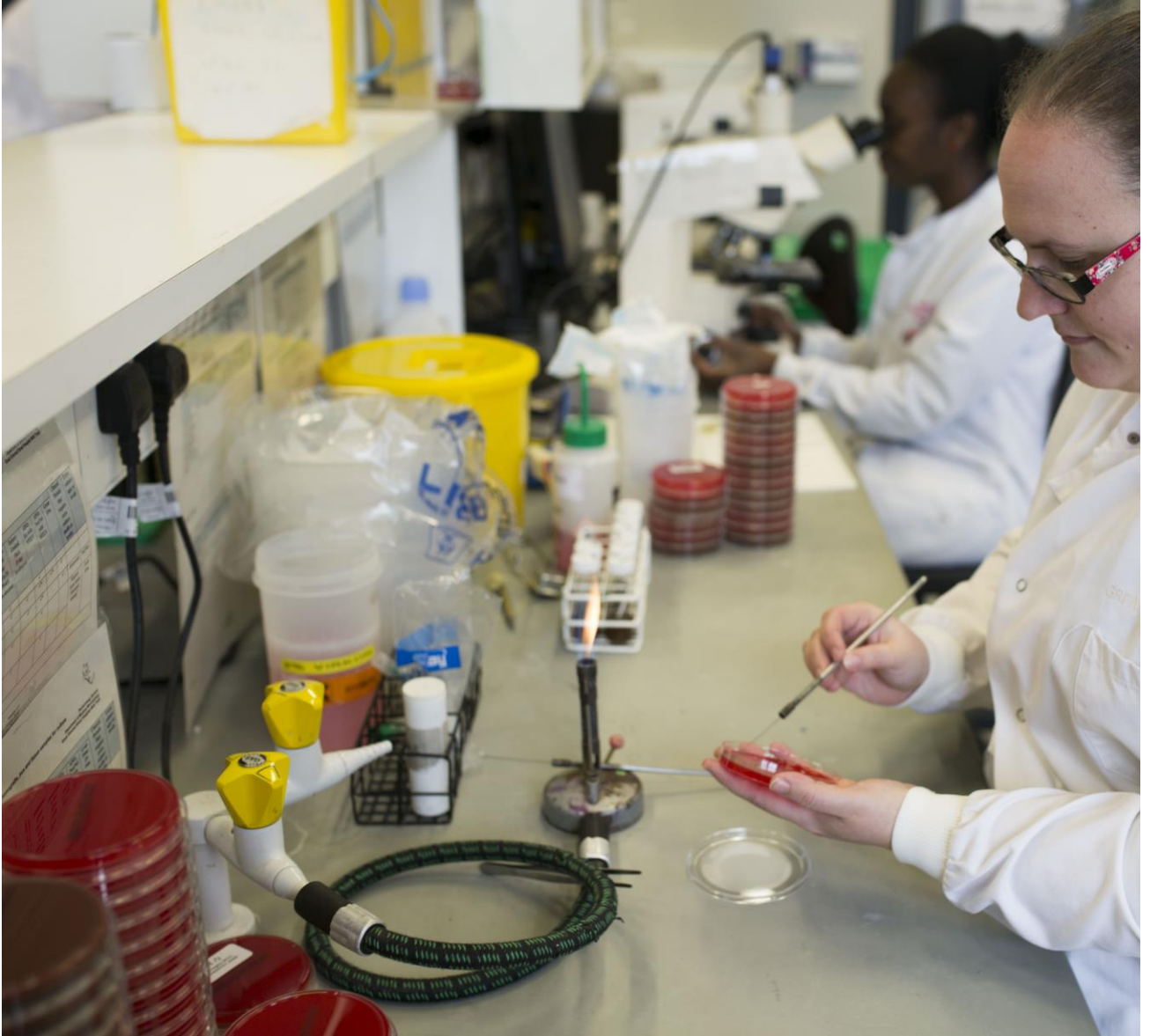
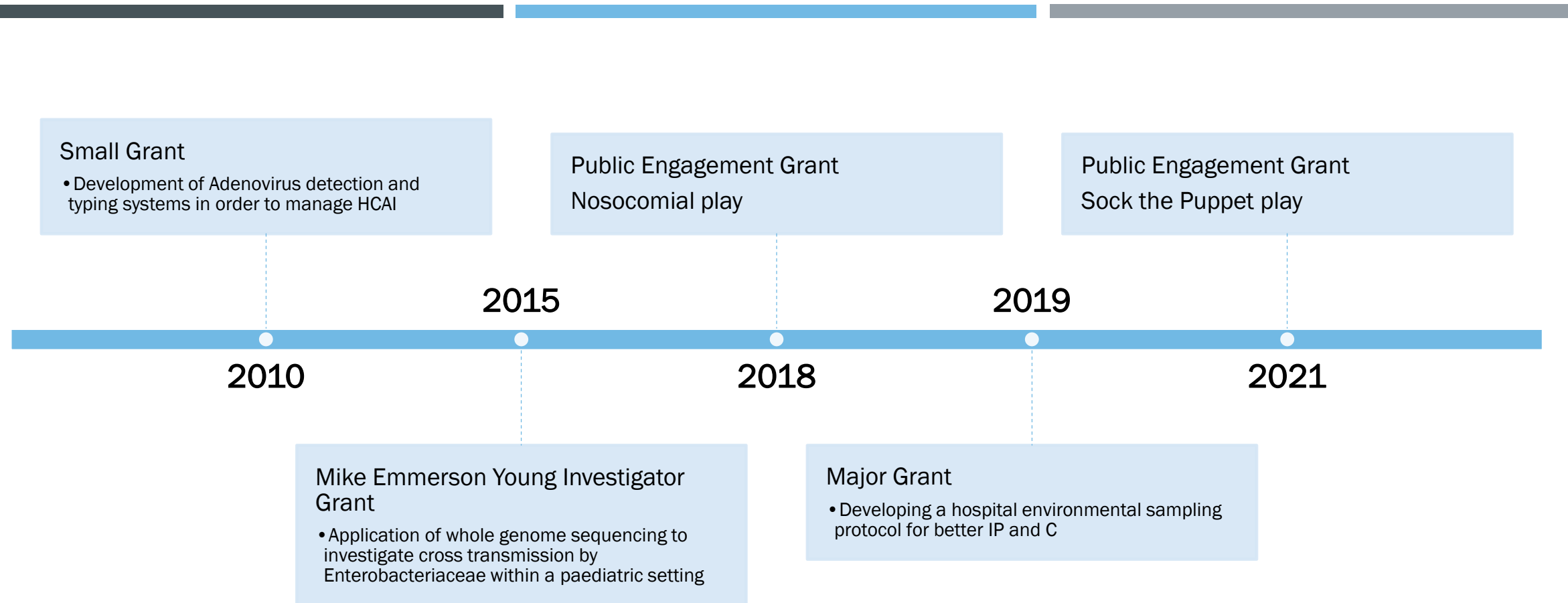


HIS – OVER A DECADE OF CHANGING MY CAREER TRAJECTORY

DR ELAINE CLOUTMAN-GREEN



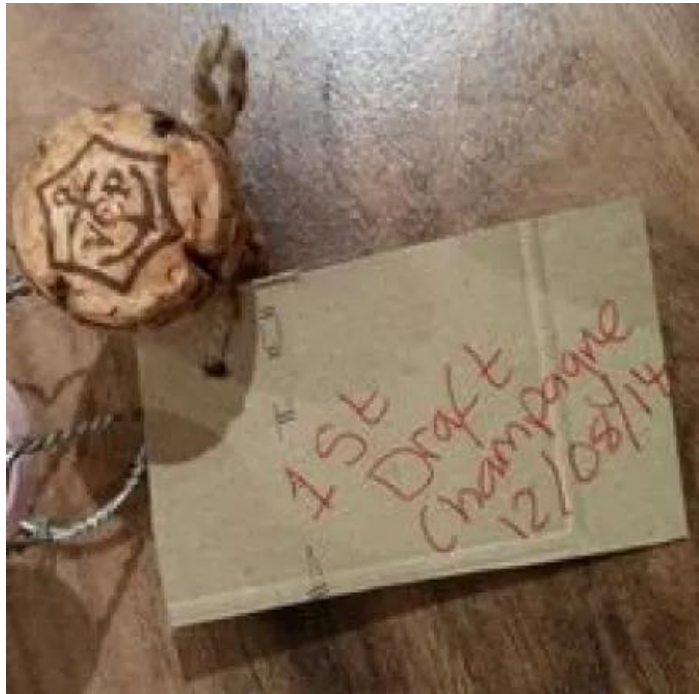




WORK FUNDED BY THE HEALTHCARE INFECTION SOCIETY

Small research grant - 2010

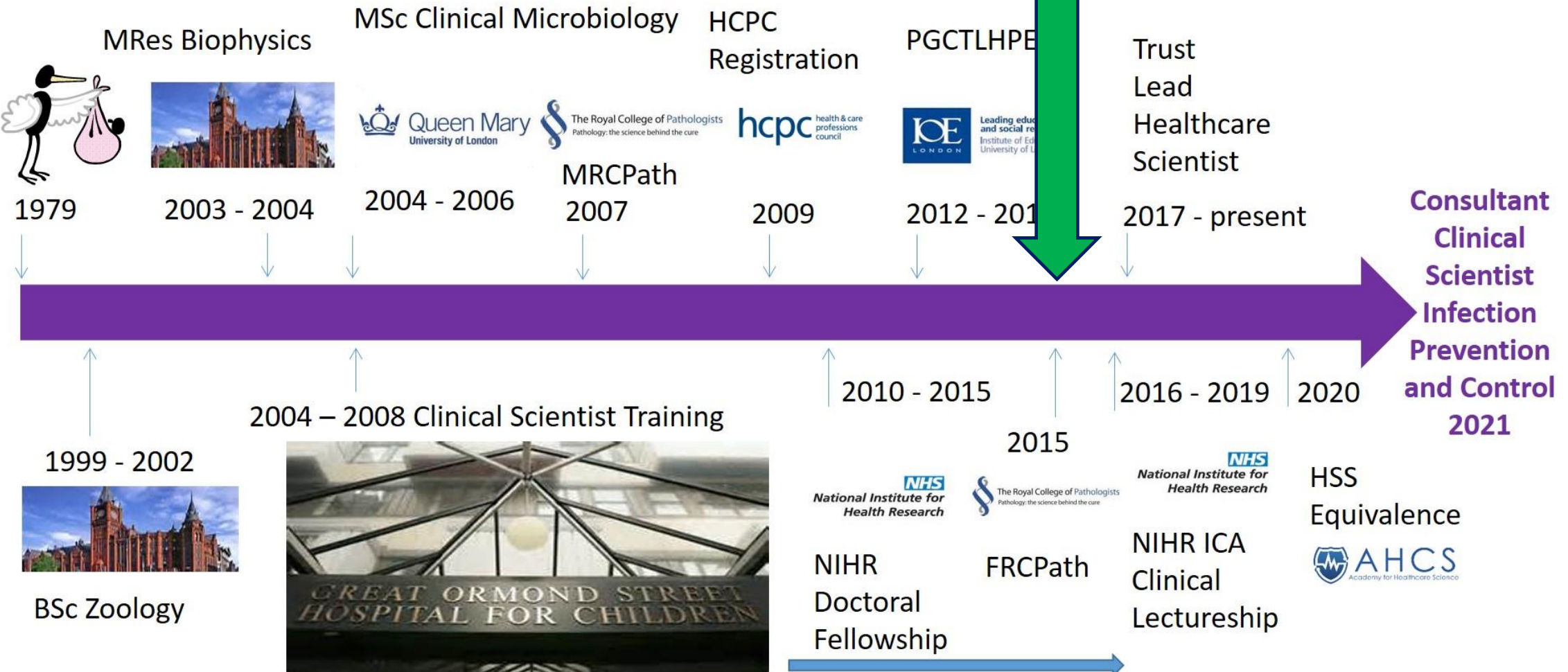




OPENING DOORS AND CHANGING PERSPECTIVE

- Development of Adenovirus detection and typing systems in order to manage HCAI
- Small grant 2010 – 2011: £4800.00

Mike Emmerson - 2015





© 2020 Per



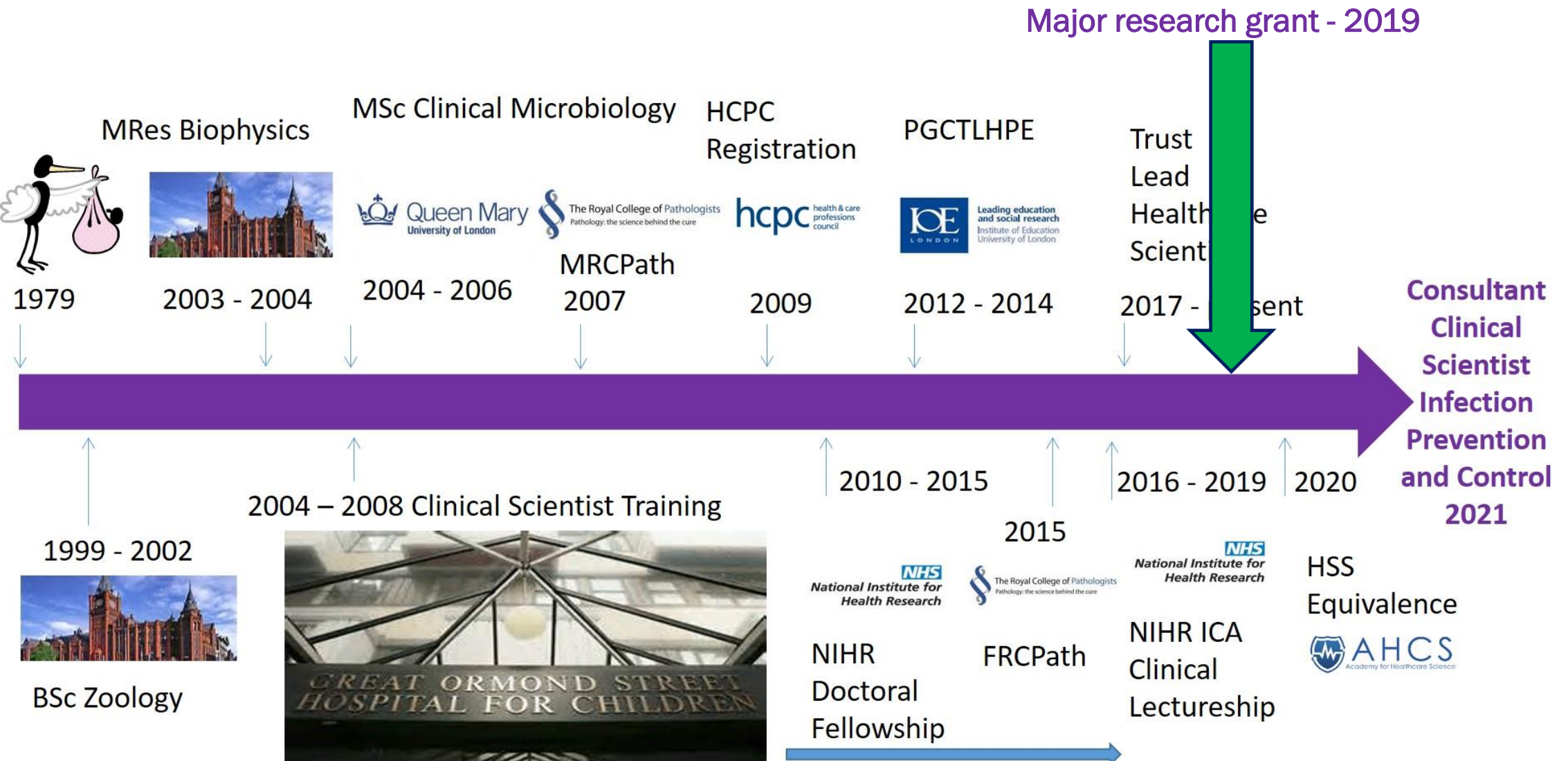
***National Institute for
Health Research***



Precision AMR

SUPPORTING NEXT STEPS AS A CLINICAL ACADEMIC

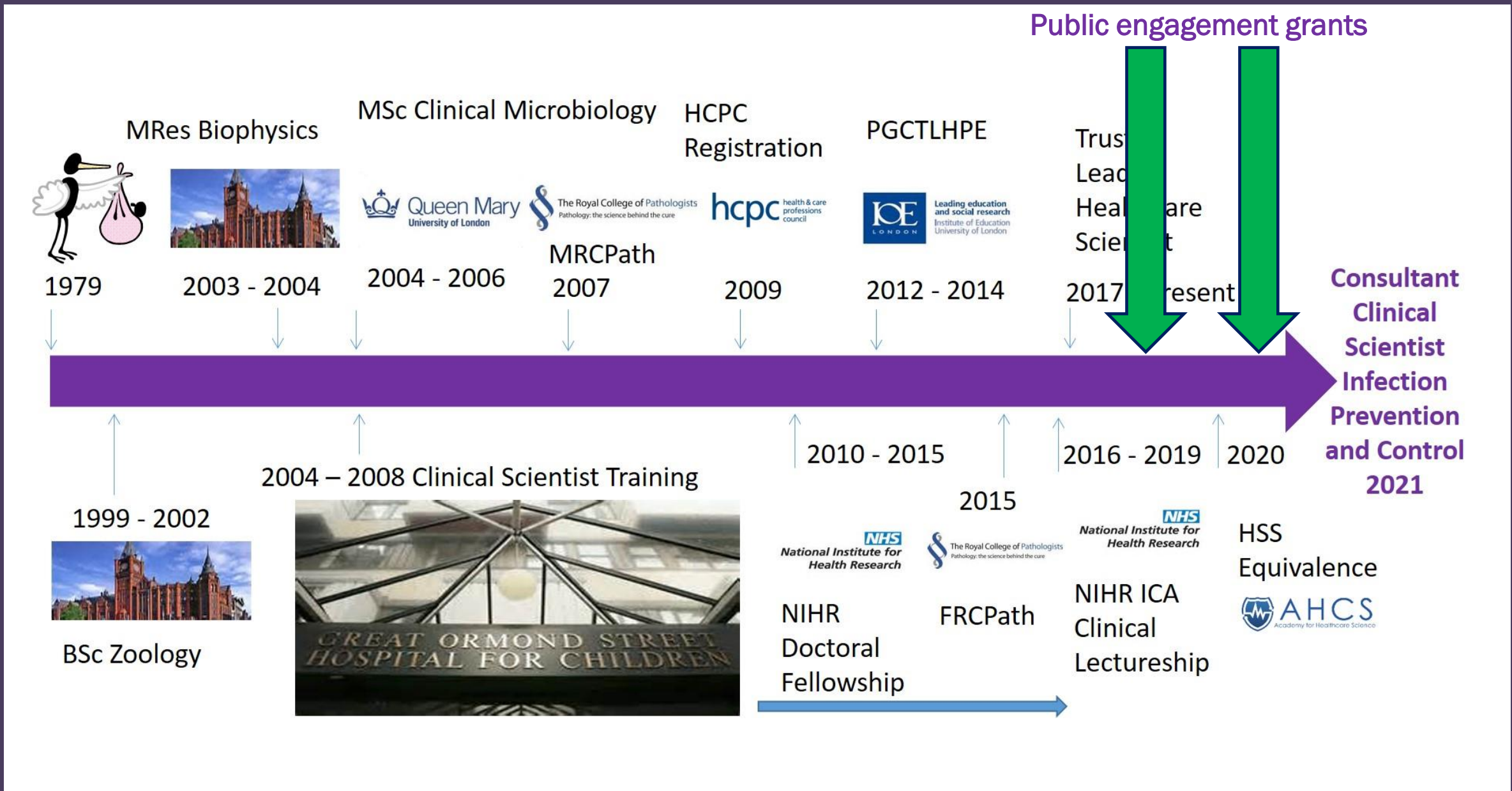
- Application of whole genome sequencing to investigate cross transmission by Enterobacteriaceae within a paediatric setting
- Mike Emmerson Young Investigator Grant 2015 – 2016: £9000



DEVELOPING AS AN INDEPENDENT RESEARCHER

- Developing a hospital environmental sampling protocol for better Infection Prevention and Control
- Major Grant 2021 – 2024: £95,012

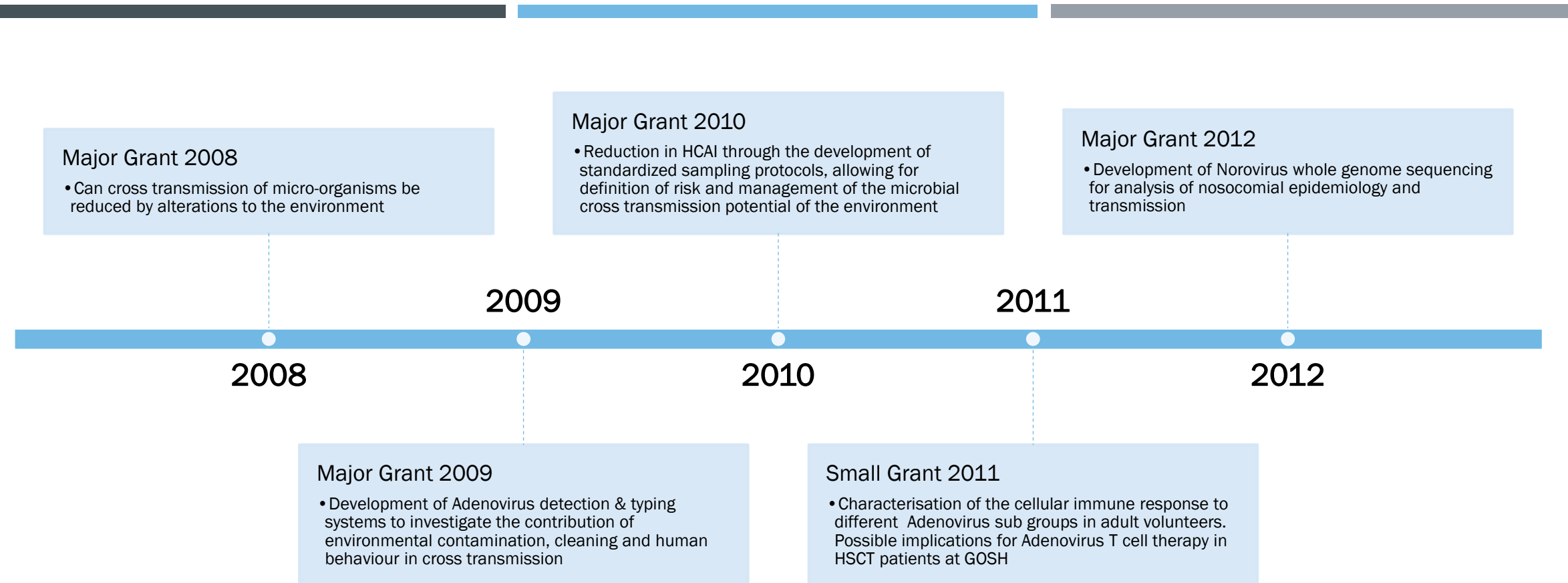




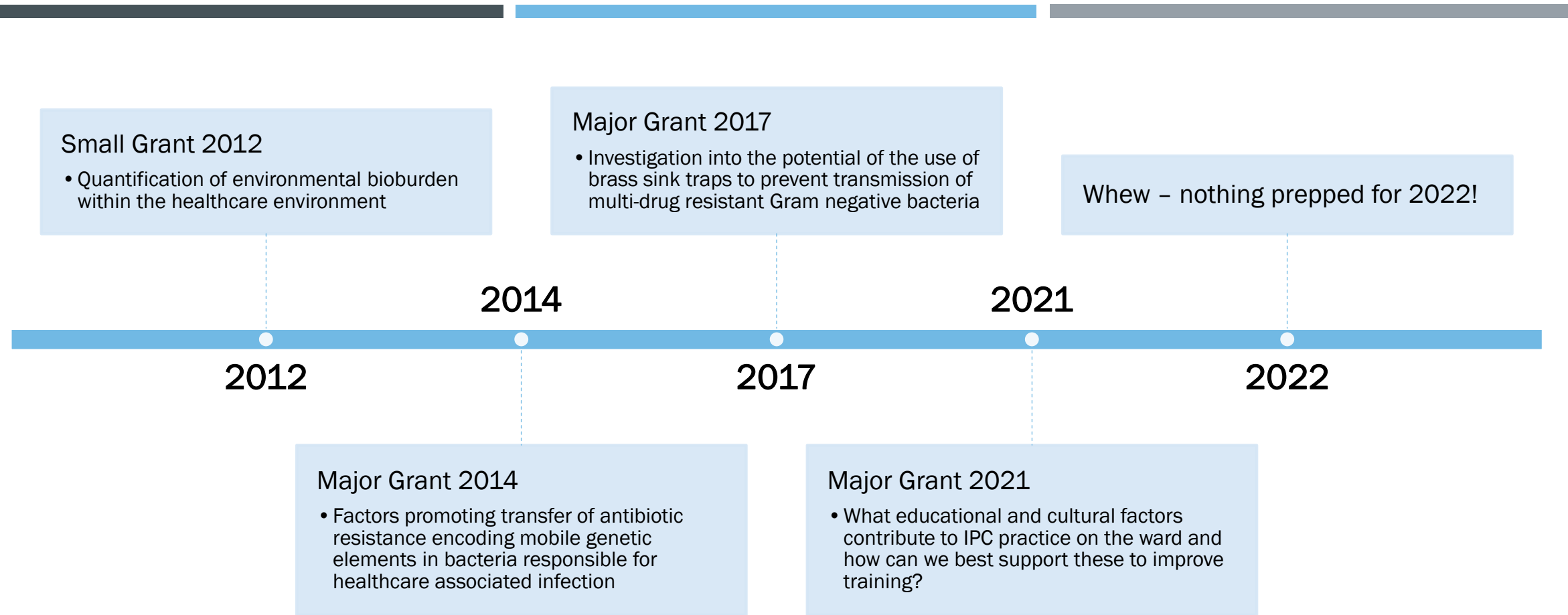


DISSEMINATING DIFFERENTLY

- Public Engagement Grant 2018: Nosocomial play (£1000)
- Public Engagement Grant 2021: Soc the Puppet play (£1000)



MY CV OF FAILURE



MY CV OF FAILURE

MY CV OF FAILURE – WHAT DID I LEARN?

My failures were almost more important than my successes:

They helped me to develop my grant writing skills

Supported me to find collaborators and reviewers – thus improving my networks

Aided me in understanding the limitations of the system – one successful major grant a year often means close but no cigar

My successful grants built on those that hadn't been – applying clarified my thoughts, identified gaps and enabled feedback

SO WHY SHOULD YOU APPLY TO HIS?

Grants available for all the different levels of your career

Supports your career development, not just in research, but in transferable skills

Opens doors and supports connections for your network = benefits across your research and clinical roles



ELAINE.CLOUTMAN-GREEN@GOSH.NHS.UK
@GIRLYMICRO (TWITTER)

THE ENVIRONMENT NETWORK
THE NETWORK FOR PEOPLE INTERESTED IN THE ROLE OF THE ENVIRONMENT WITHIN INFECTION CONTROL