



Unité de Pharmacoépidémiologie et
Maladies Infectieuses

Unité de génétique, papillomavirus et
cancer humain

Inserm

Institut national
de la santé et de la recherche médicale

U657 Pharmacoépidémiologie et évaluation de
l'impact des produits de santé sur les populations



POSITION ANNOUNCEMENT

- Unité de Pharmacoépidémiologie et Maladies Infectieuses (PhEMI)
- Centre National de Référence des papillomavirus humains

The PhEMI, IP/U657 Inserm unit is seeking an epidemiologist in order to develop a research program on HPV vaccination.

In the prospect of developing a research programme on HPV vaccination in collaboration with the French National Reference Centre on HPV at the Institut Pasteur, the Infectious Diseases Pharmaco-Epidemiology unit (Institut Pasteur/ Inserm U657), is seeking an epidemiologist, preferably a Medical Doctor with:

- A thesis in epidemiology
- A training in infectious diseases modelling (such as the Imperial College or the LSPH training courses)
- Abilities to develop new approaches in the domain
- Capability to build investigation systems in epidemiology, specifically building up cohorts
- Capability to build up application files for national or international project calls

Practically this will be about filing for post-doctoral financing.

In the hypothesis of a positive financing for three years, the applicant will be assigned two missions to contribute to answer questions on natural history of HPV infection, specifically around the co-infection;

- Building an epidemiology investigation system based on building of two young women cohorts yet to be put in place.
- Finalise mathematical modelling and epidemiological analysis works on virus-virus interactions and oncogenic potential of different genotypes - already started in the laboratory.

Contact: Pr. Didier Guillemot
E-mail : didier.guillemot@pasteur.fr
Telephone : +33 6 32 55 25 55

Dr. Isabelle Heard
E-mail : isabelle.heard@pasteur.fr
Telephone : +33 1 40 61 31 39