

Advancing Research. Advancing Healthcare.

At Cerba Research we are built on more than 50 years of experience of specialty and central laboratory services with a fast growing portfolio of therapeutic areas, including a focus on:



cell and gene therapy



infectious diseases



Oncology

A true global diagnostics partner

At Cerba Research we provide access to industry-leading scientists and technical teams providing certainty in your clinical studies. Our cutting-edge specialty and central laboratory network includes:

- 1000+ labs over 5 continents
- BSL3 labs in both hemispheres
- Data from over 45 million patients across five continents
- Ability to sequence 1,000 plus whole human genomes per week
- Bespoke in-house global logistics services





We have the right experience and knowledge to deliver your data enabling you to select the right patient for the right treatment at the right time, and bring your therapies to patients sooner.

Scientific excellence at every stage of the drug development journey

From early stage pre-clinical work including animal modeling and in-vitro diagnostics through to commercialization, our expertise in assay identification, development, biomarker strategies and therapeutic areas including cell and gene therapy, oncology and infectious diseases is market leading, accelerating therapy and vaccine development.

Tailored to your patient's needs

We understand that your patients are at the heart of everything you do. It's why at Cerba Research, understanding your values, challenges and priorities is at the heart of our business.

Every sample counts

Our world class logistics mean a safe and guaranteed sample management process, ensuring that even the most fragile and unstable samples are transported without compromising their integrity and safety.

Want to talk scientist to scientist?

We understand that people matter. Whether you have detailed scientific questions or just want to know more about how we can deliver, we have experts that speak your language.

cerbaresearch.com/diagnostics