As data manager and custodian of our established anonymised medical record database, you will be responsible for overseeing high quality data management and data processing. You will develop and apply automated algorithms to the data and work with Institute statisticians to prepare the data for analysis. In addition, you will ensure data integrity and compliance with Clinical Trials Unit (CTU) Standard Operating Procedures (SOPs) and liaise with the CTU Data Manager to establish strong systems to manage and maintain our data sharing repository.

You will have experience of managing and maintaining large datasets with excellent communication, organisational and management skills. You will also have experience of health care data and have high level computer literacy skills, including statistical packages. You will have an undergraduate degree or equivalent experience in Health Informatics/clinical data management. Knowledge of SQL programming and primary care clinical information systems such as EMIS would be an advantage.

To discuss the post informally, please contact: Professor Kelvin Jordan, Professor of Biostatistics (k.p.jordan@keele.ac.uk)

Closing date for applications: 2nd March 2016
Post reference: ALC16/05