Dysbiosis. It makes it possible to study changes in the intestinal flora on the basis of the metabolites/toxins produced by the bacteria.

TIME AND COST OF SERVICES

AMCO intestinal dysbiosis (analysis: urine + faeces)

Delivery time of results:
 15 working days from the date of arrival of the samples

- Service fee: € 80/analysis (including VAT)

SHIPPING COST

The sample collection procedure is carried out via our contracted courier at an additional cost of € 16 per shipment (within 1 kg and size aprox. 25x17x8 cm).

Payment

Payment is made directly online via our PayPal or Credit Card.

HOW TO REQUEST OUR HOME COURIER SERVICE

- 1. Contact ISB on 02/80887134 for any clarification.
- 2. To book the courier, please enclose an e-mail (info@isbiolab.com) or fax (02/700410252):
 - copy of the transition made by PayPal or credit card.
 - Please give your name, surname, address, telephone, day of collection and number of samples.
- Samples will only be collected from Monday to Wednesday. Thursday or Friday are excluded, as there would be a risk that the samples would get stuck in the warehouse on Saturdays and Sundays and degrade.

PREPARATION METHODS FOR Sampling (AMCO gut dysbiosis and AMCO base)

PROCEDURE FOR SAMPLING BIOLOGICAL MATERIAL

Urine sampling

Take the first urine in the morning, on an empty stomach.

1. Purchase a sterile urine test tube from a pharmacy.

It is preferable to use test tubes that prevent leakage and spillage of urine. In addition, they take up little space and can be sent in one shipment (in the case of sending several samples).







- 2. Collect the urine inside the tube, taking care not to touch the inside of the tube or the cap. **Do not fill the test tube to the maximum** to prevent urine fluid from leaking out.
- 3. Firmly close the tube and label it with name/surname/date of collection.
- 4. Place the test tube in the sealed plastic bag (airtight seal) and store it in the refrigerator.

If several analyses are required, use one bag for each tube.



Note:

- > No special diet is required before urine collection.
- > Sampling should not be performed during menstrual flow.
- > Do not use the tube if the urine fluid in it breaks or leaks.

Faecal sampling

1. Purchase a special container for faeces collection at the pharmacy, equipped with a stick for collecting the solid material.

It is preferable to use the containers, which take up little space and can be sent in a single shipment (when sending several samples).





- 2. Unscrew and remove the cap with the stick from the container.
- Swipe the stick over the faeces a few times horizontally and vertically.
 Do not fill the container to the maximum, the amount of faeces remaining on the grooves of the end of the stick is sufficient.
- 4. Place the stick in the container, close it firmly and label it with name/surname/date of collection.
- 5. Place the container in the sealed plastic bag (airtight seal) and store it in the refrigerator.



Note:

- > It is not necessary to follow any particular diet prior to the collection of faeces.
- > Avoid contaminating faeces with urine.
- > If you have haemorrhoids, do not take them if they are bleeding.
- > Do not use the tube if the stick breaks.



SHIPMENT OF BIOLOGICAL SAMPLES

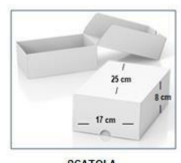
1. Place in a polystyrene container: the sealed sample and 1 or 2 well-frozen siberine (or synthetic ice pack) and close it.

Seal the container so that the sample is stored at a low temperature.

Pack everything, carefully, in a box (size approx. 25x17x8 cm).







SCATOLA POLISTIROLO

SIBERINI

SCATOLA (Dimensione appross. 25x17x8 cm)

- 2. The <u>Information Form and Declaration of Consent to the Processing of Personal and Sensitive Data must</u> be downloaded, filled out in full and placed inside the box containing the sample(s).
 - ISB_format data consent (natural persons)
- 3. Attach the label containing the sender's and recipient's data to the box.

If you request our contracted service (home delivery), we will send the customised label with the words 'UN3373" (identifying symbol for class B biological samples) to your e-mail address.

4. Store the box in the refrigerator (2°- 10°) until the courier arrives.

DELIVERY OF ANALYSIS RESULTS

Test reports (analysis results) will be sent by e-mail to the e-mail address provided in the informed consent form.

ISB Srl.

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