



Recruiting

Location: New York/Beijing/
Shanghai/Chengdu



- ▶ Business Development, US & Europe Region
- ▶ Associate Project Manager, Chemistry
- ▶ Associate Project Manager, Biology
- ▶ Associate Project Manager, Toxicology
- ▶ Associate Project Manager, ADME/DMPK



Protheragen is an incubator of collaborative drug discovery research through alliances with various organizations. We focus on the licensing, incubation, and promotion of new drug programs. We adopt the VIC R&D model – V (risk investment), I (intellectual property), and C (CRO) – to make drug discovery activities most efficient by taking full advantages of each institution.

To apply for these job opportunities, please send your resume and job title to info@protheragen.com.

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JOB1: Business Development, US & Europe Region

Location: New York/Beijing/Shanghai/Chengdu

Job Description:

- Identify new leads and opportunities for all business units in US & Europe Region.
- Build relationships and partnerships with third parties who are using any of our services or technologies to maximize commercial opportunities.
- Review of marketing plans and materials relevant to operations.
- Identify opportunities for strategic relationships with academic and commercial organizations to become their primary service and technology provider.
- Develop plans for selling activities associated with responsibilities highlighted above.
- Technology and service evaluation on an “as needs” basis.

Requirements:

- Solid professional technical background, Ph.D in relevant life science technologies, such as cell biology, immunology, molecular biology, etc.
- Experience of delivering forecasts and ability to negotiate high value contracts to close.
- Good written and oral communication skills in both English and Chinese.
- Experience with CRM, Microsoft Office suite software.

JOB 2: Associate Project Manager, Chemistry

Location: New York/Beijing/Shanghai/Chengdu

Job Description:

- Expertise in the designing, implementation, and in-depth analysis/interpretation of chemical synthesis projects.
- Present in conference or client sites to enhance company's visibility.
- Oversee selected key client accounts (including problem-solving, timeline management, program advancement, milestone achievement, and partner interactions), support multiple programs on behalf of partner collaborations, and ensure close collaboration, interactions, and integration with other internal and external functional and business units.
- Participate in internal recruiting and training, mentoring subordinates as well as promoting employees to full career development potential.
- Guide direct reports for objective setting, mid-year and year-end performance reviewing;
- Technical support for chemistry studies

Requirements:

- Solid professional technical background, Ph.D in chemistry or related fields.
- Highly customer-oriented and problem-solving mentality.
- Good experience and skills in handling unexpected or unpleasant situations.
- Excellent implementation and execution capability and can work against the agreed timeline and requirements.
- Good written and oral communication skills in both English and Chinese.

JOB 3: Associate Project Manager, Biology

Location: New York/Beijing/Shanghai/Chengdu

Job Description:

- Expertise in the designing, implementation, and in-depth analysis/interpretation of protein and cell studies.
- Present in conference or client sites to enhance company's visibility.
- Oversee selected key client accounts (including problem-solving, timeline management, program advancement, milestone achievement, and partner interactions), support multiple programs on behalf of partner collaborations, and ensure close collaboration, interactions, and integration with other internal and external functional and business units (e.g. chemistry, toxicology, etc.).
- Participate in internal recruiting and training, mentoring subordinates as well as promoting employees to full career development potential.
- Guide direct reports for objective setting, mid-year and year-end performance reviewing;
- Technical support for protein and cell studies.

Requirements:

- Ph.D in relevant life science technologies, such as cell biology, immunology, molecular biology, etc.
- Highly customer-oriented and problem-solving mentality.
- Good experience and skills in handling unexpected or unpleasant situations.
- Excellent implementation and execution capability and can work against the agreed timeline and requirements.
- Good written and oral communication skills in both English and Chinese.

JOB 4: Associate Project Manager, ADME/DMPK

Location: New York/Beijing/Shanghai/Chengdu

Job Description:

- Co-lead ADMET/PK efforts through expertise in the designing, implementation, and in-depth analysis/interpretation of preclinical ADMET (and DMPK) studies in the discovery setting.
- Identify, propose and implement appropriate assays and new technologies relevant to ADME-DMPK characterization efforts.
- Present in conference or client sites to enhance company's visibility.
- Oversee selected key client accounts (including problem-solving, timeline management, program advancement, milestone achievement, and partner interactions), support multiple programs on behalf of partner collaborations, and ensure close collaboration, interactions, and integration with other internal and external functional and business units (e.g. chemistry, biology, toxicology, etc.).
- Participate in internal recruiting and training, mentoring subordinates as well as promoting employees to full career development potential.
- Guide direct reports for objective setting, mid-year and year-end performance reviewing;
- Technical support for the DMPK related IND enabling studies for small molecules and biologics.

Requirements:

- Solid professional technical background, Ph.D in relevant life science technologies, such as cell biology, immunology, molecular biology, etc.
- A good understanding of drug discovery and development paradigm is required. Knowledge of regulations and new drug approval process will be a plus.
- Highly customer-oriented and problem-solving mentality.
- Good experience and skills in handling unexpected or unpleasant situations.
- Excellent implementation and execution capability and can work against the agreed timeline and requirements.
- Good written and oral communication skills in both English and Chinese.

JOB 5: Associate Project Manager, Toxicology

Location: New York/Beijing/Shanghai/Chengdu

Job Description:

- Responsible for all aspects of the toxicology program
- The position requires direct communications with Sponsors and an ability to work across functional units internally to plan, execute, and complete testing programs that meet Sponsors' requirements.
- Design and execute nonclinical toxicology study protocols, analyze and interpret the results, and write a final report of the findings.
- Assure on-time delivery of high quality reports at the completion of each study, and interpret results for all of the safety studies as necessary.
- Provide leadership and training to toxicology technical staff as required.
- Other duties include present in conference or client sites to enhance company's visibility.

Requirements:

- A PhD degree in toxicology or related fields (e.g. Medicine, veterinary medicine, physiology, molecular biology) is required.
- A good understanding of drug discovery and development paradigm is required. Knowledge of regulations and new drug approval process will be a plus.
- Highly customer-oriented and problem-solving mentality.
- Good experience and skills in handling unexpected or unpleasant situations.
- Excellent implementation and execution capability and can work against the agreed timeline and requirements.
- Good written and oral communication skills in both English and Chinese.