Research officer positions are available at A*STAR Laboratory for Multiscale Molecular Diagnostics. Our research group focuses on creating innovative technologies to empower molecular diagnostics and patient care. A highly diverse team, our multidisciplinary interests and expertise span the field of molecular biology, nanomaterials chemistry and device engineering. With a common vision of addressing real-world unmet biomedical challenges, we place a strong emphasis on innovation, integration and translation to develop new generations of micro- and nanoscale technologies. Please visit our lab website to find out more (http://www.imcb.a-star.edu.sg/php/iif-hs.php).

Applicants should have a strong undergraduate degree in a relevant Science/Engineering discipline. Successful candidates must be interested in translational research, highly motivated, and able to work in an interdisciplinary environment.

Requirements:
B.Sc. or B.Eng. from a well-recognized institution.
Excellent analytical, technical and problem solving skills.
Excellent organizational skills.
Committed and motivated.
Previous research experience in related areas will be desirable.
Interested candidates should send a cover letter, CV, transcripts and the names and contact information of two references to Dr. Huilin SHAO (hshao@imcb.a-star.edu.sg).

Only shortlisted candidates will be notified.