Tomáš Hanke

Tomáš Hanke, BSc, MSc, Ph.D.

Professor of Vaccine Immunology at the Jenner Institute, Nuffield Department of Medicine, University of Oxford, United Kingdom

Expertise and focus:	My team works on the development of an effective HIV-1 vaccine. Our basic research deciphers what constitutes protective killer T cells against HIV-1. To tackle the extreme HIV-1 variability, our working hypothesis is to attack functionally conserved protein regions with limited escape and high commonality among global HIV-1 variants: We target HIV's Achilles heel. In addition to a preclinical vaccine development programme, we focus mainly on human data to inform iterative design improvements of the vaccines are tested alone and in combination with other cutting-edge tools for HIV-1 cure and prevention in a series of Experimental Medicine trials on five continents, including Africa, where my partners and I enhance research capacity and infrastructure.
Form of mentoring meetings:	Either way, online or offline
Has an experience in:	Academic career
	Link to CV CV

Previous mentoring experience:	I have joined the International AIDS Society Mentorship Programme 2023 and 2024 I have supervised/directed approximately 13 Postdocs, and 12 DPhil and 12 MPhil students
Motivation:	I enjoy working with young people.
Career guidance topics you can discuss with the mentor:	 Creating a career plan, strategy Identifying and utilizing one's skill set Career change, change of field Asking essential life questions
Research related experience the mentor is ready to share with the mentee:	 Preparation of scientific publications - how to do it correctly, efficiently, and with quality Grant writing process, grant application consultation Management of science and research in an academic institution Networking - introducing people in the field Path to an academic position abroad Project management