



DATA QUALITY & ANALYTICS SPECIALIST

(Payclass 10; 3-year contract)

South African Tuberculosis Vaccine Initiative (SATVI)

Department of Pathology

FACULTY OF HEALTH SCIENCES

The South African Tuberculosis Vaccine Initiative (SATVI) performs cutting edge clinical, epidemiological and immunological research in clinical vaccine development, TB pathogenesis and biomarker discovery in a setting where TB is endemic. We have completed 31 clinical trials of nine novel TB vaccine candidates as well as BCG vaccine, including two pivotal trials that demonstrated efficacy and are leading systems biology efforts to discover immune correlates of vaccine protection against TB. Critical to our research is the implementation and management of a clinical research data management system that functions to ensure high quality data for analysis. For more information on SATVI and our research, visit www.satvi.uct.ac.za

We are inviting applicants for a Data Quality & Analytics Specialist position within our dynamic research group. The position will be located in Cape Town and will provide opportunities to work in collaboration with local and global leaders in data management and statistics. The Data Quality & Analytics Specialist will be primarily responsible for managing the Internal Data Management Hub of the RePORT South Africa Network, which will be hosted at SATVI. Consequently, the Data Quality & Analytics Specialist will be responsible for coordinating and liaising with collaborating study sites of the RePORT SA network, including SA and US analytic laboratories to ensure that queries are resolved timeously to maintain accuracy, completeness, and reliability of the data on the databases. Furthermore, in conjunction with the Data Manager, the Data Quality & Analytics Specialist will be responsible for the design and implementation of an FDA 21 CFR Part 11-compliant research database, and extraction and preliminary analysis. This position will also routinely involve data quality management of studies in addition to RePORT SA, under oversight of the Data Manager.

For detailed information on this post, please view the job description on the following link: ([view](#))

To view and apply for this position, please visit the UCT Jobs site [View](#) (For Internal Applicants) and [View](#) (For external Applicants) to create a profile and to submit your application.

Closing date: 21 July 2024

Reference:

ID 684

UCT is a designated employer and is committed to the pursuit of excellence, diversity and redress in achieving its equity targets in accordance with the Employment Equity Plan of the University and its Employment Equity goals and targets. Preference will be given to candidates from the under-represented designated groups. Our Employment Equity Policy is available at www.hr.uct.ac.za/hr/policies/employ_equity

UCT reserves the right not to appoint.