## Ingénieur(e) de recherche en Immunologie

### Profil de poste

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<th>Emploi-type</th>
<th>Ingénieur de recherche</th>
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**Missions**
Develop operation procedures for the standardize manufacturing, manipulation and quality assurance. Develop multiplexing strategies for laboratory analysis. Define and standardize user service procedures for internal and external users relationships. Carry out monitoring and control activities to quantify and track progress of the project.

**Activités principales**
- Work on the product development and standardization through manufacture procedures documentation, raw material standardization, and quality control requirements.
- Design and execute product life and stability tests.
- Follow-up of product users and feedback (CRM).
- Define operational KPI and control panel to detect deviations on the product’s performance.
- Conduct statistical analysis or research and trials.
- Organize teamwork oriented on new product development. Collaborate on the research process and product development.
- Organize and manage laboratory supply and demand planning, and delivery logistics.
- Develop a continuous improvement team focused in improvement opportunities detection and project execution based on Kaizen and Lean philosophy.

**Activités associées**
- Participate in other laboratory collective activities to guarantee its correct functioning.

**Connaissances**
- Engineering
- Operation management experience.
- Project management. Experience in SMEs advising in operating structure development.
- Quality management tools.
- Team leading experience.
- Business Intelligence and information management software operation (Office platform / Power BI / Data Studio).

**Savoir-faire**
- Operation management
- Experience working in start-up.
- Data science
- Strong communication skills.

**Aptitudes**

**Spécificité(s) / Contrainte(s) du poste**
- Occasional heavy workload.
- Need to work staggered hours at times.
- Most work will be done in English.

**Expérience souhaitée**
- Work on the product development and standardization through manufacture procedures documentation, raw material standardization, and quality control requirements.
- Design experiments and execute product life and stability tests.
- Follow-up of product users and feedback (CRM).
Diplôme(s) souhaité(s)

- BS in Engineering or related discipline.

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**Pour postuler**

Pour postuler : adresser votre candidature (CV + lettre de motivation + coordonnées de 2 référents) à Rafael Argüello: adresse mail arguello@ciml.univ-mrs.fr