

SLIDE Rh TYPING PROCEDURE

► Bring all supplies, reagents and samples to room temperature.

1



Place 1 drop of **ALBAclone® Anti-D blend** onto a clean, labeled slide.

Drawing an oval on the slide with a wax pencil prior to adding the reagents may make it easier to control the spread of blood.

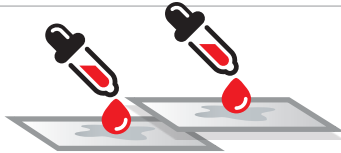
2



Place 1 drop of **ALBAcheck® Control for Anti-D** onto a second labeled slide.

ALBAclone products are specially potentiated to facilitate slide typing.

3



Add 1 drop of whole blood to each.

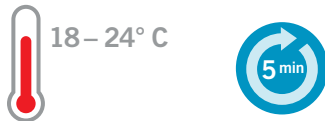
30-45% hematocrit

4



Mix well by rocking the slide for approximately 30 seconds.

5



Incubate the test for 5 mins at room temp (18 – 24° C) with occasional mixing.

DO NOT use heat box.
Place slides on counter top.

6



Gently rock the slide for approximately 30 more seconds.

7



After incubation, immediately observe macroscopically for agglutination.

This may be facilitated by reading over a diffuse light source.
Does not require Rh View Box.

► Slide test interpretation of results

AGGLUTINATION

Positive test result = Rh D Positive



NO AGGLUTINATION

Negative test result = Rh D Negative



AGGLUTINATION IN TEST & CONTROL

Invalid test result



Quality transfusion diagnostics products.

Contact us to learn more about our products.

888.284.1901

QuotientBD.com