

The OraQuick® HCV Rapid Antibody Test Kit Controls are quality control reagents for use only with the OraQuick® HCV Rapid Antibody Test. The kit controls are specifically formulated and manufactured to ensure proper performance of the test.

In the package insert of the OraQuick® HCV Rapid Antibody Test, under the "Test Result and Interpretation of Test Result" section, it is mentioned that a test is Reactive "if a line appears in the C Zone and a line appears in the T Zone. Lines may vary in intensity. The test is reactive regardless of how faint these lines appear."

Feature	Benefit
Positive control	Formulated to produce a reactive test result and manufactured to produce a line at the Test line. Warrants the operator is proficient in reading low reactive results
Negative control	Formulated to produce a non-reactive test result
Built-in procedural control	Provides verification of test strip functional integrity
20 minute test read window	Conducive to walk-away procedure

Clinical specifications	
Time to results	20 minutes
Test read window	20-40 minutes
Internal control	IgG specific
Storage requirements	2-8°C (36-46°F)
Operating requirements	15-37°C (59-99°F)
Method	Lateral flow
Shelf life	12 months from date of manufacture
Open vial shelf life	8 weeks
Contents	One HCV positive control, one negative control (Item no. 1001-0182)
Additional item available	HCV visual reference panel (Item no. 1001-0343)

Refer to the package insert for complete information on the OraQuick $^\circ$ HCV Rapid Antibody Test. This information is for U.S. customers only.

