| Per Cent of General Population | Can DONATE Red Cells To: | Can RECEIVE Red Cells From: | Chance of Finding A Compatible |
|--------------------------------------|---|--|---|
| 38.5% | | Red Cells From. | Donor |
| 38.370 | O+, A+, B+, AB+ | O+, O- | 1 out of 2 50% |
| 6.5% | All Types (universal donor) | O- | 1 out of 15 7% |
| 34.3% | A+, AB+ | A+, A-, O+, O- | 4 out of 5 80% |
| 5.7% | A-, A+, AB-, AB+ | A-, O- | 1 out of 8 13% |
| 8.6% | B+, AB+ | B+, B-, O+, O- | 3 out of 5 60% |
| 1.7% | B-, B+, AB-, AB+ | В-, О- | 1 out of 12 9% |
| 4.3% | AB+ | All Types (universal recipient) | 100% |
| 0.7% | AB-, AB+ | AB-, A-, B-, O- | 1 out of 7 14% |
| _ | 34.3% 5.7% 8.6% 1.7% 4.3% 0.7% | 6.5% (universal donor) 34.3% A+, AB+ 5.7% A-, A+, AB-, AB+ 8.6% B+, AB+ 1.7% B-, B+, AB-, AB+ 4.3% AB+ 0.7% AB-, AB+ | 6.5% (universal donor) 0- 34.3% A+, AB+ A+, A-, O+, O- 5.7% A-, A+, AB-, AB+ A-, O- 8.6% B+, AB+ B+, B-, O+, O- 1.7% B-, B+, AB-, AB+ B-, O- 4.3% AB+ All Types (universal recipient) |

between the world's various ethnic and geographic populations.

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

| Туре | Per Cent | Note |
|------------|----------|---------------------|
| 0+ | 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% | |