

hosting science

Cellcolab is the new life science coworking lab and incubator in Berlin

Cellcolab in a nutshell



Cellcolab offers laboratories for short- and medium-term use. Innovative, agile and cost-efficient, in Berlin.

For startups, outsourcing, and academic projects Cellcolab provides:

- Laboratory units from single bench to 80sqm labsuite
- Fully equipped laboratories
- · Private offices and open space
- Short distances to patients and doctors and a vibrant life science ecosystem
- individualized solutions for research-oriented startups

Cellcolab supports companies and scientists in translating their ideas into products and services by connecting them with experts, funding programs and venture capital.

Our virtual core facility enables access to state-of-the-art technologies with low investment and costs. We accompany our users the whole way to the development of successful innovations in the life science sector.

We offer the possibility to rent our labs for periods ranging from one month to four years, enabling agile research processes and therefore making it easy to develop proof-of-concept and MVPs with minimal investment.

Attractive location



Located in the BiotechPark in Berlin-Buch, Cellcolab offers proximity to startups, institutes and medical clinics, facilitating interinstitutional as well as interdisciplinary work.

Key USPs of Cellcolat



- Unique service: service packages with assay ready cells, consulting, instrument times, additional personnel, CRO
- **Customized offer:** Single bench or individual laboratory for time-limited use
- Globally networked: Networking with scientists, companies, universities, investors and business angels
- Latest technology: Cellcolab provides the latest equipment and technologies
- Agile and cost-efficient: shared infrastructure with offices and open space
- Commitment: We accompany scientists from the idea stage to the company settlement

Laboratory equipment (examples)

- qTower qPCR in 96 and 384 format as well as (Analytik Jena)
- Biometra Trio 48 and 96 PCR cycler (Analytik Jena)
- · Maxwell DNA/RNA Purification (Promega)
- Felix Liquid Handler (Analytik Jena)
- Platereader
- CERO 3D Incubator and Bioreactor for Organoids and Spheroids (OMNI Life Science)
- CASY Cellcounter (OMNI Life Science)
- Novocyte Quanteon Flow Cytometry (OMNI Life Science) on demand
- Rackreader (NBS Scientific)
- Crocodile Automated Elisa (Berthold Technologies)
- WES Simple Western (Bio Techne)
- Xcelligence eSight Imaging + Impedance Measurement (OMNI Life Science) on demand
- CellMicrosystems CellRaft arrays (OMNI Life Science) on demand
- Freezer 4°, -20°, -80
- BSL2 Safety cabinets
- Axiovert 5 digital Fluorescence microscope with incubation (Zeiss)
- · Incubators, centrifuges, hazardous material fume hood, scullery with autoclave, etc.
- Offices with height-adjustable tables and ergonomic chairs
- Break area with kitchen, coffee machine and seating area

Our partner network is constantly expanding. If you need a specific piece of equipment that is not on the list, please contact us so that we can work together to develop a bespoke solution to meet your requirements.

CRO Analysis Portfolio

Al-driven high-throughput imaging:

With a brand-independent mentality, our state-of-the-art microscopes adapt to your needs and your research project. Our customised service ranges from simple fluorescence microscopy to confocal and AI-driven high-throughput imaging.

Multi-Omics Services and Analytics:

Multi-Omics integration is one of the key drivers for the science of the future. Cellcolab offers sample and data analysis services from genomics, transcriptomics, proteomics, metabolomics as well as data integration services between the different technologies

In vitro research projects te in cell culture, iPSCs and organoid/spheroid research:

With a wide range of high-quality equipment, we are able to offer a full spectrum of cell research services, from basic in vitro assays to high-throughput drug screening for organoids.