

1 in 10,000 to 1 in over a million

is the probability of finding
an unrelated HLA genetically
matched blood stem cell donor.

Everyday
approx.

40

people are diagnosed
with fatal blood
disorders in India.

10,000

babies are born with thalassemia,
every year in India.

Join Hands with DATRI
Give hope to someone who needs you!

DATRI/COL/FLY01/M1.3/Eff:20/SEPT/2017



ACT NOW. GIFT A LIFE.

DATRI Blood Stem Cell Donors Registry is a not for profit organisation, founded in 2009, to help save lives of people affected by fatal blood disorders.

DATRI creates awareness, registers donors and facilitates Blood Stem Cell donations when they are found to be a match for a patient suffering from blood cancer, thalassemia etc. Since there is only 25% chance of finding a match from within the patient's family, many of them have to depend on unrelated donors from registries like DATRI.

DATRI BLOOD STEM CELL DONORS REGISTRY

Module No: 1207 & 1208, 12th Floor, TICEL BIO PARK - Phase II,
CSIR Road, Taramani, Chennai - 600 113. India.
Toll free number 1800-300-DATRI(1800-300-32874)

info@datri.org

| +91-44-22541283

| www.datri.org

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HOW TO BECOME A BLOOD STEM CELL DONOR



1 ATTEND AWARENESS SESSION

Or visit our website to know about the registration & donation process.



2 FILL THE APPLICATION FORM

To provide your name and contact details to reach you when you become a match.



3 SIGN THE CONSENT FORM

To provide your willingness to be a voluntary donor.



4 GIVE A CHEEK SWAB SAMPLE

To determine your HLA (Human Leukocyte Antigen) type, your cheek cell sample will be collected by rubbing a sterile cotton swab against your inner cheek.



The collected samples will be sent to the lab for HLA typing and the results stored in our database.



THE JOURNEY TO GIFT A LIFE

(If you are a match...)



1 VERIFICATION OF MATCH

A sample of blood/cheek swab is collected to confirm the HLA typing.



2 MASTER HEALTH CHECKUP

A series of tests are done to ensure that you are fit and not suffering from any disease.

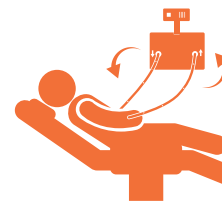


3 DONATION

There are two ways to donate

Bone Marrow Donation

You will be given general anesthesia just before donating. The blood stem cells are harvested from the iliac crest (hip bone). You can resume routine the next day.



Peripheral Blood Stem Cell Donation

You will be given 5 days of G-CSF injection to mobilize the stem cells from marrow to the bloodstream. On the fifth day, you can donate blood stem cells through apheresis, a 4 hour outpatient procedure. You can resume routine soon after donation.



4 TRANSPORTATION

DATRI transports the blood stem cells to the patient anywhere in the world.

YOU CAN GIFT A LIFE!