



Professor David Elliott

Newcastle University

David Elliott did PhD research investigating mitochondrial gene expression at Glasgow University. Following his PhD, David joined the lab of Michael Rosbash at Brandeis University USA, as an HFSP Long term fellow studying yeast mRNA processing. Afterwards David joined Howard Cooke's group at the MRC Human Genetics Unit in Edinburgh, where he became a Royal Society of Edinburgh fellow. After 6 years in Edinburgh David joined Newcastle University, first as a lecturer and now as Professor of Genetics. David's lab investigates how RNA processing, and particularly mRNA splicing, is important for health and disease.