

Andrew Sharrocks, BSc, PhD

Academic Professor

Division of Molecular & Cellular Function (L5)

Email: [andrew.d.sharrocks@manchester.ac.uk](mailto:andrew.d.sharrocks@manchester.ac.uk)



Education: 1983-1989 University of Sheffield 1986 BSc. Sp. Hons. Biochemistry Class I 1989 PhD. "The control of the expression of the restriction-modification system of bacteriophage P1." (Supervisor- Dr. D.P. Hornby) Academic Positions Held: 1989-1990 Postdoctoral research assistant (Sheffield University with Prof. J.R.Guest) working on the genetic engineering of the transcription factor; FNR. 1990-1992 Postdoctoral research assistant (Max-Planck Institut, Freiburg with Prof. P.E.Shaw) working on the structural and functional analysis of the serum response factor. 1992-1998. Lecturer in Biochemistry and Genetics Department at Newcastle University. 1997-2002 Lister Institute Research Fellow. 1998-1999 Reader in Molecular Biology, Newcastle University. 1999-2002 Reader in Molecular Biology, Manchester University. 2002-present Professor in Molecular Biology, Manchester University (HEFCE funded). Leadership roles: 2016-present. Research subdomain leader (GECS) 2016-present. Director of FBMH core Research facilities. 2016-present. Research lead (Molecular and Cellular function Division) Awards/Prizes: Lister Institute Research fellowship (Oct 1997- Sept 2002) BACR/Zeneca Young scientist of the year award (2000) Biochemical Society Colworth Medal (2001) Tenovus Medal (2002) Royal Society Wolfson Research Merit Award (2007-2012) Faculty of Life Sciences Researcher of the year (University of Manchester) (2006) Fellow of the Society of Biology (2010) Current memberships of funding agency and/or journal editorial boards: Editor (Nucleic Acids Research, 2007- present) Editorial Board (Molecular and Cellular Biology, 2008-2019) Editorial Board (F1000 Research, 2012- present) Faculty 1000, Gene regulation section (Oct 2001-present) Research interests: •Mechanisms of signal-mediated gene regulation •Transcriptional control modules in oesophageal cancer •Signal-mediated transcriptional drivers of stem cell differentiation