



(/)

Become a Member (/azoprofile/login/)

Search...

WEBINAR: THE STATE OF SCIENTIFIC MARKETING 2021 - NOW ON DEMAND

Medical Home (/medical)

WATCH NOW

Life Sciences Home (/life-sciences)

Microarray technology company Arrayjet announces expansion plans

About (/life-sciences/about)

News (/life-sciences/news)

Download PDF Copy

Life Sciences A-Z (/life-sciences-a-z)

May 3 2017

White Papers (/life-sciences/whitepapers)

Arrayjet, the Midlothian based microarray technology company, has increased its staffing levels as it continues to expand and grow its international sales development pipeline, as many of the world's leading university research and biomedical research institutes look to increase accuracy, speed and throughput of its drug discovery sampling using Arrayjet's range of instrumentation.

Interviews (/life-sciences/interviews)

Newsletters (/life-sciences/newsletters)

Webinars (/life-sciences/webinars)

Arrayjet has recently started the process of designing and developing new product scheduled for launch in 2018 for its next generation of bio-printing technological solutions.

Contact (/life-sciences/contact)

Meet the Team (/life-sciences/team)

Seven new jobs have been created across Arrayjet's core science, engineering and commercial units with the new recruits expanding the staff levels to 25. Recently joining Arrayjet are David Crabb as Chief Engineer; Maya Kowalewska, Application Scientist; Catriona Ford, Senior Applications Scientist; Ronald Pringle, Commercial Manager, Europe & Middle East; Gavin Boothroyd, Commercial Manager, North America; Andrew Tomlins, Commercial Manager, Asia Pacific; and Stephanie Kennedy as Administrative Assistant.

Advertise (/life-sciences/advertise)

Search (/life-sciences/search)

Additionally, existing staff have been given responsibility for new territories. Saloni Sonawala has split her role as Business Development Executive to assume responsibility of developing new business opportunities across the Indian subcontinent, whilst Russell Brown now has overall responsibility for Arrayjet's Commercial Operations. There are three additional engineering roles being created later in 2017.

We use cookies to enhance your experience. By continuing to browse this site you agree to our use of cookies.

Iain McWilliam, Chief Executive Officer, Arrayjet comments;



"A recent heavily oversubscribed offering via Archangel Investment Syndicate and a strong year on year 25% revenue growth is testament to our proven ability to develop and nurture new business. An appetite for new business and a belief in our business model underpinned 2016 as a year in which we continued a programme of successful expansion. Arrayjet is on a very sound footing as a profitable, expanding, Scottish-based and international player in the biomedical sector."

Become a Member (User Profile/LogIn)

Search...



About (/life-sciences/about)

The company expanded into new markets during 2016 and increased its presence in existing key markets. Arrayjet now has a presence in 27 countries, across five continents.

Life Sciences A-Z (/life-sciences-a-z)

Arrayjet is supported by investment from the Archangels, the prominent Scottish-based business angel syndicate.

White Papers (/life-sciences/whitepapers)

Lab Equipment (/Life-Science-and-Laboratory)

Mike Rutterford from the organisation comments;

Interviews (/life-sciences/interviews)

"Arrayjet remains one of the shining beacons within the Scottish life sciences industry and the new appointments, healthy international order book and, most importantly, the vision to establish and grow new territories underlines just how vital this business is to the life sciences landscape in Scotland."

Newsletters (/life-sciences/newsletters)

Webinars (/life-sciences/webinars)

Contact (/life-sciences/contact)

About Arrayjet

Meet the Team (/life-sciences/team)

Arrayjet is a leading provider of innovative microarray solutions to researchers, drug development groups and diagnostic companies across 27 countries world-wide. Offering a flexible, customer focused provision of Arrayjet Advance™ microarray printing services in addition to a range of five scalable microarray printers, accessories & consumables.

Advertise (/life-sciences/advertise)

Sponsored (/life-sciences/sponsored)

Arrayjet's microarray printing technology uses a unique, non-contact, inkjet printhead that offers unrivalled speed, reproducibility and precision to deliver high quality microarrays faster than any other technology.

We use cookies to enhance your experience. By continuing to browse this site you agree to our use of cookies.

Source:

www.arrayjet.com (http://www.arrayjet.com)



(/)

Post a Member Profile (login) (news)



Tags: [Diagnostic \(/?tag=/Diagnostic\)](#), [Drug Discovery \(/?tag=/Drug-Discovery\)](#), [Microarray \(/?tag=/Microarray\)](#), [Next Generation \(/?tag=/Next-Generation\)](#), [Research \(/?tag=/Research\)](#)

[Comments \(0\)](#)

[Life Sciences Home \(/life-sciences\)](#)

[Download PDF Copy](#)

[About \(/life-sciences/about\)](#)

Read in: [English](#)

[News \(/life-sciences/news\)](#)

[Life Sciences A-Z \(/life-sciences-a-z\)](#)

Suggested Reading

[White Papers \(/life-sciences/whitepapers\)](#)

[Lab Equipment \(/Life-Science-and-Laboratory\)](#)

[Interviews \(/life-sciences/interviews\)](#)

[Research aims to reduce the loss of speech and language in epilepsy patients \(/news/20210818/Research-aims-to-reduce-the-loss-of-...\)](#)

[Is niclosamide a potential SARS-CoV-2 antiviral inhibitor? \(/news/20210714/Is-niclosamide-a-potential-SARS-CoV-2-antiviral-inhibitor? \(/news/20210714/Is-niclosamide-a-potential-SARS-CoV-2-antiviral-inhibitor?\)\)](#)

[Researchers develop a low-cost automated rapid test for detecting SARS-CoV-2 antibodies \(/news/20210624/Researchers-develop-a-low-cost-automated-...\)](#)

[Meet the Team \(/life-sciences/team\)](#)

[Advertise \(/life-sciences/advertise\)](#)

[Research suggests people living with HIV/AIDS may be less susceptible to SARS-CoV-2 \(/news/20210623/Research-suggests-people-living-with-...\)](#)

[What is the role of monoclonal antibody therapy in treating COVID-19? \(/news/20210608/What-is-the-role-of-monoclonal-antibody-...\)](#)

[Research debunks myth that COVID vaccination promotes mutations \(/news/20210813/Research-debunks-myth-that-COVID-...\)](#)

We use cookies to enhance your experience. By continuing to browse this site you agree to our use of cookies.

[COVID-19 outbreak in Mauritius](#)

[Research suggests toll-like](#)

dominated by new SARS-CoV-2 variant B.1.1.318 (/news/20210618/COVID-19-

receptor 4 appears to play role in several COVID-19 (/news/20210618/COVID-19-



Comments

(/)

The opinions expressed here are the views of the writer and do not necessarily reflect the views and opinions of News Medical.



Post a new comment

Login

Medical Home (/medical)

Life Sciences Home (/life-sciences)

Quirky Comment Title (optional)

About (/life-sciences/about)

News (/life-sciences/news)

Life Sciences A-Z (/life-sciences-a-z)

Post

White Papers (/life-sciences/whitepapers)

Lab Equipment (/Life-Science-and-Laboratory)

Interviews (/life-sciences/interviews)

Newsletters (/life-sciences/newsletters)

Webinars (/life-sciences/webinars)

Contact (/life-sciences/contact)

Meet the Team (/life-sciences/team)

Advertise (/life-sciences/advertise)

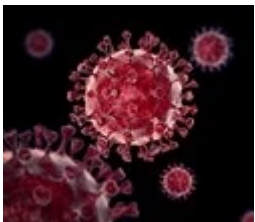
Latest Interviews

Top Life Sciences Articles

Search (/life-sciences/search)

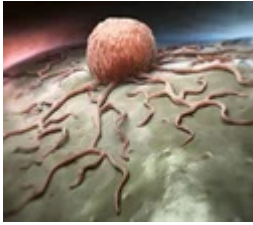
SARS-CoV-2 lambda variant escapes immune response via spike mutations (/news/20210820/SARS-CoV-2-lambda-variant-escapes-immune-response-via-spike-mutations.aspx)

Trending Stories



(/news/20210820/SARS-CoV-2-lambda-variant-escapes-immune-response-via-spike-mutations.aspx)

We use cookies to enhance your experience. By continuing to browse this site you agree to our use of cookies.



Researchers discover how PARP inhibitors selectively kill BRCA-mutant cancer cells (/news/20210812/Researchers-discover-how-PARP-inhibitors-selectively-kill-BRCA-mutant-cancer-cells.aspx)



(/news/20210812/Researchers-discover-how-PARP-inhibitors-selectively-kill-BRCA-mutant-cancer-cells.aspx) Become a Member (/azoprofile/login/)

Search...



inhibitors-selectively-kill-BRCA-mutant-cancer-cells.aspx)

Medical Home (/medical)

Review may help clarify the origins of SARS-CoV-2 (/news/20210820/Review-may-help-clarify-the-origins-of-SARS-CoV-2.aspx)

About (/life-sciences/about)

News (/life-sciences/news)

(/news/20210820/Review-may-help-clarify-the-origins-of-SARS-CoV-2.aspx)

Life Sciences A-Z (/life-sciences-a-z)

White Papers (/life-sciences/whitepapers)

Delta variant unable to evade antibodies elicited by COVID-19 vaccination, finds study (/news/20210817/Delta-variant-unable-to-evade-antibodies-elicited-by-COVID-19-vaccination-finds-study.aspx)

Interviews (/life-sciences/interviews)

(/news/20210817/Delta-variant-unable-to-evade-antibodies-elicited-by-COVID-19-vaccination-finds-study.aspx)

Newsletters (/life-sciences/newsletters)

Webinars (/life-sciences/webinars)

Contact (/life-sciences/contact)

Study discovers lagging chromosomes as one of the major causes of infertility (/news/20210823/Study-discovers-lagging-chromosomes-as-one-of-the-major-causes-of-infertility.aspx)

Advertise (/life-sciences/advertise)

(/news/20210823/Study-discovers-lagging-chromosomes-as-one-of-the-major-causes-of-infertility.aspx)

Search (/life-sciences/search)

Latest Life Science News

We use cookies to enhance your experience. By continuing to browse this site you agree to our use of cookies. Study provides a detailed picture of oil refining capacity and global CO2 emissions (/news/20210823/Study-provides-a-detailed-picture-of-oil-refining-capacity-and-global-CO2-emissions.aspx)

(/news/20210823/Study-provides-a-detailed-picture-of-oil-refining-capacity-and-global-CO2-emissions.aspx)



Improving widely-adopted thermal vulnerability indices to mitigate the effects of climate change (/news/20210823/Improving-widely-adopted-thermal-vulnerability-indices-to-mitigate-the-effects-of-climate-change.aspx)

Become a Member (/azoprofile/login/)

Search



Medical Home (/medical)

(/news/20210823/Improving-widely-adopted-thermal-vulnerability-indices-to-mitigate-the-effects-of-climate-change.aspx)

Life Sciences Home (/life-sciences)

About (/life-sciences/about)

News (/life-sciences/news)

Analysis of seadragon genome offers new insights into its phenotype and sex-determination locus (/news/20210822/Analysis-of-seadragon-genome-offers-new-insights-into-its-phenotype-and-sex-determination-locus.aspx)

Life Sciences A-Z (/life-sciences-a-z)

White Papers (/life-sciences/whitepapers)

(/news/20210822/Analysis-of-seadragon-genome-offers-new-insights-into-its-phenotype-and-sex-determination-locus.aspx)

Lab Equipment (/Life-Science-and-Laboratory)

Interviews (/life-sciences/interviews)

Newsletters (/life-sciences/newsletters)

SARS-CoV-2 lambda variant escapes immune response via spike mutations (/news/20210820/SARS-CoV-2-lambda-variant-escapes-immune-response-via-spike-mutations.aspx)

Webinars (/life-sciences/webinars)

Contact (/life-sciences/contact)

(/news/20210820/SARS-CoV-2-lambda-variant-escapes-immune-response-via-spike-mutations.aspx)

Meet the Team (/life-sciences/team)

Advertise (/life-sciences/advertise)

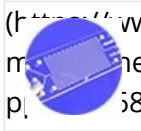
Search (/life-sciences/search)

Bristol scientists show how laboratory evolution can give rise to highly efficient enzymes (/news/20210820/Bristol-scientists-show-how-laboratory-evolution-can-give-rise-to-highly-efficient-enzymes.aspx)

(/news/20210820/Bristol-scientists-show-how-laboratory-evolution-can-give-rise-to-highly-efficient-enzymes.aspx)

We use cookies to enhance your experience. By continuing to browse this site you agree to our use of cookies.

Newsletters you may be interested in



Medical Device (<https://www.news-medical.net/newsletters/webview/?ppnid=68>) (Subscribe or Preview (<https://www.news-medical.net/newsletters/webview/?ppnid=68>))

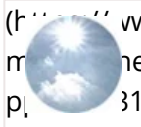


(/)



Nutrition (<https://www.news-medical.net/newsletters/webview/?ppnid=219>) (Subscribe or Preview (<https://www.news-medical.net/newsletters/webview/?ppnid=219>))

Medical (ppnid=219) (medical)



Skin Cancer (<https://www.news-medical.net/newsletters/webview/?ppnid=131>) (Subscribe or Preview (<https://www.news-medical.net/newsletters/webview/?ppnid=131>))

Life Sciences Home (/life-sciences)

About (/life-sciences/about)

medical.net/newsletters/webview/?ppnid=131))

News (/life-sciences/news)

See all Newsletters » (/life-sciences/newsletters)

Life Sciences A-Z (/life-sciences-a-z)

White Papers (/life-sciences/whitepapers)



(<https://www.instrumentation.com/honcode/conductivity>)?HONConduct683179)



Interviews (/life-sciences/interviews)



(<https://privacy.truste.com/privacy-seal/validation?rid=80814776-9892-4bc0-a905-50180d9d0296>)

Newsletters (/life-sciences/newsletters)

9892-4bc0-a905-50180d9d0296)

Webinars (/life-sciences/webinars)

Contact (/life-sciences/contact)

Medical Links

Meet the Team (/life-sciences/team)

Medical Home (/medical)

MediKnowledge Series (/mediknowledge)

COVID-19 (/condition/Coronavirus-Disease-(COVID)-Health-&Personal-Care (/Consumer-Products) 19)

Advisories (/COVID-Health-&Personal-Care)

Medical Devices (/Clinical-and-Diagnostics)

News (/medical/news)

Search (/life-sciences/search)

Drugs (/drugs-a-z.aspx)

Health A-Z (/medical-a-z.aspx)

White Papers (/medical/whitepapers)

Thought Leaders (/medical/thought-leaders)

Insights (/medical/insights-from-industry)

Life Sciences Links

Other Useful Links

We use cookies to enhance your experience. By continuing to browse this site you agree to our use of cookies.

Life Sciences Home (/life-sciences)

About (/life-sciences/about)

News (/life-sciences/news)

Meet the Team (/life-sciences/team)

Lab Instruments & Equipment (/Life-Science-and-Laboratory)

Search (/life-sciences/search)

Newsletters (/life-sciences/newsletters)

[Life Sciences A-Z \(/life-sciences-a-z/\)](/life-sciences-a-z/)

[Sitemap \(/sitemap.axd\)](/sitemap.axd)

[White Papers \(/life-sciences/whitepapers/\)](/life-sciences/whitepapers/)

[Advertise \(/life-sciences/advertise/\)](/life-sciences/advertise/)

[Thought Leaders \(/life-sciences/thought-leaders/\)](/life-sciences/thought-leaders/)



[Contact \(/life-sciences/contact/\)](/life-sciences/contact/)

[Insights \(/life-sciences/insights-from-industry/\)](/life-sciences/insights-from-industry/)

[Update your Privacy Preferences](#)

[Webinars \(/life-sciences/webinars/\)](/life-sciences/webinars/)

[Terms & Conditions \(/life-sciences/terms/\)](/life-sciences/terms/)

[Become a Member \(/azoprofile/login/\)](/azoprofile/login/)

[Privacy & Cookie Policy \(/life-sciences/privacy/\)](/life-sciences/privacy/)



[Medical Home \(/medical/\)](/medical/)

[Life Sciences Home \(/life-sciences/\)](/life-sciences/)



[About \(/life-sciences/about/\)](/life-sciences/about/)

[News \(/life-sciences/news/\)](/life-sciences/news/)



[\(https://www.facebook.com/NewsMedical/\)](https://www.facebook.com/NewsMedical/)

[Life Sciences A-Z \(/life-sciences-a-z/\)](/life-sciences-a-z/)

News-Medical.Net provides this medical information service in accordance with these terms and conditions (</life-sciences/terms/>). Please note that medical information found on this website is designed to support, not to replace the relationship between patient and physician/doctor and the medical advice they may provide.

[White Papers \(/life-sciences/whitepapers/\)](/life-sciences/whitepapers/)

[Lab Equipment \(/Life-Science-and-Laboratory/\)](/Life-Science-and-Laboratory/)



[This site complies with the HONcode standard for trustworthy health information: verify here. \(https://www.healthonnet.org/HONcode/Conduct.html?HONConduct683179\)](https://www.healthonnet.org/HONcode/Conduct.html?HONConduct683179)

[Interviews \(/life-sciences/interviews/\)](/life-sciences/interviews/)

This site complies with the HONcode standard

for trustworthy health

[Newsletters \(/life-sciences/newsletters/\)](/life-sciences/newsletters/)

[information: verify here. \(http://www.healthonnet.org/HONcode/Conduct.html\)](http://www.healthonnet.org/HONcode/Conduct.html)

information: verify here.

[HONConduct683179\)](https://www.healthonnet.org/HONcode/Conduct.html?HONConduct683179)

[Webinars \(/life-sciences/webinars/\)](/life-sciences/webinars/)

[Contact \(/life-sciences/contact/\)](/life-sciences/contact/)



[\(https://www.azonetwork.com/\)](https://www.azonetwork.com/)

[Meet the Team \(/life-sciences/team/\)](/life-sciences/team/)

News-Medical.net - An AZoNetwork Site

Owned and operated by AZoNetwork. © 2000-2021

[Advertise \(/life-sciences/advertise/\)](/life-sciences/advertise/)

[Search \(/life-sciences/search/\)](/life-sciences/search/)

We use cookies to enhance your experience. By continuing to browse this site you agree to our use of cookies.