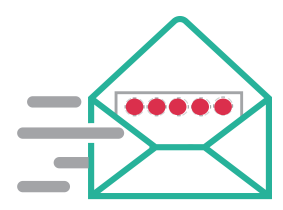
RefLabCard® is...

- Easy to prepare and ship
- ✓ Allows you to carry out any type of genetic test
- ✓ High quality extraction of DNA equivalent to blood EDTA
- ✓ CE and IVD labelling

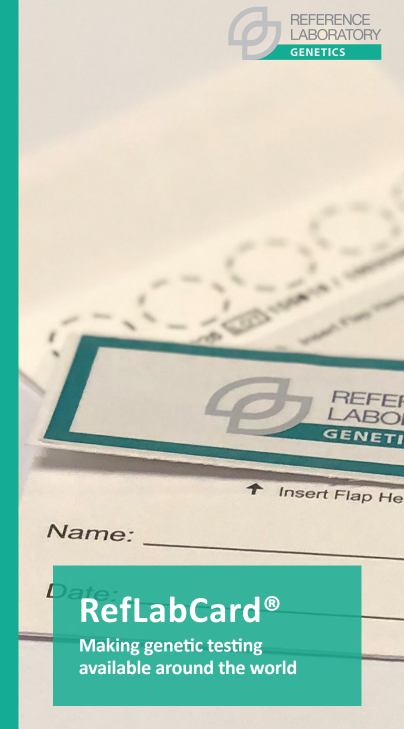


Simplicity, promptness and reliability

RefLabCard® offers the possibility to prepare and send your patients' blood samples in a simple, fast and reliable way.



C/ Pablo Iglesias, 57 08908 Hospitalet de Llobregat Barcelona · (+34) 932 593 700 www.referencelaboratory.es





Shipping biological samples can be a complex procedure



Time-consuming paperwork



Complicated international packaging regulations



Costly shipping costs



The uncertainty of knowing whether your samples will cross the boarders on time

RefLabCard® is the ultimate shipment solution



RefLabCard® is a simple and easy to prepare sample collection device for genetic testing.



RefLabCard® offers the possibility of sending your patients' blood samples across countries in a simple, fast and reliable way.

How to prepare your RefLabCard®

from EDTA blood...



Disinfect the patient's arm



Carry out the extraction of EDTA blood



Transfer 50 μ L of blood to each circle of the **RefLabCard**®

from capillary blood...



Disinfect the patient's finger



Prick one of the fingertips



Transfer 3 drops of blood to each circle of the **RefLabCard**®

...in both cases



Check the sample of each patient correctly



Leave the samples to dry at room temperature for two hours



Once dried, the samples must be placed in the protective transparent envelope



Lastly, place the samples in the pre-paid envelope and send to:

REFERENCE LABORATORY

Calle Pablo Iglesias 57, 08908 Hospitalet de Llobregat, Barcelona Spain

How will you know whether your sample has been prepared correctly?





Our validation studies have shown that the use of RefLabCard® for molecular testing is equivalent to the use of whole blood EDTA*

Contact us at genetics@referencelaboratory.es to order your RefLabCard®.



^{*}For the offered tests