

Bionow Newsletter



Bionow News & Events

The latest Bionow News and upcoming Events



Subscribe to the Bionow LinkedIn newsletter

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

[Subscribe here](#)



Bionow is delighted to welcome NINE new members!

Another bumper month of new joiners!

We look forward to working with:

Embassy of Belgium Wallonia Export & Investment Agency (AWEX) | Cofactory Ltd | WSP | MedChemExpress | Dawsongroup PLC | All Your Tomorrows Ltd | Addleshaw Goddard LLP | Shimadzu UK | RoslinCT

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: Fisher Scientific

Fisher Scientific is a Bionow Preferred Partner for laboratory consumables, chemicals and apparatus, and life science supplies.

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.

As a Member of Bionow your company can save up to 40% compared to list price on a wide selection of products from Fisher Scientific's range of ~ 1,000,000 products covering life sciences, chemicals and reagents, plastic consumables, glassware and laboratory equipment.

[Read More](#)



Meet the Member: FUJIFILM Diosynth Biotechnologies

FUJIFILM Diosynth Biotechnologies is a CDMO, Partner for Life providing clinical and commercial supply of life-impacting medicines for patients around the globe.

The Company operates an expanding end-to-end cGMP manufacturing network and works in strategic collaboration with biopharmaceutical and biotech companies to develop and manufacture the latest in biologics, advanced therapies, and vaccines.

[Read More](#)



Welcome to the team Matt!

We would like to give a very warm welcome to our new Events Manager, Matt Daly.

With over 25 years' experience with the past five years managing events in the field of Medical Education, Matt has organised different types of conferences and events both nationally and internationally from small networking events to gala dinners and large-scale global conferences for thousands of attendees. His experience also includes running his own events agency in Sydney, Australia.

Matt will be attending Bionow events and networking sessions in the near future so be sure to say hello!

[Read More](#)



Businesses and scientists join forces at Yorkshire Bio-Partnering 2024



Taking place at the Cedar Court Hotel in Bradford for the first time and in partnership with the University of Bradford, the third edition of Yorkshire Bio-Partnering played host to 79 delegates with a varied agenda focusing on industry-academic collaboration and the many types of funding and support available for innovation.

Discussion centred around collaborative research funding and support in the Yorkshire region, AI applications in healthcare and sustainability in bioscience, along with opportunities to network and take part in partnering meetings to facilitate connections between attendees.

[Read More](#)

Pharma Manufacturing Crowne Plaza, Liverpool John Lennon Airport

Tuesday 14th May 2024

**The Northern Powerhouse plays a vital role in Pharma
Manufacturing**



With more than 1,000 life science companies operating across the region and with the North East producing 33% of UK GDP in pharmaceutical manufacturing and 31% of contract research organisations based in the North West, the North of England's life science sector is worth more than £13.6bn.

Bionow's Pharma Manufacturing conference will bring together industry, academic and regulatory experts to collaborate and share their experiences and expertise through talks, panel discussions, exhibitions and networking to identify challenges and opportunities in the industry.

[**Read More**](#)



bionow.

Biotech & Beers The Old Fire Station, University of Salford

Wednesday 22nd May 2024

Biotech & Beers comes to Salford for the first time! Join us at the Old Fire Station after the 2024 Business of Science Conference.

Biotech & Beers 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!). It is a great space for some social networking to meet new contacts, compare notes and catch up in a pleasant and relaxed setting.

See you from 6pm onwards!

[Read More](#)



Climb24 Leeds Dock, Leeds

5th-6th June 2024

Bionow is proud to be supporting Climb24 in its second year: the UK's festival of innovation, industry, and investment.

As part of this, we will be presenting two sessions on the agenda covering investment in the life sciences sector at 2.30pm on the Ascend Stage on day one, and setting up a successful spin out company on the Elevate Stage at 4.20pm on day two. For more information and to see the full agenda, check out the link below.

Bionow members can contact

mollie.nolan@bionow.co.uk for a 10% discount code.

[Read More](#)



bionow.

Biotech & Beers Town Wall, Newcastle upon Tyne

Tuesday 18th June 2024

On the eve of BioFocus we have a special Biotech and Beers in Newcastle - a chance for all those out of town folk to meet some people from Newcastle and the wider area, and get those conversations started ahead of the conference on 19th June.

BioFocus attendees and non-attendees are all welcome to 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.

**From 5.30pm onwards in the downstairs bar in the
Drawing Room area**

[Read More](#)

BioFocus
2024

BioFocus
The Catalyst, Newcastle Helix

Wednesday 19th June 2024

BioFocus is a one-day conference that brings together industry, academia, and experts in life sciences



BioFocus will inspire your business to connect, engage, benefit and grow. Comprising conference, exhibition, and significant networking sessions, this event will provide a unique opportunity to hear about the latest technologies, innovations, key sector initiatives, and funding opportunities.

[Read More](#)

bionow.
Neuroscience 2024

Neuroscience Conference
Mercure Sheffield St Paul's Hotel & Spa

Wednesday 17th July 2024

Introducing the inaugural Bionow Neuroscience conference, created to bring together academics, clinicians and industry experts in the spirit of collaboration and growth.

The Bionow Neuroscience Conference will explore the current challenges and opportunities facing Neuroscience, highlighting new approaches that will create opportunities

for R&D, commercialisation and implementation plus will consider the impact on patient outcomes.

[Read More](#)

PROUD SUPPORTER OF



Pharma Industry Awards UK 2024 ICC, Birmingham

Wednesday 18th September 2024

Bionow is a proud supporter of the Pharma Industry Awards UK 2024, which will identify and celebrate the most original and innovative individuals and companies that demonstrate excellence in the UK pharma industry. It is a unique opportunity to network with the industry's most influential players and top talent.

Key Dates:

Entries Close: 14th June

Finalists Announced: 22nd July

Awards Gala: 18th September

[Register for the awards entry guide](#)

[Apply Here](#)



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





labdesk launch exclusive offer for Bionow Members



At labdesk, We're excited to offer all of our fellow Bionow community members a FREE security assessment for their Microsoft 365 environments.

Labdesk works closely within the Science, clean energy and engineering sectors offering Managed IT, Cloud and Cyber Security services.

[Read More](#)



Unlock Your Potential with Provision SMART-MS™ LCMS technical training courses

In the ever-evolving world of scientific discovery and technological advancement, staying ahead of the curve is not just an option; it's a necessity. That's where Provision steps in, with our customised SMART-MS™ technical training courses designed to elevate your LCMS technical skills and knowledge to new heights.

[Read More](#)



Life Sciences in the North – Join BioPharma Dynamics at Bionow Pharma Manufacturing 2024

As proud member of the North's thriving life science community, we're delighted to announce that we'll be exhibiting again at this year's Bionow Pharma Manufacturing Conference.

The North of England's life science sector equates to £13.6bn, with more than 1,000 life science companies operating across the region. From the heart of the North West Life Sciences Cluster, BioPharma Dynamics' headquarters and ISO Class 7 Cleanroom in Salford is ideally placed to support the growing requirements of the sector as one of the UK's leading life science solutions providers.

We are once again pleased to collaborate with the team at Bionow, who have continually supported business growth and innovation across the area since 2011.

[Read More](#)



Seminal moment for University of Sunderland's School of Medicine

The University of Sunderland's School of Medicine has been granted official status by the General Medical Council (GMC) in a seminal moment for the institution.

At its meeting in April, the GMC agreed to add the University to the list of bodies able to award UK primary medical qualifications.

The move is the culmination of years of hard work by staff and students following the first announcement that the University would be opening a medical school back in 2018.

[Read More](#)



Biocair moves science forward with new science park tour across the UK

The event series aims to support the vital role logistics plays in ensuring the safe, efficient transportation of invaluable life science materials. Biocair is facilitating this by meeting with industry representatives and providing a physical presence with this open, flexible approach to customer service.

Taking place between January and June this year, the pop-ups allow Biocair's experts to meet existing customers and prospects involved in the life sciences sector, with attendees coming from a range of functions, including Quality, Operations and Supply Chain. Amongst the UK venues being visited are Chesterford Research Park, Babraham Research Campus, Discovery Park and Catapult centres.

[Read More](#)



Have you developed an innovative health solution? Enter the Bright Ideas in Health Awards today!

Submission deadline: Wednesday 31st July

The Bright Ideas in Health Awards, organised by Health Innovation North East North Cumbria (HI NENC), are open to individuals and teams from across the NHS, including those in primary and secondary care, universities, and regional businesses and organisations working within the health sector.

It's free to enter and winners will receive a cash prize and support from innovation experts at HI NENC to progress their ideas.

[Read More](#)



Monument Therapeutics announces £1.5m funding to kickstart schizophrenia clinical development

Monument Therapeutics, a precision neuroscience company, today announced new funding of £1.5 million

from a combination of equity investment and non-dilutive grant as part of the Innovate UK Future Economy Investor Partnership programme.

The funding kickstarts clinical development of MT1988, a novel fixed-dose combination drug for the treatment of cognitive impairment associated with schizophrenia, which affects around 20 million people worldwide, however there are no approved treatments for the common and disabling cognitive impairment associated with the disorder. MT1988 is targeting these cognitive symptoms, which are extremely costly for society and profoundly impact the affected individuals and their quality of life.

[Read More](#)



SRG and ELRIG UK announce partnership to advance life science professionals in drug discovery

The partnership offers the ELRIG community access to career opportunities and provides organisations of all sizes with SRG's specialist talent solutions to help grow the life science sector. In particular, early career professionals (ECPs) in industry and academia can attend forums and networking events where they can meet, and learn the skills needed to help them advance their careers in drug discovery.

[Read More](#)



Major funding extension to advance revolutionary long-acting therapeutic technologies

Unitaid has awarded more than £6M of new funding to a University of Liverpool-led project aiming to improve the long-acting therapeutics available to treat or prevent tuberculosis, malaria and hepatitis C.

The LONGEVITY project started in 2020 and has already accomplished preclinical proof of concept for long-acting medications for tuberculosis, and for hepatitis C virus therapy. The primary motivation of LONGEVITY researchers is ensuring these therapeutics are easily accessible in low- and middle- income countries (LMICs).

[Read More](#)



University of Manchester, Boots And No7 beauty company renew 20-year partnership to supercharge skin science advancements

No7 Beauty Company and Boots have announced the renewal of their 20-year, multi-million-pound partnership with the University of Manchester Centre for Dermatology Research for a further five years. The partnership has accelerated discoveries in skin science and paved the way for game-changing skincare products that have fuelled the growth and reputation of the British beauty industry globally.

[Read More](#)



Ground-breaking low-cost molecular diagnostic test will be delivered using Festo automation technology

Fast MDx is the first fully automated, high-throughput, near-patient testing system. It can detect many pathogens with unrivalled speed without the need for expensive biosecure laboratories. Developed by London-based social enterprise company Fast MDx, the eponymous testing system cuts the typical 24 to 48 hour waiting time to just one to two hours.

The Fast MDx platform relies on automation technology from Festo for pipetting and dispensing. Included in the system are Festo handling gantries with electric axes, heat sealing from Kbiosystems and Fast MDx's patented, ultra-fast qPCR thermal cycler, the NGX2.

[Read More](#)



Former AMICULUM Talent Acquisition Director Tom Davies launches pobl. to assist life science companies with company growth

Life sciences talent acquisition expert Tom Davies has announced the launch of pobl., a consultancy designed to help life science companies build high-performing teams and achieve sustainable growth, as a Bionow member. pobl. joins Bionow's growing list of members in the North West of England and beyond.

[Read More](#)



Why cyber insurance isn't a substitute for cyber risk management

Cyber insurance may recoup some costs, provide cyber specialists to investigate the crisis and may even pay the ransom, but there are still issues left unresolved by insurance alone. Bionow partner Mitigo Cybersecurity explain why cyber insurance isn't a substitute for cyber risk management.

[Read More](#)



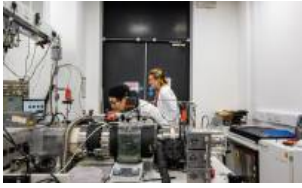
Guardtech land Medilink Midlands Business Awards Innovation nomination with CleanCube

Guardtech Group have been named as finalists in the Innovation category for the 2024 Medilink Midlands Business Awards.

The Haverhill-based cleanroom construction firm were shortlisted for their ongoing development of CleanCube Mobile Cleanrooms – a range of portable shipping container cleanrooms that feature the same high-quality intellectual property as Guardtech's modular builds.

CleanCube previously scooped Federation of Small Businesses and SME Cambridgeshire Business Awards for innovation during the COVID-19 pandemic – with almost 50 container and vehicle conversion labs being utilised for critical PCR testing.

[Read More](#)



Manchester researchers help secure £49.35m to boost mass spectrometry research

Scientists at The University of Manchester have supported a successful bid for a new distributed research and innovation infrastructure aimed at bolstering the UK's capability in mass spectrometry.

The bid was delivered by a coordination team, which includes Professor Perdita Barran and Dr Rosalind Le Feuvre from the University and has secured £49.35m from the UKRI Infrastructure Fund to establish C-MASS - a national hub-and-spoke infrastructure designed to integrate and advance the country's capability in mass spectrometry.

[Read More](#)



University of York researchers developing ultra-sensitive blood test with potential to revolutionise diagnosis of Alzheimer's

The technology for the sensor, which works by detecting levels of proteins associated with Alzheimer's in the blood, has already been patented by University spin-out company Phorest Diagnostics.

The research team are now working to incorporate the technology into a handheld device, which could diagnose patients within seconds via a simple finger-prick test.

[Read More](#)



NIHR HRC in Accelerated Surgical Care and Pd-m Partner to lead sustainable healthtech innovation

The NIHR HealthTech Research Centre in Accelerated Surgical Care announced a new strategic partnership with Pd-m, a leading innovation and sustainability consultant, to advance sustainability across the HealthTech sector.

The collaboration came about with the NIHR HRC Co-Director's visit to Pd-m studio and the realized potential impact of joining forces following a long working relationship under the HRC's predecessor – the Surgical MedTech Co-operative. Integrating seamlessly with Pd-m's "Innovate to Zero" agenda through sustainable design, the partnership aims to help Healthtech projects meet NHS carbon reduction and net zero commitments.

[Read More](#)



New Level 6 BEng Product Design and Development Engineer Degree Apprenticeship at Newcastle University

Drive critical engineering innovation in electrification and manufacturing with Newcastle University's new Level 6 BEng Product Design and Development Engineer Degree Apprenticeship, with specialisms in PEMD, batteries and advanced manufacturing.

Drawing on Newcastle University's sector-leading expertise in electrification and developed with industry partners, this apprenticeship programme will ensure your organisation has the skills and expertise needed to drive critical engineering innovation in electrification and advanced manufacturing.

The fully-funded programme (95% funded for SMEs) is recruiting now for its September 2024 intake

[Read More](#)



Study Transformative Oncology, online and part-time at The University of Manchester

Apply before 19th May for a 10% discount on your course fees

**Qualifications: MSc, PGDip, PGCert
Next Intake: September 2024**

Delivered in collaboration with the Manchester Cancer Research Centre and designed with working professionals in mind, this pioneering, patient-focussed course will give you the tools to lead the next wave of cancer specialists

and revolutionise the oncology field.

Whether you are keen to develop your understanding of tumour biology and how this translates into successful treatments, or gain a greater understanding of the clinical implications of cancer treatments and patient experiences, this programme will equip you with the knowledge and skills to take the next step in your career.

10% NHS staff discount available

[Read More](#)



[Click here for the latest Member News](#)

[View News](#)



Information

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



The importance of brand consistency for life science, healthcare, biotech and pharma businesses

In an era of heightened competition and consumer expectations, cultivating loyalty and building trust are critical for a brand's success. To establish a consistent brand presence and build that trust, interactions with your brand must be cohesive across all customer or client brand touchpoints.

That's where brand consistency comes in.

[Read More](#)

Streamline scale up with MORF

From lab scale experiments to production scale fermentations, conditions change significantly, meaning an optimised shake flask bioprocess may not be efficient when scaled up.

The MORF platform provides a browser-based solution where multi-scale data can be easily assessed and key parameters highlighted through an intuitive interface. From microplate reader to production scale fermentor, MORF offers integrated data analysis to expedite bioprocess development and reduce costs.

[Read More](#)



Extremely high sample throughput rates

If there's one thing the COVID-19 pandemic has taught us, it is that laboratories place tremendous importance on high sample throughput rates. Even with highly qualified laboratory personnel, this demand can no longer be met. There's no getting round the automation of laboratory processes. That's why MolGen in the Netherlands developed PurePrep TTR, which can prepare 320 patient samples per hour for molecular downstream processing. And the Dutch company uses laboratory-specific automation technology from Festo.

[Read More](#)



Professional website copywriting or DIY web copy – a guide for life science companies

In today's digital marketplace, your website is often the first interaction with a potential customer or client. It may be your only opportunity to make the right impression.

As a biotech, healthcare start-up, or growing medical devices or pharma organisation, you know that you need a high-performing digital presence to generate leads and drive sales. But who's writing the website copy?

Your brand and website design consultancy needs to know whether you'd like professional life sciences copywriting support or if you plan to write your website copy yourself. Either way, do you know what information they need from you?

[Read More](#)

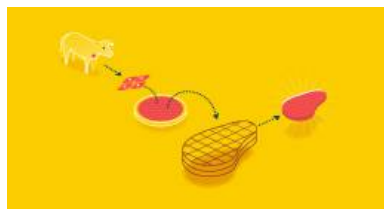


SkyCell's Fourth Annual Sustainability Report

SkyCell is dedicated to leading the pharmaceutical supply chain by assisting pharma companies to achieve zero medicine loss and helping our pharma customers reduce their scope 3 CO₂ emissions in their supply chain. At the core of our approach is transparency. We are excited to share our Fourth Annual Sustainability Report, showcasing our ongoing commitment to building a sustainable pharma supply chain.

This year's report focuses on our actions and achievements in our three sustainability focus areas: climate, circularity, and cooperation.

[Read More](#)



Cellular Agriculture – Innovating through the Challenges with Mewburn Ellis

The last year (2023) has seen a difficult environment for Cellular Agriculture (Cell Ag) companies working to commercialise cultivated meat.

Overall investment in Cell Ag fell 78% between 2022 and 2023 and there were numerous

reports of CellAg companies running into financial difficulties. This unfavourable funding environment is likely to lead to increasing numbers of failures amongst the smaller or less innovative companies in the next year or so. However, the potential rewards for successfully addressing the challenges of commercialising cultivated meat products are huge and a number of well-financed companies will continue to actively address these challenges.

[Read More](#)



What are website sales landing pages, and when should life science businesses use them?

Do you need help turning your healthcare, medical devices, or pharmaceutical website visitors into customers or clients? Are you wondering why your product pages aren't converting into sales as well as you'd hoped?

In this era of data-driven marketing, you must leverage every aspect of your digital marketing strategy to maximise your return on investment (ROI). This includes crafting a high-converting sales landing page to turn potential customers who click through from a marketing campaign into sales.

But what are sales landing pages, how do they differ from your website product pages, and when should your life science business use them?

[Read More](#)



Healthcare & life sciences M&A: risks and insurance market trends

In mergers and acquisitions (M&A), 2023 was not the Covid-19 rebound year industry experts anticipated. Global deal activity reached a 10-year low, as high interest rates made it more expensive for companies to finance acquisitions. What's more, cross-border deals have become tougher to complete following more stringent merger control and foreign direct investment regulations in many countries.

[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](#)



[Click here for a full list of information](#)

All the latest from the life science sector

[View Information](#)



Recruitment

Check out the latest job opportunities



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



Members of Bionow can post their current job vacancies directly to the

**Bionow Preferred
Recruitment Provider**



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

Bionow website free of charge.

Contact the SRG team:

<https://bionow.co.uk/jobs>

Behruz Sheikh (North West & Yorkshire)

For further information contact the

Matthew Garner (Northern Region)

Bionow team.



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

[Job Opportunities](#)

Corporate Patron and Sponsors



Events

Upcoming Sector Events



Women in STEM Networking Lunch



7th May 2024
University of Manchester

Your voice matters in shaping the future of STEM in Greater Manchester. Join us at this networking lunch at the University of Manchester on Tuesday 7th May from 11am -1pm.

This is a very relaxed event, there's no obligation to stay for the full 2hrs so pop-along during your lunch break!

Register soon because space is limited. We hope you're able to join us!

REGISTER



NHIP ADVANCED THERAPIES SATELLITE SEMINAR: Newcastle Advanced Therapies – Stem Cell Therapies and Beyond with Kay Carruthers



15th May 2024
Online

University of Manchester: Industrial Biotechnology Innovation Catalyst Launch



9th May 2024
Circle Square, Manchester

We are delighted to invite you to register for our North West IBIC launch event. This will be followed by an afternoon workshop from 2-5pm, focusing on the current challenges and opportunities within Industrial Biotechnology and where we will launch our inaugural innovation funding schemes.

The IBIC will consolidate the North West of England as a world-leading ecosystem for the Industrial Biotechnology sector through knowledge exchange and innovation activities to accelerate the translation of industrial biotechnology discovery across key sectors including pharmaceuticals, value added chemicals, engineering materials and next generation fuels.

REGISTER



The Business of Science Conference 2024



22nd May 2024
Peel Hall and SEE The University of Salford

We are pleased to welcome Kay Carruthers to deliver our next Advanced Therapies Satellite seminar. Kay is the Head of Operations for Newcastle Advanced Therapies, a comprehensive support service which provides GMP processing and manufacture of cellular products and advanced therapies for research and clinical use. She oversees the activity and staff across two sites at the Centre for Life and RVI which includes laboratory support under the HTA, JACIE, QAAPs and the MHRA across the University and Trust.

The seminar will explore the growing portfolio of stem cell based therapies in Newcastle; how they are developing beyond the routine approaches and how Newcastle's expertise is diverging into GMO and Tissue Therapies.

REGISTER



Festival of New Talent - Bridges to New Worlds



29th May 2024

Business School, Manchester
Metropolitan University

This exhibition celebrates the work and innovative ideas of our final-year undergraduate students, giving you the chance to speak to them about their ideas and career ambitions. By attending you'll:

- Explore the expertise of our students showcased through posters, films and more

Since 2016 the Business of Science Conference has been bringing together the brightest minds from across the science and innovation ecosystem for a day of exchanging invaluable insights and building relationships. The conference sees business leaders, industrialists, academics, and policymakers explore the latest opportunities and challenges in the business of science. We bring industry professionals together with school students to help nurture scientific ideas that could become the innovations of tomorrow.

For 2024, a packed agenda of future viewpoints, panel discussions, and breakout sessions will explore how AI, climate solutions, space tech and health advancements will impact the business of science.

REGISTER



Childrens Health Innovation Event



4th June 2024

The Catalyst, Newcastle upon Tyne

Hacking Child Health seeks to stimulate horizon scanning and advance innovation related to devices, diagnostics, and digital technologies for children. Children represent an underserved population for innovation, and our pre-event seeks to stimulate ideas, creativity and collaboration in this space.

The event will focus on three different

- Network face-to-face with our talented graduating cohort before they embark on their professional journeys
- Discuss potential vacancies within your business with our skilled and diverse student body
- Enjoy refreshments with Manchester Met staff and industry guests

REGISTER



Cresset User Group Meeting 2024



18th-19th June 2024

Renaissance Hotel Brussels, Belgium

We're delighted to welcome both Cresset and Torx® software users and non-users once again, to hear Cresset scientists and leading researchers in our field present around the latest science and technology.

The meeting agenda features:

- Sessions highlighting the use of Cresset software and its capabilities in various case study sessions
- User talks highlighting the application of Cresset computational methods for their small molecule drug discovery targets
- Cresset updates on the latest developments across the platforms
- Opportunities for individual discussions throughout the meeting

REGISTER

areas across two days: paediatric neurological trauma; child mental health; and everyday health behaviours for children.

REGISTER



BOS Basel 2024



19th-20th June 2024

Congress Center Basel, Switzerland

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

BOS Basel 2024's scope is primarily development stage CMC outsourcing for both Small Molecules and Biologics, as well as covering Novel Therapeutic Entities.

REGISTER



Cognitive Frailty Interdisciplinary Network conference



24th-25th June 2024
Health Innovation One, Lancaster
University and Online

We would like to invite you to the second Cognitive Frailty Interdisciplinary Network conference, which will be held at Lancaster University Health Innovation campus in June 2024. Join us to develop CFIN activities to increase understanding of cognitive frailty and interventions to target population health improvement across the lifespan.

REGISTER



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 events here

View Events





Bionow supports business growth, competitiveness and innovation within the biomedical and life science sectors across Northern England. 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

Don't want to receive these newsletters anymore?

[update subscription preferences](#) | [unsubscribe from this list](#)