



Jr. Research Associate/Research Associate – Medicinal Chemistry

Designation: Jr. Research Associate/Research Associate

Department: Medicinal Chemistry

Number of positions: 10-20

Years of experience: 2-6 years

Location: Bangalore

Desirable Qualification: M.Sc (Chemistry/ Organic Chemistry)

Experience required:

- Experience in a drug discovery industry/ CRO in synthesis department.
- Should be able to do multi step synthesis.
- Capable of handling milligram to multigram scale reactions.

Key responsibilities:

- Learn and execute the synthetic routes for the targeted compounds under the guidance of scientific leaders.
- Synthesize Novel Synthetic Organic Molecules in Milligram to gram Batches.
- Solve Troubleshooting in various organic chemical reactions.
- Setting up of reactions, purification techniques, compound characterization
- Handling of moisture and air sensitive reagents & reactions
- Analyzing compounds using a good range of modern separation and spectroscopic techniques.
- Write and maintain records of observations and conclusions for every experiment in timely manner
- Carrying out literature search and retrieving data from various scientific journals and patents.
- Active participation in departmental seminars
- Follow safety protocols and maintain the lab in a clean manner

Share your resumes to C S Trupti: cs.trupti@jubilantbiosys.com

To check for more career opportunities with us, visit <https://jubilantcareer.jubl.com>

For more details, please contact C S Trupti at +91-96639 27432