

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+	38.5%	
A+	34.3%	
B+	8.6%	
O-	6.5%	Universal donor
A-	5.7%	
AB+	4.3%	Universal recipient
B-	1.7%	
AB-	0.7%	