

QUALITY CONTROL ANALYST X2 (FIXED TERM CONTRACT)

Research & Development (R&D) - Aeroton

Adcock Ingram Holdings Limited and its Subsidiaries (“we”, “us”) is committed to protecting and respecting your privacy. Our Privacy Notice sets out the basis on which personal information collected inter alia from you, social media, recruitment agencies and our website, will be processed by us. The Privacy notice is available on our website www.adcock.co.za.

One of the conditions under the Protection of Personal Information Act 4 of 2013 (POPIA) provides that candidates have the right to be informed about the collection and use of their personal information,

In the course of your application: we may

- collect personal information that may be used to identify potential professional opportunities other than the job you have applied for but of which we think might be of interest to you.
- use your Personal Information to confirm references or background checks you have provided us.
- request your consent to participate in aptitude tests or recruitment assessments.

We also use your personal information to respond to your inquiries, to verify your information and to share information with you.

Your personal information will be securely stored by the Human Capital Department and it will be retained for a period of up to 12 months as of the closure of the application procedure if your application is unsuccessful, and in case of a successful application and you are hired, your data will be transferred to your personal employee file.

By applying for this position, you consent to us processing your personal information.

We reserve the right to make an appointment. If you have not heard from us within 30 (thirty) days of the closing date, please accept that your application was unsuccessful. Correspondence will be entered into only with shortlisted candidates.

<p>Reporting to</p>	<p>Method Validations Manager</p>
<p>Required Learning</p>	<ul style="list-style-type: none"> • A Bachelor’s degree in Science with less than a year of relevant experience or a National Diploma in Analytical Chemistry with 2 to 3 years’ relevant experience. • Relevant experience is considered as quality control (QC) testing of pharmaceutical products. • Some knowledge and understanding of the tests conducted for pharmaceutical dosage forms including tablets, capsules, solutions, suspensions, creams and ointments. • Some knowledge, understanding and application of a Quality Management System as relevant to QC testing. • Some experience in the review and interpretation of data generated during QC testing

Key Job Outputs	<p>To plan, organise and execute work as an individual contributor to fulfil the operational requirements of the Method Validations team, which includes:</p> <ul style="list-style-type: none"> • To accurately (first-time right) and timeously conduct QC testing for release of products to market on an ad-hoc basis. • To compile raw data, certificates of analysis (COAs) and reports accurately, logically and with adequate scientific rigour. • To initiate quality management documentation such as OOS investigations, deviations, change controls and corrective actions when required with practical, but scientific justifications, risk/impact assessments and root cause analyses.
Core Competencies	<ul style="list-style-type: none"> • Attention to detail and accuracy. Uncompromising on integrity and a commitment to quality of work. • Organised and professional • Ability to think innovatively with sound problem-solving and decision-making skills • Team player with sound interpersonal skills and emotional intelligence • Having a sense of urgency and being results-driven with the energy to achieve stretch goals • Leadership skills and qualities, which includes the ability to lead oneself. • Strong time management skills, which include the ability to work under pressure and prioritise responsibilities and accountabilities, while remaining flexible when priorities change. • Intermediate level computer skills (MS Office suite and Empower System). • Ability to build intra- and inter-team relationships and communicate cordially and professionally. • Ability to interpret scientific data, draw valid conclusions.
Enquiries/ Applications	<p>Interested parties who meet the above requirements must send their applications to Bonolo.Sebatana@adcock.com</p> <p>Closing Date of applications will be 06 June 2024.</p> <p>*Please note that this appointment will be made in line with company's employment equity policy and divisional employment equity targets.</p>