



The ALBAcyte® Expanded Rh Negative Antibody Screen contains three RhD negative cells (r'r, r''r, rr) that can detect all required alloantibodies beyond RhD and a fourth cell (presumptive R₀R₀) for detecting anti-D. The screening cell set meets the FDA CFR requirements for antibody detection.

Who should use this kit?

Any hospital delivering babies

- Detect alloantibodies in RhD negative pregnant women who have received Rh Immune Globulin prophylactically.
- One-step process for performing antibody detection in RhD negative women.
- Reduction in the opportunity for human error as all cells are present in one set.

Donor centers and hospitals with sickle cell clinics

- Support phenotyping for Rh and Kell.
- Heterozygous control cells for C, c, E, e and K antigen testing available within the three RhD negative cells.

Laboratories that perform complex antibody identification workups

- Additional source of red cells for user-selected panels.
- Homozygous antigen expression in clinically significant blood groups, i.e. Fy(a+b-), Fy(a-b+), Jk(a+b-), Jk(a-b+), S+s-, S-s+.



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