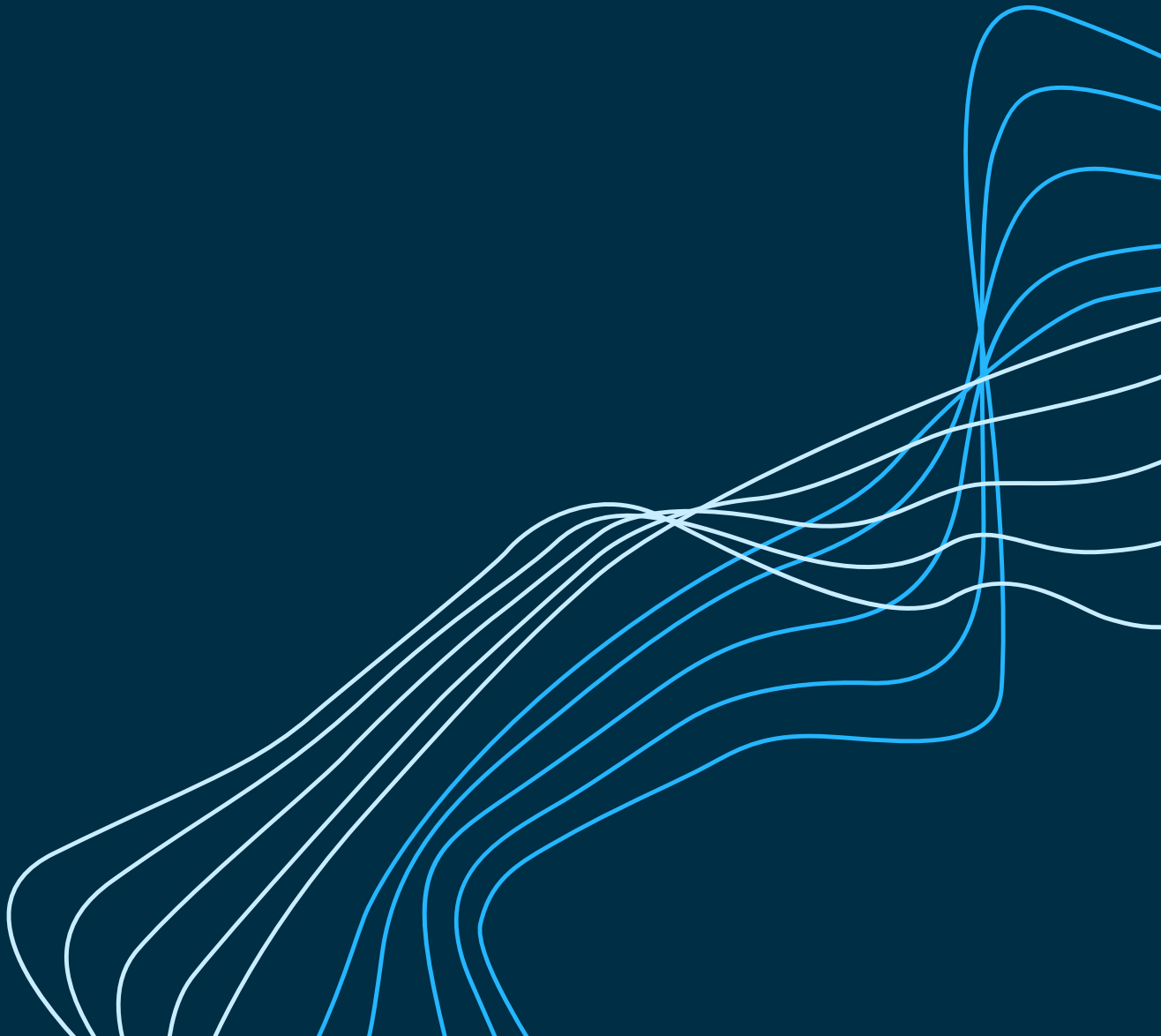

The Kimberg Internship Program 2024



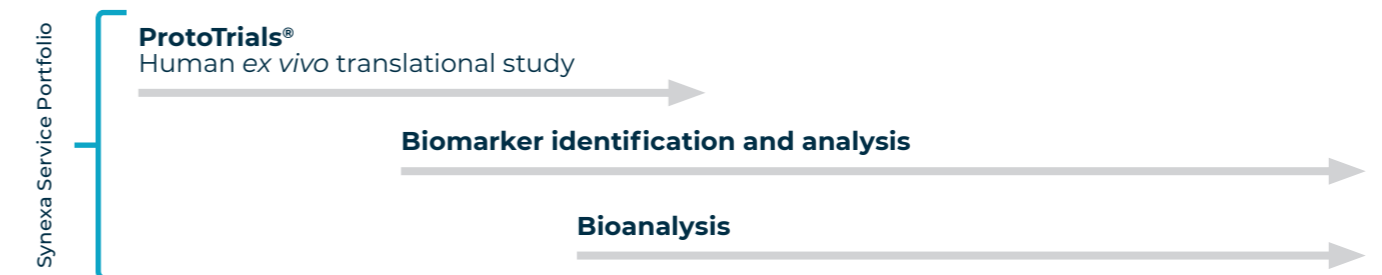
Our purpose is to improve the quality of human health through innovative biomarker and bioanalytical solutions.

Bespoke Biomarker and Bioanalysis Solutions

For over 20 years, Synexa Life Sciences has supported large and emerging biopharma customers across the globe to achieve their clinical milestones through the delivery of innovative biomarker and bioanalytical solutions. Synexa specialises in the development, validation, and delivery of a wide range of complex and custom-designed assays across five laboratory locations. Our expertise is founded on decades of experience in immunology and impact of the immune system on human health and candidate drug performance.

Support Across the Therapeutic Continuum

Synexa's global lab footprint and vast expertise enables us to support our biopharma customers from preclinical translational research, into biomarker development, through to clinical bioanalysis, helping our customers achieve their clinical milestones.



Laboratory & Business Sites Across the Globe



Our global purpose-built laboratories have been designed to meet the fast-changing and ever-evolving complexity of drug development pipelines.

Our Biomarker & Bioanalytical Services



Synexa specialises in providing bespoke end-to-end biomarker and bioanalytical solutions, developed and validated to meet your specific challenges.

✓ Pre-clinical/ ProtoTrials®

- Biomarker selection & strategy
- Functional human *in vitro* testing

✓ Genetic

- Digital PCR
- Tumour immunosensitivity
- Microbiome profiling
- Persistence of cell therapies
- Nanostring oncology panels

✓ Soluble Biomarkers

- Cytokines & Chemokines
- Complement assays
- Serology
- Auto-antibody profiling
- Customised immunoassays

✓ Cellular

- Immunophenotyping
- Cellular expansion and persistence
- Polyfunctionality
- Receptor occupancy assays
- Cellular avidity

✓ Tissue

- Histopathology
- IHC & FISH
- Multiplex Immunofluorescence
- Nanostring

✓ Olink Multiplex Proteomics®

- Oncology panel
- Immuno-oncology panel
- Inflammation panel
- Cytokine panel
- Biological process panel

✓ Clinical Bioanalysis

- Pharmacokinetics
- Immunogenicity

✓ Data Analytics & Insights

- Integrated immunological insights
- Complex biosignatures & stratification

Our Biomarker & Bioanalytical Services

Our vision to be 'the scientific partner of choice in specialist biomarker and bioanalytical services' is underpinned by our reputation for scientific leadership and innovation.

Without our highly skilled and motivated staff, we would not have been able to achieve the rapid growth we have experienced over the last 20+ years. Our collaborative work culture allows

us to create cross-functional teams that give our scientists the opportunity to expand their skill-sets by contributing in a variety of projects locally and internationally.

Synexa is committed to nurturing and developing young scientists by exposing them to leading science within a clinical environment.



Introducing The Kimberg Internship Program



Matti Kimberg, our former Chief Scientific Officer, sadly passed away in July 2022. Matti was a phenomenal scientist, and was instrumental in weaving the fabric of Synexa's ethos and identity that exists today. He had a passion for mentoring young scientists, helping them to build their confidence and skills across various scientific disciplines. At Synexa, we want to continue Matti's lasting legacy by providing a platform for young, talented scientists to develop and reach their full potential.

The Kimberg Internship program was subsequently established in 2023 to provide young science graduates with an opportunity

to gain industry experience in a supportive and collaborative environment. Our vision for the internship is to enable successful interns to enter the workforce with confidence.

The program is a two-month internship within our Cape Town lab facility, overseen by our Senior Scientists. During the program, interns will gain experience across a number of scientific disciplines, techniques and assays. Interns will also gain exposure to the support activities critical to operating a science organisation, including project and supply chain management.

At the end of the Kimberg Internship Program, interns will receive a certificate from Synexa to award their successful completion of the program. Synexa may also consider offering a full time employment opportunity to internship program graduates.



"Our work makes a tangible difference in the lives of patients enrolled in clinical trials - we are an integral part of ensuring their safety and providing the efficacy of new pharmaceutical products. The lab work is stimulating and diverse - there is never a dull moment!"

Amber, Head of Bioanalysis & Soluble Biomarkers MEA



"Having just finished my degree, I participated in the Kimberg Internship Program in January 2023. I loved the variety of the internship and how hands on and practical the learning experience was. I was very fortunate to have been offered a full time role as a Research Associate following the internship!"

Tamsyn Morgynrood, Research Associate

How to Apply

Graduates from Faculties of Science and Medical Sciences, with relevant degrees such as in Cell Biology, Immunology, Physiology, Biotechnology can apply for the internship program by submitting their CV and a personal statement outlining their motivations for applying and stating why they should be selected for the program.

Shortlisted applicants will be interviewed by a panel of scientists and then successful applicants will be enrolled in the June 2024 intake.

To apply, visit <https://synexagroup.com/kimberg-internship> or scan the QR code.



Global Locations

Leiden (HQ)

Synexa Life Sciences BV
32 Mendelweg
Leiden Bioscience Park
2333CS, Leiden
The Netherlands

Cape Town

Synexa Life Sciences (Pty) Ltd
4 Kunene Circle
Omuramba Business Park
Omuramba Road
Montague Gardens
Cape Town 7441
South Africa

London

Synexa Life Sciences Ltd
Room 3.042 Y Block (c/o NPIMR)
St Mark's Hospital
Watford Road, Harrow
Middlesex HA1 3UJ
UK

Berlin

Synexa Life Sciences GmbH
Lützowstr 89 / 2.0G
Berlin 10785
Germany

Turku

Tengströminkatu 8
Turku FI-20360
Finland

Rockville

Synexa Life Sciences (US) Inc.
9601 Medical Center Drive
Rockville
Maryland 20850
USA

Get in touch with the team

 hr@synexagroup.com

 synexagroup.com

 Synexa Life Sciences

 @SynexaLS



Get in Touch

▶ hr@synexagroup.com

🌐 synexagroup.com