

Contact



For all enquiries about our facilities, please contact: The NIHR / Wellcome Trust Clinical Research Facility

CRF at Queen Elizabeth Hospital, Birmingham...

Open all sections

Adult Research Facility
First Floor,
Old Queen Elizabeth Hospital
Edgbaston, Birmingham, B15 2TH

General Enquiries
Tel: 0121 371 3170
Fax: 0121 371 3169
Email: wtrcf@uhb.nhs.uk (<mailto:wtrcf@uhb.nhs.uk>)

Programme Director
Dr Una Martin
Tel: 0121 371 3156
Email: u.martin@bham.ac.uk (<mailto:u.martin@bham.ac.uk>)

Clinical Manager
Joanna Gray
Tel: 0121 371 3159
Email: Joanna.gray@uhb.nhs.uk (<mailto:Joanna.gray@uhb.nhs.uk>)

How to find us

Information on how to get to the old QE, Selly Oak Hospital or the new Queen Elizabeth Hospital Birmingham can be found under [hospital information \(http://www.uhb.nhs.uk/how-to-find-us.htm\)](http://www.uhb.nhs.uk/how-to-find-us.htm).

Edgbaston campus map



- [View larger map \(http://www.google.co.uk/maps?Fq&source=s_q&hl=en&geocode=&q=http://www.google.co.uk/%2Fmaps%2Fms%3Fie%3DUTF8%26hl%3Den%26vps%3D1%26jsv%3D286b%26oe%3DUTF8%26msa%3D0%26msid%3D105040065901173058294.00048c979e118f268c5a7%26output%3Dkml&sl=52.450671.930826&sspn=0.009703,0.027788&ie=UTF8&t=k&z=15\)](http://www.google.co.uk/maps?Fq&source=s_q&hl=en&geocode=&q=http://www.google.co.uk/%2Fmaps%2Fms%3Fie%3DUTF8%26hl%3Den%26vps%3D1%26jsv%3D286b%26oe%3DUTF8%26msa%3D0%26msid%3D105040065901173058294.00048c979e118f268c5a7%26output%3Dkml&sl=52.450671.930826&sspn=0.009703,0.027788&ie=UTF8&t=k&z=15)
- [Download Edgbaston Campus map \(/Documents/university/edgbaston-campus-map.pdf\)](#)

CRF at Birmingham Children's Hospital...

Birmingham Children's Hospital
Steelhouse Lane
Birmingham, B4 6NH

General Enquiries
Tel: 0121 333 9550
Fax: 0121 333 9551
Email: ClinicalResearchFacilityEnquiries@uhb.nhs.uk (<mailto:ClinicalResearchFacilityEnquiries@uhb.nhs.uk>)

Programme Director
Professor Tim Barrett
Tel: 0121 333 9267
Email: t.g.barrett@bham.ac.uk (<mailto:t.g.barrett@bham.ac.uk>)

Clinical Manager
For BCH, please contact Prof Tim Barrett
as above