

Declan Chard PhD FRCP is a Principal Clinical Research Associate at UCL Institute of Neurology and Honorary Consultant Neurologist at the National Hospital for Neurology and Neurosurgery, Queen Square, London. His main clinical and research interest is in multiple sclerosis (MS). His research uses magnetic resonance imaging (MRI) to better understand the disease processes underlying MS, how they evolve over time and how they cause disability. His current work ranges from studies looking for robust predictors of short and long term clinical outcomes, through to exploring disease mechanisms and refining MRI measures to detect remyelination in treatment trials.

<http://iris.ucl.ac.uk/iris/browse/profile?upi=DTCHA57>