

o2h Biology Match Funding Award

From idea to milestone, start generating data on the bench



Overview

o2h discovery is serving up the o2h Biology Match Funding Award, an exclusive programme designed to give biotechs and big pharma an opportunity to smash through their discovery research projects!

With this award, we will match fund 50% of the FTE cost for projects up to \$65K/£50K. It is designed to help you ace key milestones and rally your way to the next stage of funding or secure additional grants. It will also enable biotech research companies to tap into o2h's vast expertise and resources, ensuring the delivery of impactful scientific results. With this initiative, we aim to foster a collaborative environment that drives scientific breakthroughs and promotes growth within the biotech ecosystem.

Programme highlights

Match Funding of up to 50%



o2h will provide match funding for 50% of the FTE cost of biology research carried out with o2h discovery, for selected projects valued up to \$65K/£50K.

Highly Experienced Biologists



Get access to work with our highly experienced team with a strong track record of >25 years delivering solid results to progress challenging biology projects.

Eligibility

This award is open to all sizes of biotech companies, big pharma, and academic institutions with novel drug discovery programs requiring biology research support. Early-stage startups must have secured initial funding or grants to qualify. **T&C⁽¹⁾**

Evaluation

The applications will be evaluated by the match funding committee based on the programme's scientific potential, impact on human health, alignment with our in-house research capabilities, and other factors. This is a time-limited competition. **T&C⁽²⁾**

Comprehensive Project Management



Expertise in executing and managing diverse biology projects, including target engagement, pharmacological profiling, target biochemistry, cell-based assays and more.

Access to Cutting-edge Equipment Suite



o2h's biology equipment capabilities include the Jess, Biacore T200 SPR, FLIPR Penta, CytoFlex, and more.

Terms & Conditions:

- (1) The work package will be fully executed at o2h's in-house research facilities and cannot be conducted in collaboration with any other CRO or organisation. Additionally, projects must fall within the scope of o2h's biology research capabilities.
- (2) Awardees will be announced within 3-4 weeks from the date of application.