United Kingdom Jobs Expertini®

Flow Cytometry Scientist

Apply Now

Company: Russell Taylor Group Ltd

Location: Manchester

Category: other-general

Role: -Flow Cytometry Scientist

Location: -Manchester

Salary: - Competitive starting salary

Russell Taylor Group have a Flow Cytometry Scientist role to join their growing Molecular and Cellular team within their global testing business.

These positions are at Scientist and Senior Scientist levels, so a number of years regulated industry experience in either a GMP or GLP environment is essential alongside practical experience in flow cytometry.

Responsibilities: -

- Experience in flow cytometry utilising a variety of cell types which includes panel development.
- Provide analytical services to customers in the pharmaceutical sectors.
- Perform method development and validation.
- · Cell proliferation, cell death, receptor binding, cell activation, gene

transfection/transduction

- Develop new laboratory techniques.
- Work to quality standards
- Draw on literature to come up with best plan of action.
- Provide specialist expertise in method development, validation, and analysis.

- · Communicate directly with clients.
- Formulate and advise strategies to tackle any problems.
- Support business development in the generation of quotes for that specific area.
- Training or mentoring of junior staff.

The Person: -

- Previous experience in flow cytometry.
- Experience of method development and method validation.
- Previous experience working within biopharmaceuticals (Mrna vaccines, peptides, viruses, cell, or gene therapy)
- Ability to work unsupervised.
- Experience of interpreting data and generating reports.
- Ability to problem solve without written procedures.
- · Be able to communicate confidently with clients.

Important Information: We endeavour to process your personal data in a fair and transparent manner. In applying for this role, Russell Taylor will be acting within your interest and will contact you in relation to the role, either by email, phone or text message. For more information see our on our website. It is important you are aware of your individual rights and the provisions the company has put in place to protect your data. If you would like further information on the policy or GDPR please get in touch with us .

Apply Now

Cross References and Citations:

- 2. Flow Cytometry Scientist Resume-score Jobs ManchesterResume-score /
- 3. Flow Cytometry Scientist Netherlandsjobs Jobs ManchesterNetherlandsjobs /
- 4. Flow Cytometry Scientist Dairyjobs Jobs Manchester Dairyjobs /

- 5. Flow Cytometry Scientist Taiwanjobs Jobs Manchester Taiwanjobs 🥕
- 6. Flow Cytometry Scientist ConsultantjobsJobs ManchesterConsultantjobs
- 7. Flow Cytometry Scientist Francejobs Jobs ManchesterFrancejobs 🥕
- 8. Flow Cytometry Scientist StartupjobsnearmeJobs ManchesterStartupjobsnearme
- 9. Flow Cytometry Scientist Searchaustralianjobs Jobs Manchester

Searchaustralianjobs /

- 10. Flow Cytometry Scientist Hairjobs Jobs Manchester Hairjobs /
- 11. Flow Cytometry Scientist UsajobscentralJobs ManchesterUsajobscentral
- 12. Flow Cytometry Scientist Videographerjobs Jobs Manchester Videographerjobs 🧷
- 13. Flow Cytometry Scientist TextilejobsJobs ManchesterTextilejobs
- 14. Flow Cytometry Scientist CraigsjobsJobs ManchesterCraigsjobs
- 15. Flow Cytometry Scientist NewyorkjobsJobs ManchesterNewyorkjobs

 ✓
- 16. Flow Cytometry Scientist Interiordesignjobs Jobs ManchesterInteriordesignjobs /
- 17. Flow Cytometry Scientist lexpertini Jobs Manchesterlexpertini 🦯
- 18. Flow Cytometry Scientist Gamejobs Jobs ManchesterGamejobs 🖊
- 19. Flow cytometry scientist Jobs Manchester ✓
- 20. AMP Version of Flow cytometry scientist /
- 21. Flow cytometry scientist Manchester Jobs /
- 22. Flow cytometry scientist JobsManchester /
- 23. Flow cytometry scientist Job Search /
- 24. Flow cytometry scientist Search /
- 25. Flow cytometry scientist Find Jobs /

Sourcehttps://uk.expertini.com/jobs/job/flow-cytometry-scientist-manchester-russell-taylor-group-221448206/

Generated on: 2024-05-02 Laxpertini.Com