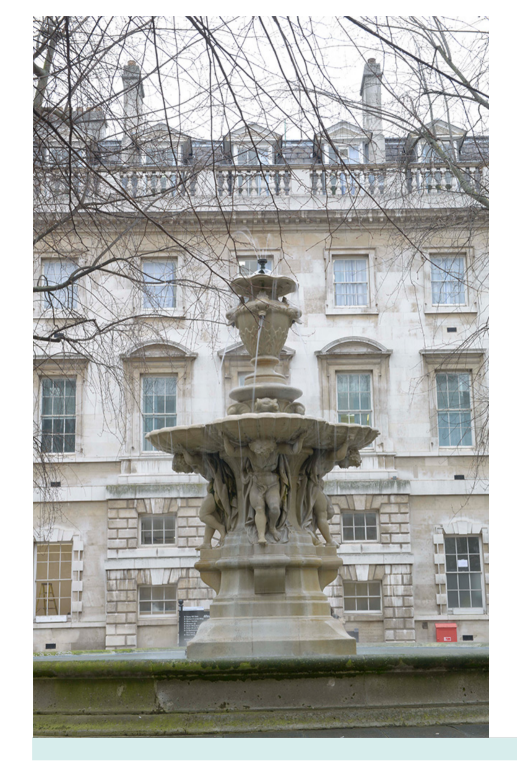


June 2019 Newsletter

Contributors: Maudrian Burton, Sabit Miah, Nathan Dunton, Sun Kim, Elena Benu, Michael Ebose and Researchers







Information

Bart's BioResource (BBR) news and views is a monthly newsletter that showcases our research recruitment for the different layers of consent (data, biosamples, tissue donation \pm future contact) and our key locations where consenting currently takes place.

The *BBR* newsletter shares information on new sub project developments and also provides patient and staff feedbacks relevant to our research project.

The *BBR* can often support disease specific research projects and questions. If you would like to find out more or have any comments on this newsletter, please contact <a href="mailto:mailto





Patient Feedback

"I have always feared being asked about participating in research whilst attending my appointments. I believed it would involve experimental treatments. If I knew all about studies like the Barts BioResource, I would have volunteered years ago."

Anonymous participant

"This sounds like a very useful project. I am grateful for the treatment I have received and I am glad I could contribute something to the doctors who have looked after me."

Anonymous participant



Staff Feedback



"This could potentially be extremely useful for me, I am looking at running a study and I believe the Barts BioResource will have all the data I require. How can I find out more information?"

Anonymous Cardiac Physiologist

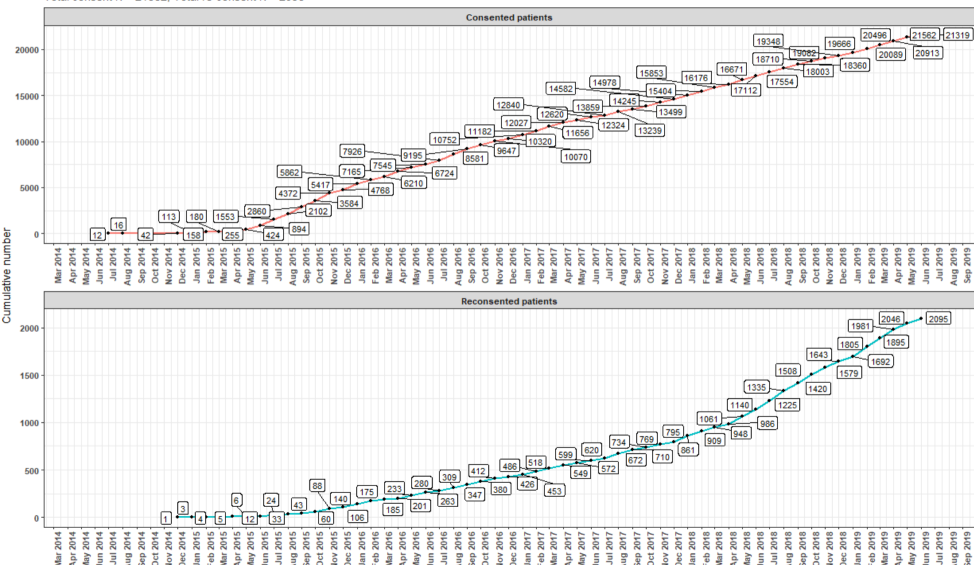


Cumulative Recruitment



Barts BioResource cumulative recruitment

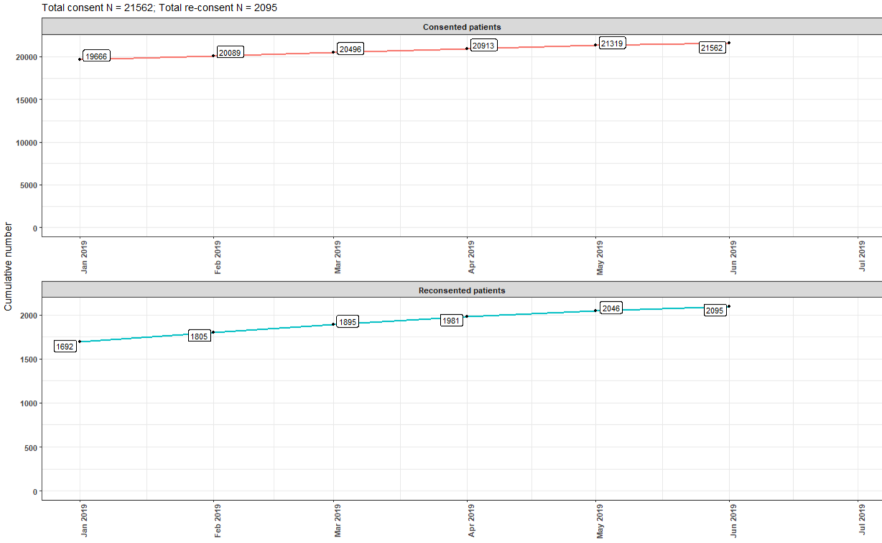
Total consent N = 21562; Total re-consent N = 2095





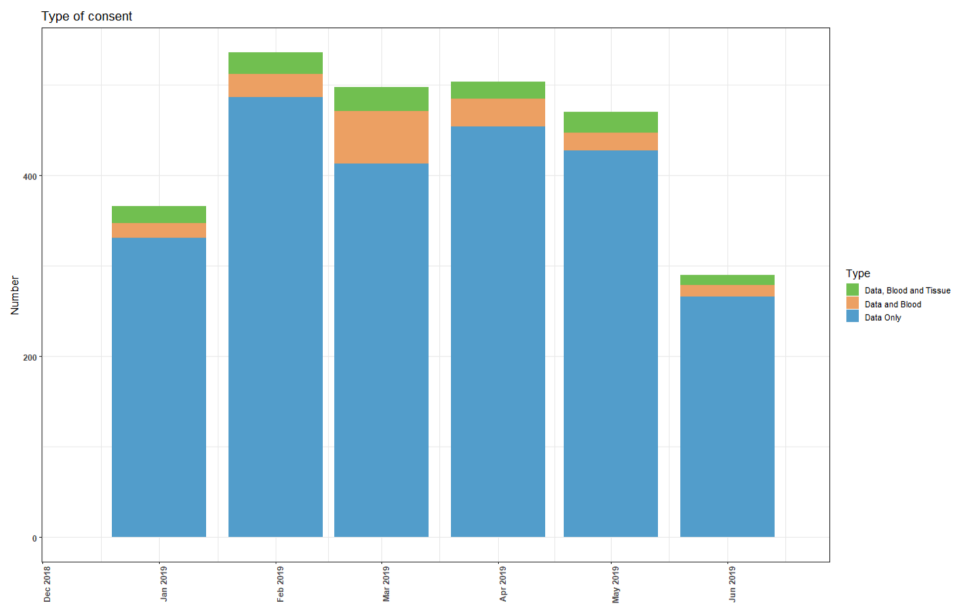


Barts BioResource cumulative recruitment



NHS Trust

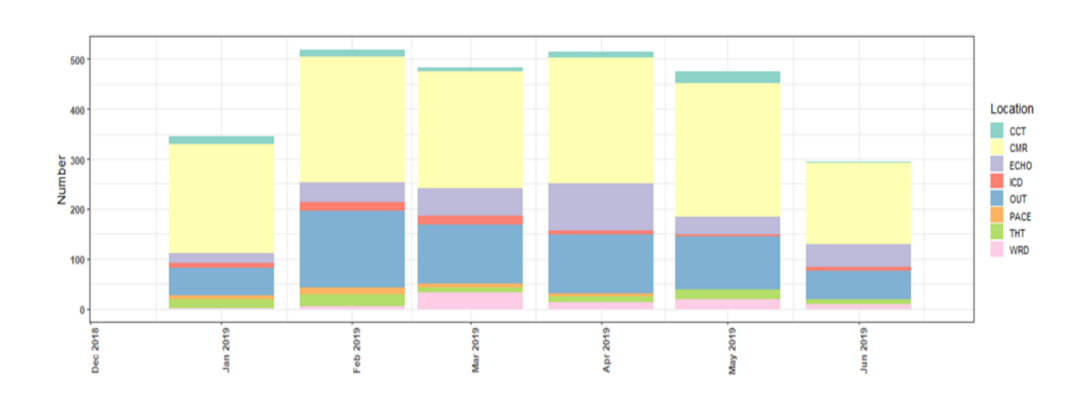
Recruitment to Respective Stratums







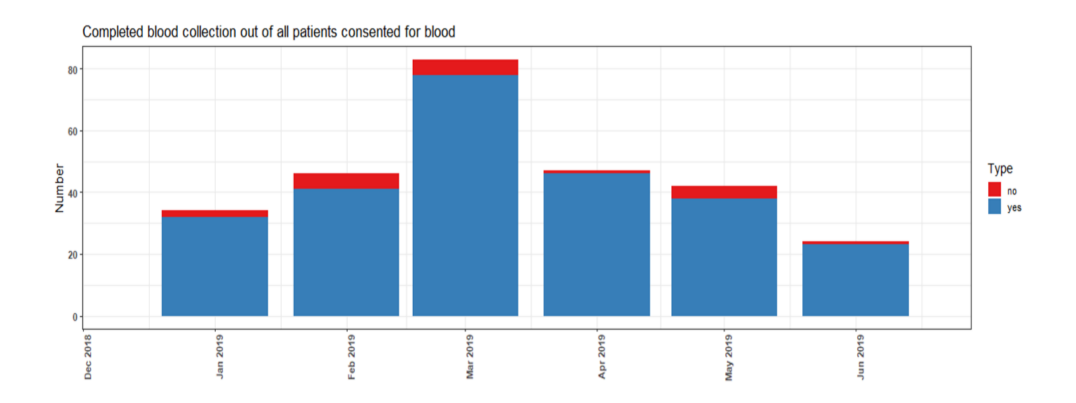
Location of Patient Recruitment





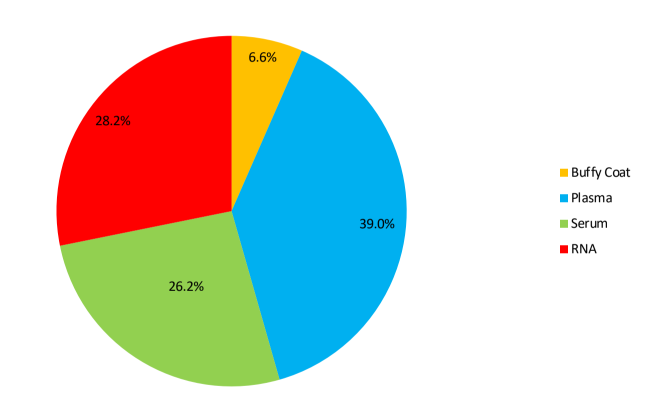


Proportion of Blood Sample Collection





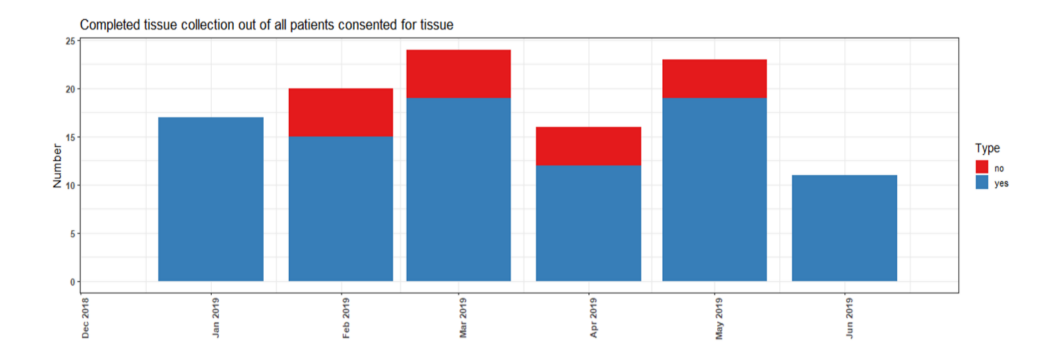
Number to date of Bio Samples within the BBR







Proportion of Tissue Sample Collection







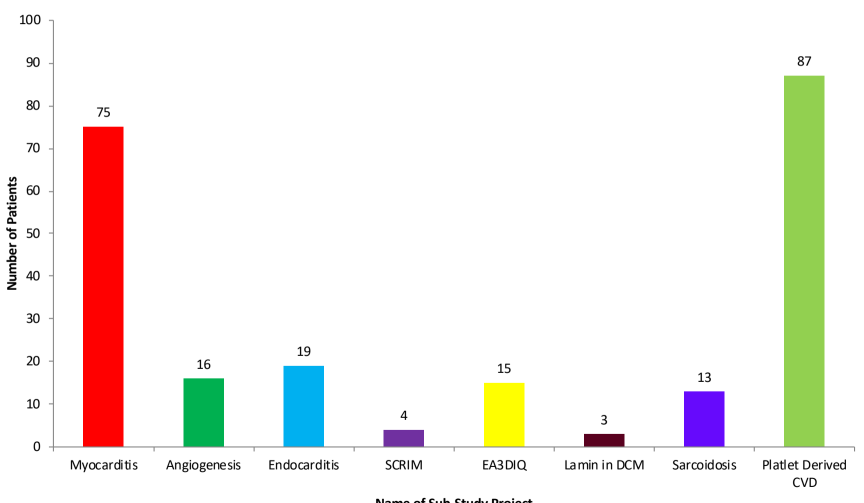
Type of Tissue	Condition
Left Atrial Appendage	Wet
Left Atrial Appendage	Dry
Left Atrial Appendage	Fat
Right Atrial Appendage	Wet
Right Atrial Appendage	Dry
Right Atrial Appendage	Fat
Epicardial Fat	Wet
Epicardial Fat	Dry
Pericardial Fat	Wet
Pericardial Fat	Dry
Subcutaneous Fat	Wet
Subcutaneous Fat	Dry
Mediastinal Fat	Wet
Mediastinal Fat	Dry

Wet
Dry
Wet
Dry
Wet
Dry
Wet
Dry
Dry
Wet
Dry
Wet
Dry
Wet
Dry
Wet
Dry
Wet
Dry
Dry

Septum	Wet
Septum	Dry
Ventricular Muscle	Wet
Ventricular Muscle	Dry
Medistinal Lymph Node	Wet
Medistinal Lymph Node	Dry
Left Atrial Wall	Wet
Left Atrial Wall	Dry
Left Ventricle	Wet
Left Ventricle	Dry
Vein	Dry
Vein	Wet
Aneurysm Plaque	
Para-Aortic Lymph Node	Dry
Para-Aortic Lymph Node	Wet

NHS Trust

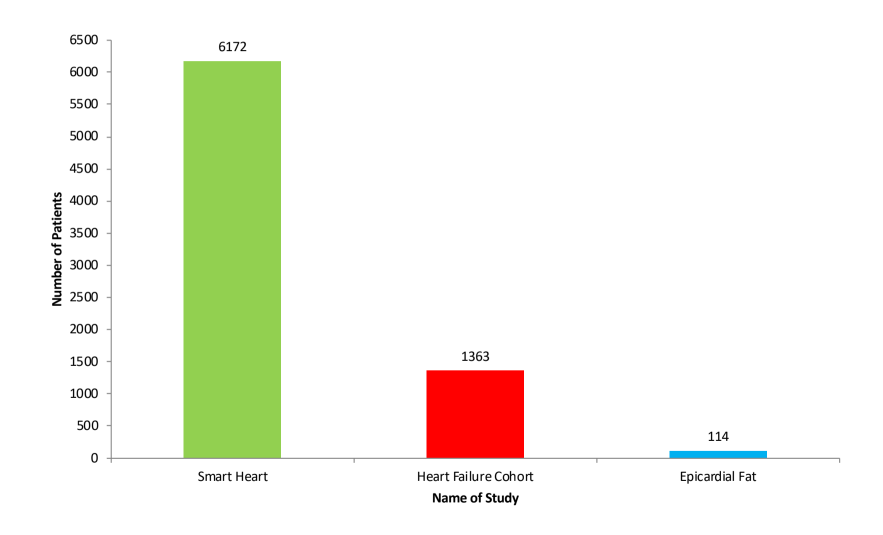
Patient sub-study recruitment by PhD students, supported through the BBR



Name of Sub-Study Project

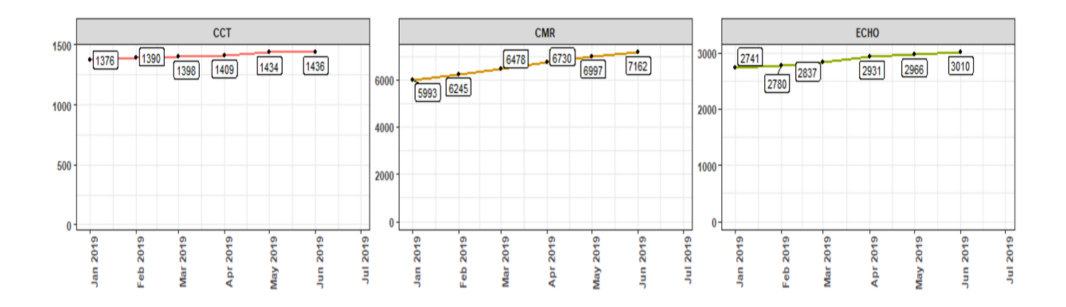


Large scale sub-study recruitment



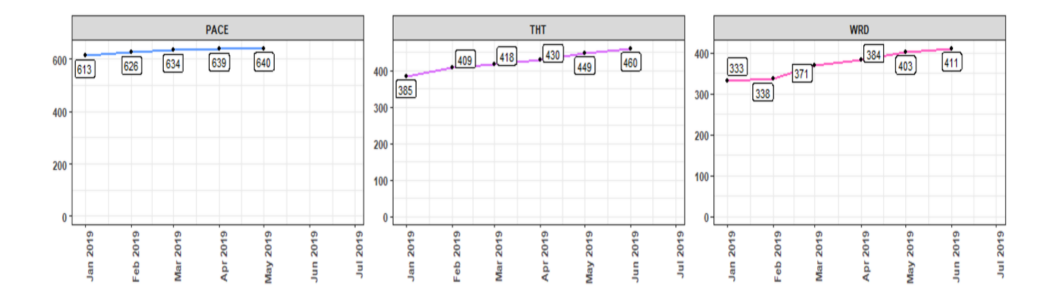
Trends in Recruitment locations





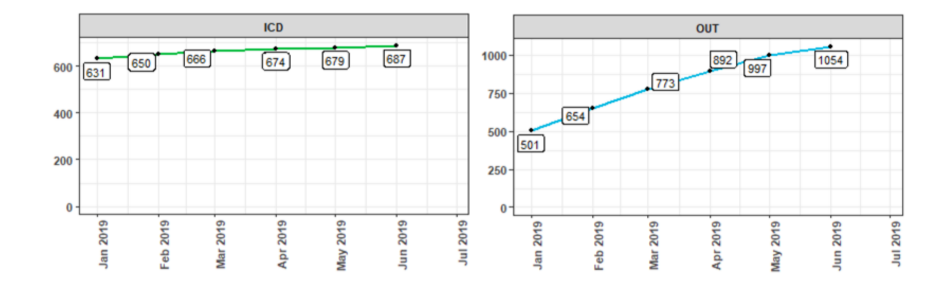






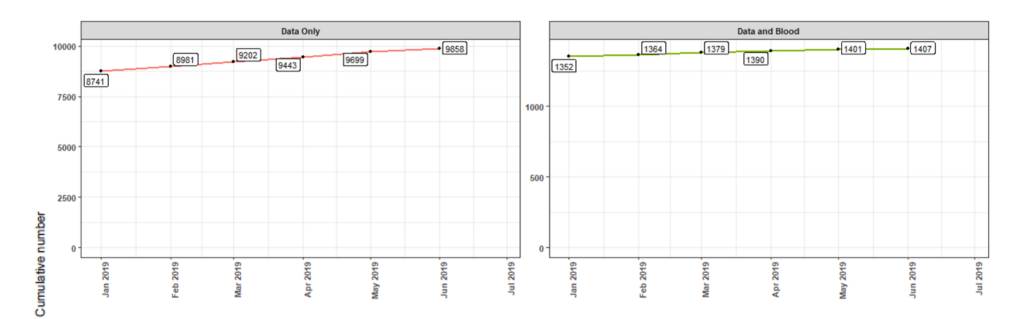






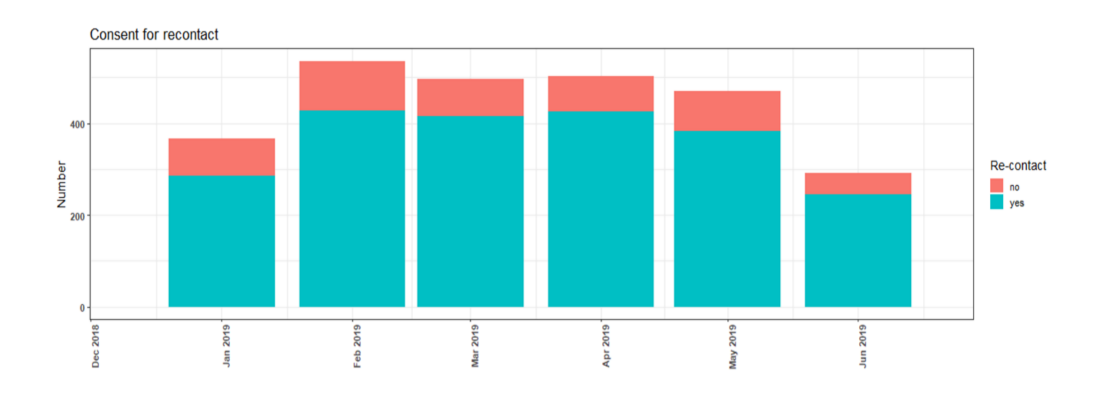
Cardiac MRI and Respective Stratum





Trends in Consent to be Re-Contacted

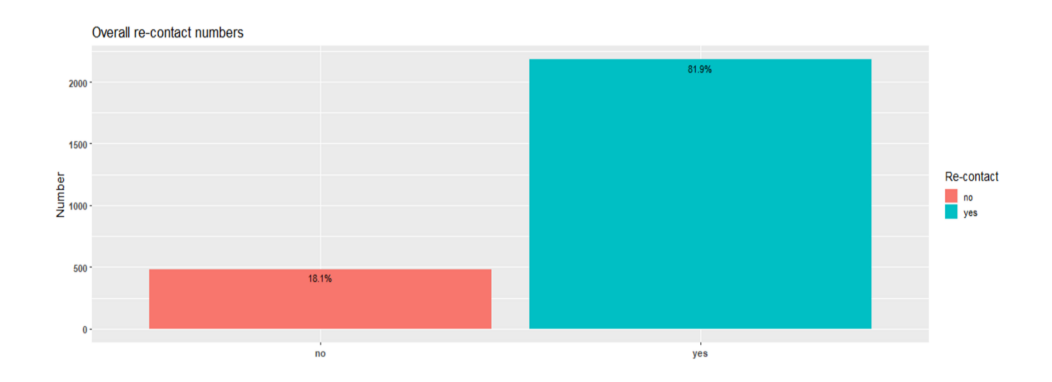






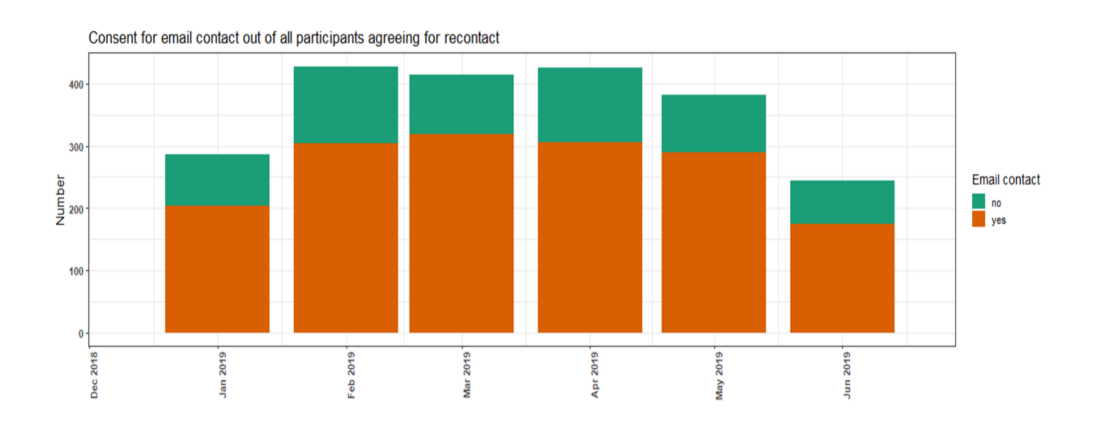


Proportion of Patients Consented for Re-Contact Barts Health



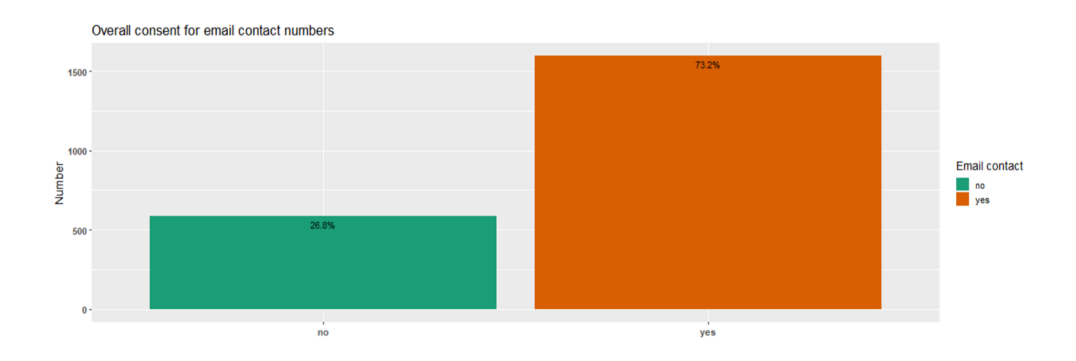


Trends in Patients Consenting to E-Mail Contact



Barts Bi Resource Future Contact Via E-Mail

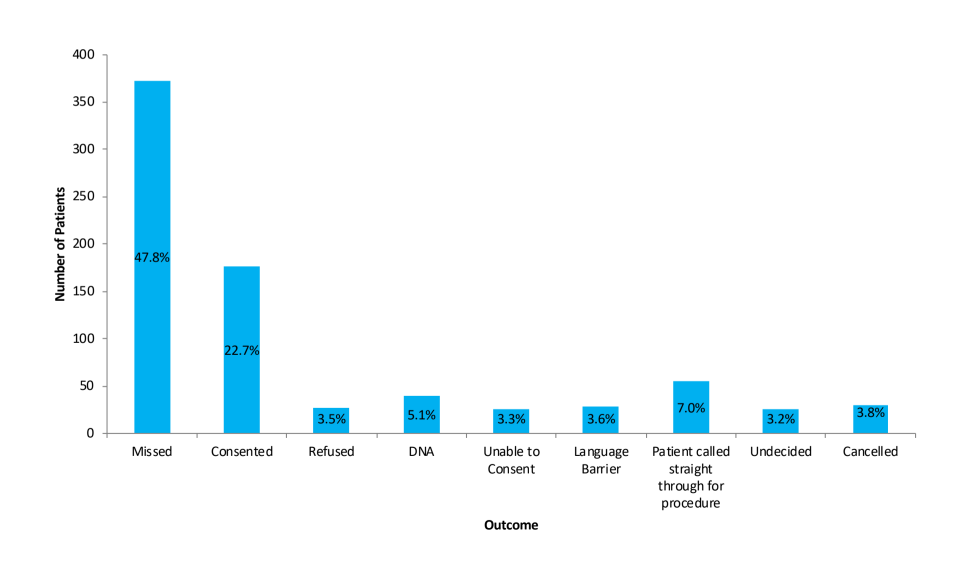








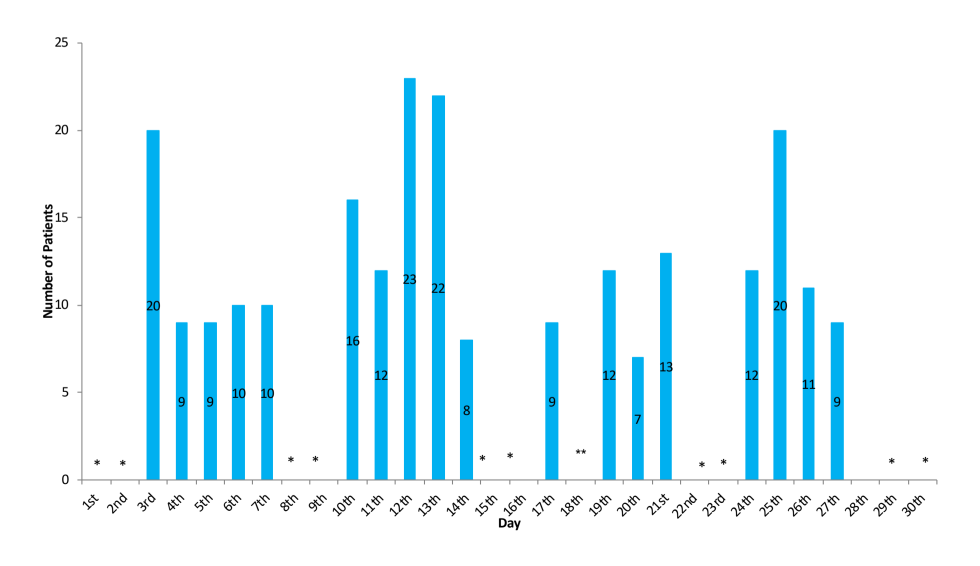
Proportion of Cardiac Imaging Patients Recruited





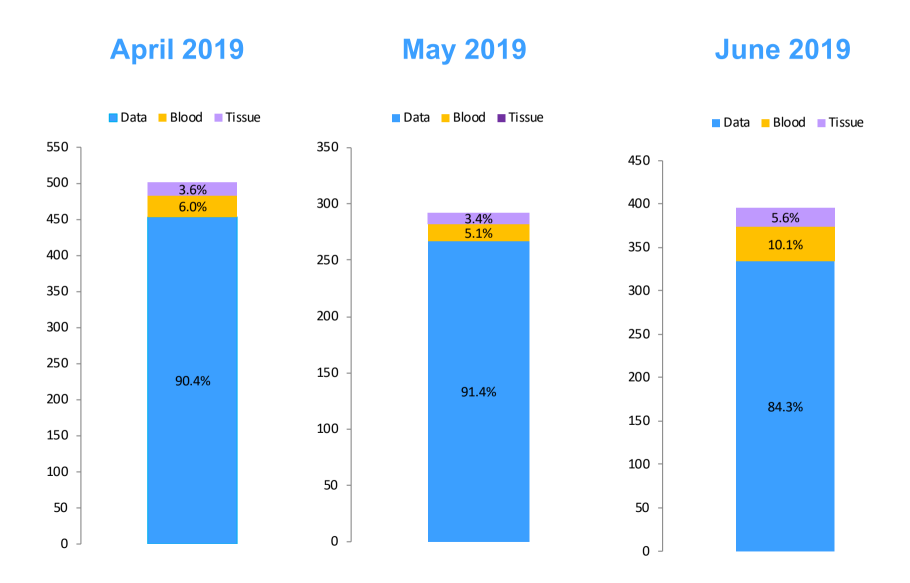


Patients Missed as Out of Hours in the Cardiac Imaging Unit June 2019





Ratio of Data, Blood and Tissue for three consecutive months





Overall Ratio of Data, Blood and Tissue

