## **BARTS LIFE SCIENCES**

DISCOVERY / DIVERSITY / DELIVERY





# WE ARE BARTS LIFE SCIENCES

The need for pioneering, effective and affordable innovations in healthcare has never been greater. People in the UK, and the world, are living longer but not necessarily healthier lives.

Now, Barts Health NHS Trust and Queen Mary University of London, supported by Barts Charity, have come together in a powerful partnership to help accelerate the latest healthcare innovations from bench to bedside.

Our partnership is called **Barts Life Sciences**.

Together, as Barts Life Sciences we have all the core components required to transform patient care for those living locally, nationally and internationally.

As a partnership between a world-renowned research university and one of the largest hospital groups in the country, located in one of the best connected cities in the world we have something special to offer. We have the scientific skills needed to **discover** new innovations and the practical experience of modern day healthcare to know how they should be **delivered**. We are also located within one of the most **diverse** communities anywhere in Europe. This diversity, coupled with the multitude of organisations we work with, creates a unique offer to the world.

We have a vision to create a new life sciences hub, located in the historic Whitechapel area of London, that will discover the next generation of health innovations and deliver them to the UK and beyond.

We would like to invite you to be part of this exciting vision and help us transform healthcare. "Barts Life Sciences is uniquely placed to drive the future of healthcare innovation. Drawing on our expertise in discovery and delivery at the heart of our richly diverse community, Barts Life Sciences offers an exciting vision for life sciences and medical breakthroughs."





### **Professor Rakesh Uppal**

Director of Life Sciences and Consultant Cardiac Surgeon Barts Health NHS Trust & Queen Mary University of London

# **FOREWORD**

For centuries, our two organisations have discovered We are excited to be working together to deliver and delivered cutting-edge and transformative health solutions for people around the world. Now, as Barts Life Sciences we have a once in a lifetime opportunity to revolutionise healthcare and deliver better outcomes for everyone.

Our vision, made possible through this transformative partnership, is to create a life sciences hub in Whitechapel that will:

- Accelerate research and development through the innovation chain from the bench to the bedside
- **Transform** health and wellbeing inequalities and patient care
- Create a sustainable NHS that is recognised as a world-leader in prevention, prediction and precision healthcare

this vision; combining the discovery expertise from Queen Mary University of London with the experience of delivering high-quality care at Barts Health NHS Trust. Together, we will work with ground-breaking life sciences organisations and pioneers from the UK and beyond.

Our ambitions for this hub fully align with the UK Life Sciences Industrial Strategy. It will utilise data to drive innovation and deliver personalised treatments, position the UK at the forefront of life sciences innovation and create the infrastructure to promote growth. By taking advantage of the opportunity we have in Whitechapel, the UK can build on its role as a global leader in life sciences.

From our cutting edge facilities to our world-leading researchers and clinicians, from our diverse

community to our exceptional location - we have everything we need to create a unique life sciences hub in East London. Join us as we realise this vision.



Alwen Williams, Group Chief Executive Officer Barts Health NHS Trust



Colin Bailey, President and Principal Queen Mary University of London



## **CONTENTS**

We Are Barts Life Sciences	2
Foreword	4
What Makes Us Special	6
From Whitechapel to the World	8
Research That Delivers	10
Unparalleled Delivery	12
Development Where it's Needed	13
Today's Technology, Tomorrow's Medicines	14
Unmatched Data, Unrivalled Diversity	16
Multiple Teams, One Focus – Transform Healthcare	18
The Perfect Location	20
Pioneers, Visionaries and Disruptors Wanted	22

# WHAT MAKES US SPECIAL



We will transform the future of healthcare, not only for the people of London and the UK, but globally.

While transformational work is already underway, our ambition is to build a new life sciences campus that will provide a space for our researchers, scientists and clinicians to work directly alongside businesses and entrepreneurs, creating the healthcare solutions of tomorrow. This will allow us to share groundbreaking ideas, develop new ways of working, improve health outcomes and reduce the costs faced by health systems.

The establishment of a new life sciences hub in Whitechapel will create thousands of highquality jobs and lead to billions of pounds of investment in the East London economy. As well as creating jobs, Barts Life Sciences plans to make significant training and development opportunities available to local people.

We are seeking partners to take advantage of all of this and so much more:

### Our impressive track record

We have a rich history of turning discovery science into the delivery of transformative care. Through our partnership we are able to bring together some of the best minds in the country, across multiple disciplines, to enable knowledge sharing and facilitate exciting collaborations that drive scientific advancements forward.

### Unparalleled data

 $\langle \cdot \rangle$ 

ୖୖୖୄ୰ୖୢୖ

(0)

We have one of the largest patient populations of any healthcare organisation in the country and access to rich and extensive data sets. Barts Life Sciences itself is home to three national biobanks and hosts 21 separate research repositories containing over 500,000 human tissue samples. This data, used responsibly and with consent, has the potential to be a rich resource for the discovery and delivery of new technologies like predictive Al-enabled healthcare tools.

### Unrivalled diversity

Whitechapel is home to one of the most diverse populations in Europe. By working in partnership with the local community, our ambition is discover and deliver better health outcomes for people on a global scale, and bring new treatment to patients faster.

### **Powerful partnerships**

An exciting partnership already exists within Barts Life Sciences, in which organisations have come together to deliver innovative projects with organisations from across the country. For example, in 2017/18 we undertook 150 industry sponsored trials and we are currently collaborating with a number of organisations to deliver leading genomics programmes. However, there is great potential for more collaboration in this area to deliver innovative and transformative healthcare solutions.

### The perfect location

Whitechapel represents one of the most exciting new locations for a life sciences hub; strategically placed between Europe's financial hub and London's thriving start-up community. We already benefit from world-class transport links, due to be improved even further with the introduction of Crossrail.

"This will truly be a cross-disciplinary approach, making the most of access to Queen Mary facilities and our research expertise. We will work in close partnership with Barts Health across the medical sciences, engineering, social sciences and humanities, to take discoveries all the way from the lab bench or desk to clinical delivery."



**Professor Steve Thornton** Vice Principal (Health) Queen Mary University of London

BARTS LIFE SCIENCES



Queen Mary BARTS Health University of London HIS Trust



# A once in a lifetime opportunity

We are excited about the potential of the new life sciences hub and we now have a unique opportunity here in Whitechapel to bring together researchers, scientists, entrepreneurs and clinicians to look at new solutions to challenge outcomes and reduce health inequalities.





Whitechapel is one of the most exciting places to discover the future of healthcare, and deliver it to the world.

# FROM WHITECHAPEL **TO THE WORLD**

<mark>stitute, t</mark>he largest institu<mark>te of Barts and</mark>

don School of Medicine and Dentistry



Barts Life Sciences comprises an NHS Trust that accounts for 1.5% of all hospital activity in the UK and a Russell Group University which is ranked third in the world for medical research citations. All of this is supported by Barts Charity, which works alongside the Barts Life Sciences to help deliver worldleading research, state-of-the-art equipment and innovative healthcare projects. For almost 1,000 years we have been pioneering innovations from bench to bedside which have transformed the lives of patients around the globe.

Our collaboration is unrivalled in the sheer scale of healthcare delivery, and for centuries, our researchers and scientists have collaborated to deliver. Recent highlights include:

## Cutting-edge research

Funded by Barts Charity, academics and clinicians e together to undertake translational have co into a cure for brain tumours which ansform patient's lives around the world could tr

## Ground-breaking trials

n December 2017 a cure for haemophilia came er closer with the discovery of a revolutionary ne therapy drug

# Delivering translational medicine

To ensure we are able to discover and deliver these medical breakthroughs of laboratories and facilities to support our research, including DNA sequencing and analysis. Some of the most notable facilities, hosted by Queen Mary University of London, include:

- the Bio-Innovation Centre which hosts drug discovery start-ups and supports over 400 jobs
- the William Harvey Research Institute, which is one of the largest pharmacological research institutes in Europe
- our Centre for Experimental Cancer Medicine, which has up to 120 trials open at any one time
- the Wolfson Institute of Preventative Medicine, which translates research into public health strategies to help the reduction of disease and disability.

BARTS Queen Mary

### Life-saving results

syndrome of abnormal clotting after trauma, has led to a new understanding about why patients bled to death after severe injury, and a 250-300%

## World-first operations

St Bartholomew's Hospital was the first hospital in the UK to carry out a pioneering procedure to repair leaking heart valves without the need for

We recognise the value of inter-disciplinary research from medicine and basic the future, we have access to cutting-edge sciences, through engineering, social sciences and humanities in facilitating innovation. This approach is at the heart of Barts Life Sciences and we believe it will drive innovative research in precision medicine and improve patient care. We plan to co-locate research staff directly alongside clinicians and life scientists within our campus, using proximity to help create the environment required to translate research into results, and new treatments.

> Together with this expertise and stateof-the-art facilities, we work in close collaboration with the local community and have access to large, diverse and high quality data sets that are integral to helping us drive the discovery of health innovations. Today, a multitude of clinical trials are creating a wealth of data and insights in areas such as cardiovascular and respiratory.



# RESEARCH THAT DELIVERS

**Barts Life Sciences will deliver** on three healthcare priorities - prevention, prediction and precision. By better predicting what conditions a patient might develop or how a disease might evolve, we can treat it more effectively. Through earlier and improved medical intervention, we can prevent people from becoming unwell in the first place and by developing personalised, targeted medicines, we can dramatically improve patient outcomes. This is the future of healthcare and we plan to be at the very heart of it.

To deliver on these priorities, we have four core areas of focus for translational research, through which we are already delivering worldleading results. Within these areas, we bring together exceptional interdisciplinary teams, in state-of-the-art facilities to continue to deliver cutting-edge health solutions. Precision-omics

Studying why different people get sick in different ways, so we can produce more personalised medicine tailored to individuals

# Population health

Studying the social, environmental and behavioural issues that may impact on how different conditions develop for different people, and finding better ways to prevent and treat them









# **Digital health**

Using technology to analyse large volumes of multi-dimensional data, which can then be used to help better tailor the prediction and prevention of conditions, improve diagnosis and help people monitor different conditions remotely, keeping them healthy and less reliant on hospitals

# Advanced medical technologies

Developing new materials to use in operations that will aid recovery and comfort

# **UNPARALLELED** DELIVERY

We have the resources, datasets and the expertise required to enable your business to grow and deliver transformative healthcare. We have an exceptional track-record in working with industry to deliver clinical trials as well as in supporting start-ups to scale and grow successfully.

Barts Life Sciences hosts the largest number of commercial clinical trials in the country

<u>with over</u>

patients actively involved in research programmes

тор 10

# 180,000 Young people inspired

Our informal science learning project, Centre of the Cell hosted by Queen Mary University of London, reaches over 20,000 school-age children each year

patients involved in clinical research across **429** studies

meaning Barts is in the top ten highest recruiting trusts for all kinds of research across the NHS

Queen Mary has a strong trackrecord in research spin-outs and student start-ups, e.g. Apatech

<u>∖Q</u>∕ Queen Mary

**\$330m** 

spin-out, which was sold for

Barts Health is home to **three** national biobanks, and hosts **21** separate research repositories containing over

human tissue 50 samples

In 2016 Queen Mary became the first university to be awarded a Gold Engage Watermark from the Centre for Public Engagement (NCCPE), recognising us as a beacon of excellence in the support we offer to

Gold Engage Watermarl

third in the world for research citations in the QS

The combined expertise within Barts Life Sciences will help to address the health needs of the local population, reducing health inequalities and improving outcomes.

שלום

Around 2.5m people speaking more than 60 languages

> 3rd out of **326** Boroughs

## Life expectancy

for men in Tower Hamlets is 5 years less than in Kensington and Chelsea, just seven miles away

Tower Hamlets has amongst the

Taken from the Tower Hamlets JSNA - https://www.towerhamlets.gov.uk/Documents/Public-Health/JSNA/JSNA\_Summary.pdf



# **DEVELOPMENT** WHERE IT'S NEEDED

Whitechapel is located in Tower Hamlets, ranked third of 326 local authorities in England for multiple deprivation measures (2015 English Indices of Deprivation), while the neighbouring Boroughs of Newham and Hackney are also ranked in the top for deprivation 10 for a range of measures of deprivation



highest premature death rates from the major killers: cancer, cardiovascular disease, and chronic lung disease



# **TODAY'S TECHNOLOGY**, **TOMORROW'S MEDICINES**

By using AI technology and precision medicine, our heart centre is saving more than 500 lives each year.

Cutting-edge technology will power our four core research pillars - digital health, precision-omics, advanced technologies and population health. We are already using technology to develop new AI driven, non-invasive, methods to assess social engagement and mine data from online health message boards to develop answers to key questions that a clinical trial developer will ask, such as what is the optimal location to conduct a trial.

Technologies like AI play a vital role in allowing us to predict which medical conditions might affect people, how the condition might evolve over time and what treatments might prove most effective. However, AI is only as powerful as the data used to drive its development.

We have the rich and diverse datasets that will unleash the full potential of AI in healthcare. We have already collated vast amounts of data - which has been appropriately anonymised - from across primary, secondary and mental health sectors in East London as part of the London Local Integrated Care Record Exemplar (LICRE). This initiative is helping us to embed digital change, and acting as an enabler for service transformation on the ground by making clinical

information instantly available to teams delivering care to the population, allowing them to make more informed decisions. In addition, the ground-breaking Discovery East London programme - which brings together all seven East London CCGs – has led to considerable improvements in routine population health clinical outcomes through the adoption of a Learning Health System. By combining real-time data reporting from across primary, community, acute and mental health organisations in East London, the programme has, for example, enabled GPs to intervene much earlier in introducing stroke prevention measures.

We have deep experience in robotics and bioengineering, with exciting new advancements including the creation of surgical robots that are capable of adapting to their environments better than their traditional rigid-body counterparts. Our expertise in technology has also led us to play a key role in raising the UK's reputation in this field. We played an central role in London's selection as the host city for worldleading robotics and AI conference, 'International Conference on Robotics and Automations (IRCA)' taking place in 2023.

# **CAP-AI**

CAP-AI is a pioneering research programme in AI taking place at Barts Life Sciences. It aims to place healthcare in East London at the forefront of the AI and technology revolution, and will provide SMEs with access to clinicians, academics and high-quality data from London's largest NHS Trust, as well as high-performing computational power and technical expertise and talent. Comprised of five projects, CAP-AI is London's first Al-enabling programme focused on stimulating growth in the capital's Al cluster, using Al and machine learning to deliver innovative healthcare and services to improve outcomes for patients. The five projects which are currently underway are looking into a variety of areas, including the use of AI to advance cardiac MRI analysis, and to predict vascular complications in diabetes, with results expected in late 2020.



## AI for advanced cardiac MRI analysis for better patient care

"Contrast administration is a key component of diagnosing heart diseases and evaluating cardiac risk using cardio-vascular magnetic resonance (CMR). Using machine learning techniques, we are carrying out comprehensive analyses of non-contrast and contrast images in order to develop AI powered models. We anticipate that CMR images can predict contrast CMR information accurately and eliminate the need to administer contrast to many patients. This will improve safety, save patient and clinical time, and significantly reduce costs."

Steffen Petersen

Professor of Cardiovascular Medicine, Queen Mary University of London



# **UNMATCHED DATA**, **UNRIVALLED DIVERSITY**

What makes our collaboration unique is the scale and diversity of our local population, and the close relationship between the Trust, the University and the London Borough of Tower Hamlets. We have hundreds of thousands of local residents, speaking more than 60 languages. This diversity enriches and enhances our ability to discover solutions that can work in London and the world.

Currently there are over 32,000 patients from the local community actively involved in clinical research programmes, and in terms of scale, Barts Life Sciences is home to some of the largest clinical trials in the UK. The insights from these unique data sets can – and already are – being used to help drive the creation of new solutions which will aid the reduction of health inequalities locally, nationally and around the world. We are investing in this activity even further. In July 2019, we opened a new clinical research centre at The Royal London Hospital – funded by Barts Charity - so even more people can participate in research and help push the frontiers of medical science.

"The sequencing of 100,000 whole genomes marks an extraordinary UK achievement that is transforming the application of genomics in our NHS."

Professor Sir Mark Caulfield Queen Mary University of London and Chief Scientist at Genomics England

**Delivering personalised care** 

We have access to unrivalled level of data - our ambition is to build on this and become a leading centre for genomics and precision healthcare. We are already working together to deliver this with organisations such as Genomics England and East London Genes and Health England.

Barts Life Sciences is currently working in partnership with **Genomics England** on its 100,000 genomes project. Hosted on our campus, it will enable medical science advances through unlocking the power of DNA data, transforming the lives of NHS patients and their families. It will accelerate the UK's global lead in genomic healthcare into patient benefit, and highlights the power of our partnerships, here at Barts Life Sciences.

The East London Genes & Health programme is a longitudinal study of people of Bangladeshi and Pakistani ethnicity within the East London community. This study is looking at the genetic makeup of volunteers to of disease in the community. Findings will provide information on various health conditions that affect the population at large, and drive precision-based treatments for conditions such as heart disease and diabetes, transforming health outcomes locally and worldwide.

This access to data, paired with local knowledge, ensures that Barts Life Sciences represents one of the most exciting places to discover the future of healthcare.

BARTS Queen Mary





# **MULTIPLE TEAMS, ONE FOCUS** – **TRANSFORM HEALTHCARE**

From renowned academics to frontline clinicians, we are comprised of diverse organisations, which are working together to advancethe healthcare of the future. However, we also want to facilitate exciting collaborations with the best partners, life sciences organisations, entrepreneurs and start-ups around the world, to drive and deliver scientific advancements.

At Barts Life Science we already have well established partnerships with local, national and international organisations, such as UCL Partners, Greater London Authority, Capital Enterprise, Med City, the Alan Turing Institute and NESTA which are being harnessed to help advance innovations within life sciences.

There are also many existing collaborations with industry at Barts Life Sciences, for example with Novartis and Medtronic, however there is great potential for future industry collaborations too. Businesses joining us can take advantage of everything on our expanding life sciences campus, from our labs and incubation space to our expert clinicians and worldrenowned researchers, to deliver innovative and transformative healthcare solutions.

We are always looking for opportunities to collaborate to tackle the health challenges of tomorrow. For example:

- We are currently working with three other London based universities on the Health Data Research UK (HDR UK) which will enable us to build on our strengths in e-health data research and human genomics, to help improve the long term health of our local communities, especially diabetes and cardiovascular disease
- We are also hosting one of the 15 new National Institute for Health Research (NIHR) Applied Research Collaborations, which will join up some of the country's best universities, leading innovators and local authorities to solve some of the biggest issues facing health and social care over the next five years

## If you are looking to solve the biggest medical problems and revolutionise patient outcomes, join us.

BARTS

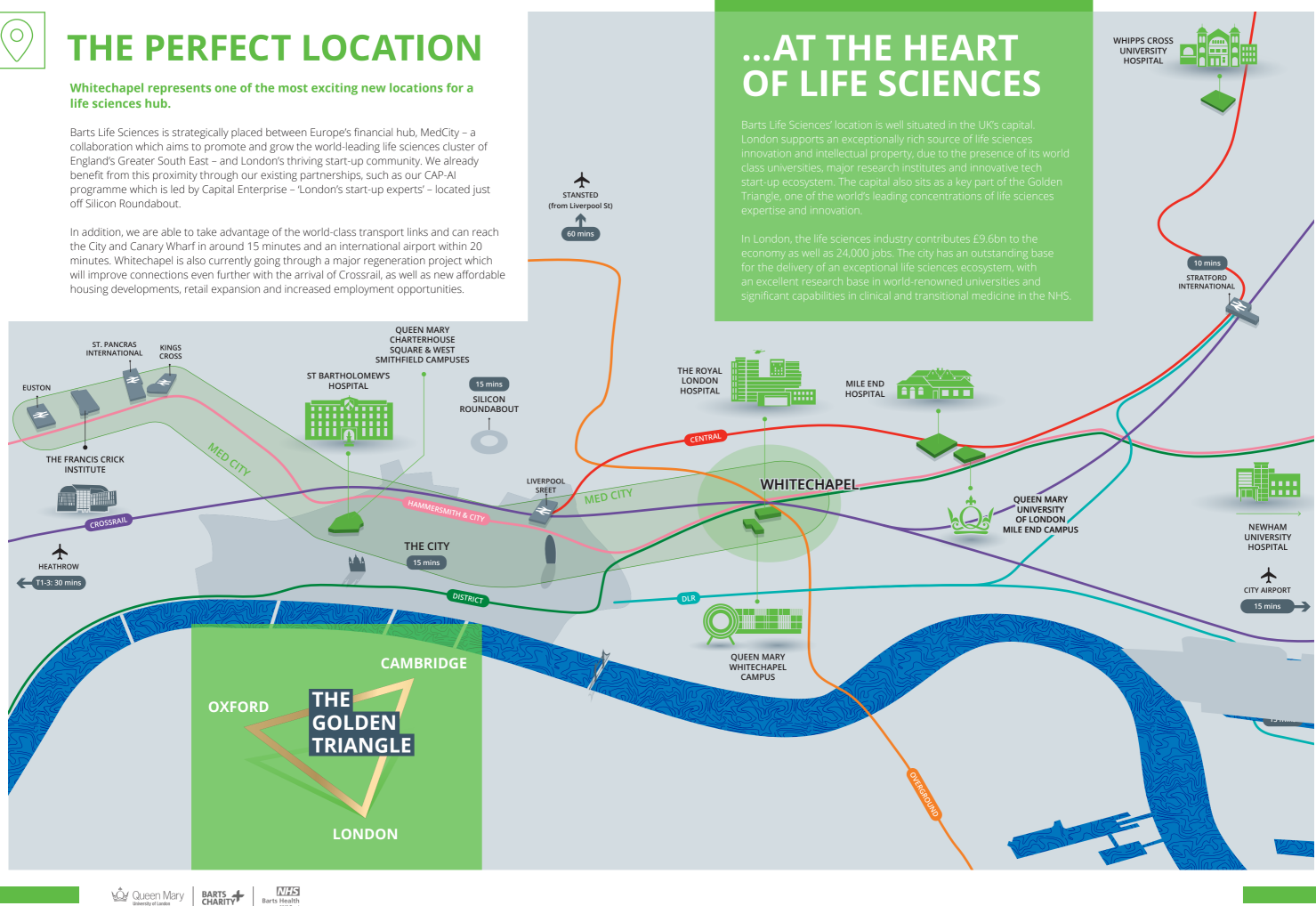
∿Ô√ Queen Marv

Space to innovate

More than **2.5 million sq ft** of land is already being used for exciting life sciences activity in Whitechapel, and we are currently investing to expand this space even further, creating University Enterprise Zone to enable drug discovery start-ups and businesses to continue to drive innovation. There is also an opportunity to expand into a **further 1 million sq ft** of potential land in the area to create much-needed space for life sciences companies to grow and scale within the capital. We are actively looking for partners to build their visions and develop their innovations from our home.



# ...AT THE HEART



### THE PERFECT LOCATION

# **PIONEERS**, **VISIONARIES AND DISRUPTORS WANTED**



Professor Rakesh Uppal, Director of Barts Life Sciences, Consultant Cardiac Surgeor rakesh.uppal@bartslifesciences.org



Professor Rupert Pearse, Clinical Direct of Research & Development, Joint Research Management Office, Barts Health & QMUL rupert.pearse@bartslifesciences.org

mberley Freeman, Executive Officer for Public Engagement and Director of the Centre for Public Engagement, QMUL publicengagement@qmul.ac.uk

Barts Life Sciences Programme Director sven.bunn@bartslifesciences.org

Barts Life Sciences Programme Management gretchen.ladish@bartslifesciences.org

Sven Bunn

**Gretchen Ladish** 

## If you live in the local area:

We truly believe this is an incredibly exciting vision for East London – and the world – and we hope you feel the same.

Over the coming years we will make a measurable difference to the local population, not only fighting and reducing health inequalities, but also by providing investment into the local economy and creating jobs as well as training opportunities.

We have a vast amount of rich data, which we will use to transform health outcomes around the globe, ensuring we can discover new innovations and deliver preventative and personalised care, relieving some of the immense pressure facing health systems.

Whether it's through supporting the delivery of end-to-end clinical trials within a globally representative population; developing a research and development partnership; working with our world-leading researchers and clinical staff; or, making use of our state-of-the-art facilities there are vast opportunities to join our vision and help transform the future of healthcare.

### We can't wait to work with you.

Queen Mary

represents a compelling vision for the future of medicines discovery and development in the United Kingdom. This country is already one of the most exciting places in the world for life sciences and Barts Life Sciences will build on this even further."

"Barts Life Sciences

Kristen McLeod

Director Office of Life Sciences

BARTS

## If you're a company or start-up:

Ask us about the space available at our Whitechapel home to build and grow your world-renowned clinicians and academics,

## If you're a research organisation or charity:

Reach out to us to find out more about the difference we plan to make to Whitechapel and how you can be involved.

## If you would like to work with us:

Get in touch if you would like to find out more about opportunities to work within Barts Life Sciences campus

## If you're just interested to find out more:

IN THE PARTY AND A DECK OFFICE AND ADDRESS OF THE PARTY ADDRESS OF THE PARTY AND ADDRESS OF THE PARTY A

## **BARTS LIFE SCIENCES**

DISCOVERY / DIVERSITY / DELIVERY

Contact us: info@bartslifesciences.org

Tel: **+44 (0)207 882 5098** 



