

<b>Institute</b>	CNRS, Université François Rabelais, Tours, France
<b>Job title</b>	Study Engineer
<b>Project title</b>	ABIRISK ( <a href="http://www.abirisk.eu">www.abirisk.eu</a> )
<b>Job Starting Date</b>	October 2017
<b>Duration</b>	2 months
<b>Application dead line</b>	August 15, 2017
<b>Type of Contract</b>	Temporary
<b>Status</b>	Full-time
<b>Working Hours</b>	38.5 per week

### Summary

The candidate will be responsible for the management of samples from clinical international cohorts. The candidate will be at the cross way between our ELISA platform and biobank on the one hand, and the sample manager of the consortium, on the other hand. The selected candidate will take over the work of the present engineer who is leaving the project for another position.

### Job description and duties

The candidate will i) attend telephone conferences for the sample management on a weekly basis, ii) plan the reception and the shipping of samples from and to other laboratories across europe, iii) communicate the results to the database administrator, iv) organise the sample flow locally between the biobank and the ELISA platform.

### Eligibility criteria

Skills: Communication and organization are the principal skills required. The candidate must be fluent in English, both verbal and written.

Required Education: Bachelor or master Degree or equivalent. Candidate holding a PhD will not be considered for this position.

Field: Biological sciences. A prior experience in ELISA is not mandatory

### Payscale

The monthly net salary is 1500 -1700 €

### How To Apply

Candidates are requested to submit their application (cover letter + CV) via email before August 15<sup>th</sup>: [denis.mulleman@univ-tours.fr](mailto:denis.mulleman@univ-tours.fr) /[anne.mychak@univ-tours.fr](mailto:anne.mychak@univ-tours.fr)