

National Registry of Rare Kidney Diseases (RaDaR) Clinical Statistician

Can you contribute to improving the quality of patient care by applying excellent statistical analysis skills and experience, and competence in use of statistical software to support clinical data collection and linkages, cleansing, validation, reporting and presentation?

The UK Kidney Association (UKKA) works to improve lives by supporting professionals in the delivery of kidney care and research. **The UK Renal Registry** is part of the UKKA and collates data from renal centres and hospital laboratories to improve the care of patients with kidney disease in the UK.

The **National Registry of Rare Kidney Diseases** (RaDaR) is a UKKA initiative designed to pull together information from patients with certain rare kidney diseases. This will give a much better understanding of how these illnesses affect people. It will also speed up research.

Salary:	£36,218.16
Contract:	3 years fixed term
Hours:	37.5 hours per week (part time applications welcome), flexible working
Location:	Bristol
	Combination of office-based and remote working

The job:

This new role is an excellent opportunity for a statistician to join a successful and dynamic organisation working closely with the clinical, patient and research communities, whilst serving as statistical advisor to UKRR and RaDaR colleagues. The clinical statistician will perform data management, clean and validate RaDaR data sources, support the RaDaR data collection and linkages, prepare data sets for use in statistical analyses, perform statistical analyses, take a key role the preparation of reports and presenting the data.

The person:

We're looking for a qualified statistician, enthusiastic and keen to learn new concepts. You must be able to perform statistical analyses using statistical software (SAS or STATA preferably), work with large datasets and perform data validation and testing with high attention to accuracy and detail.

The postholder will also be given the opportunity to undertake a PhD or other appropriate postgraduate study.

Benefits:

- Flexible and hybrid working
- Individual training budget
- Health and wellbeing initiatives, including Cycle to Work scheme
- Employee assistance programme
- Generous pension scheme

How to apply:

For further information on the role or to apply please email <u>Jennifer.barwell@renalregistry.nhs.uk</u>. Please include in your application your CV and a covering letter outlining your experience and skills highlighting your suitability for this vacancy, against the requirements outlined in the job description.

Closing date: 25th November 2021