Clearview
RUBELLA-plus
For the qualitative detection of Rubella antibody (IgG) in human serum or plasma.

RUBELLA-plus
Clearly Different
Wampole Rubella-plus provides simple, accurate detection of rubella antibodies.
- Fast: results available in just 15 minutes
- Easy: no special training or rotator needed
- Reliable: detects antibodies at a level greater than or equal to 10 IU/mL
- Flexible: can be used with either serum or plasma

Clearly better
The rapid, reliable results provided by Rubella-plus can lead to improved patient care.
- Early detection in women of child-bearing age may prevent the transmission of the disease to unborn children
About Rubella

Rubella (also called German measles or 3-day measles) is a disease caused by the rubella virus. Rubella spreads from person to person through the air (often through close contact such as talking, coughing, or sneezing) and is moderately contagious.

Although rubella can strike people of all ages, it poses the greatest danger to unborn babies. Congenital rubella syndrome (CRS) occurs when the rubella virus attacks a developing fetus. Up to 85% of infants infected during the first trimester will be born with birth defects, including deafness, blindness, heart defects, and mental retardation.1 Miscarriages are also common.2

Fortunately, due to widespread immunization with a rubella vaccine, rubella and CRS are now uncommon in the U.S.1 Rubella vaccine is often given together with measles and mumps vaccines as part of an MMR shot.

RUBELLA-plus® Test Procedure

1. Add 10µL of serum or plasma to the Sample well (S)
2. Follow with 3 to 4 drops of Developer Solution (D)
3. Allow 15 minutes
4. Interpret results

1 Band = Negative
2 Bands = Positive


RUBELLA-plus® is a registered trademark of the Inverness Medical family of companies.

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