



*Paid Opportunity for Experimental Biologists to Learn  
Next-Generation Genomics,  
Bioinformatics, and  
Computer Programming!!*



*Postdoc Position in cancer biology — Immediate!!*

Applications are invited for a talented full-time experimental biologist to join the interdisciplinary research group (<http://www.johnlab.org>) of Dr. Bino John in the Department of Computational Biology (<http://www.cccb.pitt.edu>), School of Medicine, University of Pittsburgh. As part of a major research initiative and supported by the NIH & American Cancer Society, there is an immediate opening. You will be involved in both independent and collaborative research efforts in identifying **novel RNAs (e.g., microRNAs) in breast cancer**, and **possibly new classes of RNAs** using highly innovative experimental techniques. Please note that expertise in non-protein-coding RNAs is not a requirement. Prior experience with RNA purification and handling is a plus.

Successful applicants will have a unique opportunity to learn both innovative computational and experimental methods. Applicants must have a Ph.D. or equivalent in biological sciences, or related fields. Excellent salary and benefits are available. Salary is negotiable and commensurate to experience.

Applicants are invited to send their resume and names of two references (or reference letters) to [john@johnlab.org](mailto:john@johnlab.org) ASAP; position will be filled quickly due to nature of the project.

Qualifications: Applicant must have a Ph.D., be a US citizen, permanent US resident, or possess a US working permit, and should be available for immediate appointment.

The candidate should be fluent in written and spoken English, be able to work both independently as a member of a research team, and hard-working, motivated, and eager to learn.

The University of Pittsburgh is an equal opportunity, affirmative action employer.