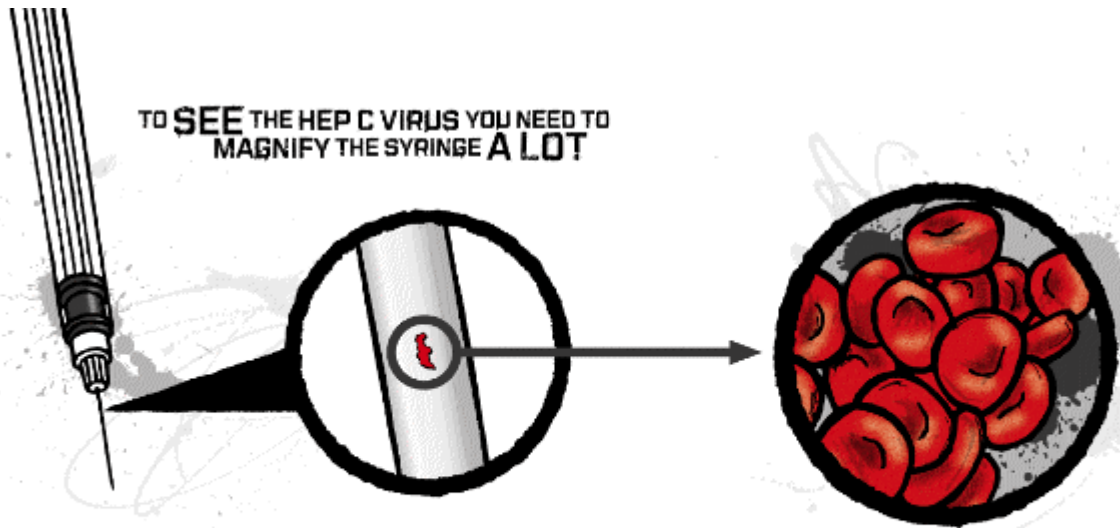


HOW SMALL IS THE HEP C VIRUS?



TO **SEE** THE HEP C VIRUS YOU NEED TO
MAGNIFY THE SYRINGE **A LOT**



AT **1,000X** MAGNIFICATION
YOU CAN SEE
A **SPECK OF BLOOD**
ON THE NEEDLE

AT **10,000X**
MAGNIFICATION
RED BLOOD CELLS
BECOME VISIBLE

AT **100,000x**
MAGNIFICATION
THE **VIRAL**
PARTICLES
FINALLY BECOME VISIBLE



THERE CAN BE
HUNDREDS OF
VIRAL PARTICLES
IN EACH
BLOOD CELL!



ONLY AT A MAGNIFICATION OF
ONE MILLION CAN YOU
CLEARLY SEE THE **VIRUS!**

AND IF THIS WERE
THE ACTUAL SIZE
OF THE VIRUS,



**YOUR SYRINGE
WOULD BE...**



SO IMAGINE HOW MANY OF THESE
TINY **VIRAL PARTICLES**
COULD BE TRANSFERRED
FROM A NEEDLE TO A **CUP**
OF **MIXING WATER**,
A **SPOON** OR **FILTER**.

TO PROTECT YOURSELF
FROM HEPATITIS C

DON'T SHARE:

- NEEDLES AND SYRINGES;
- MIXING WATER;
- SPOONS; OR
- FILTERS.