**C:\Users\armelle.blondel\Documents\etudiants\Jan Philipp dropbox JID et bureau 27.06.18\soumission JID 22.01.18 puis revised version\revised version\revised version soumise le 21 juin 2018\Fériel -clichés en TIF pour JID-\FIG1\1c\JID-2018-0067 Fig 1c tiff.tifJunior Post-Doc position in OncoImmunology**

**IL4 induced gene 1 and tumor escape in melanoma: An emerging biomarker for prognosis and resistance to immunotherapy**

**PROJET/RESEARCH PROJECT**

Enzymes catabolizing essential or semi-essential amino acid play a crucial role in immunosuppression at the tumor site. Among those, **IL4-induced gene 1** (IL4I1), a phenylalanine oxidase expressed in the TME of most solid cancer types, inhibits T lymphocytes. We have evidenced its role in tumor escape in **experimental murine models of mela** **noma**. We have also detected IL4I1 expression *in situ* in most of **human primary cutaneous melanoma** that may be relevant to predict prognosis. Interestingly, the proportion of IL4I1+ cells correlates negatively with the presence of cytotoxic CD8+ T cells and positively with the presence of regulatory T cells. Collectively, our findings strengthen the rationale for therapeutic targeting of IL4I1 as a key immune regulator.

The project aims at elucidating the IL4I1-dependent-protumoral mechanisms using melanoma samples from patients treated or not with anti-PD1 and various mouse models we set-up and. This project relies on multiple up-to-date technical approaches such as ***in situ* tissue analysis,** **laser microdissection** and **scRNA-seq analyses**, combined with ***in vivo* monitoring of melanoma development** after IL4I1 targeting.

We invite applications from highly motivated junior candidates (i.e. <2 years of post-doctoral experience). The candidate should have a strong background in **Immunology & cancer biology**. Prior experience in imaging and cytometry is required. Excellent time management, organisational abilities and proficient communication skills are essential.

**STRUCTURE D’ACCUEIL / LOCATION**

Our group is part of the team “Dendritic cells and B cells in their microenvironment during viral infections and cancer” in the Cochin Institute, one of the largest French Biomedical Research center (38 research teams and 10 state-of the art core facilities). The group and host institute will provide a stimulating and interactive environment.

*Group website:* https://intranet.institutcochin.fr/la-recherche/3i/equipe-hosmalin/groupe-armelle-prevost-blondel

**CONTRAT / FINANCIAL SUPPORT**

Type: **CDD Funding INCa** Organization: **INSERM**

Beginning: **expected in October 2021** Length of contract: **10 months (possibility of extension)**

Applicants should send their full CV (including publication record), a letter of motivation and the name of 2-3 references, to **Armelle Prévost-Blondel** : armelle.blondel@inserm.fr

https://intranet.institutcochin.fr/la-recherche/3i/equipe-hosmalin/groupe-armelle-prevost-blondel/INC.jpg