



Position Description

Title: Analyst
Location: Newport or Charnwood, nr Loughborough

PURPOSE:

PerkinElmer is on the frontline of fighting Covid 19. Our complete workflows with standardized equipment and kits are available to help labs address their SARS-CoV-2 testing challenges. We are recruiting staff for 6-month fixed term contracts at a new greenfield laboratory based in Newport and another in Charnwood, near Loughborough.

SUMMARY:

Analyses RT PCR data generated by the clinical laboratory team to provide results of Covid 19 diagnosis.

RESPONSIBILITIES:

- Reviews test results, maintains legible work records, and enters findings into the laboratory information systems
- Participates, as requested, in the training of new employees
- Abides by laboratory safety policies and procedures
- The list of duties and responsibilities is not exhaustive and may be substituted as necessary

QUALIFICATION & EXPERIENCE:

- Bachelor's Degree in a physical science such as chemistry, biology, molecular biology or medical technology
- Certified molecular biologist an advantage but not required
- 3+ years clinical testing experience
- Experience of high throughput environment
- Previous experience of reviewing real time PCR data an advantage

PHYSICAL DEMANDS:

- While performing the duties of this job, the employee is regularly required to sit, use a keyboard, type, and occasionally stand and move to other parts of the lab
- Must have manual dexterity to use lab equipment
- Reach above/below the shoulder, bend at the knees and waist

- Lift up to 25 lbs

WORKING ENVIRONMENT:

- Clinical and research lab environment; exposure to blood borne pathogens; must wear protective lab gear including lab coat, gloves and completely closed footwear
- Employee may be requested to work shifts other than daylight depending on the needs of the laboratory Weekend rotation may be required
- Travel is not required
- Ensure safety, security, and the environment in all aspect of the daily activities, and any potential safety hazards are addressed and corrected immediately
- Understand ergonomic relationship between people, equipment and working environment

If you are interested in this opportunity please contact our partners Aerotek on 07422 077401 or EurPerkinelmer@aerotek.com