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BlueScientific is a distributor of market-leading scientific instrumentation for research, development and process control in both the academic and industrial markets across the UK, Ireland and Nordic region (Denmark, Sweden, Finland, Iceland and Norway).

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Gedeon Richter have a presence in over 100 countries worldwide and have been working to change lives for the better since 1901. We are one of the few companies in the world to offer a comprehensive portfolio for women; our R&D team continue to innovate and extend our gynaecological, fertility and osteoporosis portfolio, aiming to address women's healthcare needs in these areas. Our ambition is to help women achieve theirs.

www.gedeonrichter.co.uk

Inozyme Pharma



Pharma Inozyme is а rare disease biopharmaceutical company developing novel therapeutics for the treatment of diseases of mineralization abnormal impacting vasculature, soft tissue and skeleton. Through our in-depth understanding of the biological pathways involved in mineralization, we are pursuing the development of therapeutics to address the underlying causes of these debilitating diseases. It is well established that two genes, ENPP1 and ABCC6, play key roles in a critical mineralization pathway and that defects in these genes lead to abnormal mineralization. We are initially focused on developing a novel therapy to treat the rare genetic diseases of ENPP1 and ABCC6 Deficiencies.

www.inozyme.com

Ipsen



Ipsen was first established as a business in the UK in 1981, and in Ireland in 1989. Today, the UK & Ireland forms a critical and growing part of our Global network and is one of our core operating hubs alongside Cambridge, M.A., USA and Paris, France. As a UK & Ireland Hub we are collaborating to deliver outcomes for patients, health services and our community of current and future colleagues. Three of Ipsen's leading medicines are manufactured in the UK & Ireland, with our UK footprint also 'home' to the global neuroscience franchise, with neurotoxin research, development, and manufacturing capabilities located across our Milton Park (Oxford) and Wrexham facilities

The UK & Ireland Hub is home to over 850 colleagues located across four sites, offering a rich environment for development and career opportunity. Improving the lives of patients is what drives us, with the search for innovative solutions to disabling conditions at the heart of everything we do, in our three chosen areas of speciality care – oncology, neuroscience and rare disease.

www.ipsen.com/uk-ireland

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Kvowa Kirin strives to create and deliver novel medicines with life-changing value. As a Japanbased Specialty Pharmaceutical Company with a heritage of 70+ years, we apply cutting-edge science including an expertise in antibody research and engineering, to address the needs of patients and society across multiple therapeutic areas including Nephrology. Oncology, Immunology/Allergy and Neurology. Across our four regions - Japan, Asia Pacific, North America and EMEA/International – we focus on our purpose, to make people smile, and are united by our shared values of commitment to life, teamwork/Wa, innovation, and integrity.

www.international.kyowa-kirin.com/uk

MILabs



MILabs delivers high-end biomedical imaging instruments, thereby rapidly expanding in vivo imaging applications with continuous innovations. MILabs' ultra-high performance PET, SPECT, Optical, and X-ray CT technology is more than a line-up of best-in-class single modality systems. These integrated modalities come in user-friendly combined devices to gather correlated multimodal images from exactly the same specimen to create highly quantitative synergistic data. Want to know more? Visit our website.

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Oxford BioSystems



Oxford BioSystems, part of the BioVendor Group, has been a supplier of quality products for the investigation of bone and cartilage metabolism for many years.

Our product range includes ELISA kits from BioVendor and Biomedica GmbH for the measurement of biomarkers such as Vitamin D, PTH, Osteocalcin, Osteopontin, TRAP-5, Matrix metalloproteinases, Osteoprotegerin and free soluble RANKL as well as biomarkers of the Wnt

signaling pathway such as Periostin, Sclerostin and DKK-1, and osteocyte derived FGF23 (both Cterminal and Intact).

BioVendor R&D has always been interested in innovative biomarkers for disease detection and progression. It was one of the first companies to see the potential of miRNA, regulators of gene expression which are involved in most physiological process and the pathogenesis of many diseases.

The Two Tailed RT qPCR (TT PCR) method was developed with leading researchers from the TATAA and BIOCEV centres. The combination of TT PCR and miRNA achieves excellent results and diagnostics based on miRNA expression is no longer just a vision. Oxford BioSystems and BioVendor offer kits and reagents, as well as a testing service for research purposes.

For more information contact us directly at sales@oxfordbiosystems.com or 01235 431390.

www.oxfordbiosystems.com

The Paget's Association



The Paget's Association is a UK charity (registered charity no. 266071), funding quality research into Paget's Disease of Bone, raising awareness and offering information and support services to all those affected by the condition.

The Association also awards student research bursaries, funds MRes research projects, offers educational awards and supports professionals to achieve excellence in care and research.

The Board of Trustees is chaired by Professor Stuart Ralston and Professor Graham Russell is the Association's Honorary President. The charity was founded in 1973, by the late Ann Stansfield MBE, and in April 2023, the Paget's Association will be celebrating its 50th year with an International Paget's Symposium in Salford Quays, Manchester.

www.paget.org.uk

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PerkinElmer is a leading, global provider of end-toend solutions that help scientists, researchers and clinicians better diagnose disease, discover new and more personalized drugs, monitor the safety and quality of our food, and drive environmental and applied analysis excellence. With an 85-year legacy of advancing science and a mission of innovating for a healthier world, our dedicated team of more than 16,000 collaborates closely with commercial, government, academic and healthcare customers to deliver reagents, assays, instruments, automation, informatics and strategic services that accelerate workflows, deliver actionable insights and support improved decision making.

Our Life Sciences business is uniquely positioned to bring instruments and software solutions to enable comprehensive imaging & detection solutions for your preclinical research.

Our Quantum GX2 microCT imaging system combines high resolution microCT imaging with high-speed, low dose CT scanning across multiple species, ideal for bone and tissue research. When coupled with AccuCT, our automated, advanced bone analysis software, researchers can perform ASBMR bone morphometry and BMD analysis with just a few clicks.

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Wonderful Scientific



Wonderful Scientific Limited is the proud distributor of Neoscan.com Micro-CT products in the UK and Ireland. Neoscan was founded by Dr Alexander Sasov to manufacture the highest quality and superior performance benchtop Micro-CT scanners for the scientific community. In this regard we have succeeded with our N80 scanner, the best in class with true 3D spatial resolution 15X better than competitor products which is ideal for high resolution bone analysis and visualisation of osteocyte lacunae.

The Neoscan Micro-CT products have been designed and built from the ground up incorporating the latest technical developments and state of the art innovation. For example, the N80 has a sealed transmission X-ray source with a 2um spot size and movable target repositioning, radiation hardened camera protection, 2: fibre optics, active artefact suppression, new precision stepper motors and all new software. The resulting product benefits are the most advanced and highest resolution benchtop product on the market that is robust and of long lifetime.

In addition, there is a range of accessories including 24 position automatic sample handling, combined cooling and heating thermal stage, and a compression tensile stage. All products have unlimited software licences.

www.neoscan.com

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