

# RENCONTRE SCIENTIFIQUE du mardi 26 Mars 2024

de 11h30 à 13h

Salle de conférence  
Centre Viggo Petersen RdC

<http://www.u1132bioscar.fr>



## Jamila FAIVRE

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université  
PARIS-SACLAY



### Thème :

Gut microbiota and Cancer  
Overview and findings in hepatocellular  
carcinoma

# 2024



Séminaires à venir

INTERVENANTS  
EXTERIEURS

« Diagnostics Research »

☛ 16/04/2024 :

**MD PhD**

(Léo Joosten)

Thème :



université  
PARIS-SACLAY



Madame/ Ms **Jamila FAIVRE**  
Grade, Statut : MD, PhD. PU-PH  
Domaines / Field : **Hepatology, Oncology**

**5 publications récentes et significatives de l'équipe de recherche / 5 recent and significant publications from the research team :**

Darnaud M et al. Enteric delivery of REG3A (HIP/PAP) shapes the gut microbiota and controls inflammation in a mouse colitis model. *Gastroenterology*. 2018;154(4):1009-23.

Gonzalez P et al. Antimicrobial protein REG3A regulates glucose homeostasis and insulin resistance in obese diabetic mice. *Commun Biol*. 2023;6(1):269.

Hala Shalhoub et al. Simultaneous activation and blockade of autophagy to fight hepatocellular carcinoma. *Autophagy Reports*. 2024.

Job S et al. Identification of four immune subtypes characterized by distinct composition and functions of tumor microenvironment in intrahepatic cholangiocarcinoma. *HEPATOLOGY* 2020.doi: 10.1002/hep.31092.

Schauer NS et al. L1 retrotransposition is a common feature of mammalian hepatocarcinogenesis. *Genome Research* 2018;28(5):639-653.