

## Investing in a Healthy Future

VIC Technology Venture Development create and develop high impact life science companies based on technologies exclusively licensed from top research institutions worldwide. VIC develops and then drives strategic initiatives and activities within their companies to rapidly create value and significantly increase the probability of success. They don't just support companies; VIC know what they need to be successful at various stages of development, and proactively build for those needs. See more at [victtech.com](https://victtech.com).



### R&D challenges and priority areas:

VIC is excited about recent developments in microbiome research. Any technology with medical application will be considered, but application areas of particular interest to the VIC team at this time include

- Cardiovascular Health
- Gastrointestinal and Urinary Tract Infections
- Nutrition
- Skin diseases
- Antimicrobial Treatments and Diagnostics
- Oncology
- Psychiatry
- Neurology &
- Neuroregeneration
- Pulmonology
- Women's Health

### Out-of-scope:

- Technologies already licensed to a pre-existing business entity
- License agreements that include non-dilution clauses

### Stages of development preferred:

VIC Requirements for licensing technologies into a prospective new company

- Recent intellectual property based on strong foundational research and with freedom to operate
- Proof of concept data available
- Opportunity passes VIC's internal assessment process covering:
  - Competitive landscape review
  - Customer discovery to verify that the technology will address unmet market needs
  - Market analysis to evaluate market structure, size and growth prospects
  - Barriers to entry
  - General path to commercialization

### Specific opportunities and approaches of interest:

Platform technologies are always viewed more favorably for their potential to support a new company in multiple markets.

### Types of collaboration preferred:

VIC incorporates and runs all newly formed companies, with a VIC team member usually serving as interim CEO. Inventors, principal investigators, and key opinion leaders ideally keep close connection with the new company and serve in a significant advisory or co-investigatory role.

**SUBMIT OPPORTUNITIES**

