Jazz Pharmaceuticals.	FORM	
Document Number	Name	Version
JV-QDOC-203141	Global Job Description Template	1.0

Job Description

JOB TITLE:	Discovery and Investigative Toxicology Intern	COUNTRY:	United	States
LOCATION:	Remote, East Coast Preferred	ALT LOCATION:	Remote	9
DEPT NAME:	Toxicology	DEPT NO:	21310	
REPORTS TO:	Marie Fortin	FLSA STATUS: WORK LOCATION	Exempt	
JOB TYPE:	Temporary	TYPE:		Home Based
IS POSITION SUPERVISORY? NO		BUDGET NUMBER:		Enter Budget Number
% OF TRAVEL:	<10%	TRAVEL TYPE:		US Only
JOB LEVEL:	Grade 2 Associate Coordinator	DATE WRITTEN/RE	EVISED	2/2/2024

This Job Description provides a summary of the duties and/or characteristic of work performed and is not inclusive of every detail of the job for every individual assigned to the position. This description will be reviewed periodically and revised as duties and responsibilities change with business demands. Other duties not listed above may be assigned as needed.

Brief Description:

The Discovery and Investigative Toxicology Intern (DITI) will identify, evaluate, and implement new assays and technologies to support the early safety assessment of Jazz drug candidates during the discovery process. As needed, the DITI might also be involved in helping design and oversee bespoke studies to help characterize nonclinical safety findings that occurred during the nonclinical and/or clinical development phases and beyond, and contribute to generate target safety assessment summaries (TSA) based on review of the literature and database searches. Additional tasks may include meeting with vendors and participation to teleconferences pertaining to on-going and/or planned studies, and participation to project team discussions. The role is home-based. Minimal travel is expected during the internship, although relative proximity to Jazz's Philadelphia office could allow for some face-to-face interactions.

Essential Functions/Responsibilities

Working closely with their manager, the Toxicology Program Representative(s), and/or the Head of Toxicology, the DITI:

- o Develops target safety assessments summaries (TSASs) based on literature review and database searches.
- Helps to identify, evaluate, and implement fit-for-purpose new innovative technologies and databases in the field of toxicology, including, but not limited to, new in silico, in vitro, and in vivo screening assays and strategies for discovery programs. Helps align nonclinical discovery activities with program milestones, and helps evolve Jazz's toxicology screening strategy.
- o Assists in designing, outsourcing, and overseeing in vitro and in vivo mechanistic and investigative toxicology studies to characterize the scope and relevance of toxicological

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issues/findings observed during nonclinical development in order to enable key program decisions.

Required Knowledge, Skills, and Abilities

- o Desire to innovate the drug development paradigm to transform the lives of patients and their families.
- o Ability to propose scientific hypothesis and to devise fit-for-purpose testing strategies.
- o Ability to think critically, analyse data, and to identify potential gaps or pitfalls.
- o Proactive, with a demonstrated pragmatic approach to problem solving.
- o Knowledge of new approach methodologies (NAM), including in chemico, in silico and/or in vitro/vivo approaches and their use in toxicology.
- o Highly motivated individual, ability to work independently and as part of multi-disciplinary teams.
- o Proven organisational and time management skills. Excellent attention to detail.
- o Strong oral and written communication skills and ability to present their findings/ideas clearly and concisely.
- o Computer proficiency including, but not limited to MS Office, search engines, and databases.
- o Operates in an inclusive manner and demonstrates awareness of the benefits of diversity.
- o Knowledge / awareness of the pharmaceutical drug development process preferred.
- o Understanding / awareness of the therapeutic areas of interest to Jazz preferred.

Required/Preferred Education and Licenses

- o Currently enrolled in or a recent graduate of a graduate program (Ph.D. or Sc.D) in toxicology or related field. Preference will be given to PhD students who have passed their qualifying exams or who are near completion.
- o Minimum GPA 3.0/4.0
- o Ability to work 40 hours/week during core hours.

Signed:

Position Holder, Position Title

Signed:

Line Manager, Line Manager Title

Date: _____