



opnMe.com: The open innovation portal of Boehringer Ingelheim

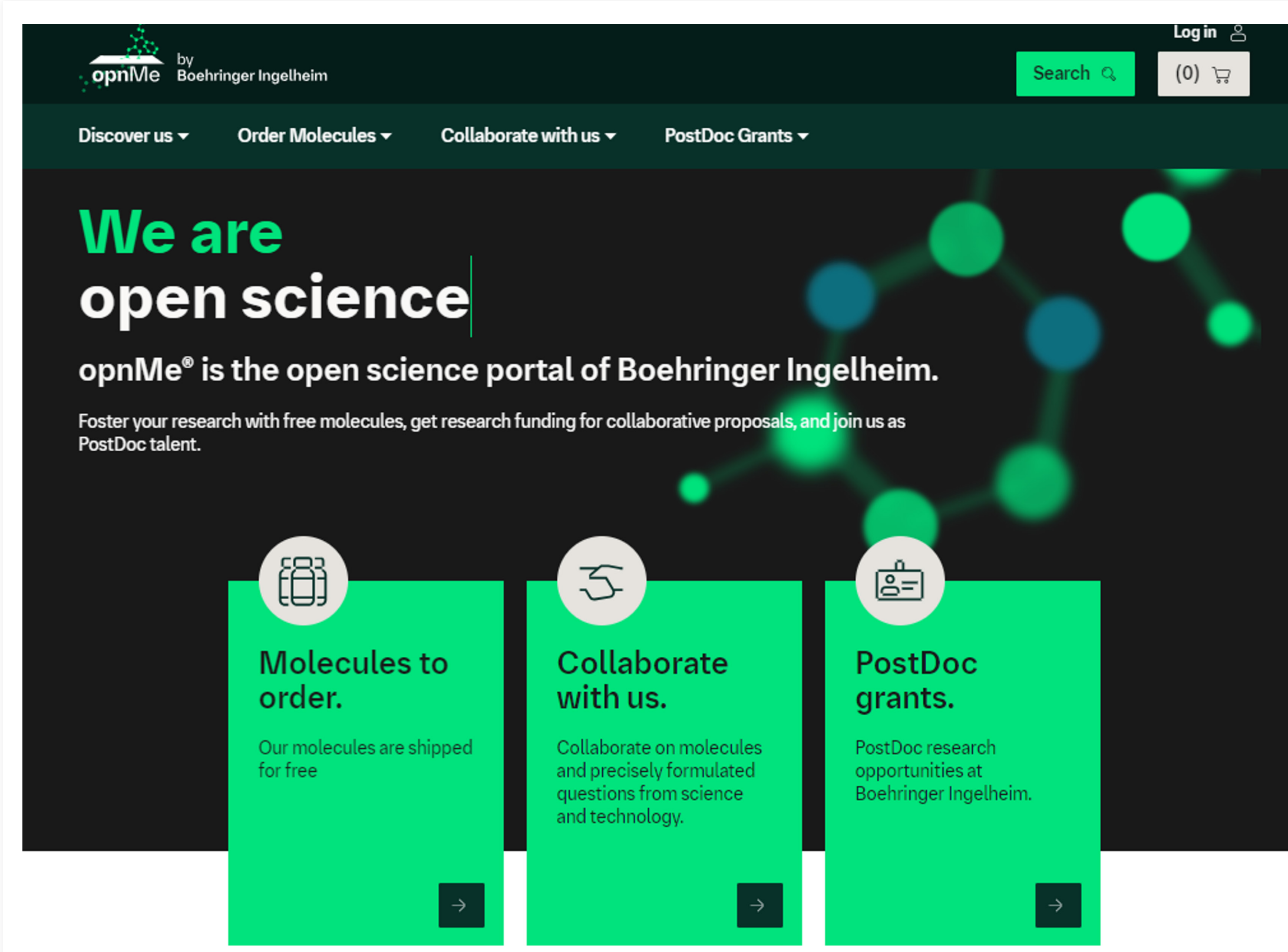
Molecules for free. Collaborations for science. Join as talent.

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¹Discovery Research Coordination Germany, Boehringer Ingelheim International GmbH;

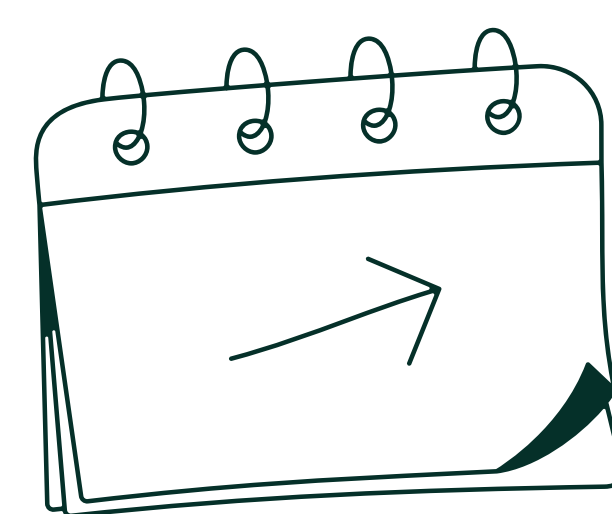
²Discovery Research Coordination Germany, Boehringer Ingelheim Pharma GmbH & Co. KG

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



opnMe in 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**
BI-3231



> **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

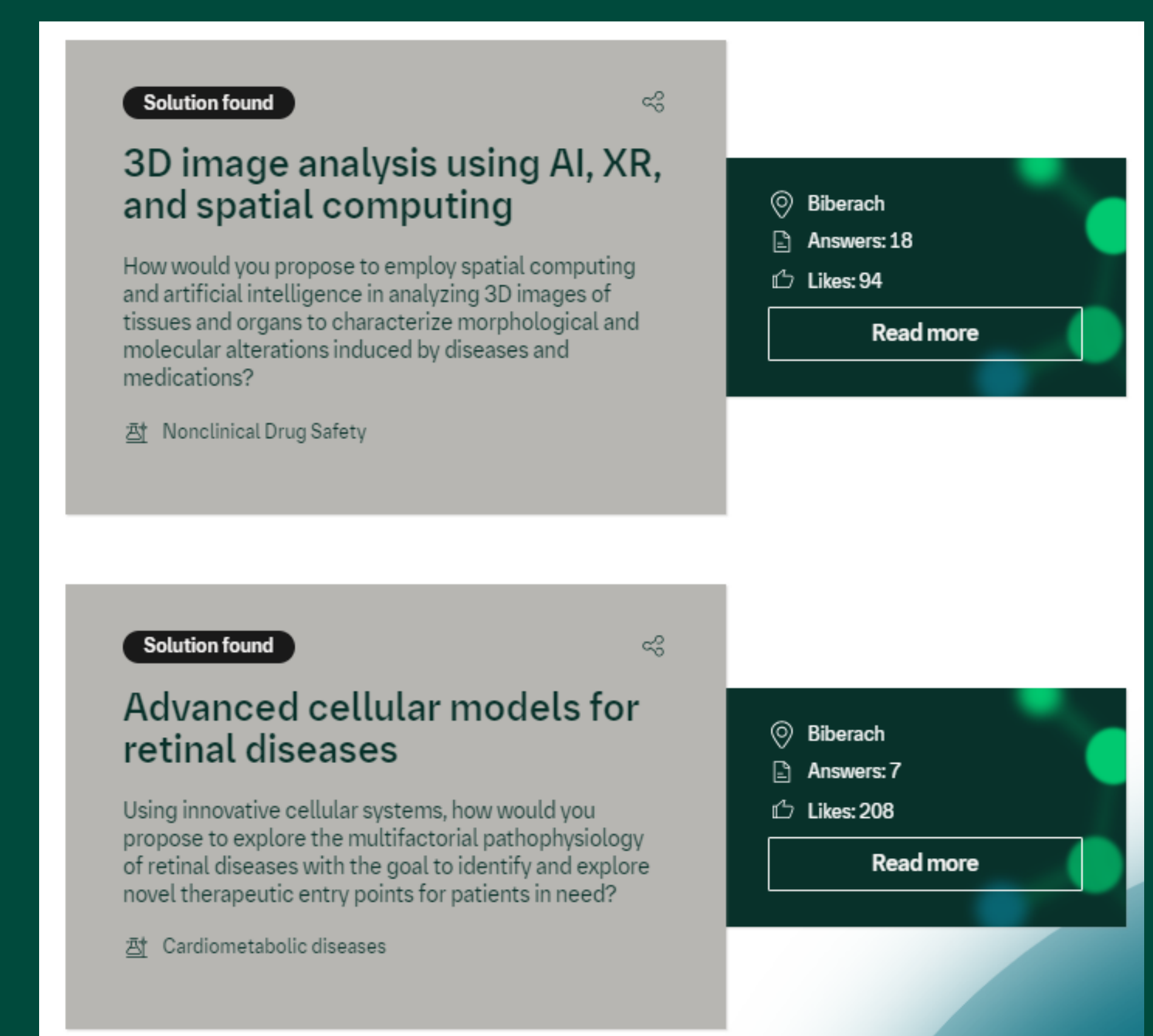
- Submit your research proposal on precisely formulated scientific questions

techMATCH

- Propel drug discovery and development with innovative technology solutions for well-defined 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

This poster has been developed and produced by Boehringer Ingelheim.
All molecules offered via opnMe.com are for pre-clinical bench research only.
Their safety and efficacy in humans have not been established