

Staff in Cardiovascular and Respiratory Sciences

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#)
([http://www.bham.ac.uk/schools/cem/staff/profile.aspx?ReferenceId=71615](#))
([http://www.bham.ac.uk/schools/cem/staff/profile.aspx?ReferenceId=75369](#))
([http://www.bham.ac.uk/schools/cem/staff/profile.aspx?ReferenceId=68182](#))

Mr Babu Naidu (/schools/cem/staff/profile.aspx?ReferenceId=71615)

Clinical Scientist

Cardiovascular and Respiratory Sciences

Mr Babu Naidu is based at the University Of Birmingham and an honaryary Consultant Thoracic Surgeon based at Heart of England NHS foundation Trust, the largest thoracic surgical centre in England.

Telephone **+44 (0)121 371 3228 (tel:+44 121 371 3228)**

Email **[b.naidu@bham.ac.uk \(mailto:b.naidu@bham.ac.uk\)](mailto:b.naidu@bham.ac.uk)**



Professor Gerard Nash (/schools/cem/staff/profile.aspx?ReferenceId=75369)

Professor of Cardiovascular Rheology and Head of School of Clinical and Experimental Medicine

Cardiovascular and Respiratory Sciences

Gerard Nash originally trained as a physical scientist and is interested in understanding the processes of cell adhesion and migration, and the effects of blood flow on these processes, by application of well-defined, quantitative, in vitro models.

Gerard has published over 200 research papers in scientific journals as well as reviews and book chapters in the fields of ...

Telephone **+44 (0) 121 414 3670 (tel:+44 121 414 3670)**

Email **[g.nash@bham.ac.uk \(mailto:g.nash@bham.ac.uk\)](mailto:g.nash@bham.ac.uk)**



Dr Leyre Navarro-Núñez (/schools/cem/staff/profile.aspx?ReferenceId=68182)

BHF Postdoctoral research fellow

Cardiovascular and Respiratory Sciences

Leyre is a British Heart Foundation Postdoctoral Research Fellow in the Birmingham Platelet Group headed by Professor Steve Watson. Leyre has a strong background in platelet biology, haemostasis and signal transduction. Her current research project is focused on understanding the interaction between cells expressing CLEC-2 and podoplanin and unveiling the signalling and functional consequences of ...

Telephone **+44 (0)121 415 8678 (tel:+44 121 415 8678)**

Email **[l.navarronunez@bham.ac.uk \(mailto:l.navarronunez@bham.ac.uk\)](mailto:l.navarronunez@bham.ac.uk)**

