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**Associate Principal Scientist, Safety Pharmacology- Req #4319**

Qualified candidate will join the Safety Pharmacology group that supports both development of and safety assessment of novel compounds for a variety of therapeutic indications. A state-of-the-art data acquisition system (Ponemah vs 4.2) will be used in an environment that promotes learning and personal growth. This position will also require utilization of in vivo cardiovascular physiology experience (working knowledge of cardiovascular pharmacology / physiology) and strong computer skills for designing computer protocols, working with large and small animal models, reviewing and resetting attribute markers, preparing data for statisticians, and evaluating ECG waveforms for arrhythmias. As part of the team your responsibilities will also include equipment and laboratory maintenance.

Requirements include a BS or MS in Biology or related science with experience in a Physiology and/or ECG interpretation. GLP experience is a plus. For a successful job performance, candidate must have good written/oral communication skills, versatility, ability to work independently and adapt to rapidly changing priorities.

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