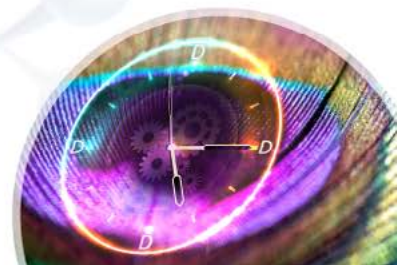




JD-SB-Associate Director

Position Title	Principal Scientist/ Associate Director – Antibody Discovery & Structural Biology
Educational Qualification	Ph.D (Biology/ Biophysics) + Post-Doctoral training
Years of Experience	10-15 years of experience in the industry with at least 5 years in a role of a similar nature and scale
Job Scope/ Purpose	<p>Support key activities for the novel antibody/ small molecule discovery programs and be responsible for the discovery of bi-specific antibodies & nanobodies, bio-physical characterization, protein engineering, antibody therapeutics and X-ray crystallography.</p> <p>Industry experience in medicinal chemistry/ drug discovery/ design of novel chemical entities. Expertise in handling both scientific & operational responsibilities.</p>
Key Responsibilities	<ul style="list-style-type: none">• Evaluate antibody discovery and structural biology opportunities, asses the feasibility, draft proposals with budgeting, and lead discovery projects with full deliverable responsibilities.

[Continued on next page >](#)





JD-SB-Associate Director

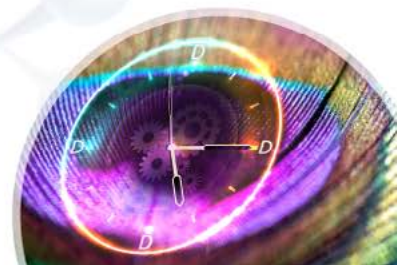
Key Responsibilities

- Own the responsibility for antibody engineering; protein production; developing libraries; library screening; designing, validating and executing assays to identify lead antibody candidates; affinity maturation; and identification of candidate antibodies in close collaboration with other functions within the Discovery Biology group.
- Own the responsibility for bio-physical technology platforms and X-ray crystallography.
- Work closely with external research collaborators and customers on preclinical antibody discovery and structural biology efforts.
- Develop timelines and budgets, and ensures timely completion of projects in-line with the agreed research milestones.
- Represent antibody discovery and structural biology group during the interaction with the customers and work closely with the business development team to on-board new business

Experience Required

- Extensive experience in antibody discovery, preferably in an industry working on biologics.

Continued on next page >





JD-SB-Associate Director

Experience Required

- Extensive experience in antibody discovery, preferably in an industry working on biologics.
- Experience in molecular biology, protein engineering and production, mammalian cell culture, antibody library screens, antibody characterization, technologies to study bio-molecular interactions such as BLI and SPR, X-ray crystallography, Bio-NMR, and structure elucidation.
- Discovery, characterization, and optimization of novel antibodies, especially bi-specific antibodies

Apply Now

Submit your application and CV

