

Senior Scientist – Digital PCR @ Stilla Technologies

JOB DESCRIPTION

Stilla Technologies, a fast-growing, Paris-based European start-up company, is recruiting a Senior Scientist, with expertise in digital PCR, to manage our innovative R&D projects on Stilla's Naica[™] System for Crystal Digital[™] PCR.



The Senior Scientist will coordinate internal and collaborative R&D, ensuring that projects are completed in a timely manner, and according to the highest scientific standards. To achieve this goal, extensive interaction will be required with the Applications – Molecular Biology team, as well as other R&D departments within Stilla. The Senior Scientist will be expected to contribute to project design, as well as demonstrate scientific leadership by proposing new avenues of research.

A strong technical expertise in various techniques, such as digital PCR, qPCR, microscopy, cell biology and protein analysis (western blots, immunostaining etc) is required to ensure adequate supervision of the different projects.

MISSIONS

- Ensure projects are led and completed according to pre-established timelines
- Ensure the adequate repartition of resources and personnel depending on project needs
- Communicate detailed project plans to the team
- Ensure tasks and deadlines are fully understood by the team
- Provide scientific and technical guidance on projects to the team
- Develop new techniques and protocols as needed
- Propose and implement new R&D projects
- Use appropriate project management tools for monitoring progress
- Write-up results for presentations, marketing materials and peer-reviewed publications
- Report regularly to hierarchy on project progress

STILLA Technologies · 1 Mail du Professeur Georges Mathé, 94800, Villejuif, FRANCE · <u>www.stillatechnologies.com</u>

SAS au capital de 60 000 euros – SIRET 797 426 376 RCS EVRY – APE 7112B – TVA INTRA FR53 797 426 376 Confidentiel, tous droits réservés 2017



QUALIFICATIONS & SKILLS

- PhD in Biology or equivalent
- 2 years minimum prior experience as project coordinator/ project leader
- 5 years minimum laboratory experience
- Expertise in digital PCR
- Expertise in Molecular Biology
- Strong knowledge in protein analysis techniques
- Strong knowledge in microscopy
- Demonstrated track record in managing teams
- Excellent problem-solving skills
- Capacity to communicate clearly and effectively
- Capacity to take intiatives

And lastly scientific curiosity and a love for innovation!

LOCATION

This position is based in Villejuif, France, located south of Paris.

Some overseas travel will be necessary, to visit collaborators, or attend scientific conferences.

SALARY

Depending on experience