

MEDICINAL CHEMISTRY – GROUP LEADER/ PRINCIPAL SCIENTIST

Educational qualifications	Ph.D (Organic Chemistry) & Post doctoral fellowship from reputed institute.
Years of experience	8-15 years of Industrial experience in drug discovery industry or medicinal chemistry department.
Job Scope / Purpose	To provide scientific (80%) and strategic (20%) leadership in operating chemistry related drug discovery project(s).
Key Responsibilities	<ul style="list-style-type: none">• Independently manages and directs the drug designing and synthesis efforts in projects and is accountable for the success of these projects.• Responsible for optimal utilization of resources in the specific project team through monitoring, measuring and reporting on scientific issues, opportunities and developmental plans and achievements within agreed formats & timescales.• Manages and drives the project through interdepartmental coordination and communications.• Manages Customer Relationship through project status update and strategy formulation.• Develops and advances novel molecules with a complete understanding of scientific aspects.• Planning and implementation of novel approaches to drug discovery and development.



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Experience required

- Driving SAR for novel chemical series in multiple or at least 2 disease areas independently or in conjunction.
- Should have relevant scientific experience of working in Drug Discovery process and in the design of novel chemical entities (NCEs).
- Ability to manage processes of maturing a target candidate from Hit finding to LO using different techniques and skills like triaging high throughput screening hits, rational drug design, chemical tools and structure based design.
- Clear understanding of Structure Activity Relationship (SAR) and Structure Property Relationship (SPR).
- Should have peer reviewed publications and presentations in areas related to drug discovery and development.

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Submit your application and CV

