

# o2h Kickstarter: Japan

A competitive award to turbocharge Japanese biotech start-up with a chemistry boost!

7+

Editions across  
the globe

35+

Awards  
provided so far

\$6.3M+

Invested in  
resources

## About the o2h Kickstarter Award

We're excited to announce the launch of the latest edition of the o2h Kickstarter: Japan, supporting early-stage Japanese biotech companies in advancing their drug discovery journey through our chemistry expertise.

For over two decades, o2h Discovery has been building bridges across geographies and collaborating with leading Japanese innovators. These partnerships continue to inspire us and strengthen our belief in the immense potential of the Japanese biotech ecosystem.

Started in 2022, the o2h Kickstarter Award has been designed to provide additional chemistry support to early-stage biotech startups that have raised initial funding and are seeking to advance their discovery programs. Winners receive access to a dedicated team of chemists and end-to-end project management support, working closely with them to generate high-quality chemical matter aligned with their project milestones.

## Benefits



### Team

A dedicated team of six FTE synthetic chemists of which two are experienced and four are trainees



### Cost & Duration

Six synthetic chemists at a fraction of the usual price for up to six months



### Additional Support

Receive 100 complimentary ADME points and save 20% on Biology FTE



### Inventory

Access to a large inventory of chemicals and reagents for synthesis

## Testimonials

*"The Kickstarter Award allowed us to cost-effectively advance our lead program without sacrificing on quality.*

*The professionalism and productivity of the o2h team was exceptional and I would recommend them to anyone looking for chemistry support."*

**Andrew Rudd**  
CEO & Co-founder



*"We're delighted to receive o2h's Kickstarter award this year. Our primary mission is developing therapeutics to safely target processes shared by many neurodegenerative diseases as well as chronic cognitive, fatigue, and pain disorders. o2h's support of this mission is truly inspiring, and the expertise of their chemistry and biology teams serves as a vital catalyst for our first two discovery projects."*

**Mathew Gray-Davies**  
Director

