

# Add the spark to ignite innovation

## Hear what our users say:



The compounds arrived safely. I want to express sincere gratitude to Boehringer Ingelheim for sharing these amazing tool compounds!



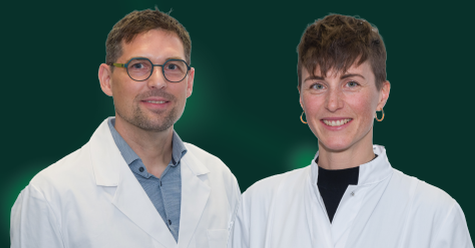
This is a fantastic collaboration and I hope we can generate some useful data to share.



I am extremely looking forward to test it on my cells!

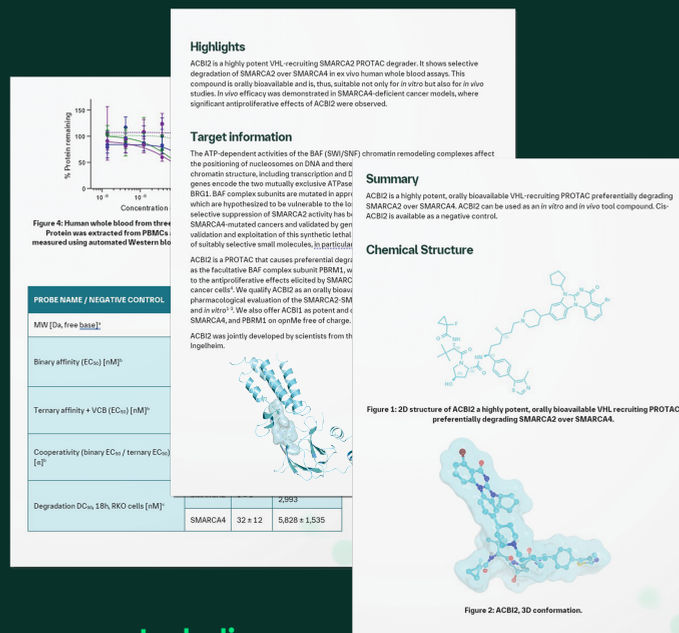


Thanks for the compounds, they have arrived well and super fast.



Join the opnMe community

## Each molecule comes with a comprehensive profile



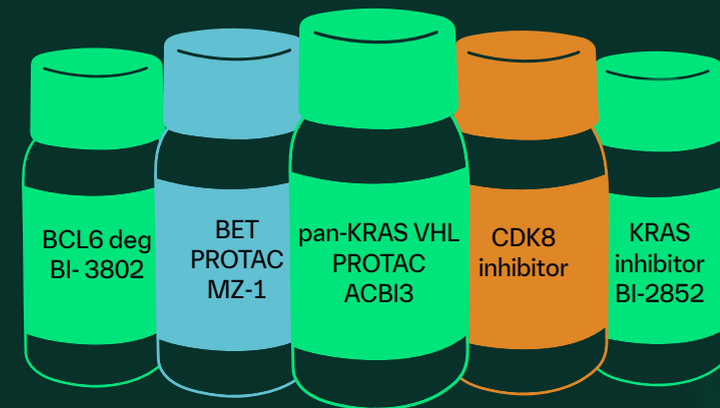
### Including

- Structural data
- Rich pharmacology package
- Negative control molecule\*
- Selectivity data set
- References

Download without registration

\*not available for all molecules

## Order molecules for free Accelerate your research



>100 molecules available free of charge



New molecules added on a regular basis



All results generated with these molecules belong to you

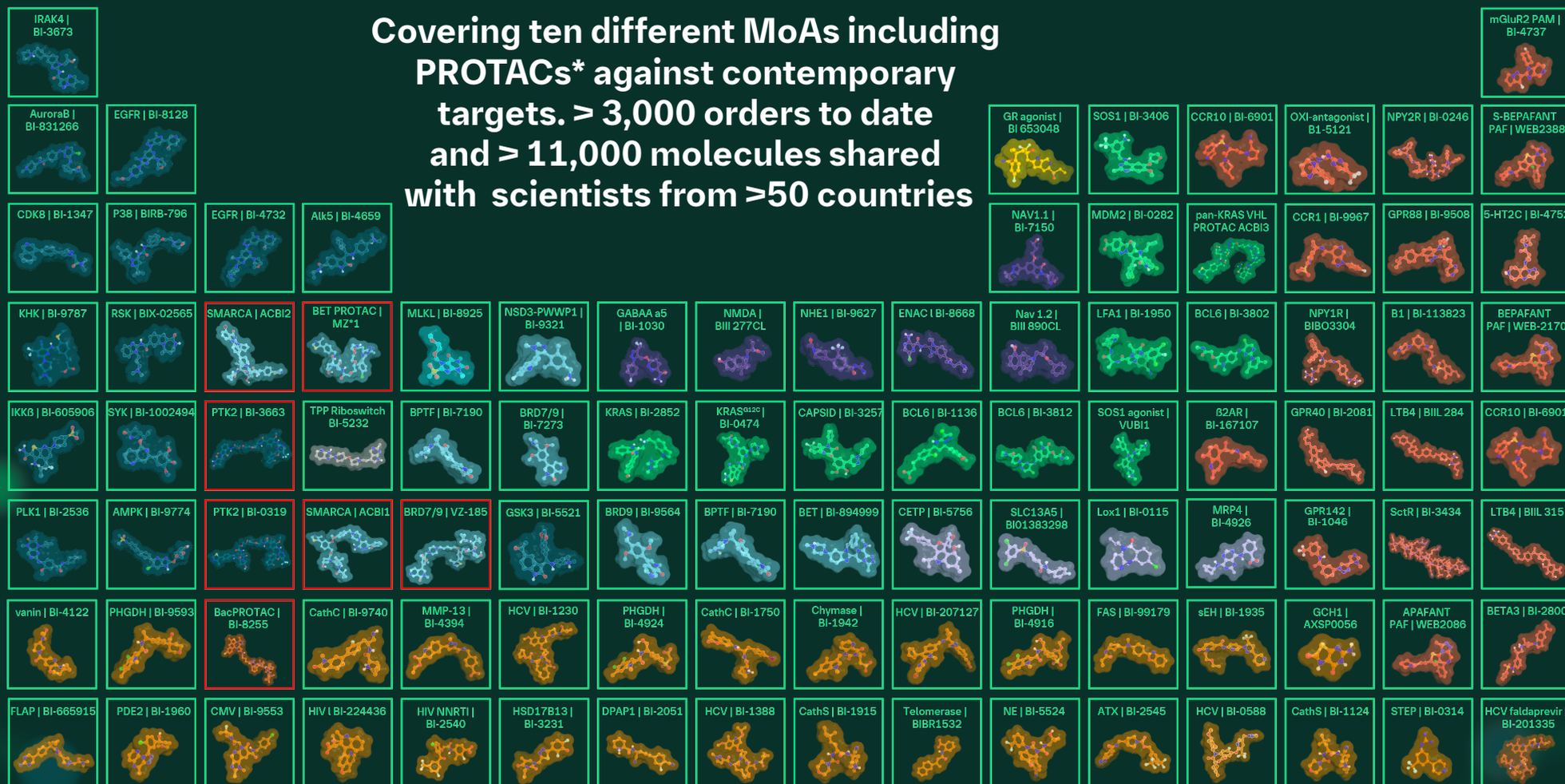


Publish independently

Order for free now on opnMe.com

Select any molecules from our growing selection of well-characterized tool compounds for pre-clinical bench research

Covering ten different MoAs including  
**PROTACs\*** against contemporary  
 targets. > 3,000 orders to date  
 and > 11,000 molecules shared  
 with scientists from >50 countries



■ GPCR  
 ■ MEMBRANE PROTEINS  
 ■ NUCLEAR RECEPTOR  
 ■ EPIGENETIC TARGET  
 ■ MEMBRANE TRANSPORTER  
 ■ ION CHANNEL  
 ■ KINASE  
 ■ PPI TARGET  
 ■ ENZYME  
 PROTACs ARE FOUND IN THE RED FRAME BOXES  
 RNA TARGET

 Order our molecules  
in a few clicks

 Order individual molecules  
or in bulk

 Shipped free of charge  
to your laboratory



Order now  
for free

 by  
Boehringer Ingelheim

This leaflet 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.

\*Proteolysis targeting chimeras