Immunology Senior Scientist

Position: Immunology Senior Scientist
Location: Nanjing, China

Responsibilities:
1. Lead project from target selection to preclinical development with internal and external partners in a goal-orientated manner.
2. Provide biological functional assay design and data analysis/interpretation on molecular and cellular immunology, receptor pharmacology and signal transduction for target validation and mode of action of drug candidate leads.
3. Collaborate with other R&D functions and support cross-department activity by serving as liaison between departments.
4. Prepare progress/project updates as project leader, and present internally.
5. Foster creativity and motivation among scientists and foster drug-screening spirit.

Qualifications:
1. PhD degree in biology, cell biology, biochemistry, immunology or related field with > 3 years of drug discovery project experience from biotech/pharma industry or academic labs.
2. Strong biological understanding in cancer immune-therapy and/or autoimmune diseases.
3. Experience with establishing cellular assay systems and readouts such as ADCC, CDC, cell proliferation, cytokine release, immune check point-centered assays is highly desired. Quantitative in vitro receptor pharmacology expertise is preferred. (binding, signaling, mode-of-action)
4. Self-motivated, self-initiated, responsible, open, honest and collaborative.
5. Have a passion for high quality data and for advancing projects and strategic goals.

Please send inquiry with Job Code identity to:
tammy.chen@genscript.com