OFFRE DE STAGE

Project: Assessment of Viral Contamination Risks

You will be involved in a program of viral risk assessment in the Global Quality Control Department of GSK Vaccines.

From literature researches, we will contribute to feed and manage the list of viruses to be considered in viral risk assessments. You will organize the recovered information in a central interactive database.

You will look for and consider scientific and technical information’s to reduce and control the viral risk.

The outcome of the risk assessments will be presented in technical teams and reported in formal documents.

Educational Background

Level of Education
Master degree in life sciences (studies in progress)

Area of Specialization
Specialization in Virology, Cell Biology and Molecular Biology

The activity requires a broad and thorough knowledge of biological systems including subjects related to virology and molecular biology, in order to assess the relevance of any scientific and technical information

Related Skills/Background
Good knowledge in spoken and written English
Very good knowledge in data organization in Excel
Literature research
Strong organization skills
High learning agility

Flexibility, tenacity, curiosity and strong logical approach to problem solving

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