


CURRICULUM VITAE

Name:	
Frederick Chen FRCP, FRCPath, PhD	
Present appointment: <i>(Job title, department, and organisation.)</i>	
Consultant Haematologist	
Address: <i>(Full work address.)</i>	
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Telephone number:	Email address:
Tel. 0203 246 60338 M: 07957441933	Frederick.Chen1@nhs.net.uk
Qualifications:	
<ul style="list-style-type: none"> • Medical Qualifying Exams, Germany (Staatsexam) grade 1: Medical school: University of Bonn, Germany, 1989 • MRCP (Member of Royal College of Physicians,UK) Exams,1993 membership no. 000052115 • FRCP (Fellowship of Royal College of Physicians, UK) 2016 • FHKAM (Fellow of Hong Kong Academy of Medicine,1998) • FRCPath (Fellow of Royal College of Pathology, UK,) Exams, 2005 membership no. 1002624 • PhD in Cellular Immunology and Immunotherapy, University of London, 2008 • CCST-Haematology (completion certificate of specialist training, GMC): 22 February 2006 	
Professional registration: <i>(Name of body, registration number and date of registration.)</i>	
GMC Registration no.: 3418172, 1989.	
Previous and other appointments: <i>(Include previous appointments in the last 5 years and other current appointments.)</i>	
15.01.18 – to date:	
Substantive: Consultant Haematologist, Department of Clinical Haematology, Barts Health NHS Trust, London,	
Honorary Senior Lecturer, Blizzard institute, Queen Mary University London	
Research experience: <i>(Summary of research experience, including the extent of your involvement. Refer to any specific clinical or research experience relevant to the current application.)</i>	
<ul style="list-style-type: none"> • CRCG grant of the University of HK, 1996: Clinical study of HbH disease: comparing genotype with phenotype and long term follow-up and complications of HbH in adulthood, 1996, 50k • RGC grant by the HK Research Grant council 1997: Prediction of GVHD and GVL effect in bone marrow transplant recipients using a Calcein AM-based CTLP/HTLP assay • LLR grant for Phase II randomised multicentre Trial for the adoptive transfer of selected CMV-specific T cells for allogeneic stem cell transplant in patients at high risk of CMV disease 2008. Chief investigator, 650K • NIHR grant for cellular and immune therapies for liver diseases, 2008. Co-investigator. • NIHR Project Grant (c) for immunotherapy of EBV diseases, 2011. Principle Investigator, 120K • Howard Ostins Grant 2011: TCR transduction of Cord Blood T cells for anti-viral, 10K immunotherapy: engineering Cord blood CD8 and CD4 T-cells to express virus-specific T cell receptors. Principle Investigator. 	

<ul style="list-style-type: none"> Novartis Academic Grant : MASCOT, prospective observational study of MPM with splanchnic vein thrombosis, 70K- 2 site trial with Royal Free Queen Elizabeth Hospital Charity grant for establishing new Rare Disease Clinic and molecular study of MPN-SVT, 2016. Principle Investigator, 90K 	
Research training: <i>(Details of any relevant training in the design or conduct of research, for example in the Clinical Trials Regulations, Good Clinical Practice, consent or other training appropriate to non-clinical research. Give the date of the training.)</i>	
<ul style="list-style-type: none"> GCP (Good Clinical Practice) training for clinical trials updated April 2023 	
Relevant publications: <i>(Give references to all publications in the last two years plus other publications relevant to the current application.)</i>	
<p>Experts' review: The emerging roles of romiplostin in immune thrombocytopenia (ITP) Frederick Chen, Vickie McDonald, Adrian Newland. Expert Opinion on Biological Therapy 2021, DOI: 10.1080/14712598.2021.1960979.</p> <p>Autoimmune haemolytic anaemia during pregnancy and post-partum: An international multi-center experience. Bruno Fattizzo, Marta Bortolotti, Norma Nadia Fantini, Andreas Glenthøj, Marc Michel, Mariasanta Napolitano, Simona Raso, Frederick Chen, Vickie McDonald, Irina Murakhovskaya, Josephine M.I. Vos, Andrea Patriarca, Maria Eva Mingot-Castellano, Giulio Giordano, Margherita Scarrone, Tomas Jose Gonzalez-Lopez, Laura Trespidi, Daniele Prati, Wilma Barcellini, Brief Report, Blood Jan 27 2023, https://doi.org/10.1182/blood.2022018890</p> <p>Thrombopoietin receptor agonists in adult Evans syndrome: an international multicenter experience. Bruno Fattizzo, Nicola Cecchi, Marta Bortolotti, Giulio Giordano, Andrea Patriarca, Andreas Glenthøj, Silvia Cantoni, Marco Capecchi, Frederick Chen, Maria Eva Mingot-Castellano, Mariasanta Napolitano, Henrik Frederiksen, Tomas Jose Gonzalez-Lopez, and Wilma Barcellini. Blood 2022, vol.140: 789 -792</p> <p>Evans syndrome in adults: an observational multicentre study. Bruno Fattizzo¹, Marc Michel², Juri Alessandro Giannotta¹, Dennis Lund Hansen³, Montserrat Lopez Rubio⁴, Emanuele Sutto⁵, Nicola Bianchetti⁶, Andrea Patriarca⁷, Silvia Cantoni⁸, Maria Eva Mingot-Castellano⁹, Vickie McDonald¹⁰, Marco Capecchi¹, Anna Zaninoni¹, Dario Consonni¹, Josephine Mathilde Vos¹¹, Nicola Vianelli⁵, Frederick Chen¹⁰, Andreas Glenthøj¹², Henrik Frederiksen³, Tomás José González-López¹³, Wilma Barcellini¹. Blood Advances 2021 Vol. 5, no. 24: 5468-5477</p> <p>Efficacy of thrombopoietin receptor agonists in Evans syndrome: an international multicenter experience. Nicola Cecchi, Juri Alessandro Giannotta, Andreas Birkedal Glenthøj, María Eva Mingot-Castellano: Frederick Chen: Silvia Cantoni, Dennis Lund Hansen, Marco Capecchi, Henrik Frederiksen, Tomás José González-López, Wilma Barcellini, Bruno Fattizzo. ASH Abstr 2021.</p> <p>Salvage of refractory post-transfusion hyperhaemolysis by targeting hyperinflammation and macrophage activation with tocilizumab. Frederick Chen, Catherine Booth, Filipa Barroso, Sarah Bennett, Banu Kaya, Nay Win, Paul Telfer. Transfusion Medicine 2021. https://doi.org/10.1111/tme.12793</p> <p>Ruxolitinib versus best available therapy for polycythaemia vera intolerant or resistant to hydroxycarbamide in RCT. C. Harrison,....F Chen....et al, Journal of Clinical Oncology epub May 2023</p> <p>An Epidemiological Study of the Cardiovascular Health and Thrombotic Risk Profiles of Patients with Myeloproliferative Neoplasms in Primary Care Across the United Kingdom . Frederick Chen,¹ A. Rabe,²⁻⁴ J. Were,² G. Chiu,⁵ A. Liu. BSH Oral presentation 4.2021, EHA Abstract 2021</p>	
Signature:	Date:
	06/06/2023