

A Long Road Ahead...

Gene Bandhu, a team of philanthropic individuals, with their sincere effort to fight for every individual suffering from the devastating blood disorders through the lifesaving “stem cell transplant” technology. The candid efforts of the team to serve the people is getting challenged by the huge technological costs involved with the process.

Brief Snapshot

The registry originated with a limited availability of funds, driven by the passion and mutual efforts of the individuals towards a social cause. The monetary demands of registry are supported by Chimera Transplant Research foundation, NABL accredited lab. With the profit of approximately 30 lakh per annum, the lab is able to support salary of all employees, day to day functioning expenses and HLA typing of only 150-200 patients.

Along with this, the funds raised from various philanthropic individuals supporting the common cause remain as the only source of income. Given the very low probability of identifying a donor match, this number is too small to reach the target and extend help to every patient.

Need for Resource Mobility

So far, with our database of 2228 voluntary donors, we successfully assisted 3 transplants, cementing our confidence and motivate us to increase our database exponentially. But still, the low probability of finding a matching donor and the high cost involvement remain as the impeding factors. This restricts the conversion of the interested donors into potential typed donors, reducing the prospective chances for the survival of the patients. This highlights the crucial requirement of funds to promote the cause and the role of every individual to help for the resource mobility by bringing out their inner altruist.

Our Vision

To provide a ready solution to all blood disorders, by building an extensive and diversified data pool of voluntary stem cell donors

Our Mission

To rise above the fear of Blood Disorders

7024

Donors Recruited Till Date

3

Successful Transplants from Own Database

2228

Voluntary Typed Donors

4798

Un-typed Donors

13

Successful Transplants from International Registry