



It's **N**ot What You Think!

Initial presentation



- Black female, roughly 70 years old
- Hgb: 13.2g/dL
- Transfusion, surgical, and OB history unclear

Patient Transfusion History	If transfused, provide number of units/dates and facility.
Patient has been transfused at another facility	Unknown, No history available in system or at other local hospital blood banks.
Additional Patient Transfusion/oregna	Information:

- Complaint: STAT presurgical admit type and screen
 - Surgery scheduled in 6 days
 - No units ordered
 - Limited specimen sent

Initial presentation

American Red Cross Missouri and Arkansas Region

Gather more information if necessary

- Contacted hospital, requested additional information
- Questions:
 - Transfused or not? When? Where?
 - Known antibody history?
 - Any relevant diagnoses, medications, etc?

- Hospital offered to contact patient and/or patient's doctor's office
 - "It might take a while"

Blood type



Anti-A	Anti-B	Anti-A,B	Anti-D	Rh control	A ₁ cells	A ₂ cells	B cells	
4+	0	4+	3+	0	4+	4+	4+	

Type: NTD positive

DAT: Polyspecific tube testing



Poly IS	Control IS	Poly 5' RT	Control 5' RT
0	0	0 √	0

DAT: Negative

Initial panel: IS



						Rh	-Hr					MI	NS		Lev	wis	Р			K	ell			Du	ıffy	Kid	dd	Lu	ıth	Х		Test	t Results
	Supplier/ Lot	Donor / RhHr - Vial	D	С	E	С	е	f	V	Cw	М	N	S	s	Leª	Le ^b	P1	К	k	Kpª	Кр ^b	Jsª	Js ^b	Fyª	Fy ^b	Jk ^a	Jk ^b	Lu ^a	Lu ^b		Additional antigens	IS	
1	Immucor 37832	B3785 R1wR1 #1	+	+	0	0	+			+	0	+	0	+	0	+	+	+	+	0	+	0	+	0	+	+	+	0	+	+		4+	
2	Immucor 37832	B9783 R1R1 #3	+	+	0	0	+			0	0	+	+	+	+	w	0	0	+	0	+	0	+	+	0	0	+	0	+	+		4+	
3	Immucor 37832	B11193 R1R1 #5	+	+	0	0	+			0	+	0	+	0	+	0	+	0	+	0	+	0	+	+	0	+	0	0	+	+		4+	
4	Immucor 37832	C5066 R2R2 #7	+	0	+	+	0			0	0	+	+	+	0	+	0	0	+	0	+	0	+	+	0	+	0	0	+	+		4+	
5	Immucor 37832	C7328 R2R2 #9	+	0	+	+	0			0	0	+	0	+	0	+	+	+	+	0	+	0	+	+	+	0	+	0	+	0		4+	
6	Immucor 37832	R2421 R1r #10	+	+	0	+	+			0	+	+	+	+	0	+	+	+	0	0	+	0	+	+	+	+	0	0	+	+		4+	
7	Immucor 37832	E967 r'r #11	0	+	0	+	+			0	+	+	+	0	+	0	+	0	+	0	+	0	+	+	0	+	+	0	+	0		4+	
8	Immucor 37832	F956 r"r #12	0	0	+	+	+			0	+	+	0	+	+	0	+	0	+	0	+	0	+	+	+	+	+	0	+	+		4+	
9	Immucor 37832	F1079 r"r #15	0	0	+	+	+			0	+	+	0	+	+	0	0	0	+	0	+	0	+	+	+	+	+	0	+	+		4+	
10	Immucor 37832	N5173 rr #16	0	0	0	+	+			0	0	+	0	+	0	+	+	0	+	0	+	0	+	0	+	+	+	0	+	+		4+	
11	Immucor 37832	D563 Ror #20	+	0	0	+	+			0	0	+	+	+	0	0	+	0	+	0	+	+	+	0	0	+	0	0	+	0	He+	4+	
	Auto Control																															0	

Initial panel: IS + 15' RT



						Rh	-Hr					MI	NS		Le	wis	Р			K	ell			Dι	ıffy	Ki	dd	Lu	ıth	Х		Tes	t Res	sults
	Supplier/ Lot	Donor / RhHr - Vial	D	С	E	С	е	f	V	Cw	М	N	S	s	Leª	Le ^b	P1	К	k	Kpª	Kp⁵	Jsª	Js ^b	Fyª	Fy ^b	Jk ^a	Jk ^b	Lu ^a	Lu ^b		Additional antigens	IS	15' RT	
1	Immucor 37832	B3785 R1wR1 #1	+	+	0	0	+			+	0	+	0	+	0	+	+	+	+	0	+	0	+	0	+	+	+	0	+	+		4+	4+	
2	Immucor 37832	B9783 R1R1 #3	+	+	0	0	+			0	0	+	+	+	+	w	0	0	+	0	+	0	+	+	0	0	+	0	+	+		4+	4+	
3	Immucor 37832	B11193 R1R1 #5	+	+	0	0	+			0	+	0	+	0	+	0	+	0	+	0	+	0	+	+	0	+	0	0	+	+		4+	4+	
4	Immucor 37832	C5066 R2R2 #7	+	0	+	+	0			0	0	+	+	+	0	+	0	0	+	0	+	0	+	+	0	+	0	0	+	+		4+	4+	
5	Immucor 37832	C7328 R2R2 #9	+	0	+	+	0			0	0	+	0	+	0	+	+	+	+	0	+	0	+	+	+	0	+	0	+	0		4+	4+	
6	Immucor 37832	R2421 R1r #10	+	+	0	+	+			0	+	+	+	+	0	+	+	+	0	0	+	0	+	+	+	+	0	0	+	+		4+	4+	
7	Immucor 37832	E967 r'r #11	0	+	0	+	+			0	+	+	+	0	+	0	+	0	+	0	+	0	+	+	0	+	+	0	+	0		4+	4+	
8	Immucor 37832	F956 r"r #12	0	0	+	+	+			0	+	+	0	+	+	0	+	0	+	0	+	0	+	+	+	+	+	0	+	+		4+	4+	
9	Immucor 37832	F1079 r"r #15	0	0	+	+	+			0	+	+	0	+	+	0	0	0	+	0	+	0	+	+	+	+	+	0	+	+		4+	4+	
10	Immucor 37832	N5173 rr #16	0	0	0	+	+			0	0	+	0	+	0	+	+	0	+	0	+	0	+	0	+	+	+	0	+	+		4+	4+	
11	Immucor 37832	D563 Ror #20	+	0	0	+	+			0	0	+	+	+	0	0	+	0	+	0	+	+	+	0	0	+	0	0	+	0	He+	4+	4+	
	Auto Control																															0	0	

Initial panel: IS + 15' RT + 4°C



Г						Rh	-Hr					M	NS		Lev	vis	Р			K	ell			Dι	ıffy	Ki	dd	Lu	ıth	Х		Tes	t Re	sults
	Supplier/ Lot	Donor / RhHr - Vial	D	С	E	С	е	f	V	Cw	М	N	S	s	Le ^a	Le ^b	P1	К	k	Kpª	Кр ^b	Jsª	Js ^b	Fyª	Fy ^b	Jk ^a	Jk ^b	Lu ^a	Lu ^b	Xgª	Additional antigens	IS	15' RT	15' 4C
1	Immucor 37832	B3785 R1wR1 #1	+	+	0	0	+			+	0	+	0	+	0	+	+	+	+	0	+	0	+	0	+	+	+	0	+	+		4+	4+	4+
2	Immucor 37832	B9783 R1R1 #3	+	+	0	0	+			0	0	+	+	+	+	w	0	0	+	0	+	0	+	+	0	0	+	0	+	+		4+	4+	4+
3	Immucor 37832	B11193 R1R1 #5	+	+	0	0	+			0	+	0	+	0	+	0	+	0	+	0	+	0	+	+	0	+	0	0	+	+		4+	4+	4+
4	Immucor 37832	C5066 R2R2 #7	+	0	+	+	0			0	0	+	+	+	0	+	0	0	+	0	+	0	+	+	0	+	0	0	+	+		4+	4+	4+
5	Immucor 37832	C7328 R2R2 #9	+	0	+	+	0			0	0	+	0	+	0	+	+	+	+	0	+	0	+	+	+	0	+	0	+	0		4+	4+	4+
6	Immucor 37832	R2421 R1r #10	+	+	0	+	+			0	+	+	+	+	0	+	+	+	0	0	+	0	+	+	+	+	0	0	+	+		4+	4+	4+
7	Immucor 37832	E967 r'r #11	0	+	0	+	+			0	+	+	+	0	+	0	+	0	+	0	+	0	+	+	0	+	+	0	+	0		4+	4+	4+
8	Immucor 37832	F956 r"r #12	0	0	+	+	+			0	+	+	0	+	+	0	+	0	+	0	+	0	+	+	+	+	+	0	+	+		4+	4+	4+
9	Immucor 37832	F1079 r"r #15	0	0	+	+	+			0	+	+	0	+	+	0	0	0	+	0	+	0	+	+	+	+	+	0	+	+		4+	4+	4+
10	Immucor 37832	N5173 rr #16	0	0	0	+	+			0	0	+	0	+	0	+	+	0	+	0	+	0	+	0	+	+	+	0	+	+		4+	4+	4+
11	Immucor 37832	D563 Ror #20	+	0	0	+	+			0	0	+	+	+	0	0	+	0	+	0	+	+	+	0	0	+	0	0	+	0	He+	4+	4+	4+
	Auto Control																															0	q	2+

Initial panel: PeG / AHG



г						Rh	-Hr					MI	NS		Lev	wis	Р			K	ell			Dυ	ıffy	Ki	dd	Lu	ıth	Х		Test Re	esults
	Supplier/ Lot	Donor / RhHr - Vial	D	С	Е	С	е	f	٧	Cw	М	N	S	s	Le ^a	Le ^b	P1	К	k	Kpª	Кр ^b	Jsª	Js ^b	Fyª	Fy ^b	Jk ^a	Jk ^b	Lu ^a	Lu ^b	Xgª	Additional antigens	PeG AHG	
1	Immucor 37832	B3785 R1wR1 #1	+	+	0	0	+			+	0	+	0	+	0	+	+	+	+	0	+	0	+	0	+	+	+	0	+	+		4+	
2	Immucor 37832	B9783 R1R1 #3	+	+	0	0	+			0	0	+	+	+	+	w	0	0	+	0	+	0	+	+	0	0	+	0	+	+		4+	
3	Immucor 37832	B11193 R1R1 #5	+	+	0	0	+			0	+	0	+	0	+	0	+	0	+	0	+	0	+	+	0	+	0	0	+	+		3+	
4	Immucor 37832	C5066 R2R2 #7	+	0	+	+	0			0	0	+	+	+	0	+	0	0	+	0	+	0	+	+	0	+	0	0	+	+		4+	
5	Immucor 37832	C7328 R2R2 #9	+	0	+	+	0			0	0	+	0	+	0	+	+	+	+	0	+	0	+	+	+	0	+	0	+	0		4+	
6	Immucor 37832	R2421 R1r #10	+	+	0	+	+			0	+	+	+	+	0	+	+	+	0	0	+	0	+	+	+	+	0	0	+	+		4+	
7	Immucor 37832	E967 r'r #11	0	+	0	+	+			0	+	+	+	0	+	0	+	0	+	0	+	0	+	+	0	+	+	0	+	0		4+	
8	Immucor 37832	F956 r"r #12	0	0	+	+	+			0	+	+	0	+	+	0	+	0	+	0	+	0	+	+	+	+	+	0	+	+		4+	
9	Immucor 37832	F1079 r"r #15	0	0	+	+	+			0	+	+	0	+	+	0	0	0	+	0	+	0	+	+	+	+	+	0	+	+		4+	
10	Immucor 37832	N5173 rr #16	0	0	0	+	+			0	0	+	0	+	0	+	+	0	+	0	+	0	+	0	+	+	+	0	+	+		4+	
11	Immucor 37832	D563 Ror #20	+	0	0	+	+			0	0	+	+	+	0	0	+	0	+	0	+	+	+	0	0	+	0	0	+	0	He+	4+	
	Auto Control																															۷٥	

Initial panel: LISS/37°C + LISS/AHG



г						Rh	-Hr					MI	NS		Lev	wis	Р			K	ell			Dι	uffy	Ki	dd	Lu	ıth	Х		Tes	t Results
	Supplier/ Lot	Donor / RhHr - Vial	D	С	E	С	е	f	V	Cw	М	N	S	s	Le ^a	Le ^b	P1	К	k	Kpª	Kp⁵	Jsª	Js ^b	Fyª	Fy ^b	Jk ^a	Jk ^b	Lu ^a	Lu ^b	Xgª	Additional antigens		LISS AHG
1	Immucor 37832	B3785 R1wR1 #1	+	+	0	0	+			+	0	+	0	+	0	+	+	+	+	0	+	0	+	0	+	+	+	0	+	+		4+	4+
2	Immucor 37832	B9783 R1R1 #3	+	+	0	0	+			0	0	+	+	+	+	w	0	0	+	0	+	0	+	+	0	0	+	0	+	+		4+	4+
3	Immucor 37832	B11193 R1R1 #5	+	+	0	0	+			0	+	0	+	0	+	0	+	0	+	0	+	0	+	+	0	+	0	0	+	+		4+	3+
4	Immucor 37832	C5066 R2R2 #7	+	0	+	+	0			0	0	+	+	+	0	+	0	0	+	0	+	0	+	+	0	+	0	0	+	+		4+	4+
5	Immucor 37832	C7328 R2R2 #9	+	0	+	+	0			0	0	+	0	+	0	+	+	+	+	0	+	0	+	+	+	0	+	0	+	0		4+	4+
6	Immucor 37832	R2421 R1r #10	+	+	0	+	+			0	+	+	+	+	0	+	+	+	0	0	+	0	+	+	+	+	0	0	+	+		4+	4+
7	Immucor 37832	E967 r'r #11	0	+	0	+	+			0	+	+	+	0	+	0	+	0	+	0	+	0	+	+	0	+	+	0	+	0		4+	4+
8	Immucor 37832	F956 r"r #12	0	0	+	+	+			0	+	+	0	+	+	0	+	0	+	0	+	0	+	+	+	+	+	0	+	+		4+	4+
9	Immucor 37832	F1079 r"r #15	0	0	+	+	+			0	+	+	0	+	+	0	0	0	+	0	+	0	+	+	+	+	+	0	+	+		4+	4+
10	Immucor 37832	N5173 rr #16	0	0	0	+	+			0	0	+	0	+	0	+	+	0	+	0	+	0	+	0	+	+	+	0	+	+		4+	4+
11	Immucor 37832	D563 Ror #20	+	0	0	+	+			0	0	+	+	+	0	0	+	0	+	0	+	+	+	0	0	+	0	0	+	0	He+	4+	4+
	Auto Control																															0	0/01

Initial possibilities



Consider common problems, presenting unusually

- Auto-anti-H?
 - A₁ patients have minimal H substance on their red cells- autoantibody mimicking alloantibody
 - $O > A_2 > B > A_2B > A_1 > A_1B^{-1}$
 - Evidence for: 2+ AC reaction at 4°C

- Try XM vs random A units
 - Assuming at least one is type A₁, should be compatible if anti-H

Initial possibilities



Consider common problems, presenting unusually

Testing perform	ed	
CROSSMATCH	IS	PeG AHG
Random A pos units		
W181124168187	4+	4+
W181124147815	4+	4+

Initial possibilities



Consider common problems, presenting unusually

- Auto-anti-H?
 - A₁ patients have minimal H substance on their red cells- autoantibody mimicking alloantibody
 - $O > A_2 > B > A_2B > A_1 > A_1B^{-1}$
 - Evidence for: 2+ AC reaction at 4°C
 - Evidence against: both units reactive
 - Possible both units were A₂
 - Remember reverse type discrepancy

A ₁ cells	A ₂ cells	B cells
4+	4+	4+

More possibilities

American Red Cross Missouri and Arkansas Region

Make a list

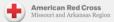
- Auto-anti-H
 - Evidence for: 2+ AC reaction at 4°C
 - Evidence against: 4+ reactive with A₁ cells
- Multiple cold-reactive common alloantibodies, unrelated auto-anti-I/H at 4°C?
 - Evidence for: 3+ reaction at AHG vs other 4+
- Allo-anti-I, unrelated auto-anti-H at 4°C?
 - Evidence for: 4+ reactions including IS, negative AC and DAT
- Cold-reactive antibody to a high prevalence antigen, unrelated auto-anti-I/H at 4°C?
 - Evidence for: 4+ reactions including IS, negative AC and DAT
- Atypical HTLA-like antibody, unrelated auto-anti-I/H at 4°C?
 - Evidence for: none

Papain treated adsorption cells, plasma adsorbed 1x @ 4°C



				Rh	-Hr					M	NS		Le	wis	Р		K	ell		Di	uffy	Ki	dd	Lu	uth		Т	est Resul	lts
	D	С	Е	С	е	f	V	Cw	М	N	s	s	Leª	Leb	P1	К	k	Kpª	Jsª	Fyª	Fy ^b	Jk ^a	Jk ^b	Lu ^a	Lu ^b	Additional antigens	IS	LISS 37C	LISS AHG
R ₁ R ₁ W18112413651500*	+	+	0	0	+				0	+	0	+	+	0	+	0				0	+	+	+						
R ₂ R ₂ W18112414520200H	+	0	+	+	0				+	0	+	0	0	0	+	0				+	0	+	0						
rr W18112411972300*	0	0	0	+	+				+	0	+	+	0	+	+	0				0	+	0	+						
R₁R₁																													
B 304320 9440011-00 #2	+	0	+	+	0	0		0	+	0	+	0	+	0	s	0	+	0	0	+	0	+	0	+	+		4+	4+	3+
W G478 37813 #7	0	0	0	+	+			0	+	0	+	0	0	+	0	+	+	0	0	0	+	+	+	0	+				
R_2R_2																													
W B3785 37832 #1	+	+	0	0	+			0	0	+	0	+	0	+	+	+	+	0	0	0	+	+	+	0	+		4+	4+	4+
B 305405 9440011-00 #7	0	0	0	+	+	+		0	0	+	0	+	0	+	+	+	+	0	0	+	0	0	+	0	w				
rr																													
B 305606 9440011-00 #1	+	+	0	0	+	0		0	+	+	0	+	+	0	0	0	+	0	0	+	0	+	0	0	+		4+	4+	4+
W R2421 37832 #10	+	+	0	+	+			0	+	+	+	+	0	+	+	+	0	0	0	+	+	+	0	0	+				

Papain treated adsorption cells, plasma adsorbed 1x @ 4°C



Target antigen(s) destroyed by papain treatment?

				Rh	ı-Hr				F	MI	NS.		Lev	wie	Р		K	ااه		Di	uffy	Ki	dd	Lu	ıth		т	est Resul	te l
	D	С	Е	С	е	f	V	Cw	М	N	s	s	Lea			К		Kp ^a	Jsª	Fy ^a	Í	Н			Lub	Additional antigens	IS	LISS 37C	LISS AHG
R ₁ R ₁ W18112413651500*	+	+	0	0	+				0	+	0	+	+	0	+	0				0	+	+	+						
R ₂ R ₂ W18112414520200H	+	0	+	+	0				+	0	+	0	0	0	+	0				+	0	+	0						
rr W18112411972300*	0	0	0	+	+				+	0	+	+	0	+	+	0				0	+	0	+						
R ₁ R ₁																						Г							
B 304320 9440011-00 #2	+	0	+	+	0	0		0	+	0	+	0	+	0	s	0	+	0	0	+	0	+	0	+	+		4+	4+	3+
W G478 37813 #7	0	0	0	+	+			0	+	0	+	0	0	+	0	+	+	0	0	0	+	+	+	0	+				
R_2R_2																													
W B3785 37832 #1	+	+	0	0	+			0	0	+	0	+	0	+	+	+	+	0	0	0	+	+	+	0	+		4+	4+	4+
B 305405 9440011-00 #7	0	0	0	+	+	+		0	0	+	0	+	0	+	+	+	+	0	0	+	0	0	+	0	w				
rr																													
B 305606 9440011-00 #1	+	+	0	0	+	0		0	+	+	0	+	+	0	0	0	+	0	0	+	0	+	0	0	+		4+	4+	4+
W R2421 37832 #10	+	+	0	+	+			0	+	+	+	+	0	+	+	+	0	0	0	+	+	+	0	0	+				

Papain treated adsorption cells, plasma adsorbed 1x @ 4°C Untreated adsorption cells, plasma adsorbed 1x @ 4°C



				Rh	ı-Hr					М	NS		Le	wis	Р		K	ell		Du	ıffy	Ki	dd	Li	uth		7	Γest Resu	Its
	D	С	Е	С	е	f	V	Cw	М	N	s	s	Leª	Leb	P1	К	k	Kpª	Jsª	Fyª	Fy ^b	Jk ^a	Jk ^b	Lu ^a	Lu ^b	Additional antigens	IS	LISS 37C	LISS AHG
R ₁ R ₁ W18112413651500*	+	+	0	0	+				0	+	0	+	+	0	+	0				0	+	+	+						
R₂R₂ W18112414520200H	+	0	+	+	0				+	0	+	0	0	0	+	0				+	0	+	0						
rr W18112411972300*	0	0	0	+	+				+	0	+	+	0	+	+	0				0	+	0	+						
R₁R₁																													
B 304320 9440011-00 #2	+	0	+	+	0	0		0	+	0	+	0	+	0	s	0	+	0	0	+	0	+	0	+	+		0	0	0/0√
W G478 37813 #7	0	0	0	+	+			0	+	0	+	0	0	+	0	+	+	0	0	0	+	+	+	0	+		0	0	0/0
R_2R_2																													
W B3785 37832 #1	+	+	0	0	+			0	0	+	0	+	0	+	+	+	+	0	0	0	+	+	+	0	+		0	0	0/m+
B 305405 9440011-00 #7	0	0	0	+	+	+		0	0	+	0	+	0	+	+	+	+	0	0	+	0	0	+	0	w				
rr																													
B 305606 9440011-00 #1	+	+	0	0	+	0		0	+	+	0	+	+	0	0	0	+	0	0	+	0	+	0	0	+		0	0	0/m+
W R2421 37832 #10	+	+	0	+	+			0	+	+	+	+	0	+	+	+	0	0	0	+	+	+	0	0	+				

Papain treated adsorption cells, plasma adsorbed 1x @ 4°C Untreated adsorption cells, plasma adsorbed 2x @ 4°C



	RI			Rh	ı-Hr					MI	NS		Lev	wis	Р		K	ell		Du	ıffy	Ki	dd	Li	uth		T	est Resul	its
	D	С	Е	С	е	f	V	Cw	М	N	s	s	Le ^a	Le ^b	P1	К	k	Kpª	Jsª	Fy ^a	Fy ^b	Jk ^a	Jk ^b	Lu ^a	Lu ^b	Additional antigens	IS	LISS 37C	LISS AHG
R ₁ R ₁ W18112413651500*	+	+	0	0	+				0	+	0	+	+	0	+	0				0	+	+	+						
R ₂ R ₂ W18112414520200H	+	0	+	+	0				+	0	+	0	0	0	+	0				+	0	+	0						
rr W18112411972300*	0	0	0	+	+				+	0	+	+	0	+	+	0				0	+	0	+						
R ₁ R ₁																													
B 304320 9440011-00 #2	+	0	+	+	0	0		0	+	0	+	0	+	0	s	0	+	0	0	+	0	+	0	+	+		0	0	0/0 🗸
W G478 37813 #7	0	0	0	+	+			0	+	0	+	0	0	+	0	+	+	0	0	0	+	+	+	0	+		0	0	0/0 🗸
R_2R_2																													
W B3785 37832 #1	+	+	0	0	+			0	0	+	0	+	0	+	+	+	+	0	0	0	+	+	+	0	+		0	0	0/0 🗸
B 305405 9440011-00 #7	0	0	0	+	+	+		0	0	+	0	+	0	+	+	+	+	0	0	+	0	0	+	0	w		0	0	0/0√
rr																													
B 305606 9440011-00 #1	+	+	0	0	+	0		0	+	+	0	+	+	0	0	0	+	0	0	+	0	+	0	0	+		0	0	0/0 🗸
W R2421 37832 #10	+	+	0	+	+			0	+	+	+	+	0	+	+	+	0	0	0	+	+	+	0	0	+		0	0	0/0 √

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				DL	n-Hr						NS		Lev	i.o	Р		1/	ell		Б.	ıffy	IZ:	dd	١.	uth		٠,	est Resul	ito.
	<u> </u>	_	1	KI	1-111				_	IVII	113		Le	WIS	Г			leii			llly	KI	uu		1111	Additional	<u>'</u>	esi Kesu	15
	D X	c X	E	c ×	e ×	f	V	Cw	M	N	s X	s X	Le ^a	Le ^b	P1	к Х	k	Kpª	Jsª	Fy ^a	Fy ^b	Jk ^a	Jk ^b	Lu ^a	Lu ^b		IS	LISS 37C	LISS AHG
R ₁ R ₁ W18112413651500*	+	+	0	0	+				0	+	0	+	+	0	+	0				0	+	+	+						
R ₂ R ₂ W18112414520200H	+	0	+	+	0				+	0	+	0	0	0	+	0				+	0	+	0						
rr W18112411972300*	0	0	0	+	+				+	0	+	+	0	+	+	0				0	+	0	+						
R ₁ R ₁																													
B 304320 9440011-00 #2	+	0	1	¥	0	0		0	4	0	+/	0	+	0	s	0	+	0	0	4	0	+	0	+	+		0	0	0/0 🗸
W G478 37813 #7	0	0	0	+	+			0	+	0	+	0	0	*/	0	+	+	0	0	0	+	+	+	0	+		0	0	0/0√
R_2R_2																													
W B3785 37832 #1	+	¥	0	0	×			0	0	4	0	A	0	+	+	+	+	0	0	0	4	+	+	0	+		0	0	0/0 🗸
B 305405 9440011-00 #7	0	0	0	+	+	¥		0	0	+	0	+	0	+	+	+	+	0	0	+	0	0	4	0	w		0	0	0/0√
rr																													
B 305606 9440011-00 #1	*/	+	0	0	+	0		0	+	+	0	+	¥	0	0	0	+	0	0	+	0	+	0	0	+	_	0	0	0/0 √
W R2421 37832 #10	+	+	0	+	+			0	+	+	+	+	0	+	+	*	0	0	0	+	+	+	0	0	+		0	0	0/0√



Confirming enzyme sensitivity

					Rh	-Hr					M	NS		Le	wis	Р			K	ell			Dι	ıffy	Ki	dd	Lu	ıth	Х		Test I	Results
Supplier/ Lot	Donor / RhHr - Vial	D	С	E	С	е	f	V	Cw	М	N	s	s	Leª	Le ^b	P1	К	k	Kpª	Κp ^b	Jsª	Js ^b	Fy ^a	Fy ^b	Jkª	Jk⁵	Lu ^a	Lu ^b	Xgª	Additional antigens	FIC AHG	
Imm-10F 35799	B7367 R1R1 #1	+	+	0	0	+			0	+	+	0	+	0	+	+	+	0	0	+	0	+	0	+	+	0	0	+	+	Co(b+)	ο√	
Imm-10F 35799	C3496 R2R2 #3	+	0	+	+	0			0	+	+	+	+	+	0	0	0	+	0	+	0	+	+	+	+	+	0	+	+		Vo	
Imm-10F 35799	H642 rr #8	0	0	0	+	+			0	+	0	+	+	0	+	+	0	+	0	+	0	+	+	0	+	0	0	+	+	Co(b+)	Vo	
Auto Control																																

Blood type



Anti-A	Anti-B	Anti-A,B	Anti-D	Rh control	A ₁ cells	A ₂ cells	B cells
4+	0	4+	3+	0	4+	4+	4+

Type: NTD positive

Blood type with adsorbed plasma



I	Anti-A	Anti-B	Anti-A,B	Anti-D	Rh control	A ₁ cells	A ₂ cells	B cells
I	4+	0	4+	3+	0	0	0	3+

Type: A positive

American Red Cross Missouri and Arkansas Region

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 - Evidence against: adsorption should have been enhanced with papain treated adsorbing cells
- Cold-reactive antibody to a high prevalence antigen, unrelated auto-anti-I/H at 4°C?
 - Evidence for: 4+ reactions including IS, negative AC and DAT; adsorbed out, no underlying
 - Evidence against: none
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Gather information, list what you know

- What do we know?
 - Patient is of African descent
 - Possible direction for high prevalence antigens
 - Antibody is reactive at wide thermal range- strong IgM component
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Make another list ²

- Allo-anti-l
- Anti-Pr
- Anti-Vel
- Anti-PP1Pk
- Anti-Ena
- Various antibodies to high prevalence Rh antigens
- Anti-Fy3
- Anti-Js^b
- Anti-U
- Anti-Cra
- Anti-Ata
- Anti-Hy
- Anti-Jo^a
- Anti-CD47



Make another list 2, cross things off

- Allo-anti-I: usually IgM, antigen enhanced by papain
- Anti-Pr: usually IgM, antigen sensitive to papain, always described as autoantibody³
- Anti-Vel: usually IgM/IgG mix, antigen enhanced by papain
- Anti-PP1Pk: usually IgM and IgG, antigen enhanced by papain
- · Anti-Ena: usually IgM and IgG, some regions of antigen enhanced, some sensitive to papain, incredibly rare
- · Various antibodies to high prevalence Rh antigens : usually more IgG than IgM, antigens enhanced by papain
- Anti-Fy3: usually IgG, antigen resistant to papain
- Anti-Js^b: usually IgG, antigen resistant to papain
- Anti-U: usually IgG, antigen resistant to papain
- Anti-Cra: usually IgG, antigen resistant to papain
- Anti-Ata: usually IgG, antigen resistant to papain
- Anti-Hy: usually IgG, antigen resistant to papain
- Anti-Jo^a: usually IgG, antigen resistant to papain
- Anti-CD47: doesn't adsorb out cleanly, should have been less or nonreactive at AHG with Werfen AHG



Make another list 2, cross things off

- Allo-anti-I: usually IgM, antigen enhanced by papain
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- Various antibodies to high prevalence Rh antigens: usually more IgG than IgM, antigens enhanced by papain
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- Anti-Jo^a: usually IgG, antigen resistant to papain
- Anti-CD47: doesn't adsorb out cleanly, should have been less or nonreactive at AHG with Werfen AHG

Additional history

American Red Cross Missouri and Arkansas Region

If the history is unclear, start investigating

- Contacted hospital, requested additional history
 - Patient stated:
 - History of multiple outpatient surgeries, but never transfused
 - Recalled being told she had anti-N
 - Recalled being told she "had a unique blood issue"
 - Planned surgery was total knee arthroplasty
 - May require transfusion intra- or post-operatively
- Does this make sense?
 - No evidence of anti-N in adsorption
 - No history of dialysis (anti-Nf)





С	Е	С	е	K	Fy ^a	Fyb	Jka	Jkb	M	N	S	S	Lea	Le ^b	P1



С	E	С	е	K	Fy ^a	Fy ^b	Jka	Jkb	M	N	S	s	Lea	Le ^b	P1
						+	+	+							

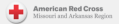
Unlikely anti-Fy3

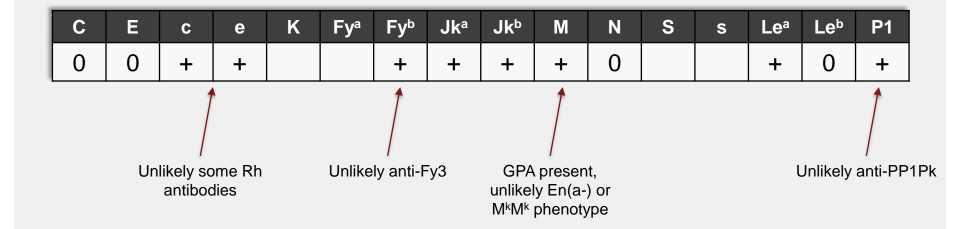


С	E	С	е	K	Fy ^a	Fy ^b	Jka	Jkb	M	N	S	s	Lea	Leb	P1
0	0	+	+			+	+	+							

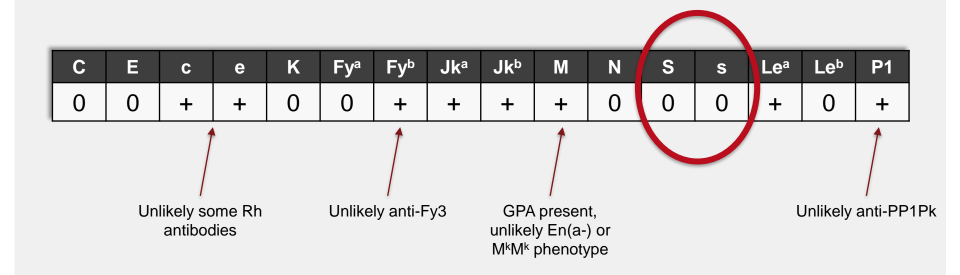
Unlikely some Rh antibodies

Unlikely anti-Fy3









Phenotype: S- s-



- Anti-U?
 - usually IgG, antigen resistant to papain

Additional results



Test with trypsin, 0.2M DTT treated cells

					Rh	-Hr					MI	NS		Le	wis	Р			K	ell			Du	ıffy	Ki	dd	Lu	ıth	Х		Tes	t Res	sults
Supplier/ Lot	Donor / RhHr - Vial	D	С	E	С	е	f	V	Cw	М	N	s	s	Leª	Le ^b	P1	К	k	Kpª	Кр ^ь	Jsª	Js ^b	Fyª	Fy ^b	Jkª	Jkb	Lu ^a	Lu ^b	Xgª	Additional antigens		1	PeG AHG
Imm-10F 35799	B7367 R1R1 #1	+	+	0	0	+			0	+	+	0	+	0	+	+	+	0	0	+	0	+	0	+	+	0	0	+	+	Co(b+)	ο√	4+	4+
Imm-10F 35799	C3496 R2R2 #3	+	0	+	+	0			0	+	+	+	+	+	0	0	0	+	0	+	0	+	+	+	+	+	0	+	+		o√	4+	4+
Imm-10F 35799	H642 rr #8	0	0	0	+	+			0	+	0	+	+	0	+	+	0	+	0	+	0	+	+	0	+	0	0	+	+	Co(b+)	ο√	4+	4+
Auto Control																																	



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"...history of anti-N..."

"...unique blood issue..."





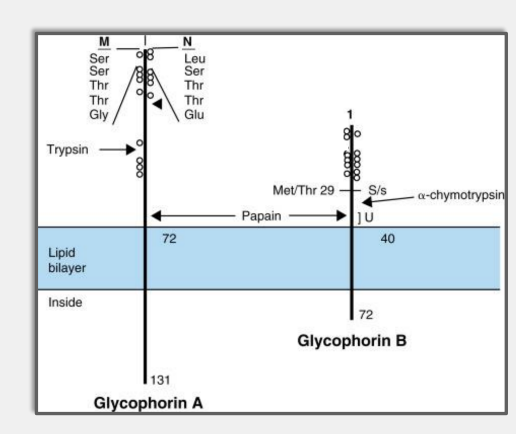
Academic interlude

Anti-N



What is this antibody?

- Rare antibody
 - Usually IgM
 - Antigen destroyed by papain and trypsin, resistant to DTT
 - Not generally considered clinically significant
 - Classically, found in dialysis patients
 - Anti-Nf
 - Due to use of formaldehyde sterilized equipment
- Was not seen in adsorbed plasma



Papain treated adsorption cells, plasma adsorbed 1x @ 4°C Untreated adsorption cells, plasma adsorbed 2x @ 4°C



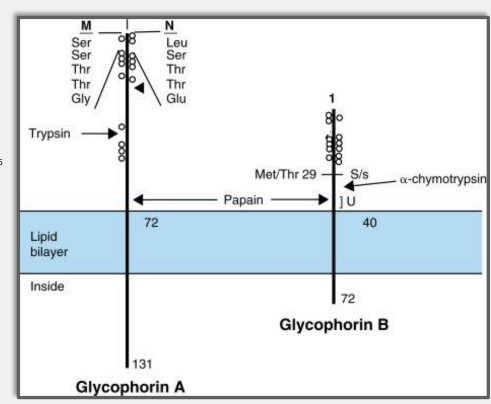
		Rh-Hr									М	NS		Le	wis	Р		K	ell		Di	uffy	К	idd	L	uth			Test Resu	ults
		D	С	Е	С	е	f	V	C _M	М	N	S	S	Lea	Leb	P1	K	k	Kp ^a	Jsª	Fy ^a	Fy ^b	Jk ^a	Jkb	Lu ^a	Lu ^b	Additional antigens	IS	LISS 37C	LISS AHG
R ₁ R ₁ W1811241365	1500*	+	+	0	0	+				0	+	0	+	+	0	+	0				0	+	+	+						
R ₂ R ₂ W18112414520	0200H	+	0	+	+	0				+	0	+	0	0	0	+	0				+	0	+	0						
rr W1811241197	2300*	0	0	0	+	+				+	0	+	+	0	+	+	0				0	+	0	+						
·											V																			
R_1R_1																														
B 9440011-00	304320 #2	+	0	+	+	0	0		0	+	0	+	0	+	0	S	0	+	0	0	+	0	+	0	+	+		0	0	0/0 🗸
W 37813	G478 #7	0	0	0	+	+			0	+	0	+	0	0	+	0	+	+	0	0	0	+	+	+	0	+		0	0	0/0√
R_2R_2																														
W 37832	B3785 #1	+	+	0	0	+			0	0	+	0	+	0	+	+	+	+	0	0	0	+	+	+	0	+		0	0	0/0
B 9440011-00	305405 #7	0	0	0	+	+	+		0	0	+	0	+	0	+	+	+	+	0	0	+	0	0	+	0	W		0	0	0/0/
rr										L.,																				
B 9440011-00	305606 #1	+	+	0	0	+	0		0	+	+	0	+	+	0	0	0	+	0	0	+	0	+	0	0	+		0	0	0/0
W 37832	R2421 #10	+	+	0	+	+			0	+	+	+	+	0	+	+	+	0	0	0	+	+	+	0	0	+		0	0	0/0/

'N' antigen

American Red Cross Missouri and Arkansas Region

What is like N, but not N?

- First 26 amino acids of GPB identical to N antigenic form of GPA^{2, 4}
- A second N on GPB!
- Distinguished from GPA N as 'N'
- People with normal/intact GPB are 'N' positive
 - Anti-N from N- 'N'+ rare due to immune tolerance
 - Does not normally react with 'N' largely due to steric factors, number of antigenic sites, possible low binding affinity
- Reagents formulated to only detect N, not 'N'
- Antigen is sensitive to papain treatment, resistant to trypsin and DTT treatment
- Fits what we know about our patient's antibody

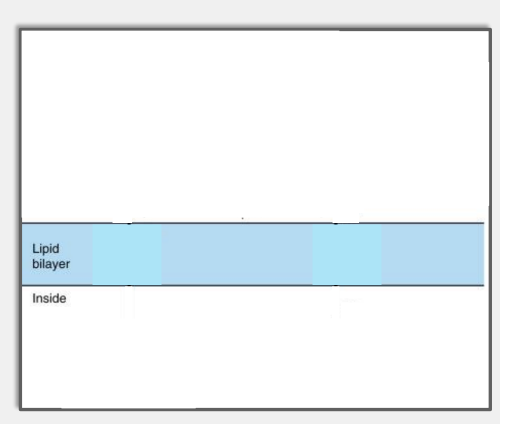


'N' antigen

American Red Cross Missouri and Arkansas Region

What is like N, but not N?

- Usually absent on S- s- cells ^{2, 3}
 - U_{var}
 - U –
 - M^kM^k phenotype
 - GPA and GPB absent



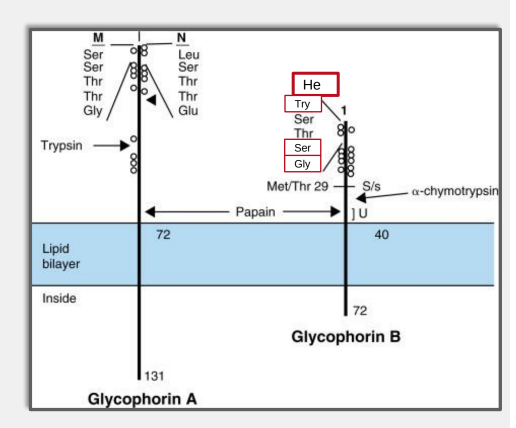
(some liberties taken in visually representing the listed phenotypes)

'N' antigen

American Red Cross Missouri and Arkansas Region

'N' variants

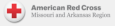
- Rare He antigen ⁶
 - Antithetical to 'N', roughly 3% prevalence in Black Americans
 - He can be present on S+ and/or s+ cells, as well as S- s- U_{var} or U- cells ⁹
 - Roughly 70+% of S- s- U_{var} reacting with anti-U/GPB, are He+
 - Remainder are 'N'+

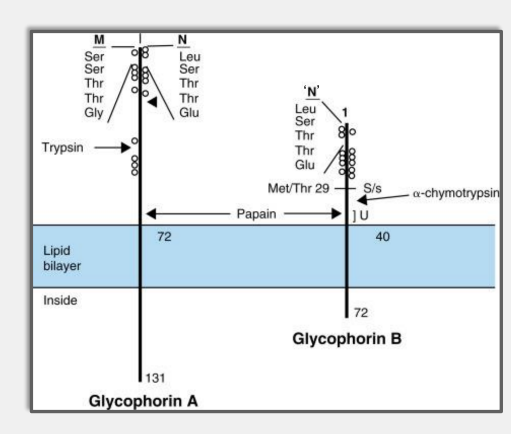


Anti-N (from N- 'N'-)

Antibody characteristics

- No human anti-'N' identified ⁶
 - If anti-N visibly reacts with N- 'N'+ cells, every example found also reacts with N+ 'N'- cells
- No simple term to distinguish regular anti-N, vs anti-N from N- 'N'- people
- Anti-N from N- 'N'- individuals can cause HTR ⁷
 - 51Cr labeled N+ cells showed decreased in vivo survival in one patient studied
 - · MMA predicted clinically significant
- Minimal reports of transfusing antigen positive blood to these patients

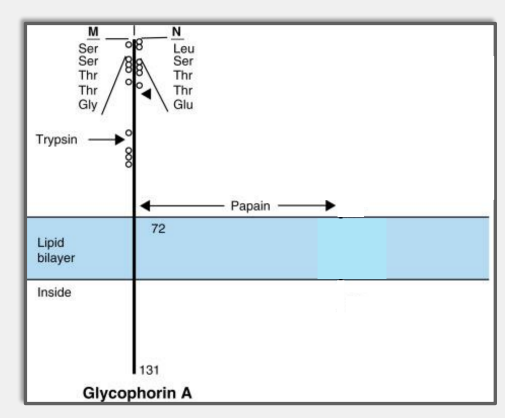




Transfusion considerations



- M+ N- S- s- U- 8
 - Most straightforward way to ensure 'N'-
- M+ N- S- s- U_{var} 8
 - Majority are 'N'-



(some liberties taken in visually representing the listed phenotypes)





Back to patient testing



Untreated cells

П					Rh-	-Hr						M	NS			Lev	vis	Р			K	ell			Du	iffy	Kie	dd	Lu	ıth	Χ		Tes	t Res	sults
Supplier/ Lot	Donor / RhHr - Vial	D	С	Е	С	е	f	V	CW	M	N	S	S	'N'	U	Le ^a	Le ^b	P1	К	k	Kp ^a	Кр ^ь	Jsª	Js ^b	Fy ^a	Fy ^b	Jk ^a	Jk ^b	Lu ^a	Lu ^b	Xg ^a	Additional antigens			
Imm-10F 35799	B7367 R1R1 #1	+	+	0	0	+			0	+	+	0	+	+	+	0	+	+	+	0	0	+	0	+	0	+	+	0	0	+	+	Co(b+)			
Imm-10F 35799	C3496 R2R2 #3	+	0	+	+	0			0	+	+	+	+	+	+	+	0	0	0	+	0	+	0	+	+	+	+	+	0	+	+				
lmm-10F 35799	H642 rr #8	0	0	0	+	+			0	+	0	+	+	+	+	0	+	+	0	+	0	+	0	+	+	0	+	0	0	+	+	Co(b+)			
Auto Control																																			



Ficin treated cells

					Rh	-Hr						M	NS			Lev	vis	Р			K	ell			Du	ıffy	Kie	dd	Lu	ıth	Χ		Tes	t Results
Supplier/ Lot	Donor / RhHr - Vial	D	С	Е	С	е	f	>	Cw	М	N	S	S	'N'	U	Le ^a	Le ^b	P1	K	k	Kp ^a	Кр ^b	Jsª	Js ^b	Fy ^a	Fy ^b	Jk ^a	Jk⁵	Lu ^a	Lu ^b	Xg ^a		FIC AHG	
Imm-10F 35799	B7367 R1R1 #1	+	+	0	0	+			0	0	0	0	0	0	+	0	+	+	+	0	0	+	0	+	0	0	+	0	0	+	0	Co(b+)	o√	
Imm-10F 35799	C3496 R2R2 #3	+	0	+	+	0			0	0	0	0	0	0	+	+	0	0	0	+	0	+	0	+	0	0	+	+	0	+	0		o√	
Imm-10F 35799	H642 rr #8	0	0	0	+	+			0	0	0	0	0	0	+	0	+	+	0	+	0	+	0	+	0	0	+	0	0	+	0	Co(b+)	o√	
Auto Control																																		

N and 'N' antigens destroyed

U antigen unaffected



Ficin treated cells

					Rh	-Hr						M	NS			Lev	vis	Р			Ke	ell			Du	ffy	Ki	dd	Lu	th	Χ		Tes	t Results
Supplier/ Lot	Donor / RhHr - Vial	D	С	Е	С	е	f	٧	CW	М	N	S	S	'N'	U ×	Le ^a	Le ^b	P1	К	k	Kp ^a	Кр ^ь	Js ^a	Js ^b	Fy ^a	Fy ^b	Jk ^a	Jk ^b	Lu ^a	Lu ^b	Xg ^a	Additional antigens	FIC AHG	
Imm-10F 35799	B7367 R1R1 #1	+	+	0	0	+			0	0	0	0	0	0	*	0	+	+	+	0	0	+	0	+	0	0	+	0	0	+	0	Co(b+)	o√	
Imm-10F 35799	C3496 R2R2 #3	+	0	+	+	0			0	0	0	0	0	0	*	+	0	0	0	+	0	+	0	+	0	0	+	+	0	+	0		o√	
lmm-10F 35799	H642 rr #8	0	0	0	+	+			0	0	0	0	0	0	4	0	+	+	0	+	0	+	0	+	0	0	+	0	0	+	0	Co(b+)	o√	
Auto Control																																		

Able to rule out anti-U



Trypsin treated cells

					Rh	-Hr						M	NS			Lev	vis	Р			Ke	ell			Du	ffy	Ki	dd	Lu	th	Χ		Tes	t Res	sults
Supplier/ Lot	Donor / RhHr - Vial	D	С	Е	С	е	f	٧	Cw	М	N	S	S	'N'	U ×	Le ^a	Le ^b	P1	К	k	Kp ^a	Кр ^ь	Js ^a	Js ^b	Fy ^a	Fy ^b	Jk ^a	Jk ^b	Lu ^a	Lu ^b	Xg ^a	Additional antigens		TRY AHG	
Imm-10F 35799	B7367 R1R1 #1	+	+	0	0	+			0	0	0	0	+	+	*	0	+	+	+	0	0	+	0	+	0	+	+	0	0	0	0	Co(b+)	o√	4+	
Imm-10F 35799	C3496 R2R2 #3	+	0	+	+	0			0	0	0	+	+	+	*	+	0	0	0	+	0	+	0	+	+	+	+	+	0	0	0		ο√	4+	
lmm-10F 35799	H642 rr #8	0	0	0	+	+			0	0	0	+	+	+	*	0	+	+	0	+	0	+	0	+	+	0	+	0	0	0	0	Co(b+)	01	4+	
Auto Control																																			

N antigen destroyed

'N' and U antigens unaffected



Trypsin treated cells

					Rh	-Hr						MN	NS			Lev	vis	Р			Ke	ell			Du	ffy	Ki	dd	Lu	th	Χ		Tes	t Res	sults
Supplier/ Lot	Donor / RhHr - Vial	D	С	Е	С	е	f	٧	Cw	М	N	S	S	'N'	×	Le ^a	Le ^b	P1	K	k	Kp ^a	Кр ^ь	Js ^a	Js ^b	Fy ^a	Fy ^b	Jk ^a	Jk ^b	Lu ^a	Lu ^b	Xg ^a	Additional antigens		TRY AHG	
Imm-10F 35799	B7367 R1R1 #1	+	+	0	0	+			0	0	0	0	+	+	*	0	+	+	+	0	0	+	0	+	0	+	+	0	0	0	0	Co(b+)	o√	4+	
Imm-10F 35799	C3496 R2R2 #3	+	0	+	+	0			0	0	0	+	+	+	*	+	0	0	0	+	0	+	0	+	+	+	+	+	0	0	0		ο√	4+	
lmm-10F 35799	H642 rr #8	0	0	0	+	+			0	0	0	+	+	+	¥	0	+	+	0	+	0	+	0	+	+	0	+	0	0	0	0	Co(b+)	01	4+	
Auto Control																																			

Anti-N reacting with N- 'N'+ cells



0.2M DTT treated cells

					Rh	-Hr						M	NS			Lev	vis	Р			Ke	ell			Du	iffy	Kid	dd	Lu	ıth	Χ		Tes	t Re	sults
Supplier/ Lot	Donor / RhHr - Vial	7	С	Е	С		4	\/	CW	N.A.	N	S	S	(A1)		1.08	Lab	D4	V	ŀ	I/na	∠ ⊳b	Io ⁸	ıab	r.a	L. p	II.a	пър	ıa	ıb	Xg ^a	Additional antigens	FIC	TRY	DTT
		D	C		b	е	-	V	C	IVI	Z	0	S	IN	×	Le ^a	Le	PI	N.	K	κp.	κp.	Js ^a	JS	гу	гу	JK	JK	Lu	Lu	Ag*		AHG	AHG	PeG AHG
lmm-10F 35799	B7367 R1R1 #1	+	+	0	0	+			0	+	+	0	+	+	*	0	+	+	0	0	0	0	0	0	0	+	+	0	0	0	+	Co(b+)	01	4+	4+
lmm-10F 35799	C3496 R2R2 #3	+	0	+	+	0			0	+	+	+	+	+	*	+	0	0	0	0	0	0	0	0	+	+	+	+	0	0	+		0 1	4+	4+
lmm-10F 35799	H642 rr #8	0	0	0	+	+			0	+	+	+	+	+	*	0	+	+	0	0	0	0	0	0	+	0	+	0	0	0	+	Co(b+)	01	4+	4+
Auto Control																																			

N, 'N', and U antigens unaffected

Nothing additional ruled in or out

Final confirmation



Neat testing

					Rh	-Hr						M	NS			Le	wis	Р			Κe	ell			Du	ıffy	Ki	dd	Lι	uth	Χ		Tes	t Res	sults
Supplier/ Lot	Donor / RhHr - Vial	D	С	Е	С	е	f	V	C _W	М	N	S	S	'N'	U	Le ^a	Le ^b	P1	К	k	Kp ^a	Кр ^b	Js ^a	Js ^b	Fy ^a	Fy ^b	Jk ^a	Jk ^b	Lu ^a	Lu ^b	Xg ^a	Additional antigens	IS		LISS
Imm-10 37813	D1387 Ror #TC	+	0	0	+	+			0	0	+	0	0	0	0	0	0	+	0	+	0	+	0	+	0	0	+	+	0	+	+	U-	2+	3+	4+
Imm-20 34796	C3723 R2R2 #8	+	0	+	+	0			0	+	0	0	0	0	0	0	+	+	0	+	0	+	0	+	0	+	+	+	0	+	+	U-	0	0	0/0
Auto Control																																			

Final confirmation



Neat testing

					Rh	-Hr						M	NS			Le	wis	Р			Ke	ell			Du	iffy	Kid	dd	Lu	ıth	Χ		Tes	t Re	sults
Supplier/ Lot	Donor / RhHr - Vial	D	С	Е	С	е	f	V	Cw	М	N	S	S	'N'	U	Leª	Le ^b	P1	К	k	Kp ^a	Кр ^ь	Jsª	Js ^b	Fy ^a	Fy ^b	Jk ^a	Jk ^b	Lu ^a	Lu ^b	Xg ^a	Additional antigens	IS		LISS
Imm-10 37813	D1387 Ror #TC	+	0	0	+	+			0	0	+	0	0	0	0	0	0	+	0	+	0	+	0	+	0	0	+	+	0	+	+	U-	2+	3+	4+
Imm-20 34796	C3723 R2R2 #8	+	0	+	+	0			0	+	0	0	0	0	0	0	+	+	0	+	0	+	0	+	0	+	+	+	0	+	+	U-	0	0	0/0
Auto Control																																			

Reactive with N+ 'N'- cell, confirming N/'N' specificity

Nonreactive with neat N- 'N'- cell

A few interesting things to note



He+ cell tested- why did it react?

				_	_									_		_			_											_				
ı	Suppl	Donor /				Rh	-Hr					М	NS		L w		Р			K	ell			D ff	u y	K	id d		ut h	х			Test Result	
l	ier/ Lot	RhHr - Vial	D	С	Е	С	е	f	v	Cw	М	N	s	s	Leª	Le ^b	P1	к	k	Кр ^а	Кр⁵	Jsª	Jsb	Fyª	Fy ^b	Jk ^a	Jk ^b	Luª	Lub	Xgª	Additional antigens	IS		LISS
1	Immucor 37832	B3785 R1wR1 #1	+	+	0	0	+			+	0	+	0	+	0	+	+	+	+	0	+	0	+	0	+	+	+	0	+	+		4+	4+	4+
2	Immucor 37832	B9783 R1R1 #3	+	+	0	0	+			0	0	+	+	+	+	w	0	0	+	0	+	0	+	+	0	0	+	0	+	+		4+	4+	4+
3	Immucor 37832	B11193 R1R1 #5	+	+	0	0	+			0	+	0	+	0	+	0	+	0	+	0	+	0	+	+	0	+	0	0	+	+		4+	4+	3+
4	Immucor 37832	C5066 R2R2 #7	+	0	+	+	0			0	0	+	+	+	0	+	0	0	+	0	+	0	+	+	0	+	0	0	+	+		4+	4+	4+
5	Immucor 37832	C7328 R2R2 #9	+	0	+	+	0			0	0	+	0	+	0	+	+	+	+	0	+	0	+	+	+	0	+	0	+	0		4+	4+	4+
6	Immucor 37832	R2421 R1r #10	+	+	0	+	+			0	+	+	+	+	0	+	+	+	0	0	+	0	+	+	+	+	0	0	+	+		4+	4+	4+
7	Immucor 37832	E967 r'r #11	0	+	0	+	+			0	+	+	+	0	+	0	+	0	+	0	+	0	+	+	0	+	+	0	+	0		4+	4+	4+
8	Immucor 37832	F956 r"r #12	0	0	+	+	+			0	+	+	0	+	+	0	+	0	+	0	+	0	+	+	+	+	+	0	+	+		4+	4+	4+
9	Immucor 37832	F1079 r"r #15	0	0	+	+	+			0	+	+	0	+	+	0	0	0	+	0	+	0	+	+	+	+	+	0	+	+		4+	4+	4+
10	Immucor 37832	N5173 rr #16	0	0	0	+	+			0	0	+	0	+	0	+	+	0	+	0	+	0	+	0	+	+	+	0	+	+		4+	4+	4+
11	Immucor 37832	D563 Ror #20	+	0	0	+	+			0	0	+	+	+	0	0	+	0	+	0	+	+	+	0	0	+	0	0	+	0	He+	4+	4+	4+
	Auto Control																															0	0	0/0

A few interesting things to note

American Red Cross Missouri and Arkansas Region

He+ cell tested- why did it react?

Г	Suppl	Donor /				Rh	-Hr				Г	MI	NS		L		Р			K	ell			D ff		K			ut h	Х			Test Result	
	ier/ Lot	RhHr - Vial	D	С	Е	С	е	f	٧	Cw	М	N	s	s	Leª	Le ^b	P1	К	k	Kpª	Кр ^b	Jsª	Jsb	Fyª	Fy ^b	Jkª	Jk ^b	Luª	Lu ^b	Xgª	Additional antigens	IS	LISS 37C	LISS AHG
1	Immucor 37832	B3785 R1wR1 #1	+	+	0	0	+			+	0	+	0	+	0	+	+	+	+	0	+	0	+	0	+	+	+	0	+	+		4+	4+	4+
2	Immucor 37832	B9783 R1R1 #3	+	+	0	0	+			0	0	+	+	+	+	W	0	0	+	0	+	0	+	+	0	0	+	0	+	+		4+	4+	4+
3	Immucor 37832	B11193 R1R1 #5	+	+	0	0	+			0	+	0	+	0	+	0	+	0	+	0	+	0	+	+	0	+	0	0	+	+		4+	4+	3+
4	Immucor 37832	C5066 R2R2 #7	+	0	+	+	0			0	0	+	+	+	0	+	0	0	+	0	+	0	+	+	0	+	0	0	+	+		4+	4+	4+
5	Immucor 37832	C7328 R2R2 #9	+	0	+	+	0			0	0	+	0	+	0	+	+	+	+	0	+	0	+	+	+	0	+	0	+	0		4+	4+	4+
6	Immucor 37832	R2421 R1r #10	+	+	0	+	+			0	+	+	+	+	0	+	+	+	0	0	+	0	+	+	+	+	0	0	+	+		4+	4+	4+
7	Immucor 37832	E967 r'r #11	0	+	0	+	+			0	+	+	+	0	+	0	+	0	+	0	+	0	+	+	0	+	+	0	+	0		4+	4+	4+
8	Immucor 37832	F956 r"r #12	0	0	+	+	+			0	+	+	0	+	+	0	+	0	+	0	+	0	+	+	+	+	+	0	+	+		4+	4+	4+
9	Immucor 37832	F1079 r"r #15	0	0	+	+	+			0	+	+	0	+	+	0	0	0	+	0	+	0	+	+	+	+	+	0	+	+		4+	4+	4+
10	Immucor 37832	N5173 rr #16	0	0	0	+	+			0	0	Ċ	0	+	0	+	+	0	+	0	+	0	+	0	+	+	+	0	+	+		4+	4+	4+
11	Immucor 37832	D563 Ror #20	+	0	0	+	+			0	0	+) +	+	0	0	+	0	+	0	+	+	+	0	0	+	0	0	+	0	He+	4+	4+	4+
	Auto Control																															0	0	0/0

Cell is N+

- Likely heterozygous for He allele
 - If so, 'N' also present

A few interesting things to note

American Red Cross Missouri and Arkansas Region

Weaker reaction at LISS/AHG on N- cell

Г	Suppl	Donor /				Rh	ı-Hr					М	NS		L	e is	Р			K	ell			D	u y	K	id d		ut h	Х		F	Tes Resu	
l	ier/ Lot	RhHr - Vial	D	С	Е	С	е	f	٧	Cw	М	(z)	s	s	Leª	Le ^b	P1	К	k	Kpª	Кр ^b	Jsª	Js ^b	Fy ^a	Fy ^b	Jkª	Jk ^b	Luª	Lu ^b	Xgª	Additional antigens	IS		SLISS
1	Immucor 37832	B3785 R1wR1 #1	+	+	0	0	+			+	0	+	0	+	0	+	+	+	+	0	+	0	+	0	+	+	+	0	+	+		4+	4+	4+
2	Immucor 37832	B9783 R1R1 #3	+	+	0	0	+			0	0	<u></u>	+	+	+	W	0	0	+	0	+	0	+	+	0	0	+	0	+	+		4+	4+	4+
3	Immucor 37832	B11193 R1R1 #5	+	+	0	0	+			0	+	0)+	0	+	0	+	0	+	0	+	0	+	+	0	+	0	0	+	+		4+	4-	3+
4	Immucor 37832	C5066 R2R2 #7	+	0	+	+	0			0	0)+	+	+	0	+	0	0	+	0	+	0	+	+	0	+	0	0	+	+		4+	4+	4+
5	Immucor 37832	C7328 R2R2 #9	+	0	+	+	0			0	0	+	0	+	0	+	+	+	+	0	+	0	+	+	+	0	+	0	+	0		4+	4+	4+
6	Immucor 37832	R2421 R1r #10	+	+	0	+	+			0	+	+	+	+	0	+	+	+	0	0	+	0	+	+	+	+	0	0	+	+		4+	4+	4+
7	Immucor 37832	E967 r'r #11	0	+	0	+	+			0	+	+	+	0	+	0	+	0	+	0	+	0	+	+	0	+	+	0	+	0		4+	4+	4+
8	Immucor 37832	F956 r"r #12	0	0	+	+	+			0	+	+	0	+	+	0	+	0	+	0	+	0	+	+	+	+	+	0	+	+		4+	4+	4+
9	Immucor 37832	F1079 r"r #15	0	0	+	+	+			0	+	+	0	+	+	0	0	0	+	0	+	0	+	+	+	+	+	0	+	+		4+	4+	4+
10	Immucor 37832	N5173 rr #16	0	0	0	+	+			0	0	+	0	+	0	+	+	0	+	0	+	0	+	0	+	+	+	0	+	+		4+	4+	4+
11	Immucor 37832	D563 Ror #20	+	0	0	+	+			0	0	+	+	+	0	0	+	0	+	0	+	+	+	0	0	+	0	0	+	0	He+	4+	4+	4+
	Auto Control																															0	0	0/ð

Papain treated adsorption cells, plasma adsorbed 1x @ 4°C Untreated adsorption cells, plasma adsorbed 1x @ 4°C



				Rh	-Hr					М	NS			ew s	Р		K	ell			uff y		(id d		ut h	Additional	Te	est Resi	ults
	D	С	Е	С	е	f	V	CW	М	N	S	S	Le ^a	Le ^b	P1	K	k	Kp ^a	Jsª	Fy ^a	Fy ^b	Jk ^a	Jk ^b	Lu ^a	Lu ^b	antigens	IS	LISS 37C	LISS AHG
R ₁ R ₁ W18112413651500*	+	+	0	0	+			(0	+	0	+	+	0	+	0				0	+	+	+						
R ₂ R ₂ W18112414520200H	+	0	+	+	0				+	0	+	0	0	0	+	0				+	0	+	0						
rr W18112411972300*	0	0	0	+	+				+	0	+	+	0	+	+	0				0	+	0	+						
R ₁ R ₁									L																				
B 304320 9440011-00 #2	+	0	+	+	0	0		0	+	0	+	0	+	0	S	0	+	0	0	+	0	+	0	+	+		0	0	0/0
W G478 37813 #7	0	0	0	+	+			0	+	0	+	0	0	+	0	+	+	0	0	0	+	+	+	0	+		0	0	0/0/
																												1	
R_2R_2																													
W B3785 37832 #1	+	+	0	0	+			0	0	+	0	+	0	+	+	+	+	0	0	0	+	+	+	0	+		0	0	0/m+
B 305405 9440011-00 #7	0	0	0	+	+	+		0	0	+	0	+	0	+	+	+	+	0	0	+	0	0	+	0	W				
																													<u> </u>
rr																													
B 305606 9440011-00 #1	+	+	0	0	+	0		0	+	+	0	+	+	0	0	0	+	0	0	+	0	+	0	0	+		0	0	0/m+
W R2421 37832 #10	+	+	0	+	+			0	+	+	+	+	0	+	+	+	0	0	0	+	+	+	0	0	+				<u> </u>

Double dose N+,'N'+ cell likely adsorbed antibody most efficiently

- Nonreactive against N-, 'N'+ cells
- N+, 'N'+ might have reacted

Papain treated adsorption cells, plasma adsorbed 1x @ 4°C Untreated adsorption cells, plasma adsorbed 1x @ 4°C



				Rh	-Hr					М	NS			ew s	Р		K	ell		Di	uff y		id d	Li		Additional	Te	est Resu	ults
	D	С	Е	С	е	f	V	CW	М	N	S	S	Le ^a	Le ^b	P1	K	k	Kp ^a	Jsª	Fy ^a	Fy ^b	Jk ^a	Jk ^b	Lu ^a	Lu ^b	antigens	IS	LISS 37C	LISS AHG
R ₁ R ₁ W18112413651500*	+	+	0	0	+				0	+	0	+	+	0	+	0				0	+	+	+						
R ₂ R ₂ W18112414520200H	+	0	+	+	0				+	0	+	0	0	0	+	0				+	0	+	0						
rr W18112411972300*	0	0	0	+	+				+	0) +	+	0	+	+	0				0	+	0	+						
R ₁ R ₁																													
B 304320 9440011-00 #2	+	0	+	+	0	0		0	+	0	+	0	+	0	S	0	+	0	0	+	0	+	0	+	+		0	0	0/0
W G478 37813 #7	0	0	0	+	+			0	+	0	+	0	0	+	0	+	+	0	0	0	+	+	+	0	+		0	0	0/0 🗸
R_2R_2									L.,																				
W B3785 37832 #1	+	+	0	0	+			0	0	+	0	+	0	+	+	+	+	0	0	0	+	+	+	0	+		0	0	0/m+
B 305405 9440011-00 #7	0	0	0	+	+	+		0	0	+	0	+	0	+	+	+	+	0	0	+	0	0	+	0	W				
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rr									L.,											$ldsymbol{ld}}}}}}$									
B 305606 9440011-00 #1	+	+	0	0	+	0		0	+	+	0	+	+	0	0	0	+	0	0	+	0	+	0	0	+		0	0	0/m+
W R2421 37832 #10	+	+	0	+	+			0	+	+	+	+	0	+	+	+	0	0	0	+	+	+	0	0	+				

Double dose N+,'N'+ cell likely adsorbed antibody most efficiently

- Nonreactive against N-, 'N'+ cells
- N+, 'N'+ might have reacted

N-, 'N'+ cells likely adsorbed antibody less efficiently

- Both cells tested happened to be N+, 'N'+
- N-, 'N'+ might not have reacted

Second adsorption removed reactivity- this is NOT anti-N plus anti-'N'

Are we done?

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Make yet another list

Blood type:

A pos

Discrepancy resolved with adsorbed plasma

• DAT:

Negative

Common alloantibodies?

None

Ruled out with adsorbed plasma

Anti-U?

No

Ruled out with ficin treated reagent cells

Anti-N from N- S- s-?

Yes

Reacted with: One N+ 'N'- cell (neat)

Two N- 'N'+ cells (neat)

Three N- 'N'+ cells (trypsin treated)

All N+ 'N'+ cells

Did not react with: One N- 'N'- cell (neat)

Three N- 'N'- cells (ficin treated)

Are we done?



Yes!

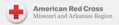
(mostly)

Transfusion recommendations



- Crossmatch compatible red blood cell components negative for the N and 'N' antigens
 - No anti-'N' antisera
 - Solution: U neg units
- Crossmatch compatible red blood cell components negative for the N and U antigens
 - N- U_{var} vs N- U-
 - Anti-U ruled out
 - Easier to find U_{var} units
 - Most U_{var} are 'N' neg
 - Consider prescreening U_{var} units with patient plasma before sending to hospital

Outcome



- 2 units N- U- pRBC requested by hospital
- ARDP request placed, units located within 4-5 days
- Hospital decided to go ahead with surgery without units on hand- order canceled
- No further contact regarding patient- presumed uneventful surgery and recovery

Molecular results



Blood Group	Antigen	Result	
Rh	С	+	
	С	0	
	е	+	
	E	0	
	V	+	
	VS	+	
Kell	K	0	
	k	+	
	Kpa	0	
	Kpb	+	
	Jsa	0	
	Jsb	+	
Duffy	Fya	0	
	Fyb	+	
Kidd	Jka	+	
	Jkb	+	
MNS	M	+	
	N	0	
	S	0	
	s	0	
	U	var	

COMMENTS: The sample is homozygous for the *GYPB* c.230C>T variant that is associated with exon 5 skipping.

Predicted phenotype: S-s-Uvar

Unknown which specific variant

No further testing requested

Takeaways



- Reactive AC at 4°C not always relevant
 - 4°C-only CAA quite common
- Get a good history
- Overwhelmed by options? Make lists
- Don't forget to try enzymes and DTT treatment

- N and 'N' antigens- insignificant except when they aren't (very rare)
 - Most 'common' situation is N- S- s- patient
 - Homozygous for some combo of SHe and/or sHe allele(s)

References



- ¹ K. Fayyaz, C.M. Westhoff, Immunohematology, Blood Groups, Reference Module in Biomedical Sciences, Elsevier, 2014, ISBN 9780128012383, https://doi.org/10.1016/B978-0-12-801238-3.00076-3.
- ² Reid, M. E., Lomas-Francis, C., & Olsson, M. L. (2012). The Blood Group Antigen FactsBook. Academic Press.
- ³ Reid, M. E., & Lomas-Francis, C. (2020). Blood group Antigens & Antibodies: A guide to clinical relevance & technical tips. SBB Books.
- ⁴ Daniels, G. (2013). Human blood groups. https://doi.org/10.1002/9781118493595
- ⁵ W. Dahr, Serology, genetics and chemistry of the MNSs blood group system, Revue Française de Transfusion et Immuno-hématologie, Volume 24, Issue 1,1981, Pages 85-95, ISSN 0338-4535, https://doi.org/10.1016/S0338-4535(81)80029-3.
- ⁶ Issitt, Peter D., and David J. Anstee. Applied Blood Group Serology. 4th ed., Montgomery Scientific, 1998.
- ⁷ Ballas, S. K., Dignam, C., Harris, M., & Marcolina, M. J. (1985). A clinically significant anti-N in a patient whose red cells were negative for N and U antigens. *Transfusion*, *25*(4), 377–380. https://doi.org/10.1046/j.1537-2995.1985.25485273821.x
- ⁸ Storry JR, Reid ME, Fetics S, Huang CH. Mutations in GYPB exon 5 drive the S-s-U+(var) phenotype in persons of African descent: implications for transfusion. Transfusion. 2003 Dec;43(12):1738-47. doi: 10.1046/j.0041-1132.2003.00585.x. PMID: 14641872
- ⁹ Reid ME, Storry JR, Ralph H, Blumenfeld OO, Huang CH. Expression and quantitative variation of the low-incidence blood group antigen He on some S-s-red cells. Transfusion. 1996 Aug;36(8):719-24. doi: 10.1046/j.1537-2995.1996.36896374376.x. PMID: 8780667.

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Thank you

