

✓ Built for you

Everything that a bio-entrepreneur needs, all in one location.



READY TO RUN

Bakar Bio Labs is equipped with state-of-the-art wet lab and office space for 40 startups. With basic benchtop equipment to advanced analytical instruments, we have what you need to get up to speed.

VIBRANT COMMUNITY

Bakar Bio Labs is home to a diverse community of cutting-edge life science startups, including therapeutics, diagnostics, agtech & foodtech companies. [See current tenants.](#)

POWERED BY QB3

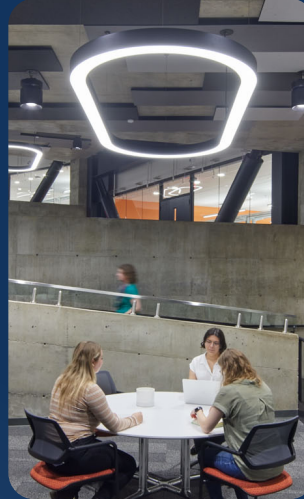
For more than 20 years, QB3 has been UC's center for bio-entrepreneurship. QB3 curates ecosystem resources to boost your company's growth, and brokers connections to help you build your network.

EXPERT ADVICE & CONNECTIONS

In partnership with our [industry affiliates](#) and [scientific advisory board](#), Bakar Bio Labs tenants can take advantage of office hours, speaker series & networking events.

COMMUNITY ACCESS

Don't need lab space just yet? Join our community through the "CABL" program, which provides access and benefits to accelerate your company's development and bridge the transition to becoming a tenant.



BERKELEY RESOURCES

You're just steps away from world-class faculty, research labs, libraries, and expert-run [core facilities](#).

ICONIC LOCATION

Work in a building that inspires creativity! Bakar Bio Labs is housed in the [Bakar BioEngenuity Hub](#), a newly-renovated landmark on the UC Berkeley campus. Tenants do not need UC affiliation.

PAID UNDERGRAD & GRAD INTERNS

Grow your team with top UC Berkeley students! Get a start with our fully funded undergrad & graduate internship program.

VENTURE FUND

Access capital through innovative programs and BEVC, our affiliated VC firm.

VISIT US AT bakarlabs.berkeley.edu

✓ Apply Now

We're looking for teams that have most, if not all, of the following characteristics:

Innovative technology. Funding for 6 months. Team of 2 or more. Traction in the form of promising proof of concept data, investor, or industry interest. Sound like you? [Apply for space!](#)

FULL SPECTRUM SUPPORT

From Berkeley students through startup concept to Series B-funded companies, Bakar campus programs and QB3 support scientific and entrepreneurial development with comprehensive resources.

STUDENT TRAINING ▶

ACADEMIC RESEARCH ▶

STARTUP IDEATION ▶

STARTUP LAUNCH ▶

SEED COMPANY ▶

SERIES A COMPANY ▶

Break Into Biotech

QWEST Internships

QB3 Collaborative Research

Bakar Fellows

Neurotech Collider

QB3 Symposia

BioEngenuity Grad Fellowships

QB3/BEVC Innovation Discovery

QB3 Early Stage Mentoring

Community Access Bakar Labs (CABL)

Bakar Bio Labs Tenancy

BEVC Investment

Tenant Enrichment

Alumni Program

\ Bakar Campus Programs

Learn more at bbh.berkeley.edu

Bakar Fellows Program: The Bakar Fellows Program supports UC Berkeley and UCSF faculty who have research projects with commercial potential. Faculty are provided up to three years' funding and mentorship to help convert their concepts into high-growth startups.

Bakar Ignite Scholars Program: UC Berkeley undergraduate students who are interested in biotech gain real-world experience as Ignite Scholars through a competitive selection. Students work on Bakar Fellow projects and are provided funding and networking opportunities.

Berkeley BioEngenuity Fellowships: The Berkeley BioEngenuity Fellowship provides two years of support to doctoral students working in STEM fields that emphasize bioconvergence—the intersection of life sciences with physical sciences, engineering, or data science.

Graduate Research Internship Program (GRIP): GRIP provides graduate students with the opportunity to work with startups in our world-class incubator. Interns receive a stipend and participate in educational entrepreneurship programming offered by Bakar Bio Labs.

Neurotech Collider Lab: The Neurotech Collider Lab offers programming, classes, and thought leadership that applies interdisciplinary fields to neuroscience discoveries with the aim of supporting new solutions for neural health.

\ QB3 Programs

Learn more at qb3.org

QB3 Symposia: Certain medical conditions have enormous impact on society but therapies lack commercialization support. QB3 symposia bring together academia, startups, investors, industry, foundations, and government to forge connections and generate solutions.

Innovation Discovery: Building on connections through the Bakar Fellows program, QB3 staff work with UC faculty, educating them on entrepreneurship and readying them for early-stage mentoring.

Early-Stage Mentoring: Founders connect with expert mentors for guidance on market fit, IP strategy, and fundraising. They join the Bakar Bio Labs community, taking part in events and opportunities. \$100K awards available to select participants.

Break into Biotech: UC Berkeley students from underserved backgrounds are selected to participate in this paid lab skills training program. The benchwork experience they acquire readies them for competitive internships and ultimately makes them job candidates.

QWEST Internships: A workforce development program that places undergraduates with incubator tenants for paid internships and exposure to the startup world. Companies often extend full-time job offers to interns.