

Bionow Newsletter



Bionow News & Events

The latest Bionow News and upcoming Events



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Bionow is delighted to welcome eight new members!

We look forward to working with:

Jetbio | Opallios | BaxMed Regulatory Ltd | Bachem UK
 Ltd | GK Strategy | Vision Achievement | ACM Global
 Laboratories | LS Scientific

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: SRG

BioPartner is a Bionow Preferred Partner for STEM recruitment.

We understand that starting and growing a successful STEM business can be challenging and often start small. From securing funding to building teams and bringing products to market, there are lots of business-critical factors to consider, including the cost of hiring the right talent. That's why we offer preferential terms and payment plans for all start-ups and young businesses.

Our expertise lies in working exclusively with SMEs and big pharma. As a Bionow member, we can provide significant savings based on the type of partnership and volume of hires.

Speak to us about preferential rates for our insourced solution Synergy (our sister CRO), Apprenticeship schemes or RPO/MSP solutions, we're here to support you every step of the way.

As a Bionow member, you can save up to 40% by reaching out to us for a no-obligation consultation.

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Meet the Member: Absolute Antibody

Absolute Antibody was founded in 2012 with a vision to make engineered recombinant antibodies accessible to all. Though recombinant antibodies are standard in the pharmaceutical industry, these antibodies have not been as widely available for diagnostics or research.

We specialize in antibody sequencing, engineering and recombinant expression, offering royalty-free custom

services and a unique reagents catalogue of engineered recombinant antibodies and Fc Fusion proteins. Our customers include leading pharmaceutical, biotechnology and diagnostics companies, as well as academic researchers worldwide; we have customers in 65 different countries and have sold to 14 of the top 15 pharmaceutical companies by revenue. This international customer base is served by our ISO 9001:2015-certified manufacturing facility in Northeast England and additional offices in the United States and the Netherlands.

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21st Annual bioProcessUK Conference 2024 Liverpool

19th - 21st November

We're delighted to support the BioIndustry Association's bioProcessUK conference! Join us to be part of discussions around the new frontiers in workforce planning and exploring what's next for medicines manufacturing in the UK. The conference includes:

- Bustling exhibition showcasing 55 companies offering enabling technologies and services
- Learning about new frontiers in bioprocessing from 30 expert speakers and panelists
- 20 Early Career Researchers presenting their cutting edge work
- Networking with the UK bioprocessing community with 400 delegates from PhD to Boardroom

Bionow members can contact

mollie.nolan@bionow.co.uk for a special discount code

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Bionow Investment Showcase Webinar: JetBio and ReNewVax Online

Tuesday 26th November

Bionow's Investment Showcase webinar returns with Bionow member companies Jetbio and ReNewVax showcasing their exciting innovative technologies. Both companies are seeking investment and have compelling data supported by world class teams which include global pharma discovery, development, project management, commercial, and investment professionals.

Please email events@bionow.co.uk if you are interested in attending as an investor

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Biotech & Beers Town Wall, Newcastle upon Tyne

Thursday 28th November

Biotech & Beers Returns to Newcastle! All welcome.

We're in the run up to Christmas, and we thought it would be great to bring everyone together again just before the party season gets into full swing. Biotech and Beers returns to Newcastle bringing with it a chance to get together and network ahead of the holidays.

From 5.30pm onwards in the Drawing Room bar on the ground floor

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BioFIT 2024 Lille, France

3rd - 4th December

Bionow is proud to partner with BioFIT, the leading European partnering event for early stage deals and investment rounds in the Life Sciences sector. Together with big pharma, biotech and diagnostic companies, BioFIT

operates as a platform to build partnerships for all public and private actors.

BioFIT is also the European marketplace for pre-seed, seed and Series A investment in Life Sciences.

Bionow members can contact
mollie.nolan@bionow.co.uk for a 20% off entry discount code - book before 3rd October to get the discounted regular delegate rate

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Genesis 2024 London

Wednesday 4th December

Bionow is proud to collaborate with One Nucleus's Genesis conference on 4th December, with the headline theme of "Maximising Returns from Life Science Innovation".

The event features:

- A high content mix of keynote talks and panel discussions from key opinion leaders
- Networking with 300 delegates on the day
- An option to arrange 1 to 1 meetings with delegates via the event app
- Genesis Fringe events for informal in-person networking
- Exhibition for invaluable innovation support from our network

Bionow members can contact
mollie.nolan@bionow.co.uk for a 10% discount code

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Oncology & Precision Medicine Conference Alderley Park

10th - 11th December



Join Bionow, expert speakers and industry colleagues for the two-day Oncology & Precision Medicine Conference: explore the current oncology landscape on day one and the future of precision medicine on day two.

The development of more targeted and effective early-stage detection strategies is arguably the single most important and impactful objective we can have in improving cancer outcomes. Precision medicine is an innovative approach for tailoring disease treatment and prevention, making it possible for clinicians and researchers to more accurately predict which treatments are more likely to work. Bionow is pleased to present a two-day event to explore the relationship between these two areas of healthcare and facilitate a more in-depth programme, including talks, panel discussions, exhibition, poster presentations and networking opportunities.

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Biotech & Beers Churchill Tree, Alderley Park

Tuesday 10th December

Are you joining us at our Oncology or Precision Medicine conferences? Why not join Bionow after the Oncology conference on day 1 for an agenda-free networking evening that 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.

From 5pm onwards after the conference

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If you would like to be involved with Bionow Events we would **love to hear from you.**

[View Bionow Events](#)



News

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



Innovation in Life Sciences: Call for proposals

The Hartree National Centre for Digital Innovation (HNCDI) partners, STFC and IBM Research, in cooperation with Bionow and The European Laboratory Research & Innovation Group (ELRIG), are issuing a call for proposals for HNCDI projects from organisations in the biomedical and healthcare life sciences sector.

29th November 2024: Expressions of Interest deadline

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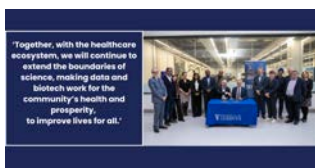
Greater Manchester to support landmark Government collaboration with world's largest pharmaceutical company

Health Innovation Manchester and The University of Manchester has announced a groundbreaking strategic partnership with Eli Lilly and Company (Lilly) to initiate a five-year real-world evidence study (SURMOUNT-REAL

UK) to support the Government’s investment ambition.

At the UK’s International Investment Summit, the Government announced that the UK’s world-leading life sciences sector will receive a £279 million boost to tackle significant health challenges, with an intent expressed by Lilly, the world’s largest pharmaceutical company, to invest in the UK, as part of a collaborative partnership.

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University of Liverpool and Roche formalise partnership to improve lives for all

The University is committed to addressing local health inequalities while tackling global health challenges. Through cutting-edge commercialisation and partnerships, it seeks to improve health outcomes for all, aligning closely with Roche Diagnostics’ mission of doing now, what patients need next.

The two organisations share a longstanding history of collaboration spanning decades, working in key areas in which the University has significant research excellence, including Biomarkers, Population Health, Automation and Digital Health.

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Chancellor delivers Budget 2024



Reeves sought to frame her fiscal statement as a Budget for growth that would ensure that the pay slips of ‘working people’ are protected. However, as heavily trailed, the Budget delivered significant tax rises across the economy, with the Chancellor expecting the measures to raise £40bn in additional revenue.

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Mike Fisher PhD brings business development boost to BioPartner UK Advisory Board

BioPartner UK, the leading biotechnology business development organisation, is delighted to announce the appointment of Mike Fisher, PhD, VP and Head of Business Development at Oncimmune, to its Advisory Board. BioPartner UK's Advisory Board is representative of the membership: globally focused examples of UK expertise including senior investors, executive and non-executive directors, and business development executives.

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Your Voice Matters: Shape the Future of North East Pharma, HealthTech and Life Sciences!



To help Square One Law and CPI build an accurate picture of current industry activity, we are asking **companies based in the North East of England** to please complete our survey.

We're gathering perspectives from businesses in the pharma, healthtech and life sciences sector which will be used to inform regional policy makers and public figures. Your feedback will help guide policy decisions and drive real change for the industry.

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Access high throughput 2D-infrared spectroscopy

The University of York have developed a unique 2D-IR spectroscopy technique that can measure protein structure while simultaneously measuring protein-protein

interactions, at a speed comparable to SPR, that is particularly capable of characterising PROTACS and molecular glues. Moreover, this technique is fast and can be performed in solution using small volumes and low concentrations of material.

We believe it has the potential to streamline drug design processes by allowing structural characterisation earlier in the pipeline, and are **currently seeking commercial partners that are open to trialling this technique** to determine if it offers efficiency savings that make this technique commercially viable.

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From DNA to GMP: UK RNA service now fully open

CPI has fully opened its RNA Centre of Excellence to support the rising demand for RNA-based therapies and vaccines. The service offers comprehensive support, including plasmid DNA production, RNA transcription, purification, and formulation, alongside process development, analytics, and regulatory guidance.

Located at CPI's National Biologics Manufacturing Centre in Darlington, the RNA Centre helps companies at all stages, from research to clinical trials, scale up RNA production. The GMP facility has been set up to enable industry to take projects from DNA to encapsulated bulk for in-human use in less than a month.

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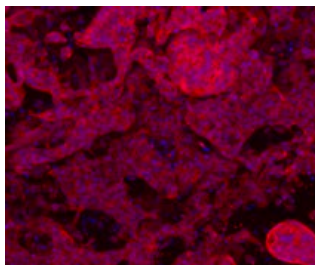


Monument Therapeutics secures £1M investment to advance schizophrenia treatment program

Monument Therapeutics, a leader in precision neuroscience, has announced a significant £1 million equity investment from the Forster Foundation, a charitable organization. This new funding builds on previous equity and non-dilutive investments disclosed in April 2024, and will support the clinical development of MT1988, an

innovative treatment targeting cognitive symptoms of schizophrenia. Cognitive impairments associated with this mental health disorder pose a serious challenge to patients' quality of life and represent a pressing unmet medical need.

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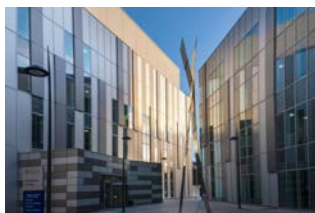


Jetbio to commercialise ground breaking 3D bioprinting systems – improving and accelerating the drug discovery pipeline - supported by Versus Arthritis

Pharmaceutical drug discovery is the process by which new candidate medications are discovered. It takes an average of 12 years and over £800m investment to bring one new drug to patients. Despite this high investment in time and money, over 90% of drug candidates fail in clinical trials because they may not treat the condition well enough, or the side effects are unacceptable.

Jetbio 3D bioprinting systems will rapidly print and deliver more accurate 3D printed models that closely mimic human tissue for the pre-clinical testing of new drug components.

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University of Liverpool to lead new national healthcare research Hub for Advanced Long-acting Therapeutics

Supported with an £11 million grant from the Engineering and Physical Sciences Research Council (EPSRC), the Hub for Advanced Long-acting Therapeutics (HALo) will drive research, public and patient involvement and engagement, and the translational infrastructure required for the development and manufacture of new LATs to ensure the UK is at the forefront of this strategically important healthcare area.

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Guardtech Group bag third win in two months with West Suffolk Innovation of the Year Award

The Guardtech Group are celebrating a third awards success in the space of two months after clinching the West Suffolk Innovation of the Year prize at the Bury Free Awards.

The Haverhill-based contamination control experts won the gong for their groundbreaking work with shipping container cleanroom solution Cleancube Mobile Cleanrooms.

It follows their Gold Award for Best Enterprising Business and Silver Award for Family Business of the Year at the SME Cambridgeshire Business Awards in September.

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Navigating the early-stage biotech dealmaking landscape: your insight is crucial

Biotech dealmaking is largely about building effective relationships, but it can often feel like there are invisible barriers to finding and progressing those relationships.

We have some ideas for a better path forward, but we need your help...

At Probacure (a subsidiary of Probatech Ltd), we've helped early-stage biotech companies make hundreds of connections with potential partners and investors. Our latest initiative is a comprehensive survey designed to shed light on the challenges facing young biotechs (pre-funding to post-Series A).

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University of Liverpool launches new Masters in Biomaterials and Biomedical Engineering

Delivered by research experts and using state-of-the-art facilities, the new Masters programme will provide students with knowledge and experience in biomaterials, tissue engineering, biomechanics along with materials science and manufacturing.

The programme has a significant focus on research methods and design but also includes industry-led modules on the translation of biomaterials from lab to bedside including regulation, ethics and intellectual property (IP).

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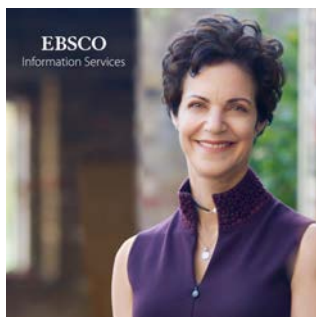


Cancer Research UK and NovalGen collaborate to advance T-cell engager into the clinic

Cancer Research UK, one of the world's largest funders of cancer research, and NovalGen, a pioneering clinical stage immunology company, have signed an agreement to bring NovalGen's next-generation T-cell engager, NVG-222, into a first-in-human clinical trial.

Under the agreement, Cancer Research UK's Centre for Drug Development (CDD) will sponsor, design and deliver a Phase 1/2a clinical trial of NVG-222. NovalGen will be responsible for completing the Clinical Trial Authorisation (CTA)-enabling activities. Cancer Research Horizons, Cancer Research UK's innovation arm, will manage the commercial relationship.

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Exciting leadership update: EBSCO welcomes new CEO, Annie Callanan

We are pleased to announce an exciting leadership change at EBSCO. Our company has appointed a new CEO, Annie Callanan, who brings a wealth of experience and a fresh vision to guide us into the future. With a strong background focusing on strategically growing innovative and profitable businesses in the knowledge and information services sector, Annie is poised to drive innovation and growth

across our company as we continue to support the scientific community with high-quality research solutions.

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Accelerating growth and innovation in the north of England life sciences sector - Sci-Tech Daresbury Roundtable report

The pitch deck for life sciences in the North of England continues to expand with an ever-growing base of R&D-based companies and manufacturers focused on global markets. The North also benefits from a wealth of science parks, research-led universities and regional development strategies that have a strong focus on the innovation economy. Yet for all the progress and excitement, there is a feeling that the best is still to come in the North and that opportunities abound to make an even deeper impact on the government's avowed intention to make the UK a scientific superpower.

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Dawsongroup combine technological advances in inventory management systems and improved infrastructure at Spitfire House

The scale of the proposed Spitfire House and the expansion of the National Veterinary Services (NVS)'s operations demanded more from Dawsongroup tcs' design excellence. The team at tcs' Design & Build department were introduced to the project during the early stages of conception, to provide guidance and evaluation throughout the development. NVS were seeking to future-proof their business, place their environmental sustainability plans at the forefront, provide a safe and invigorating workplace for their staff, while still maintaining their highest level of customer support.

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We are delighted to invite Bionow members to exhibit at Lancaster University's Science, Health & Technology Careers Fair

A wide range of companies attend every year to network with over 1000 students and discuss internships, placement years or graduate roles. The students who attend the fair are from all year groups across the University with a focus on students from the Faculty of Science and Technology and the Faculty of Health and Medicine.

You can exhibit for FREE at the fair which will be held in the LICA building (Lancaster Institute for Contemporary Arts) at Lancaster University on 6th November 2024.

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Information

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



Cyber Security Matters – a new interactive guide from Mitigo

October marked Cyber Security Awareness Month, and we are pleased to collaborate with our cyber risk management partner, Mitigo.

Last month, Mitigo focused on providing valuable information and tools to enhance your cyber security practices.

Discover Mitigo's new interactive guide: Cyber Security Matters.

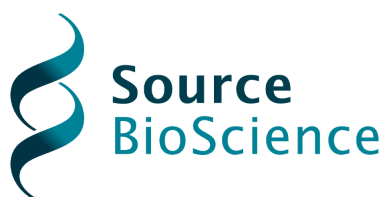
[Read More](#)



Preparation, Characterisation and in vitro Assessment of siRNA-loaded Lipid-Based Nanoparticles

This paper demonstrates the combined in vitro capabilities of Seda Pharmaceutical Development Services in the manufacture and physical characterisation of lipid-based nanoparticles for nucleic acid delivery, coupled with the advanced in vitro characterisation capabilities of Medicines Discovery Catapult (MDC). Together, these organisations can support the design, prototype manufacture and screening of complex medicines ready for progression to preclinical in vivo testing and onwards to clinical development.

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What are the benefits of digital pathology?

Digital pathology is used within pathology, computer science and image analysis and is transforming how pathologists diagnose and research diseases. Within this article, we will conduct a deep dive into the benefits of digital pathology. While doing this, we will emphasise its impact on healthcare outcomes, research and education.

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T2510/18 – Exceptions to Patentability and Novelty of Naturally Occurring Substances

In the recent decision T2510/18, the European Patent Office (EPO)'s Technical Board of Appeal 3.3.02 confirmed that the exception to patentability under Article 53(a) EPC relates to the commercial exploitation of an invention, rather than the manner of its discovery or development. Additionally, the Board clarified that the standard under novelty is what has been made available to the public, not what could be intrinsically contained in the disclosed information.

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The Unseen Power of Branding and Websites for Scientific Innovation

In the world of scientific innovation, where every breakthrough is driven by rigorous research, data, and discovery, it may seem that terms like "branding" and "website" belong to another universe altogether. After all, your focus is on advancing knowledge, developing cutting-edge technologies, and solving real-world problems.

Why would you need a brand?

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CRISPR: A twist in the tale in the ongoing patent battle in Europe

CRISPR mediated gene editing technology is an efficient and highly selective technique that allows the DNA of organisms to be easily and precisely modified. It is undoubtedly one of the biggest breakthroughs in biotech in recent years. Indeed, Jennifer Doudna, and Emmanuelle Charpentier, were jointly awarded the Nobel Prize for Chemistry in 2020 for its discovery, with the Committee not only describing it as “one of gene technology’s sharpest tools” but also stating that:

“There is enormous power in this genetic tool, which affects us all. It has not only revolutionised basic science, but also resulted in innovative crops and will lead to ground-breaking new medical treatments”.

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Government launches consultation on Industrial Strategy and Life Sciences sector plan

The government has launched the UK’s first formal industrial strategy in over seven years and has pledged greater stability and certainty for businesses in a post-Brexit, post-pandemic world. The strategy centres around three core objectives each designed to modernise the economy, capitalise on emerging industries and build a sustainable and secure future - reaching net zero; strengthening regional growth; and ensuring economic security and resilience.

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Shaping the future of Life Sciences: Best practices and strategies to retain top talent

In the competitive landscape of life sciences, attracting and retaining top STEM talent is paramount for success. A recent webinar hosted by SRG and New Scientist explored crucial insights from our 2024 Global Talent Trends & Insights Report, based on feedback from over 4,000 professionals across the UK, US, and Europe.

Our expert panel, featuring industry leaders including Philippa Clark, Justin Mullins, Patrick Stedman, and Tracy Monsour, discussed pressing challenges and innovative strategies for the recruitment and retention of skilled talent in an ever-evolving STEM sector.

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Revolutionising Early-Stage Breast Cancer Treatment

The MAF Test® by Inbiomotion is an advanced diagnostic tool designed to enhance treatment decisions in early-stage breast cancer. By detecting MAF gene amplification, the test provides oncologists with critical insights into a patient's risk of developing bone metastasis. This information is vital for identifying patients who may benefit from bisphosphonate therapy, such as zoledronic acid, allowing for more personalized and effective treatment plans.

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DREAM: Develop, Research, Engineer, Assemble and Manufacture with a Guardtech Cleanrooms modular

Guardtech Cleanrooms specialise in the design, construction and commissioning of modular cleanrooms that help applications dream bigger.

Whether it's Aerospace parts or Composites manufacturing, hydrogen fuel cell battery technology or Optical Manufacturing, Cosmetics, Food Technology and Supplements or

smaller university projects, a Guardtech Cleanrooms modular is built fast and it's built to last.

The brand differs from Guardtech Group sister company Cleanroom Solutions in that the modular systems offered, and projects themselves, require less complex documentation and adherence to standards and regulations.

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Mpox: Emerging Challenges and Pharmaceutical Innovations in the Face of a Global Health Crisis

Mpox, previously known as monkeypox, has been an endemic disease in a number of African countries for decades, but it gained significant attention during the first global outbreak in 2022. Although this outbreak was brought under control within a year, the emergence of new viral clades has complicated the situation. Notably, a rapid spread of the virus called Clade Ib has been reported in the Democratic Republic of the Congo, with recent cases also detected in Sweden and Thailand. Other clades, such as Clade Ia and Clade II, continue to circulate in various African nations, leading to a renewed declaration of public health emergency of international concern (PHEIC) by the WHO in August 2024. As of June 2024, nearly 100,000 cases and over 200 deaths have been documented across 116 countries.

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Protecting your business from IT outages

IT outages such as the one involving CrowdStrike are likely to occur more often in the future. Businesses can prepare for such events by quantifying their cyber risk, creating

plans that minimise the downtime of critical functions, and securing effective cyber insurance coverage.

What caused the recent outage?

The outage that began on Friday 19th July, resulted from a software update defect involving cybersecurity company CrowdStrike's Falcon threat monitoring platform. According to Microsoft, 8.5 million Windows devices were affected by the content update.

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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.

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Click here for a full list of information

All the latest from the life science sector

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Recruitment

Check out the latest job opportunities



**Job Posting Free of Charge to
Bionow Members**

**Bionow Preferred
Recruitment Provider**



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

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

<https://bionow.co.uk/jobs>
For further information contact the **Bionow team.**

Contact the SRG team:
Behruz Sheikh (Northern Region)
Emma Laurenson (Scotland)



[Click here for the latest job opportunities](#)

Job Opportunities

Corporate Patron and Sponsors





Events

Upcoming Sector Events



Bio-Europe 2024



4th - 6th November 2024
Stockholmsmässan, Stockholm

BIO-Europe will host over 29,000 one-to-one meetings. The powerful partneringONE platform allows you to effectively and efficiently search for your most ideal partners, meet one-to-one with over 5,500 potential partners to take your company's strategies to the next level. Attend in-person in Stockholm, Sweden, or digitally from wherever you are in the world! Forge the connections that keep your business moving forward at BIO-Europe's networking receptions held at some of the most incredible locations around Stockholm and position your company among the innovators of the life science industry through a sponsorship package that will improve your visibility with prospective partners.

Bionow members can save big by requesting a discount code from BioPartner UK.

REGISTER



Total Organic Carbon (TOC) Users Day



6th November 2024
Shimadzu UK Centre of Excellence,
Milton Keynes

As an existing or new user of TOC, expand your understanding of the TOC process and its varied applications.

This practical and solution oriented TOC seminar is designed to bring together the UK network of TOC users to share knowledge and best practice.

The registration will be opened from 9.30am with the first session commencing at 10.00am. The event will finish at 4.45pm.

REGISTER



Bioscience Employability Week



Global Regulatory Interactions to Facilitate a FIH Clinical Trial- Catalyst Clinical Research



6th November 2024

No. 11 Lecture Theatre, Alderley Park

Navigating the regulatory pathway in early oncology development can be a challenging journey, especially in the context of designing first in human trials within the Project Optimus framework.

This talk aims to shed some light on the impact of this guidance on early oncology trial design in practical terms, discuss how and when to talk to the regulatory agencies in the US, UK and EU and highlight the latest guidance and useful tools in all 3 regions to help you with the development of your early-stage assets.

REGISTER



Cancer Research Horizons Innovation Summit



12th November 2024

The Royal College of Surgeons,

6th November 2024

School of Biosciences, Liverpool

We will be hosting our annual Biosciences Get Hired Day for students from all years of study within the School of Biosciences.

The event, which will take place from 10am-5pm, will consist of themed panel events and networking.

This event provides the perfect opportunity for you to come along and introduce your organisation and the internship, placement and graduate opportunities that are available to our students.

If you are interested in reserving your place or finding out more then please get in touch with Gregory Hunter at gregory.hunter@liverpool.ac.uk

REGISTER



Digital transformation with connected chemistry: Applying a virtuous cycle for smarter drug design



12th November 2024

MassBio, Cambridge, Massachusetts

Join us from 1pm – 6.30pm when we'll be hosting a hands-on workshop where we will explore:

Edinburgh

Join us for a day filled with inspiring talks from researchers who are translating their research and connect with members of the entrepreneurial ecosystem.

You'll have the opportunity to learn the essential skills and mindset required for embarking on your entrepreneurial journey. You'll also connect with other entrepreneurs and experts in the field of oncology, discuss and understand the routes you can take to translate your cancer research into practice.

REGISTER



Futures, Foresight & Horizon Scanning Conference



13th - 14th November 2024

The Catalyst, Newcastle Upon Tyne

Anticipating emerging trends in a rapidly changing world is now more crucial than ever. This conference will bring together thought leaders, experts, and early career researchers from various fields to explore the frontiers of innovation in the health and social care space.

Conference themes:

- Methodologies for futures scanning
- Future trends and challenges for horizon scanning in Health and Social Care

- Rapid approaches to new scaffold generation
- Qualitative analysis of structure-activity relationships (SAR)

Following the workshop, we will delve into how digital transformation is reshaping the industry and explore the ways in which Cresset is helping to catalyze that change. We'll conclude with a relaxed happy hour reception.

We hope to see you there!

REGISTER



Inv€stival Showcase

INV€STIVAL SHOWCASE™
BIOTECH · HEALTHTECH · MEDTECH

18th November 2024

Tobacco Dock, London

Investival Showcase is your Ultimate Biotech, Healthtech and Medtech Networking & Pitching Event in London.

With 8 incredible presenting stages for startup, growth stage and publicly listed Biotech, Healthtech, Medtech, TechBio, Digital Health and Deeptech companies.

Bionow members can get a 15% discount by requesting a discount code from BioPartner UK

REGISTER



21st Annual bioProcessUK Conference 2024

- The role of futures, foresight and horizon scanning in the adoption and implementation for novel health and care technologies

REGISTER



Shimadzu Training Courses: Chromatography, Mass Spectrometry & Spectroscopy



19th - 21st November 2024

Shimadzu UK Centre of Excellence,
Milton Keynes

Back by popular demand we are continuing our Excellence in Science learning by running another free learning workshop! The registration for each day will be opened from 9am with the first seminar commencing at 9.30am. The courses will finish at 4.30pm.

- GC/GCMS - 19th November
- HPLC/UHPLC - 20th November
- LCMS - 21st November
- Spectroscopy - 21st November

REGISTER



NHIP Advanced Therapies seminar: T cell therapy and its use in viral infections and



19th - 21st November 2024

St George's Hall, Liverpool

As in previous years, the event will include pre-conference drinks, a two-day conference, a dinner at the end of the first conference day, an exhibition, awards, student posters and one-to-one partnering.

New this year will be the bioProcessUK run club taking place on the 19 November before the drinks reception, led by Kate Barclay!

At the conference, you will have the opportunity to make or strengthen important business connections, hear the latest bioprocessing news and learn from high profile speakers, and take part in some interactive voting for the best student poster.

REGISTER



BOS Manchester 2024



26th - 27th November 2024

Manchester Central

Biotech Outsourcing Strategies Events bring together stakeholders in R&D outsourcing to share experience, build existing outsourcing partnerships and

malignancies with Dr Patrick Hanley



20th November 2024

Online

The next NHIP Advanced Therapies Satellite seminar will take place on 20th November at 13:00-14:00.

Dr Patrick Hanley from Children's National Hospital and the George Washington University will present T cell therapy and its use in viral infections and malignancies.

REGISTER



MRC IAA Showcase



3rd December 2024

Trafalgar Warehouse, Sheffield

The Medical Research Council (MRC) is one of the world's leading medical research organisations, supporting a wide range of research projects that aim to improve human health and wellbeing. IAA funding aims to pump prime translational research and accelerate the transition from discovery science to the development of products which will provide benefit to patients. It funds

forge new buyer/supplier business relationships. BOS is an event where business gets done and where you can be confident of high quality interactions with potential business partners. You will receive a warm welcome from the Bio2Business team in the vibrant and buzzing City of Manchester!

BOS Manchester 2024's scope is primarily development stage CMC outsourcing for both Small Molecules and Biologics, as well as covering Novel Therapeutic Entities. BOS Manchester 2024 will include a vibrant Exhibition showcasing expertise and capabilities from the CRO and CMO community.

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HealthTech Investor Summit



9th - 11th December 2024

BMCC, Bruges

We provide a platform to a variety of innovative healthtech and medtech start-ups and scale-ups, from all across Europe and with different investment needs.

Europe's healthtech sector is growing and we are all facing the same challenges. At the HealthTech Investor Summit we bring together financiers, entrepreneurs, mentors, experts and innovators. We will join forces and address today's challenges while showcasing Europe's finest

preliminary work to establish the viability of an approach and to rapidly de-risk projects on the translational pathway. In scope research areas include drug discovery and development, medical device development, diagnostics and biomedical technologies.

healthtech innovations.

The HealthTech Investor Summit in Bruges, Belgium will be an essential event for investors and innovators alike. Join us and get connected, share or find new insights and last but not least, grow your innovations into market-ready products!

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Bionow members can save 20% by requesting a discount code from BioPartner UK.

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