WEYOU NG TH

Research Assistant - Molecular **Biology**

WHO ARE WE LOOKING FOR

• Bachelor's Degree in Molecular and Cell Biology, or equivalent.

Experience:

· Minimum of 1 year experience in a related field

WHAT WOULD YOU DO

- · Lead and manage assigned research projects to ensure timely delivery of
- · Assist in identifying funding sources and preparing grant proposals.
- Perform literature reviews to gather relevant information and stay updated with field developments.
- · Perform routine mammalian cell culture; including cell maintenance, passaging, cryopreservation, media preparation, and cell based assays.
- Organize and manage research data, ensuring accurate documentation and compliance.
- Prepare and submit research findings to high-impact journals.
- Collaborate in organizing workshops, seminars, and training programs.
- Follow SLIBTEC research policies and ethical standards.
- Provide regular progress reports to the research team leader.
- Ensure cleanliness and proper functioning of laboratory equipment.
- Prepare the lab for safety and GLP audits, ensuring regulatory compliance.
- Participate in internal audits and implement corrective actions.
- Execute routine quality control procedures for research accuracy.
- · Safeguard and maintain the confidentiality of research data.
- · Keep a detailed laboratory record book documenting experiments and
- · Contribute to method validation programs by testing and verifying new methodologies.

APPLY NOW V



Closing date: 28 February 2025

Send Your CV and Expression of Interest to:



slibtec@gmail.com





Competencies and Skills

- · Excellent communication skills with a high level of written and verbal skills
- Exceptional organizational skills and attention to detail
- · The ability to anticipate potential pitfalls, and proactively solve problems
- Previous experience in animal cell culture techniques preferred
- · Knowledge of Microsoft Office package
- Teamwork and Collaboration
- · Proficiency in managing multiple tasks and handling confidential information



Phone Number 0113 431 844



Use Research Assistant - Molecular Biology the subject line