

Your Preferred Specialty Contract Research Organization

Best in class preclinical and clinical test services for vaccines, antivirals and gene therapeutics

A GLOBAL R&D OUTSOURCING PARTNER

Viroclinics-DDL operates at a global level, being the preferred testing laboratory for several of the top-10 Biopharmaceutical companies. We are specialized in the analysis of samples from both clinical trials and patient samples. With a strong track record and a specialty in respiratory viruses, focusing on vaccines, antibodies and antiviral compounds, we recently became highly proficient in the analysis of antibody and cell mediated responses. We offer **validated assays** to detect **antibodies against AAVs, vectors and target inserts**.



4500 m² Laboratory Facilities

FAST AND VALIDATED SAMPLE ANALYSIS

Our highly expertized team, established platforms and highly efficient infrastructure allows us to analyze samples, from whichever part of the world, in a fast track manner. With our **AAV blood sampling kits** we can sample material from individual patients and larger studies in a standardized fashion. Samples are subsequently shipped to Rotterdam either via one of our processing laboratories, present on each continent, or directly.



Custom Assays

A wide range of **clinical diagnostic services** is offered including development of new assays, detection of (neutralizing) antibodies, CMI assays, virological assays, molecular assays, and Next Gen sequencing. In addition, Viroclinics Xplore offers a wide range of early stage and Preclinical Services.



Global Processing Laboratory Network

TRACK RECORD

Using our validated assays to detect immune responses against AAV-9 in clinical samples and patient samples, we currently analyse samples for patients awaiting to receive a licensed gene therapy.

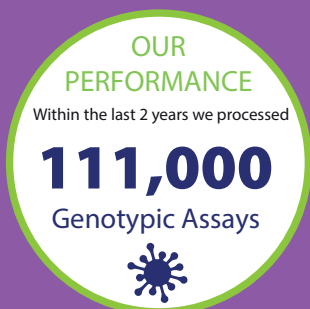
KEY BENEFITS

- Uniquely positioned to analyse immune responses in AAV and other gene therapies.
- Global infrastructure to ensure fast sample analysis.
- Qualified/ Validated assays.
- Expertise to develop new assays to tailor your need.
- Sample analysis from clinical trial (Phase I, II, III) and post licensure patients samples.



AAV Blood Sampling Kit

Our Track Record



Learn more about Viroclinics-DDL contributions to vaccine and antiviral development:
www.viroclinics.com



Tel. +31 88 668 4787 | E-mail: info@viroclinics.com | www.viroclinics.com