



Johan Hill

Associate, European and UK Patent Attorney, European Patent Litigator

Johan is a European and UK Patent Attorney and has worked in the Biotechnology and Life Sciences team since 2018. He handles patent applications across a wide variety of technical fields, in particular relating to T-cell, CAR cell and other cell-based therapies, the modulation of the microbiome, plant treatments, synthetic biology and antibodies.

Johan drafts and prosecutes patent applications for a number of technology transfer organisations and early stage spin out companies. Johan also enjoys working with larger organisations and prosecutes patent families across numerous jurisdictions.

As part of his PhD at the University of Oxford, Johan used a variety of biophysical and cellular techniques to study the host cell pathways that viruses use during an infection. Johan obtained his undergraduate degree in Biochemistry at the University of Warwick, during which he achieved top of his year in each of his three years of study, and also spent an industrial placement year at the pharmaceutical company, Novartis.

Johan became an associate in 2023 and is based in our Oxford office.

Services & Specialisms

Patents, Invention Discovery, IP Strategy, Patent Drafting, Filing and Prosecution, IP Review, Portfolio and Cost Management

Location

Oxford

Education

University of Oxford, D.Phil in Biochemistry; University of Warwick, Bachelors degree in Biochemistry

Qualifications

European Patent Attorney; UK Chartered Patent Attorney; Representative before the UPC

Membership of Professional Bodies

Fellow of the Chartered Institute of Patent Attorneys (CIPA); Member of the Institute of Professional Representatives before the European Patent Office (EPI)

Contact

Email: jhill@jakemp.com

Tel: +44 18 6540 6128

Northbrook House
The Oxford Science Park
Oxford
OX4 4GA