The high frequency antigen KANNO is located on prion protein, encoded by the *PRNP* gene, as a new blood group system

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Characteristics of anti-KANNO

• First example of anti-KANNO was reported in 1991

• First case of non-Japanese individual with anti-KANNO was reported in 2018 (Jones et al. ISBT Toronto)



Characteristics of anti-KANNO

- Against unknown HFA (reactive with K_o, Jr(a-), Rh_{null}...)
- Like a HTLA antibody
- Mainly detected in female with pregnancy history
- Clinical significance of anti-KANNO is unknown
 Incompatible transfusion: 7cases

Pregnant women: 15 cases

No cases showed HTR or HDFN

(Kawabata et al. Transfus Med Rev 2014; 28: 23-8)



Characteristics of KANNO antigen

- Sensitive to proteases Ficin, Trypsin,
 α-Chymotrypsin...
- Resistant to disulphide bond reducing agents AET and DTT
- KANNO- frequency is 0.44% (10 in 2,260)



What is the carrier molecule?

- IP, blotting, and MAIEA assays were failed...
- Genome-based approaches to identify the causal gene of KANNO antigen (Omae et al. Transfusion 2019)



Genome-Wide Human SNP array 6.0 (Affymetrix) Genome-Wide Association Study (GWAS)

4 KANNO- individuals vs. 415 healthy Japanese

Whole-Exome Sequencing (WES) Sanger Sequencing



What is the carrier molecule?



PRNP genotype of the 4 probands and their family members



Monoclonal antibody-specific immobilization of erythrocyte antigen (MAIEA) assay



- KANNO antigen is on the prion protein
- Confirmed by transfection and expression study using CHO-K1



The *PRNP**655A frequencies in the ExAC databese and in the Tohoku region

GG GA AA	Population	Allele Frequency (c.655G>A, rs1800014)
	South Asian	4.11% (677 in 16,472)
	East Asian	4.03% (348 in 8,642)
	Latino	0.19% (22 in 11,560)
	African	0.03% (3 in 10,374)
	European	0.004% (3 in 66,660)
	Tohoku (Japan)	5.80% (58 in 1,000)



Correlation between KANNO phenotype and PRNP genotype

	Agglutination	Number of	c.655 genotype					
Phenotype	strength	samples*	GG	GA	AA			
KANNO+	(2+-3+)	100	89	11	0			
	(w+)	12	1	11	0			
KANNO-	(0)	10	0	0	10			
*Obtained from blood donors living in the Kanto-Koshinetsu region								
Japanese Red Cross Society Central Blood Institute, Blood Service Headquarters								

Summary

- Anti-KANNO may be stimulated by pregnancy or by transfusion
- Anti-KANNO appears to be clinically insignificant
- HFA KANNO is located on prion protein encoded by the *PRNP* gene
- Recessive inheritance of KANNO- is caused by the PRNP*655A with c.655G>A (p.Glu219Lys) mutation
- The *PRNP*655A* allele is more frequent in Asians than in other populations



Thank you for your attention!



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