IHC Technologist I

PhenoPath Laboratories, PLLC, provides state-of-the-art pathology consultation services for advanced cancer diagnosis and testing from the shores of Seattle’s scenic Ship Canal. We are seeking a qualified candidate to join our team as IHC Technologist I.

Purpose of the Position
Perform at a professional level routine and complex, manual and automated tests in a clinical IHC laboratory under general or, when warranted, direct supervision. Routine laboratory tests include: immunoperoxidase, immunofluorescence, ISH, FISH, PCR, microtomy, H&E, and tissue preparation, etc. Ensure Quality Control Standards are met; troubleshoot problems, methods and instrumentation as they arise.

Position Responsibilities and Accountabilities to include
The ideal candidate may be a Histology technician with one or two (2) years of experience in staining, embedded and frozen specimens and is wanting to transition to an IHC Technologist position, the role requires: Learning the methods and theory of IHC laboratory techniques; Running IHC procedures by either manual or automated methods per the appropriate SOP; Learning equipment operation, and learning to prepare and complete documentation. This position will routinely communicate with pathologist, histology staff, and office staff regarding cases, results, inquiries, workflow, etc.

Qualifications and Experience
• Required Skills and Experience:
  o Must be ASCP certified HT, HTL or certification eligible
  o Minimum of 60 semester hours of college academic credits in a laboratory science or related field of science, or technical / vocation college certificate in Histology
  o One or two years of histology experience or at least 6 months of IHC experience
• Preferred Skills and Experience:
  o Bachelors of Science in a laboratory science or related field of science

To Apply Please Contact:
PhenoPath Laboratories, PLLC
E-mail:  jobs@phenopath.com

Please no phone calls regarding this position from candidates or recruiters.