



Plasma

Plasma is the often forgotten part of blood. White blood cells, red blood cells, and platelets are important to body function. But plasma also plays a key role. This fluid carries the blood components throughout the body.

Be a Donar

Name

Phone

Age (18-60)

Blood Group

weight -50kg minimum

Any parasitic Infection

- Be a Donar
- Plasma Request
- Donar list
- Plasma Request List

Donar

Name

Phone

Age (18-60)

Blood Group

weight -50kg minimum

Any parasitic Infection

Signout



NAME : Devarajan
Contact : 9999999999

Be a donar

Plasma Request

Donar List

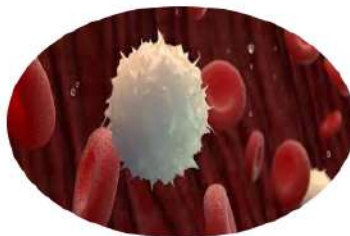
| Name | Age | Blood Group | Gender | Contact | E-mail |
|---------|-----|-------------|--------|-----------|---------------|
| Deva | 20 | o+ | male | 999999999 | deva@mail.com |
| Praveen | 20 | o+ | male | 999999999 | deva@mail.com |
| Deva | 20 | o+ | male | 999999999 | deva@mail.com |

Blood Cells

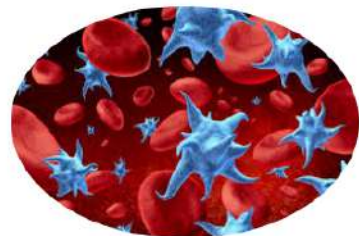
A blood cell, also called a hematopoietic cell, hemocyte, or hematocyte, is a cell produced through hematopoiesis and found mainly in the blood. Major types of blood cells include red blood cells (erythrocytes), white blood cells (leukocytes), and platelets (thrombocytes). Together, these three kinds of blood cells add up to a total 45% of the blood tissue by volume, with the remaining 55% of the volume composed of plasma, the liquid component of blood.



Red Blood Cells



White Blood cells



Blood platelets