Research Associate 2

The Ohio State University Comprehensive Cancer Center, Columbus, OH, United States.

The Genomics Shared Resource (GSR) at The Ohio State University Comprehensive Cancer Center invites applications for full-time staff MS or PhD-level scientists for an appointment at the level of Research Associate 2.

The Research-Associate 2 will design, execute, and manage next-generation sequencing research projects for the GSR and will work closely with GSR staff and users to develop projects, oversee processing and data QC, evaluation of new technologies, and working with the OSU Comprehensive Cancer Center community.

The Ohio State University is one of the largest public Universities with 200+ academic majors, significant physical and interdisciplinary interactions between the Colleges of Arts and Sciences and Medicine as well as strong programs in graduate education. This is complemented by an outstanding Comprehensive Cancer Center, which provides the infrastructure and the resources for strong interdisciplinary interactions with a focus on translation, in a collegial and supportive research environment. The University is located in Columbus, a vibrant rapidly developing city of almost one million, which was recognized by Money Magazine as one of the “6 best big cities” in the US.

Ohio State is an Equal Opportunity/Affirmative Action Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability status or protected veteran status.

For more details on the position and requirements, search OSU current openings site (https://wexnermedical.osu.edu/careers/current-openings). Under all openings search for requisition #443452. Applications should include a Curriculum Vitae as well as contact information for three academic references and should be sent prior to November 15th.

For questions regarding the position contact GSR co-Director, Amanda Toland (Amanda.toland@osumc.edu) or Pearlly Yan (pearlly.yan@osumc.edu)