



凯诺科（泰州）药物研发有限公司

研究员职位描述

Job Description of Chemist

职位名称 Title	研究员 Chemist	所属部门 Dept	研发生产部 Production Dept
汇报关系 Report to	实验室主任 Team leader	直接下属 subordinates	助理研究员 Assistant Chemists
工作地点 Location	中国泰州 Jiangsu Taizhou, China		
职位概述 (Job Description)	完成研发项目 To finish R&D projects		
岗位职责 Description			
<ol style="list-style-type: none">1、独立完成医药中间体或原料药小试工艺、中试研究工作； Independently complete pharmaceutical intermediates or APIs pilot process and research;2、安全熟练完成化学反应，并对结果做出较全面的分析； Complete the chemical reaction safely and skillfully, and make a comprehensive analysis of the results;3、完成成文献的查阅和图谱解析，依据文献完成化合物合成路线的初步设计； Complete the literature review, atlas analysis, and the preliminary design of the synthetic route according;4、能够解决实验中出现的多数问题，或经过沟通讨论能够配合项目组解决实验中出现的的问题； Be able to solve problems in an experiment, or cooperate with the project team to solve the problems in the experiment after communication and discussion;5、善于思考和分析问题，能够对化合物的合成路线提出自己的想法，并提出建议； Be good at thinking and analyzing problems, able to put forward ideas and suggestions on the synthetic route of compounds;6、清晰完整地实验记录，确保实验报告书真实、详细、可靠； Complete the experiment record clearly and completely, ensure the experiment report is true, detailed and reliable;7、有效管理和维护实验仪器、设备，实现对资源的充分利用； Effectively manage and maintain experimental instruments and equipment to achieve the full use of resources;8、执行实验室操作规程和相关制度,保障自身和他人的安全和健康。 Implement the laboratory operating procedures and related systems to ensure			



凯诺科（泰州）药物研发有限公司

<p>safety and health;</p> <p>9、完成公司及领导交办的其他工作。 Complete other tasks assigned by the company and leaders;</p>
<p>任职要求: Requirements</p>
<p>1、化学、化工、制药工程类专业毕业，本科 2 年以上相关工作经验，硕士应届生亦可； Bachelor in chemistry, chemical engineering, pharmaceutical engineering or related major with two-year related industrial experience; or fresh master is also acceptable;</p> <p>2、熟悉工艺研发过程和手段，精通合成路线和优化反应方法，熟悉化合物的分离、分析手段，并能及时沟通和给予研发人员指导； Be familiar with R & D process and methods, proficient in synthesis route and optimization reaction method, familiar with separation and analysis means of compounds, and able to timely communicate and give guidance to other R& D personnel;</p> <p>3、工作积极主动，诚实、严谨，有责任感和上进心，具备团队合作和创新精神； Be proactive, honest, rigorous, responsible and self-motivated, be innovative and have team spirit;</p> <p>4、能力突出者学历及工作经验不限。 Those with outstanding ability are not limited to education background and work experience.</p>