OPERON was established as a private Research and Development (R&D) laboratory in the field of Inmunochemistry. Nowadays, we are producing and exporting our immuno and molecular in vitro diagnostic products to more than 50 countries all over the world.

4000 square meters laboratories and manufacturing facilities located close to Zaragoza (Spain)

THE VALUE CHAIN















Market

All our know how is available as a service

A wide experience, which goes back to 1973, supports the quality of our products



Our know-how makes YOUR difference.

With more than 45 years of experience, we are a pioneer IVD company certified to the quality management system standars ISO 13485.

Our know-how enables us to comply with the most exigent international IVD regulations, and our products are CE marked.

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www.operon.es









MAbs: Adenovirus ALP (Alkaline Phosphatase) Core HCV Digoxigenin FITC (Fluorescein HBsAa Hemocyanin HRP-Peroxidase Human Hb p24 HIV RSV Rabbit IgG TAMRA

> HIV-1 gp41 HIV-2 gp36 Human t-TG T. Cruzi 1F8 T. Cruzi MACH

Gastrointestinal: Rotavirus

Norovirus (GI, GII)

C. parvum

E. histolytica

C. jejuni-C. coli

Respiratory: RSV

Influenza Adanovirus RSV-Influenza RSV-Adenovirus L. pneumophila S. pneumoniae

e-L. pneumophila *Steptococcus, group A SARS-CoV-2, antigen

*SARS-CoV-2/Influenza

Celiac disease (tTG and aliadins)

Food intolerances: Celiac disease (tTG)

Tumor markers: Prostate specific antigen

> Food analysis: Milk adulteration

Tropical:

Other: Pregnancy

**Hepatitis B

*H. pylori-Transferrin Calprotectin

Rotavirus-Adenovirus

Potavirus-Norovirus

G. lamblia-C. parvum

C. difficile, GDH antigen

C. difficile, toxins A and B

Rotavirus-Adenovirus-Norovirus (GI, GII)

G. lamblia-C. parvum-E. histolytica

C. difficile, GDH and toxins A/B

MAbs:

Development of hybridomas and MONOCLONAL ANTIBODIES production.

High affinity constant, specificity and stability.

7 bioreactors allow a large-scale production up to arams.

rAas:

Bacteria transformation and RECOMBINANT ANTIGENS production.

Purity >90%, high immunoreactivity and stability.

Fermentor with great productivity.



PCR + Hybridization on strip

During hybridization process, the probes specifically bind to DNA fragments amplified during PCR. As final result of the test, a band pattern is obtained which is interpreted with the aid of a template included in the kit.

HIGHLIGHTS

- Up to 24 lines per strip.
- Manual or automated use.
- Scanner reading available. Internal controls included.
- 2-8°C transport and storage.



Hereditary diseases

Hemochromatosis Thrombosis

Food intolerances Celiac Disease

Lactose Intolerance

HLA alleles

HLA B27

HLA B5701

Pathogens associated with STD High Papillomavirus

High + Low Papillomavirus STDs PANEL

Respiratory infections

Streptococcus pneumoniae serotyping Respiratory Bacterial Panel

PCR real time

For detection, the kit takes advantage of the 5' exonuclease activity of DNA polymerase. During amplification, the enzyme hydrolyses the probe that is attached to its complementary DNA sequence, thereby separating the fluorophore and guencher from the probe, leading to an increase in fluorescence signal proportional to the amount of target DNA. The increase in fluorescence is monitored throughout the different amplification cycles in real-time with PCR equipment.

HIGHLIGHTS

- External and endogenous internal controls inclu-
- · No extraction needed in some products.
- Several validated thermocyclers.
- 2-8°C transport.

Respiratory infections: SARS-CoV-2 (2 genes)

SARS-CoV-2 (3 genes)

Bordetella pertussi/parapertussi/holmesii

▶ rapid tests

OPERON is a pioneer IVD company for lateral flow test technology (human diagnostics and food industry analysis). For more than 30 years, we have been designing, developing, producing and commercialising our rapid tests around the world.

Mainly focused on gastrointestinal and respiratory panels, among others like celiac disease detection.

Some of the main characteristics are:

- -Positive controls available
- -Simple/Stick formats and Single/Double cassette
- -Multiplexing
- —CE-IVD marked (**except Hepatitis B).
- —Test device reader.



- · Real Multiplexing Capability
- · Easy to use



Lateral Flow Reader

Possibility of automatic reading with the OPERON lateral flow reader:



- · Reliable and robust
- Connectivity





Developments that meet your needs

Are you planning to find a good contract manufacturing partner for bringing to light your idea or project?

- OPERON S.A., is the integral solution for its clients' tests design and any manufacturing difficulties.
- Large scale production of tests specifically designed by the
- · Manufacturing in OEM format.
- Collaboration with other companies and public institutions in the development and manufacture of immuno and molecular assays for the detections of new biochemical markers.

