



PROGRAMME D'ACTIONS INTEGREES DE RECHERCHE (PAIR) carcinome hépato-cellulaire (CHC)

Projets financés

Nom porteur	Titre du projet	Etablissement	Ville	Cancéropole
JENAB Mazda	The Influence of Lifestyle, Diet, Obesity and Inflammation on the Risk of Hepatocellular Carcinoma and Cholangiocarcinoma: A Comprehensive Prospective Investigation based on French and European Cohorts in the EPIC Study.	Centre International de Recherche sur le Cancer - LYON	LYON	CLARA
LEBECQUE Serge	TLR3, une nouvelle cible thérapeutique dans les hépatocarcinomes (TLR3, a novel therapeutic target in hepatocellular carcinoma).	Université Claude Bernard Lyon 1	LYON	CLARA
LOTTEAU Vincent	HCV-induced liver carcinogenesis : analysis of TGF β pathway perturbations	INSERM U851 LYON	LYON	CLARA
MERLE Philippe	Early steps of NEoplastic transformation of Liver cells and interplays with Viral Infection	INSERM U871 LYON	LYON	CLARA
MATHURIN Philippe et DEUFFIC-BURBAN Sylvie	Modelisation of morbi-mortality of HCC in France across stage of severity: evaluation of different strategies according to amount of screening and therapeutic ressources	CHRU de Lille	LILLE	NO
COMPAGNON Philippe	Evaluation of the effectiveness of transarterial chemoembolization for reducing waiting list dropout prior to transplantation for hepatocellular carcinoma : A multicentric and randomized control study	CHU Rennes	RENNES	GO
FERAY Cyrille	HBV-replicating Hepatocellular Carcinoma : association with differentiation and prognosis	CHU Hôtel Dieu Nantes	NANTES	GO
FAIVRE Jamila	Hepatocellular carcinoma with dual differentiation: Clinicopathological, molecular and functional studies	Hopital Paul Brouse Villejuif	VILLEJUIF	IDF
GANNE Nathalie	Hepatocellular carcinoma in patients with uncomplicated alcoholic cirrhosis : incidence and predictive factors. A multicenter prospective cohort.	Hopital Jean Verdier Bondy	BONDY	IDF
GILGENKRANTZ Hélène	Hepatocyte senescence in the sequence fibrosis-cirrhosis-HCC	Institut Cochin Paris	PARIS	IDF
NAHON Pierre	Etude de l'effet de la déplétion en fer par saignées sur le risque de survenue du carcinome hépatocellulaire chez les malades ayant une cirrhose alcoolique compensée (Etude nichée sur la cohorte CIRRAL). - CIRROX: Influence of iron depletion by bloodletting on the risk of hepatocellular carcinoma occurrence in patients with compensated alcoholic cirrhosis. Prospective, multicentre, randomized trial nested on the CIRRAL cohort.	Hopital Jean Verdier Bondy	BONDY	IDF
ZUCMAN Jessica	Hepatocellular carcinoma in non fibrotic liver: Epidemiology and identification of molecular pathways of hepatocarcinogenesis	Inserm U674 Paris 10	PARIS	IDF