Job-Titel: LIMS Developer

Job-Beschreibung

- As LIMS Developer, you establish appropriate concepts and processes for the central LIMS that are specifically adapted to the complex needs of a huge variety of Biomarker analytical methods and technologies. The LIMS is based on the Labware Pharmacokinetics backbone -system which is adapted to the needs of Biomarker analysis.
- Together with the end users you define the user requirements for the extension of the LIMS applications by leading a multidisciplinary project team including the Labware experts programming the LIMS Software.
- You are responsible for the integration of new analytical technologies into the LIMS which may need interaction with the technology suppliers, internal IT and engineering colleagues to configure the appropriate interfaces.
- You establish and validate processes for a coordinated transfer of data from the LIMS to other systems, databases and reports, as well as the import of "external" data considering the principles of data integrity.
- You manage validation and change control including the writing and review of relevant validation document as well as implementation of GCP-requirements into the LIMS-controlled processes where appropriate.
- You perform functional tests of the newly programmed extensions and initiate validation according to the current guidance.
- A second part of your role is to support validation and maintenance of the robotics and liquid handling systems in the Immunoassay team by making good use of your knowledge in the fields of equipment automation and validation.

Anforderungsprofil

- Master’s degree in analytical science or equivalent professional experience with several years of working experience in IT, process automation or laboratory processes
- Understanding of bio-analytical technologies and processes, e.g. techniques in DNA/RNA analytics, immunological analytics, robotics (would be an advantage)
- Basic knowledge of IT and electronics, ideally basic understanding in programming
- Basic understanding of GxP regulations, and Data Integrity (ALCOA) principles, experience with GCP would be an Advantage
- Capability to explain complex technical contexts as well as high degree of project management skills
- Fluent in English in word and writing

Kontakt

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Art der Beschäftigung: Vollzeit
Zeitraum der Beschäftigung: unbefristet, ab Mittwoch, 1. April 2020

Firmenname: Boehringer Ingelheim Pharma GmbH & Co.KG
Ansprechpartner: Frau Melanie Hensler
Jetzt bewerben: https://tas-boehringer.taleo.net/careersection/global template career section 28external29/jobdetail.ftl?job=1917153&tz=GMT+02:00&tzname=

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