

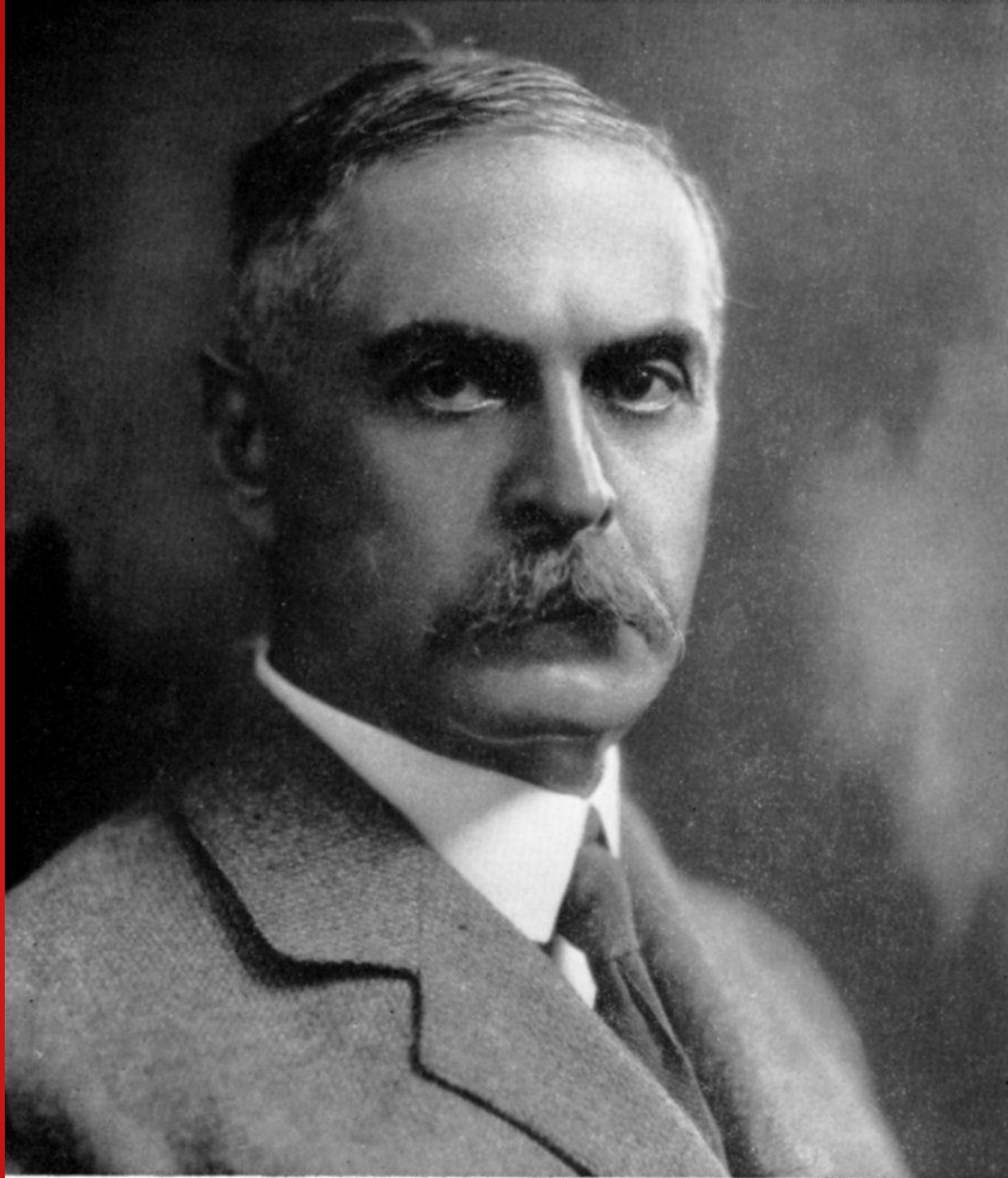
A microscopic view of a blood vessel, showing a central lumen where red blood cells are flowing. The vessel walls are visible on the left and right sides, and the overall color is a deep red. The text is overlaid on this image.

15 минут о группах крови

Дерябина Рената
15x4 Москва

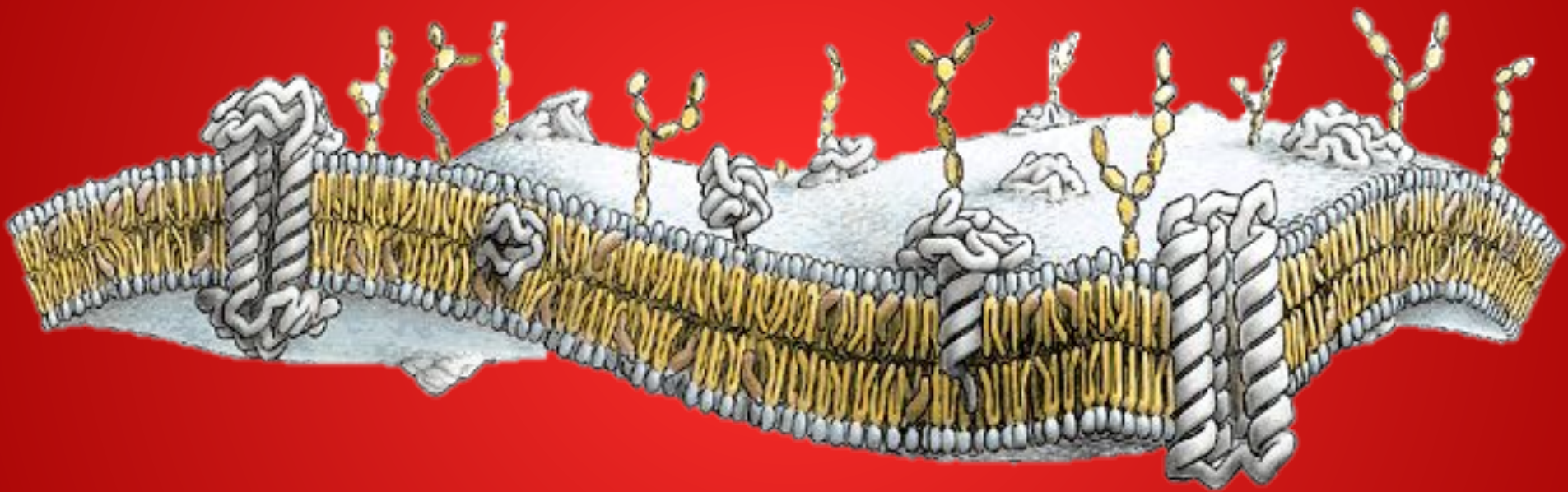


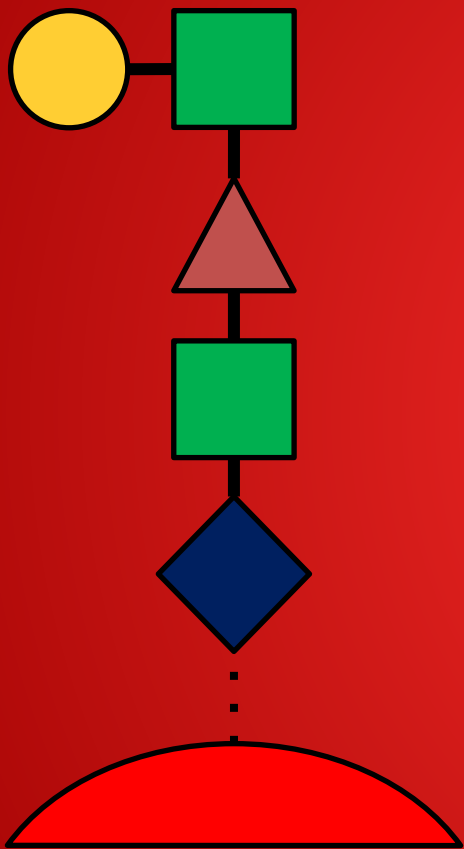




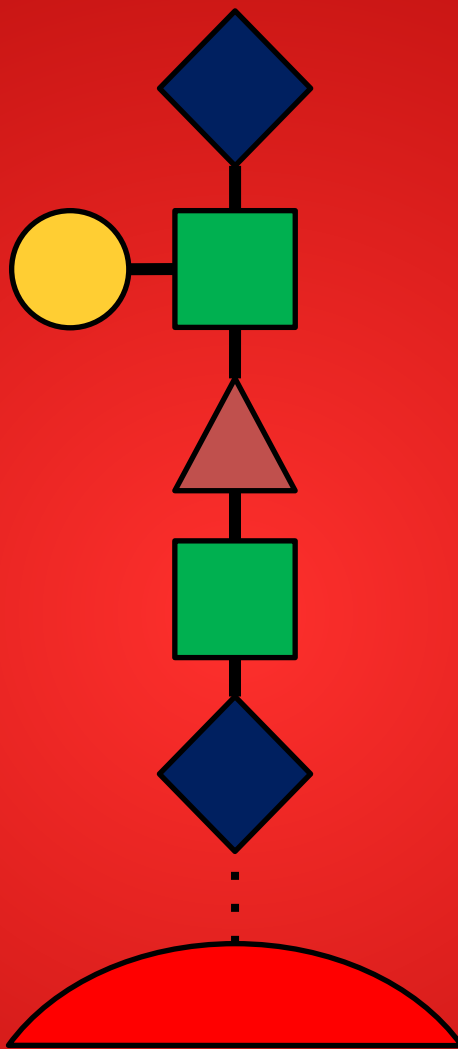
H. Sandteiner



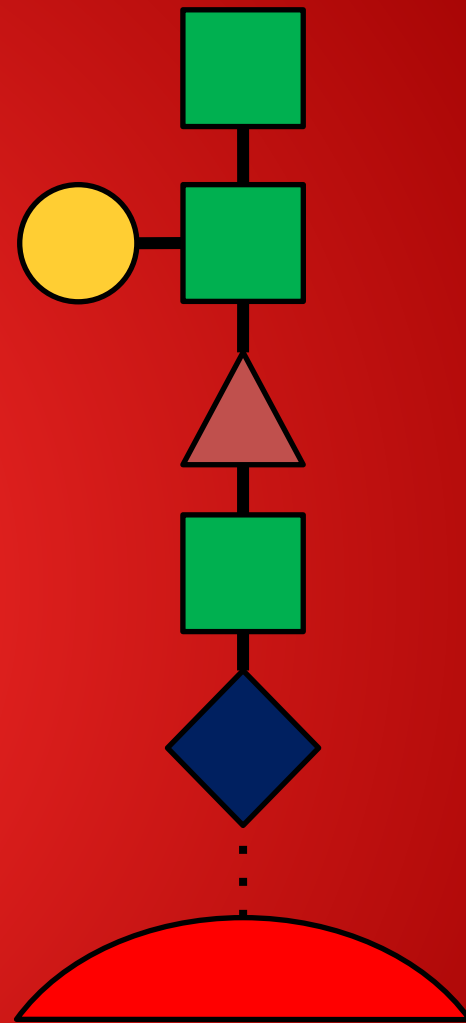




Антиген O (H)

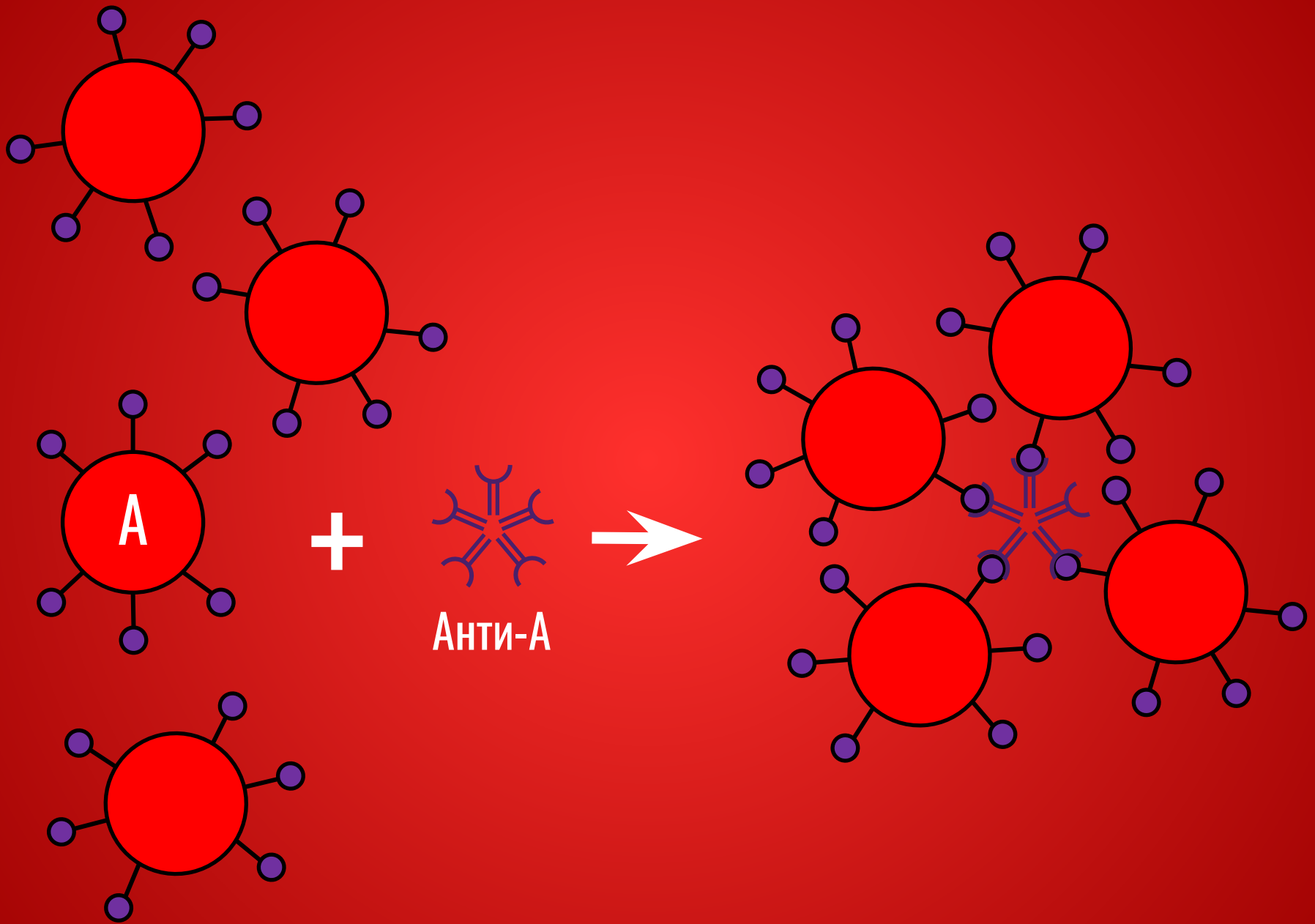


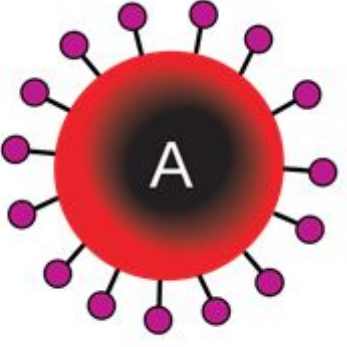
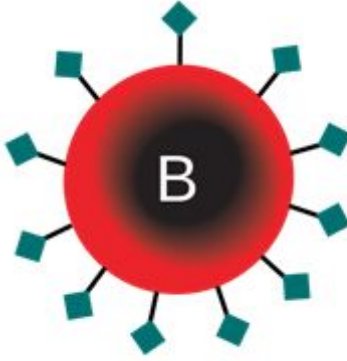
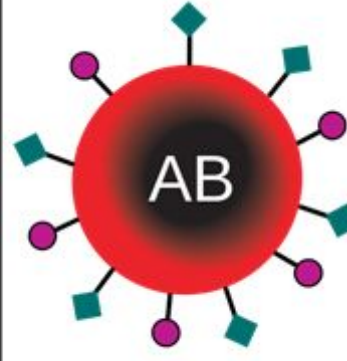
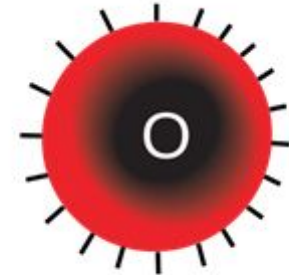






Антиген A



Антиген B

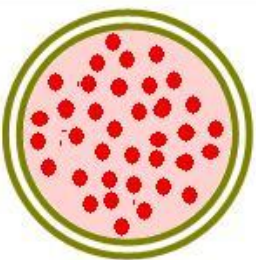
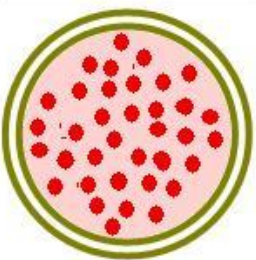
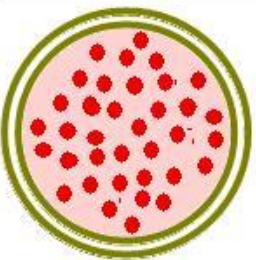
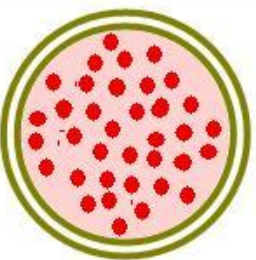

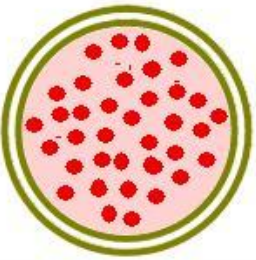
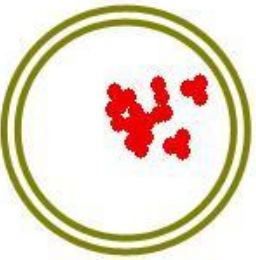
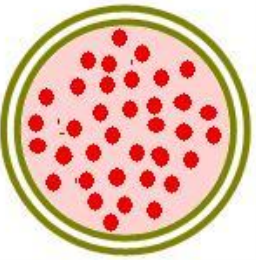
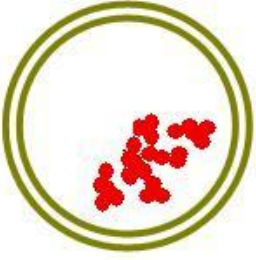
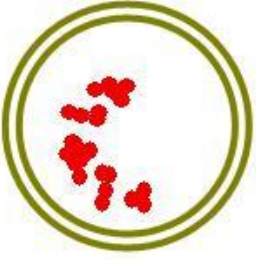
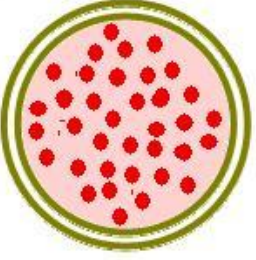
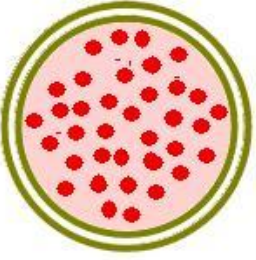
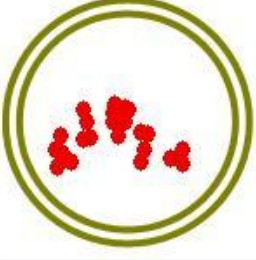
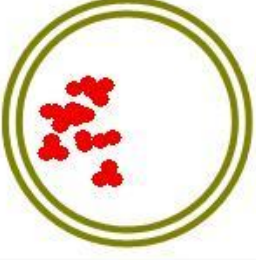
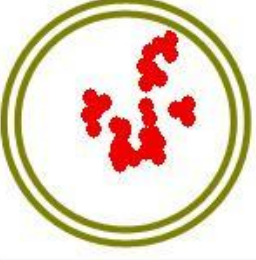
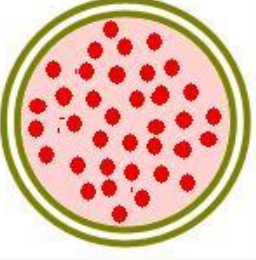
	O	A	B
O	OO (I)	AO (II)	BO (III)
A	AO (II)	AA (II)	AB (IV)
B	BO (III)	AB (IV)	BB (III)

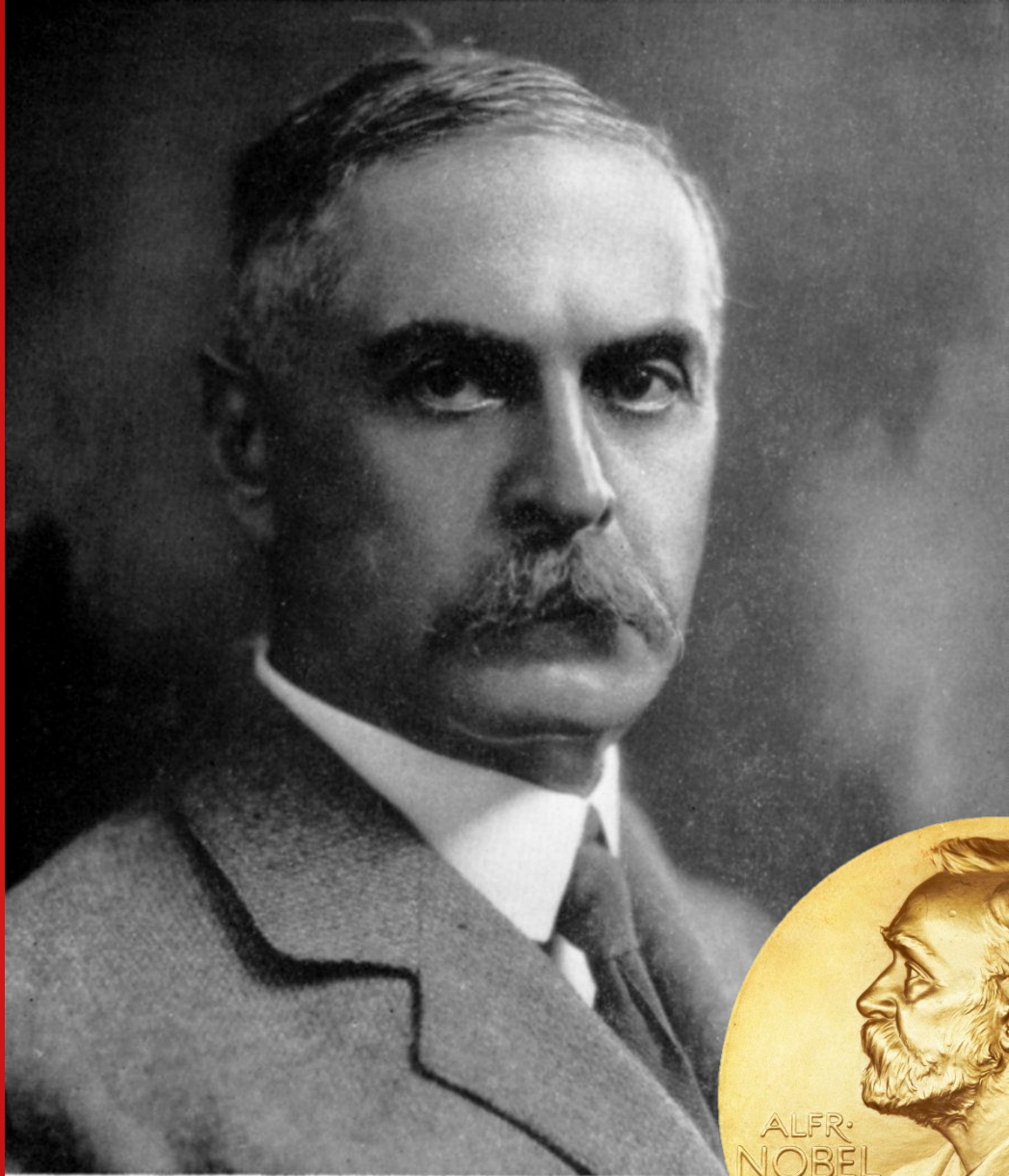


	Группа А	Группа В	Группа АВ	Группа О
Вид эритроцитов				
Антитела в плазме	 Анти-В	 Анти-А	Отсутствуют	 Анти-В и Анти-А
Антигены на эритроците	 А	 В	 А и В	Отсутствуют

Кровь реципиента

Кровь донора

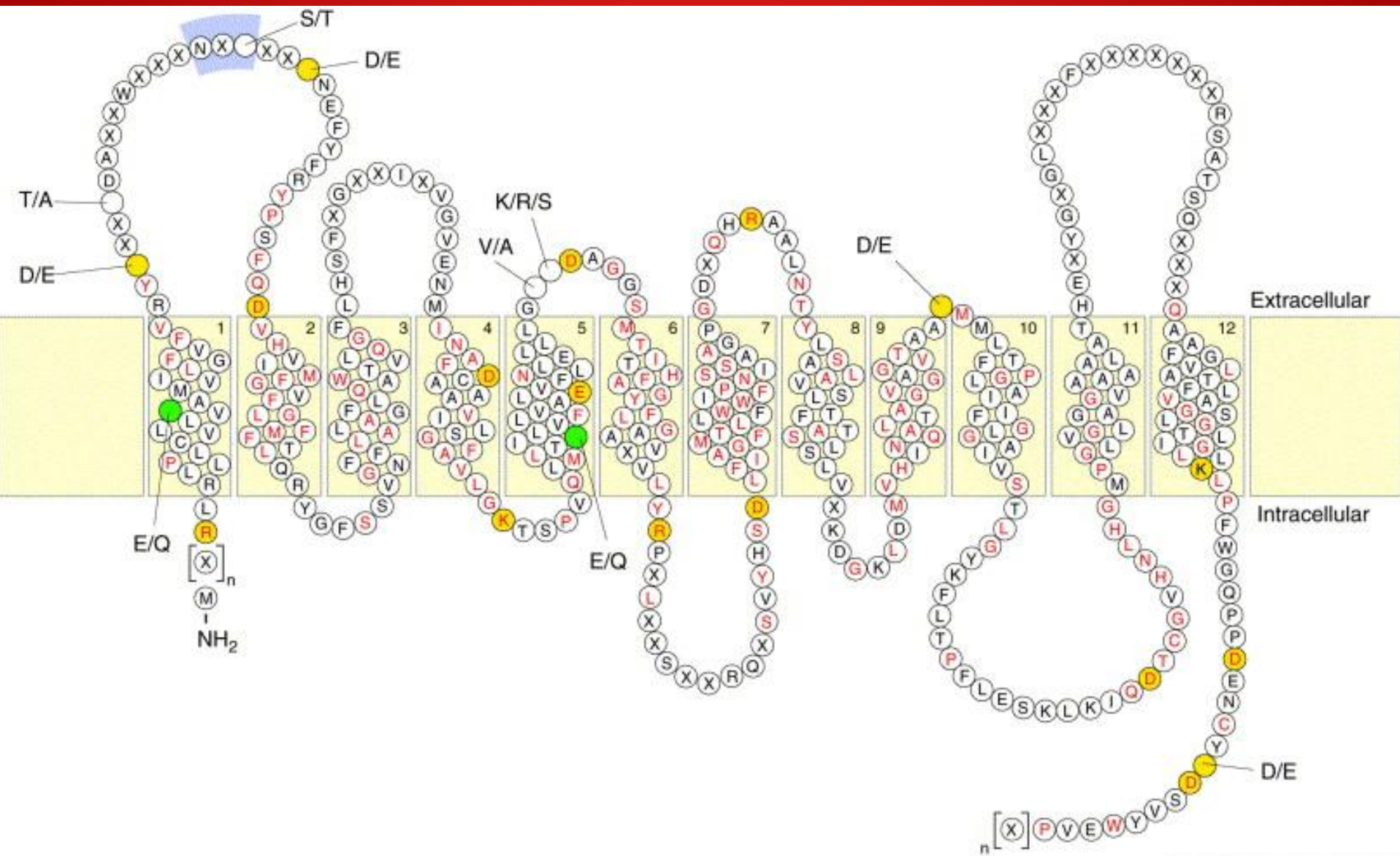
	0 (I гр)	A (II гр)	B (III гр)	AB (IV гр)
0				
A				
B				
AB				



H. Sandteiner

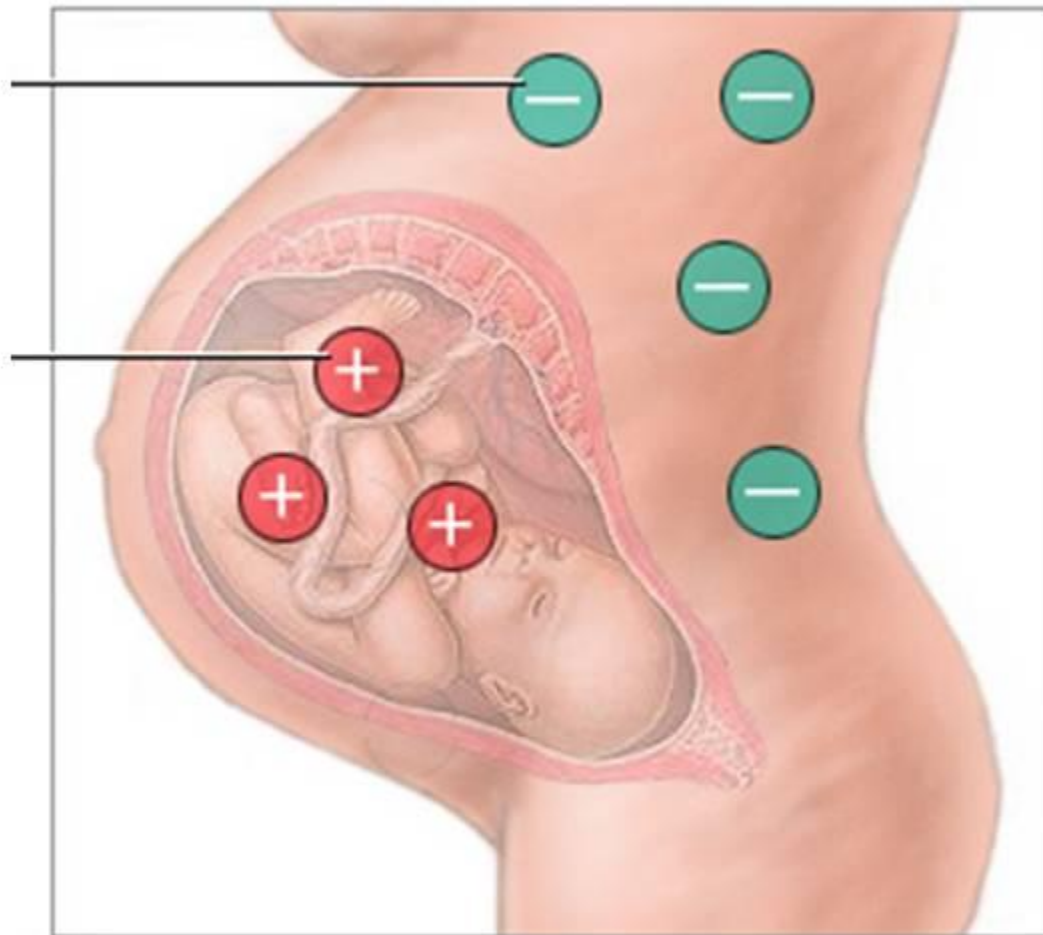






Rh-

Rh+



ISBT No ^[2] ↕	System name ↕	System symbol ↕			
			017	Chido	CH
			018	Hh	H
001	ABO	ABO	019	XK	XK
002	MNS	MNS	020	Gerbich	GE
003	P	P	021	Cromer	CROM
004	Rh	RH	022	Knops	KN
005	Lutheran	LU	023	Indian	IN
006	Kell	KEL	024	Ok	OK
007	Lewis	LE	025	Raph	RAPH
008	Duffy	FY	026	JMH	JMH
009	Kidd	JK	027	li	I
010	Diego	DI	028	Globoside	GLOB
011	Yt	YT	029	GIL	GIL
012	XG	XG	030	Rh-associated glycoprotein	RHAg
013	Scianna	SC	031	Forssman	FORS
014	Dombrock	DO	032	Langereis ^[6]	LAN
015	Colton	CO	033	Junior	JR
016	Landsteiner-Wiener	LW	034	Vel	Vel
			035	CD59	CD59



РЭД БЛЭД ЦЕЛЛ

