See Table 1 for a summary of recommendations for red blood cell transfusion in patients with non-ABO antibodies.

Table 1: Red blood cell transfusion for patients with non-ABO antibodies

Patient Antibody	Recommendation for red blood cell transfusion*
Diego system	
Anti-Di ^a	Red blood cell units crossmatch compatible by IAT at 37°C
Anti-Wr ^a	Red blood cell units crossmatch compatible by IAT at 37°C
Kell system	
Anti-Js ^a	Js ^a -negative red blood cell units crossmatch compatible by IAT at 37°C
Anti-Kp ^a	Red blood cell units crossmatch compatible by IAT at 37°C
Lewis system	
Anti-Le ^a , Anti- Le ^b , and Anti-Le ^a	Red blood cell units crossmatch compatible by IAT at 37°C
Lutheran system	
Anti-Lu ^a	Red blood cell units crossmatch compatible by IAT at 37°C
MNS system	
Anti-M	Red blood cell units crossmatch compatible by IAT or equivalent using IgG antihuman globulin
Rh system	
Anti-C ^w	Red blood cell units crossmatch compatible by IAT at 37°C
Anti-V	V-negative red blood cell units crossmatch compatible by IAT at 37°C

^{*} **Note**: Patients with sickle cell disease who develop any one of the antibodies listed here should be provided with antigen-negative red blood cell units for transfusion.