

Handle and process blood collection tubes obtained from multiple vendor sites.

Isolate and purification of blood fluids as per standard operating procedures.

Isolate and quantification of cfNA from human biological samples.

Exemplify our core values - Visionary; pioneering; truth seeking; driven; honest and considerate communication; embraces diversity - and operate with transparency and integrity.

### **Requirements**

Bachelor's or Master's degree in Molecular Biology, Biochemistry, Genomics, Genetics, or related field with 2+ years of related experience.

Extensive hands-on experience with blood tube handling and nucleic acid extraction.

Hands-on experience in common molecular biology lab skills (pipetting, DNA extraction, size selection, PCR, qPCR, etc).

Hands-on experience with common nucleic acid analysis instrumentation (Qubit, Nanodrop, Bioanalyzer, Fragment Analyzer, NGS, etc).

Experience operating liquid handling robotic systems is desirable.

Excellent organizational skills for sample accessioning and management.

Team oriented, with excellent interpersonal skills, and a desire to contribute creatively in a fast-paced environment.

Excellent written and spoken communication skills, comfortable presenting data and results to colleagues.