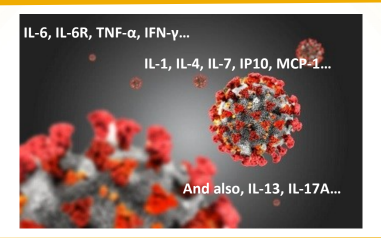


## Fast Track your Covid-19 research with Diaclone's CYTOKINES

# Essential tools for Cytokine Storm monitoring

& Immunotherapy development





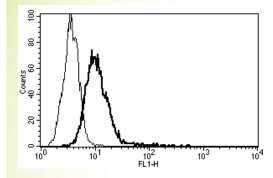
#### **ELISA Kits, Sets & Pairs**

- Ultrasensitive Allows you to quantify low interleukin amounts
- Highly Specific Negligible reactivity with other family members
- Strict Quality Control Ensures reproducible results, lot-after-lot
- EASYview coloured solutions to facilitate the pipetting and filling of Diaclone ELISA plates

## **Monoclonal antibodies - Capture & Detection**

- The respected B-Clones, developed, produced and labelled in our facilities
- Wide range of highly specific mouse anti-human antibodies
- Can recognize both recombinant and natural proteins acting as neutralizing, agonistic and enhancer antibodies





### **Biologically active antibodies**

- IL-6, TNF-α, IFN-γ, amongst others
- Characterization in our Cell Based Assays platform
- Azide free antibodies suitable for induction, activation, neutralization and inhibition studies

#### Find out more...

Diaclone has over 30 years of experience in the research and development of Monoclonal Antibodies and Immunoassays in their facilities based in Besançon, France.

Diaclone continues its activity during this major health crisis and will ensure the shortest possible delivery times within the limits of its capacities given the current circumstances.

For any information, please contact us on info@diaclone.com or your sale representative