ENRICHING ENGAGEMENT: Awardees

February 2021: four projects have been awarded funding in Round 3 of the Enriching Engagement award, a pilot grants programme open to Wellcome grant holders and awardees at the University of Oxford to develop and deliver Public Engagement with Research projects. This follows the announcement of thirteen successful projects funded in Round 1 and 2, awarded in November 2019 & August 2020. Summaries of all projects are below.

Enriching Engagement awardees: Round 3 (awarded February 2021)

PI: Prof. David Clark (Experimental Psychology, Oxford)
Project team: project lead Dr Emma Warnock-Parkes (Oxford)
“Seeking help online: Improving access to reliable and engaging information about PTSD and Social Anxiety Disorder” – digital engagement
£10,000

Social anxiety disorder (SAD) and post-traumatic stress disorder (PTSD) are common, persistent and disabling disorders that have been researched by the Oxford team for the past 25 years. Our team has developed highly effective and leading psychological treatments for SAD and PTSD that are recommended as first choice interventions in current National Institute for Health and Care Excellence (NICE) guidelines and are available in the NHS. However, despite the high prevalence and debilitating impact of these disorders, most sufferers do not seek professional help. Many people do however turn to the internet for advice. Google searches for ‘anxiety’ reached record levels in the last year, during the COVID-19 pandemic. A google search for ‘treatment for anxiety’ elicits 484 million results, but available information often lacks details about specific disorders and is also of variable quality and scientific rigour. Our project will explore what reliable online materials are currently available and link with other partners including the NHS and community and patient organisations to identify gaps. We will consult with experts in digital engagement to develop a plan for improving provision of evidence based and engaging online content about these anxiety disorders and their treatment.

PI: Prof. Patricia Kingori (Ethox Centre, Oxford)
Project team: Al Hopwood (artist), Dr Fiona Groenhout (Oxford)
"Museum of Revelatory Fakes“ – museum and digital engagement
£34,954

This grant will provide seed funding for The Museum of Revelatory Fakes (MoRF), an initiative that seeks to work with the public to explore the impact of so-called ‘fake news’
and misinformation in global health, via a collaboration between sociologist Patricia Kingori and artist/curator A.R. Hopwood. MoRF aims to explore the impact of the fake on public health messaging (particularly in relation to COVID-19), whilst interrogating questions of trust and discernment about the authenticity of messages among targeted groups. While research has identified the existence of vaccine hesitancy created by misinformation among certain groups, there has been little engagement with these groups to understand how they perceive and process this misinformation and what makes them accept or reject certain public health messages. MoRF is seeking to address this deficit by developing deeper insights into why certain health narratives have such psychological weight among targeted groups so that they can be more effectively understood and addressed. MoRF is intended as both a digital and physical space, but initial engagements in this first phase of the project will commence with a crowdsourcing website, which will invite co-production of knowledge by target groups, including the collection of a range of health misinformation case studies that will inform the further development of MoRF in future phases.

**PI: Prof. Helen McShane (Jenner Institute, Oxford)**
**Project team: Samantha Vermaak, Blakeley Nixon (Oxford)**
"BCG100 Programme” – vaccine anniversary engagement programme
£21,103

The Bacillus Calmette–Guérin (‘BCG’) vaccine is the only licensed vaccine to prevent tuberculosis (TB). In 2021, it will be the 100-year anniversary of the first use of the BCG vaccine; with 1.4 million people still dying of TB every year, this vaccine urgently needs improving on with modern, more efficacious vaccines. To raise public awareness of TB and the need for an improved TB vaccine, we will host a programme of events and activities celebrating BCG’s centenary, called BCG100. This will include public talks, talks for schools, and a series of retro computer games, the ‘BCG Adventures’. These four games will be targeted at 11-14 year olds (KS3) and will be open access so that teachers and researchers can use them as a fun way to engage children in discussion and learning around vaccinology, immunology, tuberculosis, and careers in STEMM.

**PI: Prof. Frances Platt (Pharmacology, Oxford)**
**Project team: Dr Maria Fernandez-Suarez, Barbara Zonta (Oxford), James Harwood (Science Animated)**
"Lysosomal storage diseases: creating web-based animations to educate and connect patients with support organizations” – animations project
£93,812

Lysosomal storage diseases (LSDs) are a family of rare and ultra-rare genetic disorders, which often remain undiagnosed. The limited access to information and support inevitably brings an overwhelming sense of loneliness to patients and their families. Our project aims to bridge the gap between isolated affected families and support organizations. In consultation with patient organizations, we will explain our research on LSDs in a lay but scientifically accurate way and produce a series of animations in multiple languages to reach as wide a target audience as possible. These animations will be promoted on social media.
channels and will provide links to reach local and international patient organizations. These will be instrumental in providing patients with the support they need and access to information about treatments and clinical trials.

**Enriching Engagement awardees: Round 2 (awarded July 2020)**

**PI: Prof. Anne Goriely (Weatherall Institute of Molecular Medicine, Oxford)**
**Project team: Dr Nina Hallowell, Dr Hana Mlcochova, Arianna Manzini (Oxford)**

“Me and my genome: What am I really made of?” – schools engagement
£32,000

There is an ever-growing enthusiasm and fascination for ‘recreational genetics’ (home-testing kits) to query our own ancestral history, identify genetic relatives, discover personalised health-related susceptibilities, or even create tailored diets, with likely impacts on medical treatments, society and our own sense of identity. This project aims to develop a comprehensive educational package for young people (16-18yrs old) to promote understanding and critical thinking on the promises and potential pitfalls of this so-called ‘genomic revolution’. As a team composed of genetics researchers and bioethicists, we will address key scientific and ethical aspects of genomics that derive from our own research. In ‘Me and My genome’ we will explore some of the ways genetic differences between people arise. We will develop online engagement materials and run workshops that are designed to explore the processes by which new mutations (which can sometimes cause disease or differences between people) arise during the production of sperm and how these are passed down through generations. We will demonstrate how these genomic variations complicate the interpretation of the information contained in our genomes and the predictive power of genome analysis.

**PI: Prof. Martin Maiden (Zoology, Oxford)**
**Project team: project leads Dr Charlene MC Rodrigues & Dr Frances Colles (Oxford), various other researchers and public engagement professionals (Oxford)**

“Genome Detectives” – citizen science and animation project
£49,115

‘We are drowning in information but starved for knowledge’ (John Naisbitt, Megatrends, 1988) is a statement that is currently very relevant to public health microbiology, the science that tries to keep people safe from infectious diseases. A particular problem is the enormous amounts of information generated by reading the DNA of disease-causing microbes. Clever computer programs can help with this, but people are much better. This project enables interested members of the public help us to understand epidemics, pandemics, and the microbes that cause them. Using the citizen science platform ‘Zooniverse’ ([https://www.zooniverse.org/](https://www.zooniverse.org/)), state-of-the art animations will show participants how to examine the genetic makeup of disease-causing bugs. Then, using special on-line tools, they will analyse the data. The results will be fed through to scientists
who will assimilate their information into knowledge that will be incorporated into the website. The goal is a two-way dialogue to build and disseminate understanding while simultaneously generating engagement with research.

**PI: Dr Catherine Manning (Experimental Psychology, Oxford)**

Project team: Dr Brett Heasman (UCL), Becky Lyddon (Sensory Spectacle), Emily (21andsensory)

"Sensory Street" – immersive experience

£91,916

Autistic individuals often experience sensory symptoms, like discomfort under fluorescent lights or heightened sensitivity to sounds. Sensory processing differences are part of what make the world disabling for autistic people, impacting family life, education and mental health. While members of the autism community are all too aware of the importance of sensory processing differences, people without autism-specific training or expertise may be unaware of the effects that sensory processing differences have on daily life. In this project, we will be working with autistic people to create an immersive experience to inform those who come into day-to-day contact with autistic people (e.g., hairdressers, shopkeepers) about sensory processing differences. Shops, hairdressing salons and leisure places will be transformed into sensory experiences based on descriptions of difficulties faced by autistic individuals. To do this, we will first work with autistic individuals to hear which aspects of different environments most affect them and which audiences they would most like to be informed about their sensory needs.

**PI: Prof. Jane Mckeating (Nuffield Department of Medicine, Oxford)**

Project team: project lead Alison Stibbe (Oxford); research fellows and DPhil students (Oxford); Lois Muddiman (artist); Rosehill Primary School

“Understanding viruses: combining science and art to empower young people” – schools engagement

£10,000

The project will forge a partnership between virologists at Reuben College, an artist and a local primary school with the goal of educating young children about viruses. The scientists will create materials to introduce and explain the microbial world to young children, particularly what viruses look like, how they replicate and are transmitted. Our workshops will build a sense of empowerment by engaging with this unseen world in the active creation of art – paintings or models – that will be exhibited and celebrated at the College.

*This project has now been cancelled by the PI due to the COVID-19 pandemic, and all funds returned.*

**PI: Dr Anna Mitchell (Experimental Psychology, Oxford)**

Project team: Dr Brook Perry, Dr Juan Carlos Mendez, Eleonora Lomi, Stuart Mason (Oxford)
“APE: Animations and Public Engagement to promote transparency in primate neuroscience research” – animations, schools and festivals engagement
£10,000

This project will conceptualise for the public using video, animations, hands-on workshops and talks why and how we use animal models and humans to investigate the brain circuitry involved in learning new information, making memories, and making value-based decisions. We’ll describe the methods and techniques we used and explain some of our latest findings and the projects we are working on to study the normal brain and what happens when we can no longer learn or remember so well.

**PI:** Dr Jacinta O’Shea (Psychiatry, Oxford)
**Project team:** Dr Carinne Piekema, Dr Maria Larriva-Hormigos, Dr Polly Waite, Dr Maryann Noonan (Oxford), Katrina O’Malley (Cooper School)

“Building stress resilience in early adolescence” – schools engagement
£72,256

Stress related disorders, anxiety and depression, affect over 615 million people worldwide. They impose huge personal, health and socioeconomic costs. For most people the problem develops before their early twenties. The longer a person has a mental health problem, the harder it is to treat. Therefore, intervening earlier in life, to promote stress resilience, is a promising preventative strategy to reduce the burden of mental ill health. Early adolescence is a critical period of brain development in which circuits that control cognitive and emotional functions mature. We aim to engage young teenagers and equip them with the knowledge and practical skills to drive their own brain development in a positive direction that promotes good mental health. The central scientific insight we wish to share is that stress is a biological state with positive benefits, but which undermines mental and physical health when it becomes chronic. We aim to inform, inspire and empower teenagers to cultivate stress resilience skills and thus enable them to better manage their own minds. To achieve this goal, we will partner with students and teachers across schools in Oxfordshire to co-create a 2-year program of stress resilience skills development, to be delivered in schools to Years 7-9. Students will be partners and co-creators throughout each step of the process, from conception to evaluation. We will co-create a reusable shareable toolkit of practical and digital content and embed it in the curriculum.

**PI:** Dr Carlo Rinaldi (Paediatrics, Oxford)
**Project team:** Dr Mitra Forouhan (Oxford), Athanase Kollias (K-Invent)

“Muscle Switch” – children’s activity
£15,000

Incorporating video-gaming and hands-on craft workshops, ‘Muscle Switch’ aims to inform the audience about the mechanisms of transcriptional regulation of muscle mass in health and disease, while triggering a debate over the role of muscle in whole-body wellbeing, what makes us strong, and what is considered ‘normal strength’, based on multiple factors such as age and sex. In the video-game the participant will have to collect proteins floating
in the cytoplasm of a muscle cell and bring those into the nucleus and then on the DNA. Once this task is completed and the transcriptional complex fully assembled, a short animation about muscle will seal victory. In order to control the character the player will need to apply maximum hand grip force through a specialised joystick, which is a hand-held dynamometer equipped with electronic force transducers. By capitalising on the UK network of local science festivals, with our engagement programme we aim to encourage children and young adults to think about what living with muscle wasting diseases is like.

**Enriching Engagement awardees: Round 1 (awarded November 2019)**

**PI: Dr Alex Bullock (Structural Genomics Consortium, Oxford)**
**Project team: project lead Dr Ellie Williams (Oxford)**
“Development of an SGC Zone within SMASHFest UK: Space Plague”  – escape room
£10,000

This project developed an escape room focused on the problems and solutions to drug development and the use of open access research. It was successfully trialled in February 2020 at SMASHfestUK: Space Plague. SMASHfestUK was an immersive experience with a diverse mash-up of Science, Engineering, Technology, Maths & Arts - working for better gender, ethnic and socio-economic diversity in STEAM education and careers, and developing and publishing new design-led methods & approaches for creative public engagement, participation & impact. Through the story of an outbreak of a ‘space plague’, participants took on the role of scientists combatting the plague outbreak and learned about the real-life (and multidisciplinary) science behind it. Afterwards they had a chance to follow up on their experience and investigate the processes behind drug discovery in the escape room and at the same time learn about the work the Structural Genomics Consortium gets up to. The team is now developing an online version of the escape room in response to Covid-19. The Enriching Engagement scheme encouraged and enabled the team, funded by a Wellcome Strategic Award, to apply for PER funds for the first time.

**PI: Prof. Derrick Crook (Nuffield Department of Medicine, Oxford)**
**Project team: project lead Dr Philip Fowler and PER Coordinator Carla Wright (Oxford)**
“Broadening and deepening public participation in BashTheBug.net”  – online citizen science project
£20,429

This project aims to improve how BashTheBug engages with both the wider public and their existing base of citizen scientists. Its secondary aim is to develop legacy planning for BashTheBug to ensure its longevity past the end of its parent research project, CRyPTIC. BashTheBug engages citizen scientists to classify image data relating to tuberculosis and its resistance to antibiotics. It is hosted by the online citizen science platform Zooniverse. The project recently reached the milestone of 4 million image classifications completed by its
volunteers, and, as an entirely online project, is seeing very high engagement numbers during the Covid-19 lockdown. The Enriching Engagement scheme enabled the team to recruit a p/t PER Officer to focus on significantly improving the reach and diversity of the citizen science volunteers and effectiveness of this Citizen Science platform.

**PI: Prof. Deborah Gill (Radcliffe Department of Medicine – NDCLS, Oxford)**
**Project team: various (Oxford)**
“Gene Therapy for lung diseases” – schools engagement
£5,000

This project team planned a series of hands-on activities suitable for a science stall or school workshop. The first of these were successfully trialled in spring 2020, and further school and festival plans are now being reassessed in light of Covid-19. These activities introduced basic concepts of genetic diseases in the lung and the use of DNA as a treatment. The driver for this was the discrepancy between how gene therapy works and public understanding of the topic. In previous engagement efforts, the project team had found that both young people and adults are generally surprised to find that there are UK patients currently receiving gene therapy, since film and TV drama tend to portray gene therapy as both fantastical and risky. The project aims to separate fact from fiction. The Enriching Engagement scheme enabled this team to both develop and test the activities and to build engagement capacity within the research team, including those in the early stages of their career.

**PI: Prof. Patricia Kingori (Ethox Centre, Oxford)**
**Project team:** Eloise King (filmmaker)
“The Shadow Scholars of Global Health” – documentary
£52,450

This documentary project aims to stimulate public engagement on the subject of fakes, fabrications and falsehoods in global health. It focuses on the people and processes involved in ‘shadow scholarship’ - people being paid to produce academic work in the name of others. The documentary provides an accessible means in which ‘shadow scholars’ can co-produce their own accounts of the nature of the academic writing for hire industry, and is the first documentary to explore this issue. It raises important questions related to the growth of ‘shadow scholars’ and what the impact of these activities is for the value, relevance and benefits of education, and about current strategies to build or strengthen capacity in STEM in the Global South. This Enriching Engagement project will enable the PI to engage with the shadow scholars, rather than as part of the ‘formal’ research process, which has the potential to open up conversations and enrich and enhance their research.

**PI: Prof. Chris Lintott (Physics, Oxford)**
**Project team:** project lead Dr Helen Spiers
“Scribbling for Science in Schools: Taking Authentic Research into Schools with the Zooniverse” – schools engagement
£63,743
This project adapts the online citizen science format of the Zooniverse platform into a workshop that can be brought into schools. The project team are applying their experience of developing successful educational workshops for primary school pupils to the ‘Science Scribbler’ suite of projects. The research focus of the workshops, based on the research of the main Wellcome grant it is associated with, is understanding the biological basis of Huntingdon’s Disease and advancing knowledge of virus replication. The project is producing three novel, hour-long workshops that are focused on creating even more enriching experience for the citizen science volunteers.

**PI: Prof. Shankar Srinivas (Department of Physiology, Anatomy & Genetics, Oxford)**
**Project team: project lead Dr Tomoko Watanabe (Oxford), Anan Atoyama (choreographer)**

“Dynamic Origins” – dance project

£29,560

This project brings together a dance choreographer with researchers that are focusing on embryonic cell movement. A major aspect of the researchers’ work relies on using microscopes to image cell movements in the embryo and computer programs to visualise these data, so that they can understand how they lead to the emergence of form; however, even with these modern tools, they have difficulty sometimes truly assimilating the complicated three-dimensional changes occurring over time during development. AToU is a dance company with a strong emphasis on creating dance pieces to visualise invisible and unknown aspects of humans and society. This Enriching Engagement funded project brings researchers and AToU artists together to visualise and experiences processes that are not easily seen, through the medium of dance. Plans to share the project’s outcomes more widely are currently being redeveloped in light of Covid-19.