



Scientist/Senior Scientist in Drug Metabolism and Pharmacokinetics

Skyhawk Therapeutics is seeking a highly motivated ADME **Scientist/Senior Scientist** to join our growing team in Waltham, MA. Our new colleague will join the interdisciplinary Preclinical Development group to help us guide small molecule RNA modulators towards the clinic. They will represent the ADME discipline on Project Teams across therapeutic areas, using data analysis to inform compound prioritization and progression.

About Skyhawk

Skyhawk is committed to discovering, developing, and commercializing small molecule therapeutics that correct RNA splicing. We use our novel SkySTAR™ platform (Skyhawk Small molecule Therapeutics for Alternative splicing of RNA) to develop drug candidates directed to targets for some of the world's most intractable diseases including cancer, neurological conditions, and other "undruggable" targets against a wide range of conditions.

Role and Responsibilities (include, but are not limited to):

- Guide Project Teams towards the development of clinical candidates with desirable ADME and PK properties for the given target and indication
- Use ADME data to impact Team decisions beginning with series selection after the HTS screen and continuing through preclinical development
- Contribute to logical flow scheme organization and use ADME data analysis to continuously update the flow scheme as we learn the ADME characteristics of new chemical series
- Prioritize compounds for further analysis, particularly with respect to in vivo resources
- Effectively communicate to Teams the risks to compound progression and development suggested by various ADME assay results
- Perform QC of ADME and pharmacokinetic data coming from multiple CROs
- Help to maintain ADME and PK data integrity, accessibility, and transparency

Education/Skills/Experience Requirements:

- M.S. with 8+ years or Ph.D. in pharmaceutical sciences / biological sciences / bioengineering or related scientific discipline with 2+ years of R&D experience in the biotech/biopharmaceutical industry
- Demonstrated hands-on experience with ADME chemistry, ADME biology, or pharmacokinetics
- Strong familiarity with the data and methods of in vitro ADME and pharmacokinetic assays required
- Excellent written and oral communication skills in English
- Flexible, efficient, and able to work independently to solve problems in a fast-paced small company

To Apply: Please send resume and cover letter to dmpk.jobs@skyhawktx.com

A COVER LETTER IS REQUIRED. Please explain why this job is of interest to you. Detail your strengths and weaknesses as they pertain to the requirements and responsibilities of this position.