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## Director of *in vivo* pharmacology (Senior level)

### Responsibilities:

- Develop new animal models to assess novel therapeutic candidates
- Generate *in vivo* pharmacology and translational biology data according to the company's goals
- Support IND-enabling pharmacology study design & execution
- Help to direct drug target strategy (discovery and clinical)
- Contribute to translational science

### Requirements:

1. Extensive experience in pharmacology research and strategic vision, preferably in tumor immunology
2. Excellent communication skills
3. Strong ability of attention to experimental details
4. Ph. D. in pharmacology, tumor biology or related life-sciences
5. >3 years' experience in industry; drug discovery & target validation
6. Willing to be based in Suzhou, China

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## Project Manager of Non-clinical Study

### Responsibilities:

- Responsible for non-clinical study design and execution for IND and BLA-enabling pharmacology, Toxicology, PK studies and CRO management to accelerate the development of the company pipeline
- Participate in translational science activities to support target selection, validation, clinical design and clinical biomarker evaluation, etc.

### Requirements:

1. Excellent communication skills
2. Practical strategic vision and strong ability of attention to details
3. Ph. D. or M.S. in pharmacology, toxicology, tumor/cell biology, or related life-sciences
4. >3 years relevant experience in industry
5. Comprehensive understanding of FDA, EMA, ICH guidelines on non-clinical studies
6. Capable of drafting relevant sections of CTD IND and BLA documents
7. Willing to be based in Zhuhai, China

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## Scientist/Manager of Bioanalytical and Translational Science

### Responsibilities:

- Design and perform/oversee PK and biomarker assay development and assure bioanalytical tasks are executed meeting customized standards and guidelines
- Oversee immunogenicity method development, and collaborate with multiple internal and external stakeholders to execute the bioanalytical strategies;  
Participate in writing Immunogenicity Risk Assessments
- Responsible for CRO management and participate in clinical sample testing and reporting processes
- Conduct internal non-clinical sample analysis to support pipeline and project development

### Requirements:

1. Excellent verbal and written communication skills
2. Strong ability and high attention to detail
3. Ph. D. or M.S. in biochemistry, cell biology, or related life-sciences with >2 years' experience in industry bioanalytical function (pharmaceutical company or CRO)
5. Solid understanding of relevant FDA, EMA, ICH guidelines
6. Knowledge of broad bioanalytical techniques and diagnostic assay setup
7. Experience in supporting registrational bioanalysis of large molecules is a plus

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## Manager/Director of Translational Science

### Responsibilities:

- Participate in clinical study design and documentation, especially translational science
- Select clinical sample testing biomarker CRO, manage and implement various projects/collaborations
- Contribute to target selection, target validation, clinical biomarker selection for projects of the company, including monoclonal antibodies, bispecifics, cell therapy & gene therapy

### Requirements:

1. Excellent verbal and written communication skills
2. Strong ability with attention to detail/multi-tasking
3. Ability to critically review internal and data from literature
4. Ph. D., M.D. or M.S. in pharmacology, toxicology, tumor/cell biology, or related medical and life-sciences
5. >3 years' relevant experience in industry (drug development or CRO company) with >1 year team-leading experience
6. Solid understanding of relevant FDA, EMA, ICH guidelines
7. Willing to be based in Zhuhai or Suzhou, China