



## HOSPITAL ZERO HEPATITIS

### EASY AND USEFUL!

André-Jean REMY, Hakim BOUCHKIRA, Jérémy HERVET, Arnaud HAPPIETTE, Hugues WENGER, Equipe Mobile Hépatites, Centre Hospitalier de Perpignan.

74000 hepatitis C patients were unknown or not followed in France. Question to be resolved was how to find these missing patients. Mobile hepatitis team, created in July 2013 took care of 504 HCV patients among 83% of current or formers drug users. We made the observation in 2017 that 81% of “new” patients have already been hospitalized in our hospital, specially in emergency units. Hepatitis C was noted in their file as other medical histories like appendicitis or shin fracture! Drug users came one to twelve times per year in hospital for different reasons, but not for hepatitis care. No HCV care was proposed to these patients after other health problem resolution.

#### OBJECTIVE AND METHODOLOGY

Objective of our study was to identify HCV patients coming in our hospital by using nurses of every service for a goal of 0 hepatitis hospital.

Methodology; our hepatitis specialized nurse did training sessions of nurses in every unit of our hospital about hepatitis screening, diagnosis and treatment. She also taught how to call hepatitis nurse if they had HCV positive patient and gave specific flyers and posters.

A PATIENT IS CARRIED WITH A HEPATITIS B or C



Leave us: Name, Surname, Date of birth, Service and room number  
 Hakim Nurse phone 15813

Email [ide3.emh@ch-perpignan.fr](mailto:ide3.emh@ch-perpignan.fr)

Or fill out a consultation slip

To fax: 28687

OURS TEAM WILL COME TO MAKE AN ANAMNÈSE AND AN ORIENTATION

#### MOBILE HEPATITIS TEAM

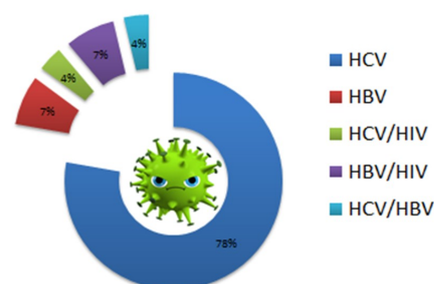
Hospital PERPIGNAN  
 Secretariat: 04 68 61 68 14

#### INTEGRATION



Date	Service	Patients	Tests
SEP 2017	Abdomen Hematology Oncology	13	4
MAI 2018	Face and orthopedics	2	0
APR 2018	Woman – Child	2	2
APR 2018	Metabolic	3	2
APR 2018	Neurology – Cardiology – Pulmonology - Rehabilitation	5	1
JAN 2018	Addiction	3	1

35%  
I  
N  
F  
E  
C  
T  
E  
D



Hospital nurses training was easy to set up and useful to detect new patients or known patients without medical care.