

## Human Blood Type Chart - A, B, AB or O

ABO Blood Type	Per Cent of General Population	Can DONATE Red Cells To:	Can RECEIVE Red Cells From:	Chance of Finding A Compatible Donor
O+	38.5%	O+, A+, B+, AB+	O+, O-	1 out of 2 50%
O-	6.5%	All Types (universal donor)	O-	1 out of 15 7%
A+	34.3%	A+, AB+	A+, A-, O+, O-	4 out of 5 80%
A-	5.7%	A-, A+, AB-, AB+	A-, O-	1 out of 8 13%
B+	8.6%	B+, AB+	B+, B-, O+, O-	3 out of 5 60%
B-	1.7%	B-, B+, AB-, AB+	B-, O-	1 out of 12 9%
AB+	4.3%	AB+	All Types (universal recipient)	100%
AB-	0.7%	AB-, AB+	AB-, A-, B-, O-	1 out of 7 14%

Significant ABO blood type distribution variation occurs between the world's various ethnic and geographic populations.

### Human Blood Types Listed by Frequency of Occurrence in the U.S. General Population

Type	Per Cent	Note
O+	<b>38.5%</b>	
A+	<b>34.3%</b>	
B+	8.6%	
O-	6.5%	Universal donor
A-	5.7%	
AB+	4.3%	Universal recipient
B-	1.7%	
AB-	0.7%	