## **Employment Opportunities**

## **Employment Opportunities**

## Diagnostic Analyst

GeneDx in Gaithersburg, Maryland is seeking an M.D. or Ph.D. with a degree in Human Genetics, Genetics, Molecular Biology, or related field. The successful candidate will have training and experience in molecular genetics and mutation analysis, including familiarity with sequencing, restriction digest, and heteroduplex data analysis. Experience using Gene Codes Sequencher desktop sequence assembly and analysis software considered a plus. Applicants should also be proficient at accessing mutation and polymorphism databases, protein structure and splice predictor applications, and other electronic genetics resources. The position's principle responsibility is to validate and review sequence or other mutation data. Additional responsibilities may include design and graphic representations of restriction digest analyses, collection and annotation of reference sequences from public databases, quality assurance, training of technicians, technologists, genetics Fellows and Residents, and other duties. The position requires strong organizational and communication skills, keen attention

to detail, and the ability to work cooperatively and collegially with laboratory members at many levels of technical expertise. Recent grads and early-career applicants are encouraged to apply.

GeneDx is a CLIA-certified, Maryland State Licensed laboratory that provides molecular diagnosis, carrier and prenatal testing for more than 160 rare hereditary disorders (see http://www.genedx.com). We provide an excellent benefit package including health, disability, and life insurance; generous leave; 401(k) retirement plan; 125 pre-tax health and childcare set-aside plan; tuition reimbursement; and flexible work schedules.

Interested applicants please send a statement of interest, CV, and names of 2-3 references to hr@genedx.com, or fax to 301-519-2892, attn: Paula Peace, office manager. Hard copy may be sent to Human Resources, attn: Paula Peace, GeneDx, 207 Perry Parkway, Gaithersburg, MD 20877.

Announcements from the past three months are available at http://www.ajhg.org.

DOI 10.1016/j.ajhg.2008.05.011. ©2008 by The American Society of Human Genetics. All rights reserved.