Microarray Bioinformatician (Genomic Oncology Programme of Cancer Science Institute Singapore): One postdoc position is available.

Mori lab at the Genomic Oncology Programme of Cancer Science Institute Singapore in the National University of Singapore aims not only to develop a better understanding of disease mechanisms but also to identify therapeutic strategies for various cancer including ovarian cancer, breast cancer and leukemia. The team is a highly interactive with diverse groups that spans the gamut from bench to bedside research and requires multidisciplinary team working on genomic diagnostics and experimental therapeutics. An important discipline of the team is to pursue our contribution to the society through translational research approach (basic and clinical medicine; biology and bioinformatics).

It is currently looking for a skilled bioinformatician with a sound knowledge and experience in analyzing expression microarray data. The candidate that is keen to learn experimental biology would be more advantageous. Experiences and skills with R or Matlab are essential. Also knowledge of computer programming, medical statistics, or the experience with whole genome array data (SNP, aCGH) / high throughput sequencing would be another advantage.

A competitive salary and benefits package commensurate with experience and qualification will be offered to the successful candidate. Interested parties please submit a cover letter and resume, including the name and contact details of <u>3 referees</u> (referees would be contacted), to directly Dr. Seiichi Mori (seiichi.mori@nus.edu.sg).

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