CELL INSIGHT CHALLENGE

WITH THE CHANCE TO WIN

£500 Amazon

vouchers

£1,000

towards your next conference attendance

Exclusive
FREE access to
groundbreaking
cell analysis
technology with
Cytomos

We are excited to announce the launch of our Celledonia™ benchtop cell analyser. This revolutionary platform delivers unprecedented cellular insight — enabling researchers and manufacturing scientists to explore cell behaviour, function and dynamics in ways that were once out of reach. To celebrate, we are inviting visionary scientists to enter our Cell Insight Challenge.

HOW TO ENTER

- 1 Visit our website / talk to our team to understand the power of this new technology.
- 2 Submit a short abstract (max 300 words) describing a series of experiments that could reveal new, specific cell insights using our cutting-edge technology to cso@cytomos.com. Tell us what you would explore, what you hope to uncover and how this would advance understanding in bioprocessing (to 'add to existing data exemplifying the applications listed in our website).





CELL INSIGHT CHALLENGE

THE PRIZE

The winner's choice of: (i) £500 Amazon vouchers, (ii) Up to £1,000 contribution for an individual to attend a conference of their choice or (iii) £500 charity donation.

Optional free 4-week access to the brand new Celledonia[™] technology to put your winning idea into practice, either in your lab or at Cytomos HQ in Edinburgh, including associated Celledonia[™] consumables, subject to terms and conditions.

Comprehensive support from our scientific and data analysis team to help to bring your idea to life.

Who can apply?

Open to all researchers in academia, biotech and pharma, who are ready to push the boundaries of science personally, or who would like Cytomos to push those boundaries on their behalf.

KEY DATES

Entry deadline 7th January 2026

Quick decision!

Winner announced at ESACT UK in Oxford on 8th January 2026

This is your chance to be among the first to explore biology through an entirely new lens.

Submit your idea and take the first step towards a new era of cell insight.

ENTER NOW by emailing 'cso@cytomos.com'.