**Expert Scientist in Bacterial Metabolism**

Dangé Saint Romain West

**Job Description**

“Nutrition and Health” Division in DuPont de Nemours is one of the world leaders in the field of Bio-Ingredients. In the R&D Department, the “Culture Development” Group is developing knowledge that will be used for the selection of strains of lactic acid bacteria as well as other food fermentation relevant microorganisms. The selected strains are then exploited for the design of starter cultures for dairy, meat and other fermentation industries.

The Group based in Dangé Saint Romain (France - 86), is seeking a: Expert Scientist

 in Bacterial Metabolism

Description

The “Culture Development” Group is specialized in the microbiology of Lactic Acid Bacteria with expertise in physiology, biochemistry, virology, genomics, and transcriptomics. To expand our capabilities, we are looking for an Expert Scientist in bacterial metabolism. In his/her field of expertise and in close collaboration with other Experts in the Group, the recruited Scientist will be responsible for building-up a core competency, to promote new scientific ideas through internal or external research projects and to coach scientifically and technically these projects.

**Job Qualifications**

Education and experience

* The candidate will have a Ph.D. in the field of Life Science. He/She will have 8-10 years of experience of research in academic organization and/or private companies.

Competencies

* The candidate will be an expert in cellular metabolism.
* He/She will have practical experience in biochemistry, enzymology and bacteriology.
* He/She will have a demonstrated ability to independently design and manage projects.
* Scientific mind is among the expected skills of the candidate.
* Dynamism and flexibility will be necessary for a good integration in a multidisciplinary team involved in numerous projects and to eventually manage technicians and scientists.
* The candidate is expected to possess excellent oral and written communication skills to present scientific concepts and results in English.

Contract

CDI / Long Term Contract. Coefficient CCNIC: and salary based on candidate diploma and/or experience.