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[Dr Stephen J. Haworth](#) MB BS, MRCP, completed his undergraduate medical training at University College Hospital Medical School, London. His training in Internal Medicine included stints at Guys Hospital, the National Hospital for Nervous Disease, the Hospital for Tropical Diseases and The Ealing Hospital. He trained in renal medicine at the Hammersmith Hospital where he developed specific interests in the management of aggressive, immune mediated glomerulonephritis, the assessment of cyclosporine nephrotoxicity in patients renal or bone marrow transplants and the evaluation of living related kidney donors. He was appointed MRC Training Fellow in the Laboratory of Viral Immunology, Department of Renal Medicine at the Royal Postgraduate Medical School, London. He is a Member of the Royal College of Physicians. Steve has extensive international, drug development experience across all stages of drug development and has been based in the US for more than 20 years. His therapeutic experience includes anti-infective drug development, nephrology, CNS and novel anticoagulants. His anti-infective experience is broad based and includes antibiotics, antivirals, antifungals and monoclonal antibodies. He has extensive interactions with the FDA and EMA as well as with individual European regulatory authorities. He has played key roles in both FDA and EMA submissions. He chaired the BMS Protocol Review Committee.

As a consultant, Steve has focused on the support of a diverse variety of smaller companies with products in early clinical development including disease targets well outside his therapeutic comfort zone. He has acquired considerable medical monitoring experience. His outside interests include gardening, choral music, yoga and Indian cuisine. He is a co-owner of a small coffee farm in Panama.