

Groupe de réflexion et de prospective sur la fibrose hépatique

PROJETS EN COURS

- **PHRC-IR Fibro-MR** (Combinaison de la stéatose déterminée par l'IRM à l'élastométrie impulsionnelle pour le diagnostic de la fibrose hépatique dans la NAFLD)

Objectif principal : Etablir la performance diagnostique de l'élastométrie impulsionnelle, corrigée en fonction du degré de stéatose hépatique déterminé par IRM dans le diagnostic de la fibrose hépatique F \geq 2 liée à la NAFLD/NASH, comparativement à la biopsie hépatique.

Centres participants : Angers, La Roche sur Yon, Nantes, Rennes, Saint-Brieuc, Toulouse.

Début des inclusions : Janvier 2018

Contact : edouard.bardou-jacquet@chu-rennes.fr

- **Cohorte FreSH** (French cohort for the study of non-invasive tests of liver lesions in NAFLD/NASH)

Objectif principal : Constituer une grande cohorte multicentrique française associée à une biothèque afin de favoriser l'étude et la validation des tests non-invasifs lésionnels hépatiques pour la pratique clinique.

Centres participants : Amiens, Angers, Bordeaux, Grenoble, Nancy, Nice, Rennes, Toulouse

Début des inclusions : Juin 2018

Contact : JeBoursier@chu-angers.fr

- **PHRC-N TRAFIC** (Comparison of two sTRAtegies For the non-Invasive diagnosis of advanCed liver fibrosis in NAFLD)

Objectif principal : Comparer deux stratégies pour le diagnostic non-invasif de la fibrose hépatique avancée dans la NAFLD: l'algorithme FIB4-Fibroscan et l'algorithme eLIFT-FibroMètre^{VCTE}

Centres participants : Angers, Bondy, Bordeaux, Grenoble, La Roche sur Yon, Lille, Limoges, Lyon, Nantes, Paris La Pitié Salpêtrière, Paris Saint Antoine, Rennes

Début des inclusions : Septembre 2018

Contact : JeBoursier@chu-angers.fr

PUBLICATIONS

Depuis 2015

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