

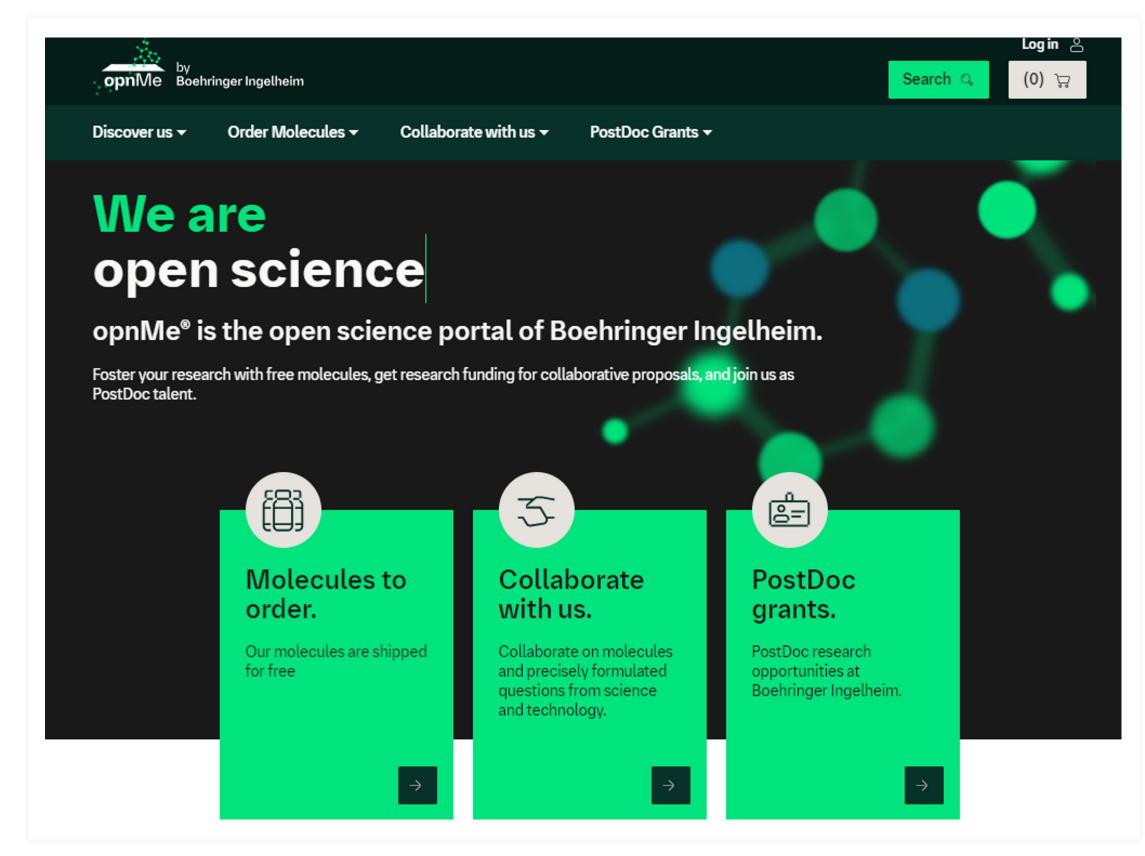
# opnMe.com: The open innovation portal of Boehringer Ingelheim

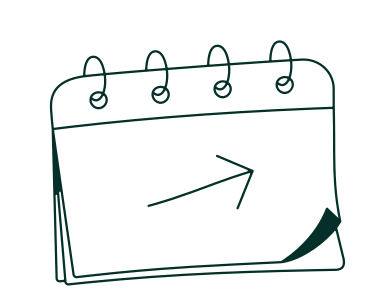
Molecules for free. Collaborations for science. Join as talent.

Sven Thamm<sup>2</sup>, Menorca Chaturvedi<sup>1</sup>, Markus Koester<sup>1</sup>, Oliver Kraemer<sup>1</sup>, Florian Montel<sup>2</sup>

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**opnMe.com** fosters an environment that accelerates independent innovation and discovery, by providing scientists with access to selected, well-characterized, best-in-class molecules. It also invites scientists to propose innovative solutions for precisely-formulated scientific questions for a chance to obtain research funding if selected. Last but not least, opnMe.com provides an opportunity for high-calibre talents to pitch their scientific approaches for well-defined research questions to conduct their research at one of our discovery research sites





# Oph ein figures (status Oct 2024)

- 72 countries
- > 6,000 registered portal users
- > 2,500 individual orders with > 7,500 molecules
- > 200 publications
- > 2,400 research collaboration proposals received
- > 140 research partnerships
- 2 PostDoc grants (launched in 2023 and 2024)

# High quality molecules

- 90 + well-characterized molecules for in vitro and (often also) in vivo usage
- + Negative controls
- Shipped free of charge, no IP discussions



BET PROTAC

MZI

HSD17B13 inhibitor





OX1 receptor antagonist
BI-5121



MLKL inhibitor

BI-8925

# Collaboration for science

#### Molecules for collaboration

 Collaborate with us on unprecedented, high quality tool molecules to advance science with novel research hypothesis

#### opn2EXPERTS

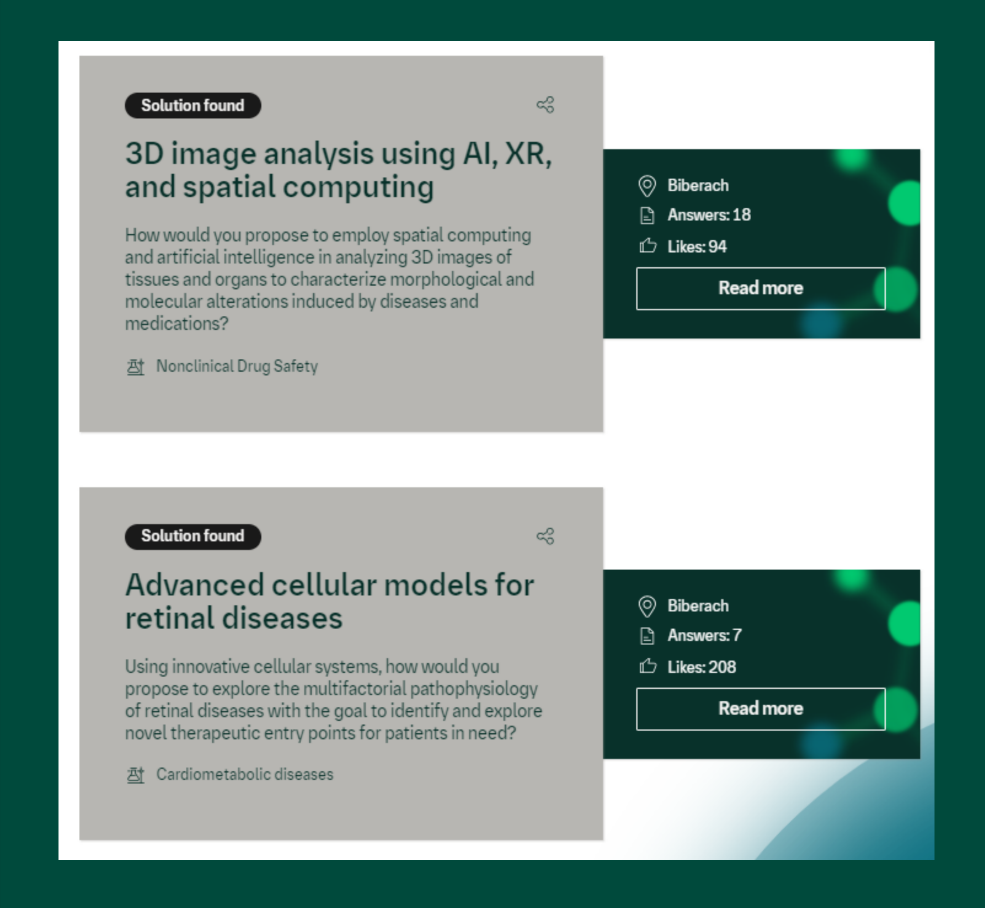
 Submit your research proposal on precisely formulated scientific questions

#### techMATCH

- Propel drug discovery and development with innovative technology solutions for welldefined scientific topics
- All selected projects have a chance to be funded and advanced in collaboration with Boehringer Ingelheim scientists

## PostDoc grants

Apply via opn2TALENTS for our unique PostDoc grants at one of Boehringer Ingelheim's research sites, by proposing your own innovative approaches for precisely defined scientific questions



### A success in the academic community



I found the **opnMe portal** very easy to navigate and use. The application process is straightforward; this can be achieved in one afternoon. The time from submission to decision is one of the fastest turnarounds I have had, and this aspect makes a real difference in the momentum of pursuing a scientific idea

#### **Duncan L. Browne**

Associate Professor, University College London



**opnMe** represents a great concept of open science in two ways: It allows Boehringer to stimulate research at the forefront of scientific discovery within a well-defined disease area and it allows academics to excel by approaching Boehringer Ingelheim with proactive, innovative ideas

#### **Christian Wolfrum**

Vice President Research, ETH Zurich