

IT TAKES **TWO** TESTS TO DIAGNOSE HEPATITIS C!

ANTIBODY TEST

This test looks for antibodies, which are made by the immune system.

A POSITIVE ANTIBODY TEST MEANS THAT SOMEONE HAS BEEN EXPOSED TO HCV.

RNA TEST

This test looks for hepatitis C virus in the blood.

A POSITIVE RNA TEST MEANS THAT SOMEONE CURRENTLY HAS HCV INFECTION.

An antibody test alone can't tell us if someone has HCV!



**The good news is that HCV
can be cured - but only if you
know your status.**

**Talk with your medical
provider to learn more!**

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resources near you**



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