BLOOD TYPES & BLOOD TYPING

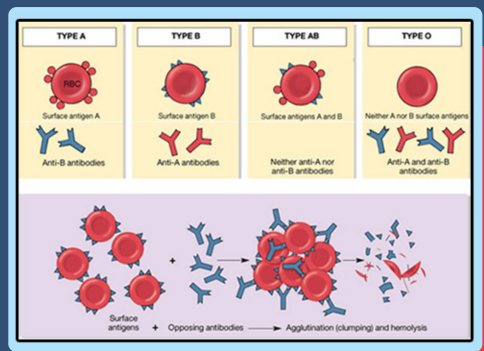


A blood type is a classification of blood based on the presence or absence of antigenic substances on the surfaces of red blood cells.

	Group A	Group B	Group AB	Group O
Red blood cell type		B	B	0
Antibodies in Plasma	Anti-B	Anti-A	None	Anti-A and Anti-B
Antigens in Red Blood Cell	° A antigen	† B antigen	P† A and B antigens	None



How do blood tests and blood typing work?



BLOOD TYPES & BLOOD TYPING



36% of the population 2nd most common Can recieve: A+, A-, 0+, 0-Can give: A+, AB+



6% of the population Rare Can recieve: A-, 0-Can give: A+, A-, AB+, AB-



3% of the population Rare Can recieve: All Can give: AB+



1% of the population Rarest Can recieve: AB-, A-, B-, 0-Can give: AB+, AB-

Unniversal acceptor: AB+ Unniversal donor: 0-



8% of the population Rare Can recieve: B+, B-, 0+, 0-Can give: B+, AB+



2% of the population Rare Can recieve: B-, 0-Can give: B+, B-, AB+, AB-



37% of the population Most common Can recieve: 0+, 0-Can give: 0+, A+, B+ AB+



7% of the population Rare Can recieve: 0-Can give: All



Data from oneblood.org Graphics from Pearson Publishing