

江苏中慧元通生物科技有限公司 2020 年人才招聘需求

序号	岗位名称	岗位职责	任职条件	引进方式	薪酬待遇	工作地点	招聘数量
1	研发项目负责人	<ol style="list-style-type: none"> 负责水痘/带状疱疹疫苗、肺炎结合疫苗、流感疫苗、呼吸道合胞病毒疫苗等项目研发工作的开展、工艺研究及技术转移工作；参与上市产品的变更和偏差评估； 进行研究方案设计和数据分析并撰写实验总结及报告，及时进行内部汇报。 参与上市产品的变更和偏差评估； 协助进行疫苗开发项目立项、专利撰写、注册申报材料撰写等工作。 负责本项目组成员的阶梯化建设，以及项目组成员的培养、评估、考核与激励，确保人才的可持续性。 	<ol style="list-style-type: none"> 医药、生物相关专业，博士及以上学历，海外工作背景优先； 综合 10 年以上疫苗生产或研发相关工作经验，其中至少 5 年以上从事疫苗生产管理相关工作经验，带领过 10 人以上团队； 精通疫苗上游发酵/细胞培养工艺，下游纯化工艺以及制剂工艺，具备文献检索及外文文献阅读能力； 具有技术转移工作经验者优先，作为转移输出方及接收方，转移内容包括研发转生产、企业内部和企业之间的生产工艺和分析方法的转移，熟悉 ISPE、WHO、ICH、PDA 等转移指南； 熟悉国内外生物制品相关法律法规及指导原则； 	/	面议	上海市	4
2	分子生物学家研究员	<p>作为重组蛋白亚单位疫苗研发课题组的成员，负责重组蛋白疫苗的主要组成成分—蛋白质抗原的表达和纯化，包括目的基因的载体构建、目的蛋白的表达、目的蛋白的纯化，以及目的蛋白的免疫原性初步验证等。</p>	<ol style="list-style-type: none"> 病毒学、病原生物学、分子生物学、免疫学或生物化学专业硕士或博士。 熟悉分子生物学实验方法，如质粒构建、细胞转染、蛋白质表达、蛋白纯化等相关的技术。 熟练掌握 CHO、酵母、昆虫细胞-重组杆状病毒或大肠杆菌等蛋白质表达系统。 熟练掌握 PCR、琼脂糖凝胶电泳、SDS-PAGE、Western blot 等相关实验技术。 熟悉病毒学实验方法，如病毒攻击、病毒空斑试验等。 	/	面议	上海市	2

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3	免疫学研究员	作为重组蛋白亚单位疫苗研发课题组的成员，负责重组蛋白疫苗的制备和疫苗免疫原性（细胞免疫和体液免疫）的评价等，包括抗原和佐剂种类、剂量的选择，疫苗的接种，以及疫苗在小鼠或其他动物模型中的 T 细胞和抗体免疫原性的评价，及相关的试验等。	<ol style="list-style-type: none"> 1、免疫学、病毒学、分子生物学或生物化学专业硕士或博士。 2、熟悉免疫学相关实验方法，熟练掌握细胞分离（小鼠脾细胞、恒河猴和人 PBMC）、细胞培养、ELISA、ELISPOT、胞内细胞因子染色、流式细胞术等免疫学相关技术和方法。 3、熟练掌握疫苗的免疫接种方法，如，皮下接种、肌肉接种、或静脉注射等。 4、了解或掌握流式细胞仪的操作技能，及流式细胞术专业软件 FlowJo。 5、熟练阅读本专业英文文献，掌握本领域的最新学术发展动态，并用英语撰写、发表 SCI 引用论文。 	/	面议	上海	2

关于江苏中慧元通生物科技有限公司

江苏中慧元通生物科技有限公司注册资金 1.73 亿元，一期项目总投资 5 亿元人民币，二期新增投资 20 亿元人民币，致力于人用创新型疫苗的研发、注册申报及产业化生产和销售，瞄准国际水准，替代进口，实现出口。目前公司已取得儿童四价流感病毒亚单位疫苗、成人四价流感病毒亚单位疫苗、重组带状疱疹疫苗、九价重组人乳头瘤病毒疫苗 4 个一类新药临床批件、23 价肺炎球菌多糖疫苗 1 个九类新药临床批件。

目前，公司团队人员 170 人，核心团队成员均为来自国内外生物制品生产及研发领域的专业人才，具有多年疫苗研发、生产、检定及管理经验。公司获得江苏省双创人才项目 1 项，中国医药城“113 人才”计划高层次创新人才计划支持 2 项，高层次创业人才计划支持 1 项，高层次紧缺型特殊贡献人才计划支持 1 项。公司现已获授权发明专利 20 项，国家注册商标 2 项。曾荣获“江苏省民营科技企业”、“泰州市十佳工业转型创新投资项目”等荣誉称号。

地址：江苏省泰州市医药高新区杏林路 32 号

网址：www.abbio.com

如果您对以上招聘岗位感兴趣，请进入 2020 年第三届中英高层次人才交流大会线上报名：

http://www.search-talents.com/index/zhanhui/entry_form/id/7

2020 Ab&b Bio-Tech CO. ,LTD. JS Recruitment Requirements

No.	Position	Responsibilities and Duties	Qualifications	Recruitment Category	Salary	Locations	Number of Vacancies
1	R&D Manage	<ol style="list-style-type: none"> 1、 Responsible for the development, process research and technology transfer of chickenpox/shingles vaccine, pneumonia conjugate vaccine, influenza vaccine, respiratory syncytial virus vaccine and other projects;Participate in the evaluation of changes and deviations of listed products; 2、 Conduct research scheme design and data analysis, wrote experiment summary and report, and made internal report timely. 3、 Participate in the evaluation of changes and deviations of listed products; 4、 Assisted in the preparation of vaccine development projects, patent writing, registration application materials writing, etc. 5、 Responsible for the hierarchical construction of the project team members, as well as the training, evaluation, assessment and incentive of the project team members to ensure the continuity of talents. 	<ol style="list-style-type: none"> 1、 Major in medicine or biology, doctor degree or above, overseas working background is preferred; 2、 More than 10 years of relevant working experience in vaccine production or r&d, including at least 5 years of relevant working experience in vaccine production and management, leading a team of more than 10 people; 3、 Proficient in the upstream fermentation/cell culture process, downstream purification process and preparation process of vaccines, and capable of literature retrieval and foreign literature reading; 4、 Experience in technology transfer is preferred. As the exporter and recipient of the transfer, the transfer includes the transfer of R&D to production, the transfer of production processes and analysis methods within and between enterprises, familiar with ISPE, WHO, ICH, PDA and other transfer guidelines; 5、 Familiar with laws, regulations and guiding principles related to biological products at home and abroad; 	/	Negotiable	Shanghai	4

No.	Position	Responsibilities and Duties	Qualifications	Recruitment Category	Salary	Locations	Number of Vacancies
2	Researcher in molecular biology	As a member of the protein vaccine team, responsible for the expression and purification of protein antigens for recombinant protein vaccines, including plasmid construction and gene expression for aim proteins, as well as protein purification, and the immunogenic test of the protein antigens.	<ol style="list-style-type: none"> 1、 PhD or Master in biological science including virology, pathogen biology, molecular biology, immunology, or biochemistry. 2、 Background and experience in methods in molecular biology, such as plasmid construction, cellular transfection, protein expression and purification. 3、 Skilled in protein expression systems, such as CHO, yeast, insect cell-recombinant baculovirus expression system, or E. coli expression system. 4、 Experience in methods of molecular biology and biochemistry, such as PCR, agarose gel electrophoresis, SDS-PAGE, and Western blot. 5、 Experience in virological methods, for example, virus challenge test, and virus plaque neutralization test. 	/	Negotiable	Shanghai	2
3	Researcher in immunology	As a member of the protein vaccine team, responsible for the preparation of recombinant protein vaccines and its immunogenic evaluations (cellular and humoral immunity), including choose of the kinds and dosages of antigens and adjuvants, vaccine inoculation and immunogenic assessments for the vaccines in mice and other animal models by T cell responses and antibody responses, and related experiments.	<ol style="list-style-type: none"> 1、 PhD or Master in biological science including virology, molecular biology, immunology, or biochemistry. 2、 Background and experience in methods of immunology, such as cell separation (mice splenocytes and human PBMCs), cell culture, ELISA, ELISPOT, intracellular cytokine staining, and flow cytometry. 3、 Skilled in vaccine inoculation, i.e. subcutaneous vaccination, intramuscular inoculation, and intravenous injection. 4、 Experienced in Flow Cytometry and FlowJo. 5、 Skills to catch on the up-to-date development in vaccine research, and fluent in reading and writing scientific papers in English. 	/	Negotiable	Shanghai	2

About

Ab&B BIO-TECH CO.,LTD.JS has 173 million yuan registered capital,with a total investment of 500 million yuan in the first phase of the project and an additional investment of 2 billion yuan in the second phase. The company is committed to the research, registration and application, industrial production and sales of new vaccines for human. Products aim at international standards, in order to substitute imports and realize exports. At present, the company has obtained the clinical approval of four class I new drugs and one class IX new drug, which are respectively tetravalent influenza virus subunit vaccine for children, tetravalent influenza virus subunit vaccine for adults, recombinant herpes zoster vaccine, nine-valent recombinant human papillomavirus vaccine and 23-valent pneumococcal polysaccharide vaccine.

At present, the company has 170 team members, and the core team members are all professionals from the field of biological products production and R&D at home and abroad, with many years of experience in vaccine R&D, production, verification and management. The company has obtained 1 entrepreneurship and innovation talent program of Jiangsu Province, 2 high-level innovative talents program of "113 Talents" program of China Medical City, 1 high-level entrepreneurial talents program, and 1 high-level scarce special contribution talent program.The company has been authorized twenty invention patents and two national registered trademarks. The company has won the honorary titles of "Jiangsu Private Science and Technology Enterprise" and "Taizhou Top ten Industrial Transformation and Innovation Investment Projects".

Address: No.32, Xinglin Road, Taizhou Pharmaceutical High-tech Zone, Jiangsu Province, China

Website: www.abbbio.com

If you are interested in the positions above, please register on 2020 the 3rd UK-China High-Level Talent Fair:

http://www.search-talents.com/index/zhanhui/entry_form/id/7