It concerns us all

Hepatitis B and C...

...and us
This brochure is a result of the combined effort of “public” and “professional” groups under the coordination of the Prometheus Hepatitis Network in the Isere.

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Why talk about hepatitis B and C?

Because they are diseases...

They are **not apparent**... p. 6

They are **frequent** occurrences... p. 8

They can be **serious**... p. 10

They can be **transmitted**... p. 14

They can be **avoided**... p. 14

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They can be **cared for**... p. 26
Hepatitis, what is it?

Hepatitis is an inflammation of the liver.

The liver is a vital organ.

It serves to store, transform, and create elements that the body requires to function, as well as to eliminate toxins.
Hepatitis can be caused either by *toxins* (alcohol, medicines, mushrooms...) or by a *virus*.

Hepatitis B and C are viral strands, which means that they are caused by viruses.
What are the signs of hepatitis B or C?

Most often there are **no symptoms**.

You don’t feel like you are sick.
You don’t know that you are sick.
Sometimes, at the start of the infection you could have jaundice, fatigue, nausea, pain and the fatigue can persist.

The only way to know if you have hepatitis B or C is to be screened/tested.
Hepatitis B and C: common illnesses?

Hepatitis B and C are **common** illnesses.

The majority of people who have hepatitis B or C **don’t know it.**
In the world...

1 in 3 people has been in contact with the hepatitis B or C virus.

1 in 12 people has chronic hepatitis B or C.
Hepatitis B, is it serious?

In the world...

Contact with the virus:

2 billion people

Chronic hepatitis:
The virus stays and continues to multiply in the liver.

10%

Fulminant hepatitis (acute liver failure):
The virus destroys the liver.

1%

Recovery:
The virus is eliminated from the organism.

89%
Cirrhosis
20 to 40%

600,000 deaths per year

Even if cured, regular follow-up with a doctor.

Prognosis without treatment, over 20 to 30 years

Fibrosis

Cancer

80%
Hepatitis C, is it serious?

In the world...

Contact with the virus:
- 80% of people
- 200 million people

Chronic hepatitis:
The virus stays and continues to multiply in the liver.

Recovery:
The virus is eliminated from the organism.
Cirrhosis
20 to 40%

350,000 deaths per year

Even if cured, regular follow-up with a doctor.
There is no vaccine against hepatitis C.

Via mother-to-child transmission, during pregnancy or birth when the mother is contaminated.

There is a harmless but effective vaccine against hepatitis B for babies, children, teenagers, and adults. When you are vaccinated against hepatitis B, there is no risk of contracting or transmitting the disease.

How do you avoid it?

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Getting

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B 90%

C 4%
How do you avoid it?

When the mother has hepatitis B, a special vaccination can be given to the baby at its birth to ensure his/her protection: sero-vaccination.

There is no sero-vaccination against hepatitis C, but the risk of transmission to the baby is much less.

Where can you be vaccinated?

- At the doctors,
- At a free vaccination center.
Hepatitis B and C: How are they transmitted?

Through sexual activity without condoms with a contaminated person: either involving the genitals, the anus or the mouth, between men and women or people of the same sex.

The more partners a person has, the higher the risk of contamination.

The C virus can be transmitted during sexual intercourse, mainly by blood contact (during menstruation, in case of open wounds or during sexual intercourse where injuries may occur).
How do you avoid it?

By using either:

- a male condom,
- a female condom.

And:

- a glove for penetration with hands,
- A dental barrier (latex square) for use during oral sex,
- lubricant that limits the risk of the contraceptive rupturing or tearing.

Use a new condom, a new glove for each sexual partner.

If you use any sex toys, clean them and use a condom.
Hepatitis B and C: How are they transmitted?

During medical treatment in certain countries, or in France before 1992: Transfusion, large operations, intensive health care with unsterile equipment.

By sharing toiletries (e.g. razors) that could have been in contact with blood (for example in the family circle, squat, prison, flat sharing...).
How do you avoid it?

- Ask for **new, disposable toiletry objects**.

- Use only **personal toiletries**.
Hepatitis B and C: How are they transmitted?

By sharing materials related to drug usage: syringes, cotton, filters, spoons, straws, crack pipes...

By blood

When getting tattoos, piercings or scarifications... with previously used materials: needles, ink, jewelry...
— How do you avoid it?

If you take drugs, using **sterile throw away material**.

When you visit a **professional** who uses **throw away material**.
There is no risk of transmission

There is a small risk of transmission of hepatitis B through French kissing.
And If I have hepatitis B or C?

**Treatments** do exist.

For hepatitis B, the treatment doesn’t cure the disease but it stops the virus from multiplying: it allows you to have a normal life.

When you are sick, it is **important:**

- To **not stop the treatment** during the prescription duration.
- To **see a doctor regularly** and to take control tests.
- To speak about it with those around you and to **get help** if you need it.
For hepatitis C, 1 or 2 tablets/day during 8 to 12 weeks, available for everyone, few side effects, cures in most cases (reimbursed by the French Social Security).

You may be reinfected!

- To limit alcohol, cannabis, tobacco, and weight gain that could aggravate the disease.
How do I know if I have hepatitis B or C?

Get screened/tested

The test specifically tries to find out if the hepatitis virus is present.

Classic Screening:
- a blood test (2 days)

Quick Screening:
- blood from a finger prick* (20 minutes)

* If the test reveals that the virus is present, you must have a full blood test to confirm the result.
Where can I get a screening done?

- With a doctor’s prescription, in a laboratory.
- Without prescription in free screening consultation center (Cegidd).
- In certain associations.

When do you need to be checked?

- 3 months after taking the risk when you have been in contact with blood or sexual fluids,
- In case you are travelling to a country at risk of endemic disease, if you are born in a country at risk of endemic disease, if you stay in prison, if one of your relatives suffers from hepatitis...
- Regularly in case you are at risk or as soon as there is any doubt.

A negative test doesn’t protect you from infection. You can still contract the virus at a later time if you lead a risky lifestyle.
Hepatitis A

Frequency and mortality in the world

- 1.4 million cases/year
- 7,000 deaths/year

In France the amount of new cases is growing.

What are the signs of hepatitis A?

Tiredness, fever, sickness, diarrhea, pains, loss of appetite, jaundice...

In certain cases you do not feel ill, but the virus may have been transmitted.
How is it passed on?

By drinking or eating food that is contaminated by poop (oral contact with stools).

By unsafe sexual relationships, in the presence of stools, even when there is very little of it and invisible to the eye: “anulingus” or “rimming”, but also a blow job after anal sex, sex toys that have been used before...

During childbirth if the mother is infected.
And what if one has hepatitis A?

There is **no treatment** for hepatitis A.

In 99% of the cases, the organism eliminates the virus within a few weeks.

**In rare cases**, the virus can develop and become more dangerous, **a raging hepatitis**, that would need a liver transplant.

And **after you have recovered**? The antibodies protect you against a new infection.

How to avoid this?

**Vaccination is the best method to avoid having hepatitis A.**
Protection during sex with internal women’s condoms/external men’s condoms, dental barriers (latex squares), gloves. Change your material whenever you change partners.

If you use sex objects: clean them and use a condom.
What about other hepatitis viruses?

They are rarer and less dangerous.

You could have **several hepatitis viruses** simultaneously, which increases the

<table>
<thead>
<tr>
<th>Prevalence and mortality in the world</th>
<th>Contracted at the same time or shortly after hepatitis B. The D virus uses the B virus to multiply itself. 10 million chronic cases.</th>
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<td>Transmission</td>
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<td>Evolution</td>
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<td>Prevention</td>
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Hepatitis E

20 million cases/year
70,000 deaths/year
Very rare in France

Contaminated pork or cervid meat.
Soiled water and food.

Recovery 99%

Fulminant hepatitis 1%
### Whom can you turn to?

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<td><strong>General physicians or specialists</strong> (hepatogastro-enterologues)</td>
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<td>Find a walk-in consultation hour or a place where they do tests close to where you live.</td>
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<td><a href="http://www.aides.org">www.aides.org</a></td>
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<td><strong>Cegidd: be tested close to your home</strong></td>
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