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| NAME: <Enter Name> | | | | | |
| Job Title: Director, Pharmacometrics | | GLP Role (if any): | | |
| Segment: | | | | |
| Line of Business: | | | | |
| Team: | | | | |
| Reports to: Nidal Huniti | | Location: BE | | |
| Position Type: FT | | Effective Date (DDMmmYYYY): | | |
| Position Summary:  The Incumbent is an experienced pharmacometrics leaders to enhance and further our clinical pharmacology services globally through high-quality work, strategic client interactions, publications, and supervision of junior level scientists. They will lead global pharmacometrics projects, provide technical guidance, and implement Model Informed Drug Development (MIDD) strategy for novel biotherapeutics across multiple therapeutic areas.  Key qualities in the candidate include organizational leadership through influential, interpersonal skills, and understanding of organizational dynamics to maximize Amador’s effectiveness, and to influence the industry through participation in external-facing opportunities.  Additional key attributes include:   * Highly self-motivated and willing to take on challenges. * Excellent critical-thinking, problem-solving skills, and organization skills. * Must have the ability to think creatively and have the technical capability to address challenges. * Ability to build relationships and lead global internal and external teams. | | | | |
| Key Responsibilities:   * Lead a group of scientists to conduct translational and clinical PKPD modeling and simulations; contribute to MIDD strategy of clients for global biopharmaceutical development. * Author, review or approve pharmacometrics reports and related sections of regulatory documents; participate in meetings with clients and regulatory agencies if requested. * Evaluate and implement new quantitative tools, software platforms, or technologies to facilitate clinical data analysis or clinical development decision making. * In collaboration with other function heads, develop technical training programs; supervise and provide training/guidance to junior level scientists. * Develop and maintain relevant SOPs and internal working practices to ensure compliance with regulatory requirements and industry standards. * Establish and maintain professional relationships with global biopharmaceutical clients and Amador collaborators; contribute to Amador BD strategy and support BD activities. * Lead Amador publication strategy, author or contribute to scientific publications, present at external scientific or medical conferences. | | | | |
| Qualifications and Educational Requirements:   * Doctorate degree in pharmacometrics, clinical pharmacology, pharmaceutical sciences, medicine, statistics, chemical engineering, or related field. * Approximately 7+ years of experience Pharmacometrics Modeling experience ) * Experience: * Proven experience in quantitative clinical pharmacology and implementation of modeling & simulations in biopharmaceutical development * Experience with population PKPD modeling software (NONMEM, R, SAS, STAN, MATLAB etc.) * Excellent communication skills and organization skills are essential * Special Skills/Abilities: * Excellent problem-solving, written and oral communication skills. * Prior leadership experience is desired but not required | | | | |
| Signatures: | | | | | |
| Employee: |  | | Date: |  | |
| Line Manager: |  | | Date: |  | |

Disclaimer:

Tasks, duties, and responsibilities as listed in this job description are not exhaustive. The Company, at its sole discretion and with no prior notice, may assign other tasks, duties, and job responsibilities. Equivalent experience, skills, and/or education will also be considered so qualifications of incumbents may differ from those listed in the Job Description. The Company, at its sole discretion, will determine what constitutes as equivalent to the qualifications described above. Occasionally, required skills/experiences for jobs are expressed in brief terms. Any language contained herein is intended to fully comply with all obligations imposed by the legislation of each country in which it operates.