



Welcome to the Bionow monthly update!



Bionow News and Events

The latest Bionow news and upcoming events



Register for and activate your Glue Up account

Bionow have migrated their website and CRM system to Glue Up, which is a significant upgrade and is great news for Bionow members.

The new website makes it much easier for members to post news and jobs and register for events.

Once you have activated your account, you can access all the Bionow membership services available for your membership type. **You will need a Glue Up account to access these.**

[Register here](#)



Subscribe to the Bionow LinkedIn newsletter

Check out Bionow's monthly LinkedIn newsletter for Premium Member, Partner and Sponsor news!

PLUS: Follow the [Bionow LinkedIn page](#) to keep up with all the latest company news and events, funding and business support opportunities, and more.

[Subscribe here](#)



MEMBER

Bionow is delighted to welcome seven new members!

We look forward to working with:

BaxMed Regulatory Ltd | HaemAnalytica | mycoBiologics Limited | Oppilotech Ltd |
Optosense | Beyond Blood Diagnostics | CureAge Therapeutics

We extend a special welcome to the cohort who have joined as members so far from the Future Medicines Accelerator, delivered by LYVA Labs, partnered by Bionow and funded by Innovate UK's Biomedical Catalyst.

Our members are at the heart of what we do and by joining Bionow and working together we can achieve more. Bionow members have access to a fantastic range of benefits and services to assist with being globally competitive, delivering world class innovation and inspiring the next generation. Become part of our community!

[Join us](#)



Partner Snapshot: Inventya

Inventya is a Bionow Preferred Partner for innovation funding, finance and digital solutions for growth.

Founded in 2010, Inventya Group is a private innovation agency specialised in the commercialisation of innovation across multiple sectors. We exist to uncover opportunities for the UK's most dynamic and high-growth businesses, who are at the forefront of change and will shape the future.

For Bionow members, Inventya provides:

- **Funding & Corporate Finance:** We help businesses secure essential growth capital via equity investment, R&D tax incentives and strategic financial advisory. From application to investor engagement and M&A support, we position clients for sustainable financial success.
- **Grants & Tenders:** Expert support to secure national and international grant funding and tenders from application through to reporting.

- **Finance & Compliance:** Tailored accountancy, valuations, tax, and bookkeeping to keep finance compliant and strategic.
- **Innovation & Commercialisation:** Market insights, innovation strategy, and access to innovation ecosystems globally that help businesses accelerate growth.
- **Internationalisation:** Providing tailored support on market expansion and implementation strategies on the ground in some of the biggest global markets
- **Digital Transformation:** Data analysis, CRM optimization, migration, and automation to build systems that scale with your business.

[Purchasing scheme](#)



Meet the Member: Discovery Life Sciences

Discovery Life Sciences is a global leader in biospecimens and specialty lab services, enabling the discovery and development of groundbreaking therapeutics and diagnostics. With a robust portfolio of human biospecimens and cellular starting material, preclinical ADME-tox solutions, and cutting-edge specialty lab services, we provide our partners with the tools, data and expertise they need to succeed.

From genomics and proteomics to cell biology and molecular pathology, our comprehensive service offerings support every phase of the scientific journey, from research through clinical trials.

[Read more](#)



Welcome to Leslie Trujillo, our newest team member!

We would like to extend a Bionow welcome to the newest member of the team, Membership Associate Leslie Trujillo!

Leslie will support both our members and the Membership Team, helping members maximise the value of being part of the Bionow community and to make sure they always feel informed, connected and supported.

[About Us](#)



Candidate to Clinic: a webinar and live Q&A Session by Apconix and Seda PDS

On 4th December, Bionow hosted a webinar where members [Seda PDS](#) and [Apconix](#) presented their recent DMPK and pharmaceutics experiences of Project Optimus, followed by a live Q&A Session.

Understanding the ADME (Absorption, Distribution, Metabolism, and Excretion) of drug candidates is crucial for successful drug discovery and development, particularly in oncology. As a drug candidate progresses towards clinical trials, comprehending its pharmaceutical properties becomes essential to ensure the formulation is efficient, safe and cost-effective.

[Read more](#)



Bionow New Year Virtual Coffee Break Online

Tuesday 13th January



Join Bionow's New Year Virtual Coffee Break online for a look back at 2025 and sharing goals for the new year.

Virtual Coffee Breaks offer the chance for Bionow members to take a break and have a chat – just register, grab yourself a beverage of your choice and log in. What better way to stay connected than with a coffee and chat from your laptop!

[Read more](#)



**BioInfect
Alderley Park**

Thursday 5th February



Turning Insight into Impact

Join us at BioInfect to connect, collaborate, and shape the next generation of solutions that will preserve the effectiveness of antimicrobial treatments worldwide.

Bionow's BioInfect conference brings together experts from across research, clinical practice, biotech, pharma, and policy to confront this escalating threat through innovation, collaboration and action.

Key themes include:

- Translating discovery into delivery – accelerating R&D and bringing new antimicrobials, diagnostics, and vaccines to market.
- Antimicrobial stewardship and One Health integration – aligning strategies across all sectors.
- Investment and sustainability – ensuring viable business models and ROI for AMR innovation.
- Data and intelligence – leveraging surveillance and analytics to drive coordinated, evidence-based responses.

[Read more](#)**bionow.**

Biotech & Beers The Brewdog DogHouse, Edinburgh

Thursday 12th February



Biotech & Beers Returns to Edinburgh!

Join Bionow from 5:30pm at the Brewdog Doghouse Edinburgh, for an agenda-free networking evening.

This event provides opportunities for key people from companies working in or with the life sciences sector to network and socialise with their peers in an informal setting over a drink or two. Biotech and Beer events contribute to a community of like-minded leaders who are focused upon real company growth in life sciences and offer opportunities for peer group support (even if it's just a chance to let off some steam!).

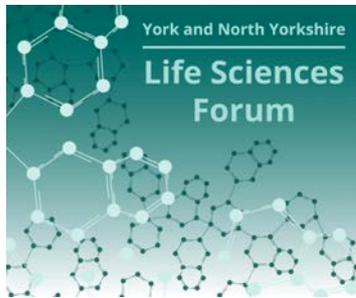
Members and non-members are all welcome.

SPONSORSHIP OPPORTUNITIES AVAILABLE:

If you would like to sponsor this Biotech and Beers event, please contact clara.borg@bionow.co.uk

[Read more](#)

York and North Yorkshire Life Sciences Forum York Biotech Campus



Wednesday 25th February

Connecting Innovation, Talent and Opportunity in the Heart of the North

Join us for the inaugural York and North Yorkshire Life Sciences Forum, a new event bringing together leading health and life sciences businesses, academic innovators, investors and policymakers to shape the future of the sector in one of the UK's most promising emerging clusters, as part of the York and North Yorkshire Health and Life Sciences Cluster Mobilisation Project.

York and North Yorkshire has a diverse wealth of life sciences capabilities, from pharma manufacturers and contract research organisations providing services for international clients, to exciting world leading research at Universities and cutting edge start-ups developing new diagnostics and therapeutics. This one-day, free-to-attend conference will showcase the depth and diversity of innovation taking place across the region and provide a platform for meaningful connections between businesses, researchers and support organisations.

Whether you're a scaling life sciences company, academic researcher or service provider, this conference will offer insights, investment pathways and opportunities to network and collaborate.

[Read more](#)



**2025 Bionow Awards Dinner
Concorde Conference Centre**

Thursday 5th March



Celebrating Success

**Has your business had a great year?
Made a real difference to patients or communities?
Know someone who deserves the spotlight?**

We want your applications - closing date 16th January 2026!

Recognise excellence, innovation and dedication with the 2025 Bionow Awards! These accolades honour trailblazers in the life sciences sector who stand out for their ingenuity and drive, setting new benchmarks for success. With a range of categories with no limits on how many you can apply for, to suit organisations and individuals alike, we welcome both members and non-members from all over the UK to grab this chance to shine!

Apply for award categories and book tickets and tables for the event below.

[Read more](#)

bionow | 20
careers fair | 26

**Bionow Life Sciences Careers Fair
Online**

Tuesday 10th March



Connecting talent and industry since 2020, the annual Bionow Life Sciences Careers Fair returns to introduce students to exciting career opportunities amongst Bionow member companies.

The careers fair is designed to help inform university under-graduates, graduates and postgraduates about the vast array of career paths available in Life Sciences. This event is free to attend for all students of academic institutions who are a part of Bionow, as well as recent graduates and post graduates, as we bring companies from different sections of the Bionow community together to highlight the opportunities and career paths available in the sector.

All Bionow Member organisations are invited to take part and promote awareness of the companies and talent pathways that make a career in Life Sciences so exciting.

[Read more](#)



bionow.

Biotech & Beers
The Town Wall, Newcastle

Wednesday 11th March



Biotech & Beers is back in Newcastle!

Join Bionow for an agenda-free networking evening which provides opportunities for key people from companies working in or with the life sciences sector to network and socialise with their peers in an informal setting over a drink or two.

There is no need to register but if you would like to please do so below so we know who to expect. Unfortunately there is no free beer, but fortunately, there are no delegate fees so you have more money to spend buying yourself a few beers on the evening!

Members and non-members are all welcome.

SPONSORSHIP OPPORTUNITIES AVAILABLE:

If you would like to sponsor this Biotech and Beers event, please contact clara.borg@bionow.co.uk

[Read more](#)

bionow[®] PRECISION MEDICINE CONFERENCE 2026

**Bionow Precision Medicine Conference
Nexus, University of Leeds**

Monday 23rd March



Innovating Healthcare Through Personalisation

Discover how precision medicine is transforming the healthcare landscape at the 2026 Bionow Precision Medicine Conference. This event brings together thought leaders, innovators, and healthcare professionals to explore advancements in personalised treatment approaches and their impact on patients.

The conference will showcase keynote speeches, engaging panel discussions, interactive exhibitions, and exceptional networking opportunities.

[Read more](#)

If you would like to be involved with Bionow Events we would love to hear from you - contact info@bionow.co.uk

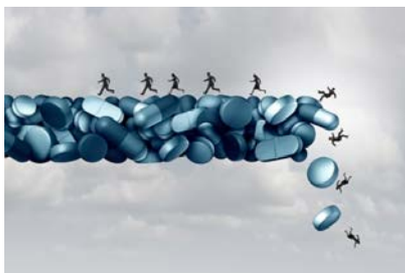
Check out the Bionow events page



Member News

Keep up to date with Bionow Member, Partner and Sponsor News

£8m secured to tackle antimicrobial resistance



A world-leading researcher at the University of Liverpool dedicated to tackling the urgent issue of antimicrobial resistance (AMR) has been awarded £8m from [Wellcome](#).

Antimicrobial resistance is a global crisis, and progress on developing new antibiotics has stalled. Combining existing antibiotics may be the best way to treat bacteria that are highly drug-resistant and to stop new resistant strains from emerging.

[Professor William Hope](#) has secured significant funding to develop and deliver the Combination Antibiotic Accelerator, in collaboration with a consortium of researchers. This initiative will identify and prioritise antibiotic combinations that work effectively and help prevent resistance.

[Read More](#)

PRIME – building infrastructure for Patients, Researchers and Industry for Myalgic Encephalomyelitis



PRIME is a new MRC-funded project aimed at bringing together patients/patient groups, academic & clinical researchers and industry to make progress in the understanding and treatment of **Myalgic Encephalomyelitis/chronic fatigue syndrome (ME/CFS)**.

Through the **PRIME** project, [The University of Edinburgh](#), working with national charity [Action for ME](#) and with leading ME/CFS researchers from across the UK, will build on the ground-breaking results from the recent [DecodeME](#) Genome-wide Association Study (GWAS). This was the analysis of >15,000 DNA samples that for the first time **identified 8 genetic signals** across the genome which reflect the genetic cause rather than the effects of ME/CFS. These include genetic links to immunological and neurological processes, as well as to chronic pain.

[Read More](#)

Atelerix enters agreement with Cherry Biotech to integrate non-cryogenic transport solutions with advanced organoid models



Atelerix, a biotech company revolutionising cell preservation and biological transport with its pioneering hydrogel encapsulation technology, today announced it has entered a partnership with Cherry Biotech, a French company specialising in organ-on-chip and organoid technologies for biomedical research.

The initial agreement will explore the integration of Atelerix's patented hydrogel technology with Cherry Biotech's advanced 3D organoid models to facilitate global extended-duration shipment. In collaboration, the companies aim to improve the reliability and consistency of transporting these temperature-sensitive materials without the complications of cold-chain logistics, enabling significant growth and expanded customer access to high-quality, human-relevant preclinical data worldwide. Through an initial 12-month trial period, both parties will validate their strategic and technical alignment, establishing the groundwork for a scalable, long-term commercial partnership.

[Read More](#)

Welsh Government Ministers visit Biofortuna to celebrate innovation and skills development



Biofortuna, a leading diagnostics manufacturer and laboratory services provider, welcomed Welsh Government Ministers Ken Skates MS and Jack Sargeant MS to demonstrate how the Deeside-based CDMO is playing a pivotal role in the early detection of disease.

The visit highlighted Biofortuna's role as a key player in Wales's life sciences industry, providing advanced molecular diagnostic assay development and manufacturing services to partners across the global biotechnology sector. Operating from ISO13485 accredited facilities, Biofortuna support diagnostic innovation from concept to commercialisation, accelerating new product development and strengthening Wales's reputation for scientific excellence.

[Read More](#)

Guardtech Group sign off record-breaking 2025 in style with a series of ground-breaking projects that are set to protect, preserve and improve human life



THE GUARDTECH GROUP are all set to record another record-breaking year of growth in 2025, with a whopping 40 cleanroom construction projects either completed or started in the past 12 months.

Among the highlights were several groundbreaking Cleancube Mobile Cleanrooms container facilities – including Oxitec's 300sqm CNC Multi 11 for life-saving mosquito GMO work in Djibouti, Gloucester NHS Trust's 180sqm aseptic pharmacy Grade C Maxi 7 and a first-ever Mini+ model – a Grade D cleanroom for a Biopharma application in Wales.

Work is also well under way on a 480sqm CNC Cleancube Multi 16 for Healthcare R&D in Berkshire, another 300sqm Cleancube Maxi 10 aseptic pharmacy in Surrey, a 240sqm Grade C Multi 8 radiopharmacy that includes a unique 60sqm Isoblok in Burton-on-Trent and a 90sqm CNC Maxi 3 for a Pharma application in Germany.

[Read More](#)

Lancaster University's Chemistry Department to host RSC Organic Chemistry community North West Regional Meeting 2026



The Chemistry Department at Lancaster University is delighted to share that will be hosting the [RSC Organic Chemistry community North West Regional Meeting 2026](#), on **Friday 3rd July 2026**.

This one-day meeting has significant regional reach, drawing Faculty, PhD students and PDRAs in Organic Chemistry from across the North West. The meeting is free of charge to academic delegates and supported by the Royal Society of Chemistry and the Organic Chemistry Community Council.

Each year the meeting typically welcomes around 100 participants from Lancaster, UCLAN, Liverpool, and Manchester Universities, and exhibitors and sponsors from different industries. We are putting together an exciting programme of academic and industry talks, and Prof Donna Blackmond (from Scripps Research) is already confirmed as the plenary speaker. We will be presenting her with the [2025 Centenary Prize for Chemistry and Communication medal](#).

[Read More](#)

£30 million cancer research institute proposed for Newcastle's Freeman Hospital



The Sir Bobby Robson Foundation, part of Newcastle Hospitals Charity, is currently raising funds to establish a world leading cancer trials and research centre on the site of the Freeman Hospital, adjacent to the Northern Centre for Cancer Care. The Sir Bobby Robson Institute will expand access to cancer trials for a northern regional population of 3.5 million people by 50% and accelerate research progress globally.

This campaign offers a meaningful and tangible opportunity for organisations committed to patient impact, innovation, and supporting the communities in which they operate to contribute to their mission through charitable and CSR support. Building essential research infrastructure will enhance cancer trial capacity, and bring cutting-edge treatments closer to the people who need them. The Institute will also bring the NHS, academia, industry and the charity sector together in a unique way.

[Read More](#)

Atelerix and Labskin partner to enable long-distance transport of advanced in vitro skin models

ATELERIX
SAVE YOUR CELLS

LABSKIN

Atelerix, a biotech company revolutionising cell preservation and biological transport with its pioneering hydrogel encapsulation technology, today announced an agreement with Labskin, a global leader in laboratory-grown human skin models used for research, testing and product development. The partnership follows a series of successful shipping trials, demonstrating Atelerix's non-cryogenic preservation technology is able to maintain the structural integrity and viability of Labskin's 3D constructs well beyond the traditional 72–96-hour transport window.

[Read More](#)

Cancer support group CEO campaigns government to fund free dental care for patients with head and neck cancer



Chris Curtis, CEO of The Swallows Head and Neck Cancer Support Group kindly shared his experience both as an advocate and as a patient during the Patient Perspective session of the Bionow Oncology conference on Thursday.

A key point of his presentation was the importance of quality of life for cancer survivors, and to reinforce this, the support group has launched a Petitions Committee-approved call for the government to fund free dental care for head and neck cancer patients, both during and after treatment, to address the severe oral health challenges survivors face and improve their quality of life.

[Read More](#)

Read the latest Member news

[View the News page](#)



Information

Product and service information, blogs, funding rounds, reports and more from our Members and the wider life science sector

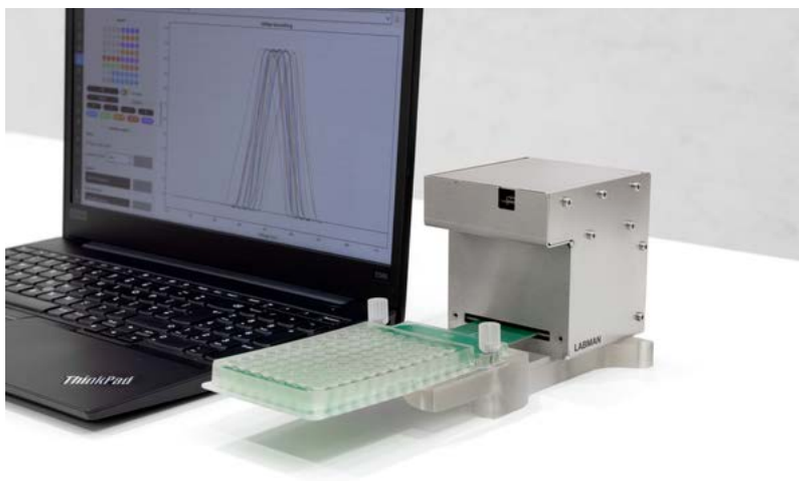
Mastering Precision in Every Drop: Pipetting is the Foundation to Assay Reproducibility and Accuracy



At **Ab Biotechnology**, we don't take pipetting lightly, it isn't just a routine task — it's a multi-faceted skill refined through rigorous training, science-driven methodology, and years of experience supporting high-sensitivity assays like **ELISA**, where even a 1 μL deviation can affect data; **reproducibility and accuracy are non-negotiable**. That's why at Ab Biotechnology, we don't just pipette — we perfect the art of liquid handling to deliver unmatched confidence in assay results.

[Read More](#)

Pushing the Boundaries of Electrochemical Screening

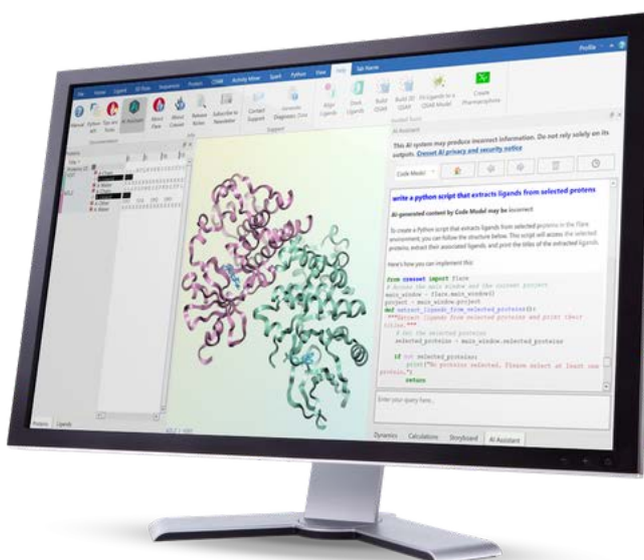


A recent proof-of-concept experiment has revealed exciting potential for high-throughput electrochemical analysis using a combination of **Labman's** 64-channel potentiostat and a 3D-printed 96-well microfluidic platform with integrated PCB based electrodes developed

by [Rapid Fluidics](#). The findings suggest that electrochemical measurements could move into true parallel multi-well formats, accelerating applications from biosensing to materials testing.

[Read More](#)

AI unlocks unparalleled efficiency gains in Flare™ V11, Cresset's leading software solution for digital molecular discovery



Cresset, a leading provider of digital molecular discovery solutions that combine cutting-edge science with AI/ML, announces the latest release of their flagship CADD platform, Flare. New AI features are complemented by significant advances in existing capabilities such as Flare FEP (Free Energy Perturbation).

[Read More](#)

Ensuring Excellence: Supplier Approval at Ab Biotechnology



In the dynamic world of biotechnology, the quality and reliability of suppliers are paramount. At Ab Biotechnology, we understand that our success is intrinsically linked to the quality of materials and services we receive from our suppliers. This is why we have developed a robust SupplierApproval process that ensures we only partner with the best in the industry.

[Read More](#)

Shimadzu Training Courses: Chromatography & Mass Spectrometry - 10-11 February 2026



**SHIMADZU
TRAINING
WORKSHOPS**
10-11 FEBRUARY 2026
EDINBURGH

REGISTER NOW

**GC / GCMS
HPLC / UHPLC**

The graphic features a white background with red and grey geometric shapes. On the right, there are two images: the top one shows a person presenting to a group in a classroom setting, and the bottom one shows a large stone statue of a seated man in front of a building.

Back by popular demand we are continuing our Excellence in Science learning by running another free learning workshop!

Where

Craig & Gibson Rooms, James Watt Centre,
Heriot Watt University, Edinburgh Campus, Edinburgh, EH14 4AS

When

GC/GCMS - Tuesday 10th February 2026
HPLC / UHPLC - Wednesday 11th February 2026

[Read More](#)

Amylin analogues for weight loss: clinical and patent trends



In this article we discuss the ever-growing popularity of weight-loss drugs and the new candidates that are emerging as alternatives to the well-known GLP1-based drugs that currently dominate the market.

[Read More](#)

GK Strategy: 2025 UK Budget Briefing



The 2025 Autumn Budget was delivered at a difficult moment for the Chancellor.

Weak growth, rising borrowing costs and growing pressures on the public finances means that Rachel Reeves had to present another series of tax raising measures to balance the books and meet her fiscal rules.

The Chancellor will hope that the measures she has put forward will appease the increasingly disgruntled backbench Labour MPs and buy her some time with an electorate whose patience is wearing thin.

GK's [Hugo Tuckett](#) and [Sam Tankard](#) take a look at the key measures in the budget, including what it means for the government's fortunes as well as businesses and investors.

[Read More](#)

Specialist Laboratory Purchasing Scheme for Bionow Members



The Fisher Scientific channel offers a full range of premium brands

The breadth and depth of the Fisher Scientific product range creates a virtual one-stop shop for scientists with a core list that helps to simplify your ordering whilst providing great value and long-term price stability. Browse a dynamic, fully-interactive web catalogue that provides product information and real-time stock availability.

[Read More](#)

Read the latest from the life science sector

[Find out more](#)



Recruitment

Check out the latest sector job opportunities



MEMBER

Job Posting Free of Charge to Bionow Members

Members of Bionow can post their current job vacancies directly to the Bionow website free of charge.



Bionow Preferred Recruitment Provider

A leading science, clinical and engineering resource consultancy with a difference.

bionow.co.uk/jobs**Contact the SRG team:**

For further information [contact the Bionow team](#).

[Behruz Sheikh](#) (Northern Region)
[Emma Laurenson](#) (Scotland)

Check out the latest Member job opportunities

[Bionow Jobs Page](#)



Events

Upcoming Member and sector events



PRIME Workshop 1: How AI/ML methods can enhance ME/CFS molecular or genetic biomarker discovery

21st January

Online

ME/CFS and Long Covid (LC) are chronic and debilitating illnesses whose symptoms often persist years after disease onset. LC occurs after SARS-CoV-2 viral infection and ME/CFS often occurs after other infections. ME/CFS is defined by post-exertional malaise (PEM), the dramatic worsening of symptoms, or new symptoms, after even minor mental or physical exertion. ME/CFS and LC share substantial overlap in symptomatology.

Rigorous AI/ML and statistical methodologies play a central role in answering such questions. The aim of this workshop is to present state-of-the-art quantitative methodologies that have been, or could be, applied in the context of ME/CFS and LC to motivate and empower researchers to take on and apply promising techniques in their own work in this area.

The workshop covers key considerations for valid application of advanced methodologies, explains common mistakes when applying the methods (e.g., model-misspecification in estimation problems, lack of held-out data for final evaluation of prediction model, lack of uncertainty quantification), and presents exemplar biomedical results.

[READ MORE](#)



Viruses of Microbes UK (VoM-UK) Conference 2026

22nd January
Northumbria University, Business & Law Building,
Newcastle upon Tyne

Join us again in January 2026 for a **two-day conference** for the UK Viruses of Microbes community.

Our VoM-UK events are designed to support the development of postgraduate and early careers researchers, offering interaction with group leads and networking with peers. The meeting is open to academia and industry interested in Viruses of Microbes.

Hear from invited keynote speakers and over 100 postgraduate researchers talking about their current projects. Join in discussions, build collaborations, and be part of the developing VoM network across the UK. Abstracts will be considered for talks and posters.

[READ MORE](#)



Northern Medtech Connect Networking Event

27th January
The Platform, Bruntwood SciTech, Leeds

Hosted by Bruntwood and **sponsored by Pd-m**, Northern MedTech Connect brings together medtech professionals from across the North for a relaxed and inclusive morning of conversation, connection and collaboration.

Northern MedTech Connect is an initiative sparked by **Laura Friedl-Hirst**, Managing Director of **LFH Regulatory**, who is working alongside a group of peers to build a supportive and welcoming community for medtech professionals at every stage of their journey.

[READ MORE](#)



Industrial Biotechnology Innovation Catalyst (IBIC) - IBIC Careers and Networking Fair

3rd February
University of Salford

The Industrial Biotechnology Innovation Catalyst (IBIC) is hosting a Careers and Networking Fair for PhD students and Early Career Researchers (ECRs) to showcase the wide range of career opportunities that are available.

There will be representatives from companies across the north-west, both within and associated with the biotechnology sector, and academics to speak to from the IBIC partner universities (University of Liverpool, University of Manchester, University of Salford, Liverpool John Moores University and Manchester Metropolitan University).

The afternoon will include workshop sessions on skills, keynote speakers and panel sessions featuring industry leaders. There will be opportunities for you to network with peers from across the north-west, as well as industry collaborators and academics over lunch and in a dedicated networking session to close the event.

[READ MORE](#)



ZEISS Certified Professional Course in Confocal Microscopy at Durham University

12th - 13th February
Durham University

Elevate Your Research with the Official ZEISS Certified Professional Course in Confocal Microscopy

Are you ready to move beyond the basics and master the cutting-edge of cellular imaging?

Durham University, in exclusive collaboration with the **ZEISS Academy Microscopy**, offers this intensive specialist course designed to equip researchers, Ph.D. students, and facility managers with advanced, certified expertise in confocal microscopy.

Why Choose This Course?

- **Professional Certification:** Earn a globally recognized certificate from ZEISS, a leader in optical technology.
- **Expert Instruction:** Learn directly from Durham University's academic specialists and ZEISS Application Scientists.
- **Hands-On Learning:** Gain invaluable experience operating state-of-the-art ZEISS Laser Scanning Microscopes (LSMs) in a dedicated facility.

[READ MORE](#)



The Astbury Conversation 2026: Designing Biology

20th - 21st April
Esther Simpson Building, The University of Leeds



Astbury Conversation 2026
Designing Biology | 20-21 April

#AstburyConvo26

A world-leading conference for researchers and thought leaders.



The Astbury Conversation – a world class cross-disciplinary conference on understanding life at molecular detail – will return to the University of Leeds on 20-21 April 2026 with a bold new theme: Designing Biology.

Over two days, this event will bring together international experts in structural and chemical biology, biophysics, and biotechnology to explore how biology can be engineered from the bottom up and top down, and from the underpinning research technologies that shape the field to applications.

- Keynote lectures from global leaders in the field
- Contributed talks, poster sessions and flash presentations
- Opportunities to network and collaborate across disciplines

[READ MORE](#)



Anglonordic Life Science Conference

23rd April
County Hall, London

Over 350 delegates from leading and upcoming drug discovery and technology companies from the UK, Nordic and many other European regions, plus investment firms throughout Europe, are expected to get together in London next April for the 22nd Annual Anglonordic Life Science Conference.

At the last Anglonordic Life Science Conference 86 [high quality investor firms](#) attended. The conference Programme featured on-point panel discussions around European investment and technologies, and 36 funding pitches were presented by cutting-edge biomedical and healthcare startups. 1:1 partnering took place throughout the day, with every meeting slot filled.

[Bionow members can request a 10% discount code](#)

[READ MORE](#)

Are you hosting conferences and digital events? Would you like Bionow to assist with the promotion of these events?

Contact the Team

View the latest Bionow and member events

Bionow events

Member events

Bionow Sponsors
Corporate and university sponsors



Bionow supports business growth, competitiveness and innovation within the life science sector across the North. Our membership service adds value and cost-efficiency to scientific, clinical and business operations within early stage and growth-oriented firms.

Contact us:

www.bionow.co.uk | info@bionow.co.uk



Powered by Glue Up

All-in-one CRM Software for Growing Communities
