Downloaded from <https://www.velvetjobs.com/job-descriptions/scientist-immunology>

# Example of Scientist, Immunology Job Description

Our growing company is looking for a scientist, immunology. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for scientist, immunology

* Keep abreast with scientific literature and apply the knowledge appropriately to research projects
* Interpret data, draw conclusions and present results both within and outside of his/her group
* Must think critically & creatively and be able to work independently
* Determine appropriate resources for resolution of problems and have strong organizational and planning skills
* Follow and promote safety instructions and regulations according to Quality Management Standards
* Designs experimental and data-analysis studies to further develop the TruCulture platform
* Develops product application literature such as application notes, technical bulletins and white papers
* Identifies or invents, develops and implements effective solutions for technical issues based on scientific knowledge, evaluation of the scientific literature and laboratory research
* Manages competing demands with the ability to deal with frequent changes, delays or unexpected events
* Design and execute in vitro and in vivo studies with an emphasis on modulation of the immune system using novel bio-therapeutic or pharmaceutical approaches

## Qualifications for scientist, immunology

* Experience in diverse types of immunological assays (ELISA, Luminex, immunohistochemistry)
* Experience in performing gene expression analysis using qPCR
* Strong sense of work ethic, urgency and creativity
* Proficiency in scientific computer programs including Microsoft Excel and GraphPad Prism
* Excellent communication skills and record keeping
* Excellent organizational skills and safe lab practices