Req: Senior Scientist

Senior Scientist DMPK-Bioanalysis, Ligand Binding Assays AbbVie Bioresearch Center, Worcester, MA

The DMPK Department at AbbVie Bioresearch Center in Worcester, MA, supports discovery teams focused on finding novel therapeutic agents for the treatment of immunological diseases. In addition the Ligand Binding Assay group provides biomarker support for Immunology and has global responsibilities in providing non-GLP PK and ADA methods and sample analysis for biologics projects across all therapeutic areas at AbbVie.

The Senior Scientist will be responsible for biomarker and bioanalytical (PK and ADA) method development to support studies in various experimental animal species and within clinical settings. In addition he/she will represent DMPK-BA on teams to provide guidance on bioanalytical issues, ensure alignment and manage timelines.

The successful candidate will also work with team of dedicated scientists developing new assays for bi-specifics and antibody-drug conjugates, as well as evaluating and recommending new assay platforms to accelerate bioanalysis of projects from early discovery to development. The candidate is expected to lead evaluation of suitable methodologies for assessing biomarkers and protein therapeutics in various biological matrices.

The ideal candidate will meet the following criteria:

- PhD in life science-related fields with 3+ years of method development experience in the pharmaceutical industry
- Experience in developing ligand binding assays (LBAs) to assess biomarkers, PK and immunogenicity under the recommended industry guidelines
- Experience in supervising junior scientists in developing and troubleshooting bioanalytical methods and managing priorities
- Excellent oral & written communication skills
- Proven track record in scientific excellence
- Experience in working in a multidisciplinary team setting

The ideal candidate will also have:

- Excellent interpersonal skills and collaborative spirit to work with colleagues across sites and across disciplines
- Ability to process complex information quickly and deliver concise messages to the target audiences
- Hands-on experience in multiple LBA platforms is a plus
- Strong immunology background is an advantage

For more information, please visit https://abbvie.referrals.selectminds.com/jobs/senior-scientist-i-iii-1862 or contact HR: demi.samora@abbvie.com for reg# 1801704