

Aurigene is a development stage biotech company engaged in discovery and clinical development of novel and best-in-class therapies to treat cancer and inflammatory diseases, and a wholly owned subsidiary of Dr. Reddy's Laboratories Ltd. Aurigene is focused on precision - oncology, oral immune checkpoint inhibitors, and the Th-17 pathway. Aurigene currently has several programs from its pipeline in clinical development and multiple compounds at different stages of pre-clinical development. Aurigene has partnered with many large and mid-pharma companies in the United States and Europe and has 15 programs currently in clinical development. Aurigene is a profitable company that has continuously invested in its people resources, infrastructure, and expertise over the years.

Position	Scientist – Antibody Engineering
Location	Bangalore
Desired Profile	M.Sc. (Lifesciences/Biotechnology/similar discipline) with 10-12 years' or PhD in (life sciences/similar discipline) with 4-6 years of active research experience.
Job Description, Key Skills and Competencies:	 Able to conceptualize and design novel vectors across expression systems including bacterial, yeast, mammalian, gene modification using CRISPR technology. Experience in molecular biology skills such as cloning, DNA/RNA/protein isolation, RT-PCR, Gel electrophoresis and transformation. Experience in phage display technologies. Generate good quality data consistently and promptly update it in LNB and database. Understanding of systems and processes pertaining to safety, health and environment. Competencies: Communication Skills Interpersonal Skills Team Player
Company Overview	Please visit http://www.aurigene.com
Apply Now	Please send your profile at <u>careers@aurigene.com</u>