Tech Bio: How data-driven life sciences companies are transforming drug discovery and patient care
INTRODUCTION FROM
STEVE BATES – CEO

This explainer booklet gives an introduction to the exciting BIA member companies that are working at the interface of biotechnology and technology, and shows how they are already making an impact on drug discovery and patient care. Data-driven life sciences technology or tech bio is an area where the BIA is rapidly building its expertise and we will be working hard to bring together all elements of the biotechnology landscape to ensure that these companies have the right policy framework and the investment that they need to grow and succeed. We have interviewed our members to inform the content of this booklet and I would like to thank them for their insights and for sharing just some of the fascinating work they doing to bring tech bio to life.

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FOREWORD FROM NHS ENGLAND CHAIRMAN, LORD DAVID PRIOR

The COVID-19 pandemic has had an unprecedented impact on healthcare systems around the world. The rapid and effective response from the National Health Service (NHS) and our life sciences industry working together has led to the UK being at the forefront of finding solutions to tackle this terrible pandemic. The use of data has been critical to our understanding of the virus and its impact, and this data has underpinned the tremendous efforts of academics and industry to develop COVID-19 vaccines.

The use of data driven life sciences technologies is central to the Life Sciences Vision. Transforming the future of healthcare will rest on the new technologies and therapies emerging within the life sciences sector. Developing the innovations we are seeing in data-driven life sciences technology will be pivotal as we transform drug discovery pathways and patient care.

If we are to succeed with this transformation, then it is critical that we bring patients with us on the journey. By ensuring transparency and through continued engagement, we will build patient confidence in sharing their data in order to ultimately drive better health outcomes for all.

The use of data-driven life sciences technologies is central to the UK government’s Life Sciences Vision. We foresee an NHS where research is embedded as a core part of effective patient care to deliver our goal of a digitally enabled and pro-innovation clinical research environment. To ensure that the NHS can flourish as an innovation partner, we will be looking carefully at how the NHS enables access to patient data to aid research and that we share data in a format that is research-ready.

This booklet shows that the NHS gives the UK a unique opportunity, and a key global advantage, to facilitate patient centred research and development. Collaboration between NHS and life sciences companies is already changing health outcomes and there is a huge potential to transform future healthcare for patients here in the UK and around the world. With controlled access to NHS data, we can support data-driven life sciences companies to create a more cost-effective and efficient healthcare system as we move into the future.
DEFINING AND UNDERSTANDING DATA-DRIVEN LIFE SCIENCES COMPANIES

The aim of this booklet is to introduce and explain the impact that data-driven life sciences companies are having on drug discovery and patient care. Data-driven life sciences companies work at the interface between biotechnology and technology – so another way to describe companies is to take the ‘tech’ of technology and the ‘bio’ of biotechnology to create ‘tech bio.’ They combine cutting-edge techniques from both sectors to draw insights from a wealth of data, including data concerning patients, drug molecules, healthcare infrastructure and research and development, to inform and transform drug discovery and patient care.

Data-driven life sciences companies work at the interface between biotechnology and technology

These companies are producing data-driven technology that will enable the healthcare system to deliver more personalised healthcare to more patients, more quickly, and at a lower cost.

These companies could also be labelled as digital health or data technology companies but neither of these terms quite captures both the importance of data that underpins them and the impact they will have on improving health outcomes.

The work of these companies and their ground-breaking technologies has never been more relevant. The COVID-19 pandemic increased interest in how health data can be collected and the benefits of using this data to rapidly develop vaccines, manage healthcare resources, and repurpose existing drugs. The RECOVERY trial demonstrated the UK’s ability to deliver data-driven healthcare at pace. With more than 30,000 participants across 177 trial sites in the UK, it is the world’s largest clinical trial into COVID-19 treatments. The results indicated that dexamethasone, a cheap, readily available steroid, reduced deaths of ventilated patients with COVID-19 by one-third.

The UK government is now working to capitalise on the innovation inspired by the pandemic response, using it as a blueprint for the UK Life Sciences Vision launched in July 2021. This sets a 10-year strategy for the life sciences sector to accelerate delivery of innovations to patients, much of which will come from data-driven life sciences companies.

People are seeing that donating and sharing their data can play a direct role in improving health outcomes, similar to donating blood. Despite game-changing advancements in data-driven life sciences during the pandemic, the public still have concerns over how their data is managed and shared. Building trust and maintaining transparency continue to be vital to reassure people that their data is not being exploited for negative purposes and persuade them to continue sharing it.
How data-driven life sciences companies are using data to transform patient care and drug discovery

In this booklet we will be focusing on the sections of the patient and drug discovery pathways highlighted in green.

Companies are able to use real-time patient data to support the NHS to better manage the logistics of patient care.

Data-driven life sciences technology is reducing the time it takes to get treatments to patients.

Technology enables chemistry and biology to be automated providing real-time data to scientists to allow them to have better discovery insights.

**Preclinical testing**: Identifying drug targets, optimise lead drug candidates and even match existing drugs with new drug targets.

**Clinical development – phases 1-3 trials**: Improving patient stratification (identifying the appropriate patient segments for clinical trials).

**Licencing**

Repurposing approved drugs and testing them for safety and efficacy in diseases other than the original indication gets drugs to patients faster.
Several bodies share responsibility for regulating the collection, storage and sharing of health data and related data-driven technology. This includes the Department for Health, NHS England, NHS Digital, NHS X, the Medicines and Healthcare products Regulatory Agency (MHRA), Genomics England and Health Data Research UK. Companies that have used the NHS as a research partner describe it as fertile ground for innovation. But companies may have worked within one NHS Trust in the research and development phase to validate their technology. They must then go to each Trust in turn to sell their technology in because there is no central procurement. This piecemeal approach to integrating technology into the health system could lead to issues with the ability of computer systems or software to exchange and make use of information (interoperability).

Working at the interface of technology and medicine creates further challenges for data-driven healthcare companies, which we will explore in detail in this booklet. These include regulation (page 15) and obtaining investment (page 16).

Addressing the barriers to success

The UK government is taking steps to address these challenges. Its Life Sciences Vision sets out preconditions to address the fragmentation of the healthcare system and boost support for data-driven life sciences companies.

Several examples already show these barriers can be overcome and that collaborations between industry and the NHS have the potential to transform the future of patient care. The RECOVERY Trial and the development of Test, Track and Trace have demonstrated the value of using healthcare data to fight the COVID-19 pandemic. The NHS has also worked with Palantir to better manage NHS resources during the pandemic (see next page). Data-driven healthcare is already making a difference outside the pandemic response. The government is collaborating with pharmaceutical company Novartis to tackle heart disease – a leading cause of death in the UK.
Palantir case study

From the onset of the pandemic, NHS England needed to provide decision-makers with accurate information on the spread of the virus, but much of the NHS data was stored in siloed sources. NHS England deployed Palantir’s Foundry software to rapidly clean, harmonise and integrate hundreds of live data sources into a common operating picture, through the creation of the COVID-19 Data Store [england.nhs.uk].

Creating an integrated data platform enabled NHS England to: develop tools and dashboards that gave its decision makers visibility into the status of the pandemic response and tackle a variety of other challenges, including the allocation of critical equipment, like ventilators and PPE; and manage the COVID-19 vaccination programme.

The NHS was able to achieve what would have taken years under normal circumstances

Throughout the pandemic, NHS England used ‘purpose-based access controls’ to protect patient privacy by controlling which users had access to which data. They also published a privacy notice [england.nhs.uk] and a data protection impact assessment [england.nhs.uk], as part of their commitment to transparency. In a matter of months, the NHS was able to achieve what would have taken years under normal circumstances, allowing clinicians and officials to make better data-driven decisions and save lives.

This approach to data integration, analysis and privacy will be vital in clearing the post-pandemic elective backlog and ensuring resilience against future public health challenges.

Showcasing data-driven life sciences successes

The following six BIA member case studies illustrate just some of the innovation coming out of UK data-driven life sciences companies:

- **Jiva AI** has created a multi modal data platform that allows scientists and clinicians to integrate new streams of data into their research.
- **DeepMatter’s ICSYNTH software** supports scientists in the lab to automate their chemistry and supply them with real-time information on their experiments, allowing for better discovery insights.
- **Precision Life** uses population-scale data to drill down into how diseases work to better support clinicians in identifying drugs and treatments for individual patients.
- **Synthace** support biologists in the lab to automate their experiments and supplies them with real-time information to change the way science is done and communicated.
- **Healx** uses its platform of carefully curated rare disease and drug data to identify drugs that could be repurposed for treating rare diseases.
- **Lifebit** works with biobanks around the world to enable their data to be accessed by scientists in a safe and secure way.
What does the company do?

Jiva AI describes its platform as a low code/no code platform with interfaces that clinicians with no coding or tech knowledge can easily use.

Manish told us:

“Jiva AI is like the Microsoft Office of AI, giving people the tools and ability to create their own AI models, and then deploy these themselves – we hope this platform will help to democratise AI.”

How does the technology work?

90% of AI products use neural networks, which are a system of equations for one task.

You can’t get them to recognise something new – you have to teach them. Jiva is the world’s first multimodal AI platform which can integrate/unify different AI models. This means a doctor with imaging data can integrate models from other data verticals (for example genetic data) into their existing AI to build a fuller picture of the patients being treated.

HOW HAS THE TECHNOLOGY BEEN USED?

JivaRDX uses AI to identify and stratify prostate cancer cases using MRI imaging.

In the UK, and much of the world, the prostate cancer clinical pathway involves a PSA test and, if you’re beyond a certain PSA level, you go for an MRI scan. Then a set of radiologists look at your scan and decide whether you need a biopsy. This radiologist stage is very subjective and can lead to unnecessary biopsies. 80% of patients who have a biopsy get some kind of complication, which could include erectile dysfunction, rectal bleeding or even sepsis.

Manish said:

“This is where AI can aid clinicians in their decision making and reduce the rate of unnecessary biopsies by drawing on data captured at the radiology stage. JivaRDX can outline regions of tissue that are predicted to be cancerous in prostate MRI scans. JivaRDX automatically annotates imaging files and requires minimal intervention and training, so it can easily be integrated into current radiology practice. It is currently going through clinical trials and Jiva plans to add in the modalities of ethnicity and PSA levels to further enhance the decision-making support available to clinicians.”

The future

Jiva plans to split out the prostate cancer side of the business to allow it to focus on building the platform, which they see as a game-changer in the healthcare data technology space.

Manish added:

“We want to see other people creating models like we have in prostate cancer using this platform.”
Case study

What does the company do?

DeepMatter builds software called ICSYNTH and an integrated cloud-based software and hardware ‘internet of lab things’ platform called Digital Glassware® to improve the productivity of scientists working in drug discovery.

Mark explained:

“Our products collect, structure and analyse data to be able to control robotics to automatically carry out manual repetitive non-value-creating tasks. This allows scientists to do something more value-creating and enables them to focus on discovery insights.”

How does the technology work?

DeepMatter has created cloud-based software to collect data from the chemist. The company also designs hardware that chemists use in experiments to capture data such as temperature, pressure and stir rate as well as a range of unique data feeds in real time.

Mark explained:

“The lab hardware acts like a sort of Fitbit for chemistry, allowing access to streams of data you didn’t have before. This data is streamed up to the cloud and then essentially handed back to the chemists in easily usable formats to help inform them to make decisions.”

HOW HAS THE TECHNOLOGY BEEN USED?

DeepMatter’s software and hardware are already supporting companies to manage their drug discovery processes in new ways and improve existing processes.

Senior scientists at the Flexible Discovery Unit and Chemical Development, GSK, Stevenage, said:

“ICSYNTH supports us as an integral part of our synthesis route discovery process and already has helped us solve tricky organic synthesis challenges. Moreover, it provides us with many, sometimes unconventional, ideas that we would not have come up with ourselves.”

Paul Wood, Tocris Biotechne Lab, said:

“Access to real-time data is important in the lab because it lets you see what’s happening with your chemistry so you can take corrective action straight away if necessary. The photo notes are useful for taking pictures of experimental setups and for taking pictures of colour changes in the reaction as things progress. Gathering unsuccessful reaction data is also important because then we can then go back and look through the data and try to take corrective action to be able to reproduce the reaction in the future.”

The future

The company sees their technology supporting a move to far more autonomous chemistry in the future.

Mark said:

“As we build a data repository, we learn more about the interplay between the chemist and the chemistry – and can move towards essentially more autonomous chemistry. However, it’s always important to point out that chemistry is fundamentally a dangerous and highly skilled business, so the chemist still plays a central role in steering the chemistry in the lab.”
What does the company do?

Precision Life describes its platform as working ‘from populations to personal’.

Steve told us:
“We use population-scale data to understand what is driving disease within patient subgroups. We then use that information to make better-informed decisions about what is going to be an effective intervention for an individual patient.”

How does the technology work?

We take very large-scale patient populations and stratify them by genomic, epidemiological and other types of data to understand what’s driving disease for each of those groups. We’re then able to come up with an understanding of what’s going to be the most effective precision medicine strategy for that group. You then have to put that knowledge in the hands of either a clinician or a patient to inform decision making at this level.

HOW HAS THE TECHNOLOGY BEEN USED?

Type 2 diabetes is a $1.75 trillion problem, accounting for 15% of US and 10% of UK healthcare spending. But 80% of that is spent treating complications of the disease, including cardiovascular disease, Alzheimer’s and dementia, renal failure or blindness and glaucoma. To date, nobody has been able to predict or to find the genes that are associated with those complications.

Steve said:
“We did a study at the UK Biobank of 2,900 patients with type 2 diabetes who had severe complications and 5,800 who did not have those complications. We found 35 mutations in 20 genes, 10 of which are druggable. We were also able to build a prediction model that at the point of diagnosis, or even when somebody goes into prediabetes, could be used to predict whether they’re going to get complications in the future.”

Sharing these insights with doctors cuts costs as they already know the interventions that are effective, whether they are existing drugs or monitoring. Monitoring glucose three times a day or with a continuous glucose monitor reduces all these complications by 14%. Blood pressure checks reduce renal failure by 80% and annual eye check-ups reduce glaucoma and the development of blindness by 90%.

Steve added:
“These are smart ways of using this insight that you’ve generated at an individual patient level and can also be used to empower patients to monitor their own health.”

The future

Precision Life is focused on three key audiences with its technology: biotech and pharma, clinical development and diagnostics, and healthcare.

Steve added:
“There is a biology revolution coming and there will be a fundamental shift in the level of detail at which you can understand complex chronic diseases that cover 80-85% of spending in healthcare.”
Case study

What does the company do?

Markus explained:

“Simply, it’s about doing life science the way it should be done.”

Life scientists are working with the most complex phenomena and do so primarily using handheld tools and Excel. Synthace wants to change this using 21st century digital and automation tools.

Guy added:

“Our company is about removing barriers to innovation that research and development (R&D) life scientists currently face. We help life scientists address complexity, speed and reproducibility in their overall R&D lifecycle.”

How does the technology work?

Automation allows scientists to make digital protocols that simplify the process of recreating an experiment. When scientists log on to the Synthace Life Sciences R&D Cloud, they can program their experiment in an intuitive graphical user interface by building together blocks of functionality. This produces a well-defined methodology to send to the lab so that the experiment can be carried out anywhere in the world using automation. Synthace then automatically gathers the experiment results, along with other useful information on exactly what happened during the experiment.

Markus explained the benefits:

“We can contextualise the data that are produced, making it so much more robust and richer. This data is the foundation on which R&D teams can base their transformational insights.”

Being cloud-based, the technology means experiments can easily be reproduced and adapted by other scientists.

HOW HAS THE TECHNOLOGY BEEN USED?

Oxford Biomedica selected Synthace to improve the way it produces viral vector (a biological tool used to deliver genetic materials into cells). By using the Synthace Life Sciences R&D Cloud, Oxford Biomedica has increased the amount of product it can produce with each experiment by 3-10 times, reduced variability in the viral vector produced by 5.5 times, and reduced the resources used to produce the vector by 32%.

André Raposo, DPhil Computer-Aided Biology Group Lead, Oxford BioMedica, said:

“Synthace allows us to think outside the box and do things we couldn’t do before.”

The future

Guy said:

“The interesting thing about this notion of a cloud is it’s not just a deployment form factor. It’s a computation environment that allows you to share information and so changes the way science is done and communicated. We see Synthace becoming this giant that really helps progress life sciences.”

Typical DoE Strategy

Factor Screen Iterate Refine Optimise

Reduced DoE Strategy

Factor Screen Refine & Optimise
What does the company do?

More than 350 million patients worldwide live with one of over 7000 unsolved rare diseases, and 95% of these patients lack a treatment option for their condition.

David told us:

“What we’re trying to do at Healx is improve the efficiency, enhance the scale and reduce the cost of matching drugs to diseases by at least tenfold. Of course, the methods we develop to do that can then be applied to more common diseases as well, but our focus is on rare diseases, where there is a huge unmet need.”

How does the technology work?

Healx’s Healnet platform uses several cutting-edge AI algorithms that are based on analyses of how diseases function in the body and the world’s most comprehensive database for rare diseases. The Healnet system also houses data on how a wide range of existing compounds work on cells in the human body. The AI algorithms use all this information to match known compounds to diseases.

Importantly, the platform acts in a hypothesis-free and human bias-free way and so it can identify targets and drugs that would not usually be considered for the disease under investigation. Redeveloping approved drugs, for which safety and handling in the body is already known, gets drugs to patients faster and more cost-effectively than discovering new drugs.

The use of AI also means the team can run more research programmes at scale.

WHAT HAS THE TECHNOLOGY BEEN USED?

Healx has worked with several rare disease patient groups, including the USA-based non-profit FRAXA, to identify drugs to treat Fragile X, the most common inherited cause of intellectual impairment and the most common monogenic cause of autism.

Dr Mike Tranfaglia – Chief Scientific Officer and Co-Founder, FRAXA Research Foundation.

“The Healx partnership has been nothing short of amazing. In less than two years together, we were able to deliver decades-worth of drug discovery, and now we’re taking those discoveries to the clinic.”

Not only has the Healx technology identified potential drugs to treat the condition but the sophisticated algorithms are also able to identify combinations of drugs which, when used together, could be used to treat Fragile X more effectively. Healx will be taking the results of its research into clinical trials later this year.

The future

Healx believes its tech-driven approach is at the forefront of a new generation of drug discovery.

David explained:

“Supervised machine learning will start to transform drug discovery. Machines will be fed information that humans are discovering, the machine will recognise the patterns in diseases and automatically match the molecules to treat them.”
How does the technology work?

Traditionally, data was stored in large, siloed datasets in lots of different places. Data often went unused due to the challenges in accessing it. To use the data, it had to be moved and centralised in one place to allow scientists to run analytics. As genomics and precision medicine have taken off, we have seen datasets explode in size, so centralisation is no longer feasible or practical. This is where Lifebit comes in as it enables computational analysis of the data where it resides without having to move it from its secure environment.

The future

The company will continue to focus on international expansion.

Thorben added:

“In the very near future, we will be powering the majority of these programmes around the world and become the key gateway to and quality enabler of data-driven research.”
The UK government has recognised the opportunity of data-driven life sciences for the UK with the Life Sciences Vision, which highlights the need “to harness the UK’s unique health data”, seeking to simplify the oversight of NHS health data to drive research and innovation.

At the launch of the Vision, Sir Jonathan Symonds, chairman of GSK and co-chair of the Life Sciences Vision external advisory group, said:

"Addressing the healthcare challenges we face today requires a life sciences strategy of bold ideas backed by evidence and data. The vision we are setting out provides a new blueprint for how government, the NHS and industry can work together to deliver the next generation of therapies, diagnostics and insights to improve patient health, to create a truly outstanding environment for healthcare companies to invest and grow and to reinforce the UK’s position as a leading global destination for medical scientific research and investment."

This Vision has been followed by the first national artificial intelligence (AI) strategy in the UK. The 10-year plan seeks to strengthen the country’s position as a global leader in AI innovation, regulation and adoption. Also, the UK’s National Data Strategy, the Data Saves Lives policy paper, and the upcoming Goldacre Review will further promote and embed broader use of health data for research and innovation. Together, this activity represents a clear drive to make the UK a global leader in AI and data-driven life science.

To support this, the BIA has specific policy ‘asks’ that would better enable data-driven life sciences companies in the UK to grow and scale.

The UK is at the cutting edge of data-driven life sciences but competition for global investment is strong.

- **The UK government should ensure the UK is fertile ground for private investment here** by expanding R&D tax credits to include data and cloud computing costs and support early-stage projects with innovation grant funding, which leverages downstream private investment.

- **There is a rich ecosystem of data-driven life sciences companies in the UK with the potential to become the next generation of global giants.** Government agencies and NHS bodies should have a unified strategy that champions UK data-driven health SMEs and supports their growth by providing access to projects, contracts and data.

- **Countries that wish to be at the cutting edge of innovation and see benefit for society must embrace new technology and approaches.** Regulators should be agile and responsive to the needs of innovative data-driven life sciences companies, streamlining and facilitating the route from innovation to market.
The UK government is responding to the importance of data-driven life science companies to the UK’s health and wealth through strategic regulatory changes:

**Regulation of data and data driven products**

The Medicines and Healthcare products Regulatory Agency (MHRA) has recently announced the [Software and AI as a Medical Device (SaMD) Change Programme](https://www.mhra.gov.uk). The programme covers software from classification through to access and monitoring, and aims to ensure patient safety while instilling clarity for developers. By working with key partners such as the National Institute for Health and Care Excellence (NICE) and NHSX, it is hoped the route to market will be improved. The MHRA is consulting on the classification of software and AI as a medical device, which will have implications for the sector.

The government is also consulting on data regulation with the hope to cement its “position as a science superpower, simplifying data use by researchers and developers of AI and other cutting-edge technologies”. It wants a more proportionate response to data regulation, removing unnecessary barriers to responsible data use.

**Protecting your data-driven life science products**

In March 2021, the UK government published its response to a call for views on AI and intellectual property (IP), which asked if inventions derived from AI should be afforded the same protections as human inventions. While the UK’s IP and patent laws have some flexibility, there is a need for greater clarity on how the patent exclusion criteria will be applied in practice. The UK’s current rules on inventorship may act as a barrier to innovation and foster a lack of transparency in the innovation process.

The government will be consulting on new proposals for protecting AI-generated inventions that would otherwise not meet the existing criteria. The UK’s departure from the European Union is also an opportunity to revisit the scope of the EU-derived database right with a view of improving the protection for databases and the data held within them.
FUNDING

DATA-DRIVEN LIFE SCIENCES COMPANIES

BIA data show UK-based biotech companies raised a total of £2.8 billion in 2020, marking the best year for the sector. For data-driven life sciences companies working at the interface between biotech and technology, there remain some funding challenges. The sector is adapting to support these companies, from accelerators to help them get started to big pharma companies who are partnering with or acquiring technology at a later stage.

KQ Lab founder and Crick Institute Entrepreneur in Residence, Barbara Domayne-Hayman, discusses the challenges that very early-stage data-driven life sciences companies face.

These companies are targeting two potential groups of investors. Biotech investors don’t feel at ease with data technology and the business models in this emerging area, as they are still evolving. Tech investors are not comfortable with all regulatory aspects around human health, and companies move more slowly than consumer tech so they can’t apply their usual metrics. The result is that both groups of investors are waiting until companies have more ‘traction’ in the form of revenues or a pharma collaboration.

KQ Labs accelerator programme was started to address this failure in the market around investment for early-stage data-driven healthcare companies. We support companies to prepare for investment by working with them to articulate their value proposition and have a clear and succinct business model that clearly demonstrates to investors how they will make money. We then introduce them to other mentors and experts who can guide them. We also work with investors to encourage them to look at earlier stage companies that need to secure funding to validate their technology. By meeting with investors one on one, we can match them with companies in their areas of interest. These are uncharted waters for biotech and tech investors, but we are seeing more tech investors willing to have a go whereas biotech investors are more hesitant and may miss out on the opportunity.

As companies grow, many will look to partner with or sell to large big pharma or healthcare companies who have the resources to make their innovations thrive. Paul Ashley from Johnson & Johnson Innovation discusses how the company works with data-driven life sciences companies.

Johnson & Johnson Innovation works across the pharmaceutical, medical device and consumer health sectors. Potential partners should be ready to tackle the challenges of generating sufficient evidence and establishing a regulatory framework or pathway to show that their products can be used in an appropriate healthcare or consumer setting. Partnering with Johnson & Johnson Innovation provides access to our vast range of expertise, as well as the potential to test and/or validate candidate products, algorithms and services in this exciting new field.

We seek to engage with digital health and data science companies whose products, data, algorithms or services offer new opportunities to monitor patients, assess our pharmaceutical and surgical treatments in development or on the market, and enhance our consumer experience. In drug discovery, we are particularly interested in generating high-value biological insights and targets for new pharmaceuticals, reducing the time taken to develop new drugs and improving quality. For drug development, we see many opportunities in using AI and real-world data (RWD) to enhance clinical trial design and optimise trial operations. Digital health technologies can generate this RWD but we see also the opportunity for remote, unobtrusive and continuous monitoring as well as therapeutic benefit.
Companies reverse the decline in the returns from pharma R&D: Future pharma R&D processes will use AI-enabled digital platforms, while skills and talent will be enhanced through research partnerships with academia, AI for drug discovery companies and digital tech companies.

Clusters of trusted partnerships accelerate innovation: Clusters that bring together key players in industry, academia and health provision will accelerate the pace of digital transformation. Trust, efficiencies, increased access and reduced costs will be driven by new standards for data sharing, analysis and transparency.

MedTech and the Internet of Medical Things are crucial drivers of value-based care: MedTech companies will drive the future of health, developing transformative technology that enhances products/services and enables 4P medicine.

This explainer has explored how data-driven life sciences companies are using technology to lead transformation from early-stage research and development, through supporting clinicians to diagnose diseases, to repurposing existing drugs to address unmet medical need. But how could technology transform the broader healthcare ecosystem in the future?

This question is addressed by the Deloitte Centre for Health Solutions research report ‘Predicting the future of healthcare and life sciences in 2025: The future unmasked’. A common thread throughout the ten predictions in the report is the huge acceleration in pace and scale of technology-enabled transformation. Here, we highlight some of the predictions that are underpinned by technology.
The who, what and where of work: Advances in AI-enabled robotics, cognitive automation and digitalisation will enable HCPs to work more productively by creating a sustainable and adaptable workforce that provides care where and when it is needed.

Care designed around people not place: An integrated, digital-first healthcare delivery model will signpost patients to the most appropriate care setting.

From health(care) to healthy ageing: People will likely be fully informed about health risks and happily monitor their healthcare data through validated apps and devices. Virtual healthcare provision could further encourage behaviour change and support longer-term health.

Better public health drives better productivity: Digital technology can be used to prevent disease and promote healthy living. Technology advances, such as AI, could enable intelligent national screening and vaccination programmes focused on high-risk populations.

Clinicians empowered by new diagnostic and treatment paradigms: Driven by technology advances, medicine will undergo a paradigm shift as clinicians base their diagnoses and treatment decisions on 4P medicine – predictive, preventative, personalised and participatory.

To read the predictions in full, visit:
REFERENCES AND FURTHER READING


Goldacre Review: https://www.goldacrereview.org/


Purpose-based access controls at Palantir (Palantir Explained, #2), Palantir: https://blog.palantir.com/purpose-based-access-controls-at-palantir-f419fa400b37#:~:text=Instead%20of%20applying%20for%20access,%E2%80%94%20no%20more%2C%20no%20less.


Thank you to BIA members who took part in completing the survey and taking part in the 1-2-1 interviews that informed the content of this project.