

Cancer Bioinformatician

We are looking for a motivated and dynamic bioinformatician interested in cancer data analysis. The successful candidate will have previous experience with NGS data, especially RNA-seq, a solid background in bioinformatics tools and databases, a PhD or equivalent experience. Knowledge of cancer biology would be a plus. The ability to communicate with biologists and to deliver pertinent results in time as well as the interest for organizing bioinformatics training sessions for biologists are essential. The position is opened in the cancer bioinformatics and systems biology group (Prof. Jacques Colinge) at the IRCM, Montpellier Cancer Research Institute but projects will involve multiple research teams of the SIRIC Montpellier Cancer, one the eight integrated cancer research sites certified by the French National Cancer Institute (INCa). As a national site of reference for oncology, the SIRIC Montpellier represents an outstanding consortium covering a large field of expertise at the interface of basic, translational and clinical research.

The position is open for two years, extensible depending on success and funding. Interested candidates should send a CV, a letter of motivation and two letters of recommendation to Jacques.colinge@inserm.fr.