

SEPTEMBER 2021

Thalassemia & Sickle Cell Society

" If your child gets a proper treatment he will have a wonderful life and future"





SK Riyaz

It's always difficult to understand if the first child is normal then suddenly after few tests doctor comes and declares the second child is Thalassemic. Being a parent for the second time it is extremely hard to digest the fact how is this possible, just after few months the birth of Riyaz.

Proper care for Riyaz was a major commitment for parents that include medication, transfusions and other regular treatments

Knowing that thalassemia is a life long condition without cure it was a devastating" condition. It was hard to believe, just because of far consanguineous marriage can also give rise to such a situation.

In that devastating moment, when parents were dealing with so many conflicting emotions, coming in and out of hospital for almost, somebody told the parents about TSCS.

Parents came to TSCS and realized that they are not alone. There are many families that are fighting thalassemia and are all together.

Now the boy is 19yrs old, he is maintaining good Hb and regular blood transfusion every 30 days, with iron chelation, Chasing his dream of being an engineer he is pursuing B.Tech (ECE) 2nd year.

He is in good health and hence he comes to the transfusion center all by himself get transfused and goes back safe. Riyaz is a motivation to many children, who look up to him and want to chase after every obstacle, and change them into opportunity to excel. There's something different about people who are confronted with challenges.

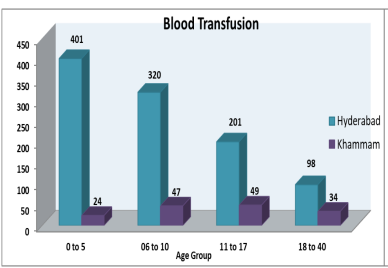
There is not much that can be done once diagnosed with this disorder, but much can be accomplished with awareness and education on this subject. People should know that they can turn a blood disorder into a positive experience and a message to many that they do not fall into any such situation due to the lack of knowledge. HbA2 test before marriage or during 1st trimester of pregnancy can prevent thalassemia.

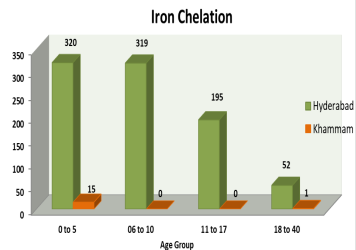
TSCS connects to a whole community of thalassemia people who are motivated by each other, which enables them to make very special friends for life. It also teaches them to be resilient and to make the most out of a difficult situation.





Transfusion Details





Total number of patients for the month of **Sept 2021** including all patients group were **1142** some patients were given 2 units of blood, the total units provided where **1552** this include **154** units provided in **Khammam**.

HPLC at Society Couples/siblings	CVS referred to CDFD	New registrations	Splenectomy
255	6	13 (4 – Khammam)	01

MONTHLY DONORS FOR SEPTEMBER 2021					
1	Murali K Siripurapu	16	Blend Colours Pvt Ltd		
2	Shrinath Rotopack Pvt Ltd	17	SPP Poly Pack Pvt Ltd		
3	Shree Jewellers Eximp Pvt Ltd	18	Sri Krishna Jewellery Mart		
4	Prasanth	19	Global Steels		
5	Supreme Agencies	20	Smt Banarsai Bai		
6	Srikanth Gullapalli	21	Amir Ali Dharani		
7	Prof. V. R. Rao	22	Chandrakant Agarwal		
8	Deccan Switch Gears	23	Rajinikanth Agarwal		
9	Dr. C. Anupama Reddy	24	A S Iron & Steel		
10	Ch. Shashidar Reddy	25	Bharath Bhushan Aggarwal		
11	V Balveeraiah & Sons	26	Kumar Enterprises		
12	Sreyas Holistic Remedies Pvt Ltd	27	Md Khaja Mohiuddin		
13	Hariom Pipe Industries Ltd	28	Ram Chander		
14	Aim Asia	29	Venkat Reddy		
15	Venkatadri Divvala	30	Narsinga Rao		

Dengue-Carrying Mosquito

Dengue fever is a mosquito-borne disease, which is contracted when a person is bitten by the Aedes Aegypti mosquito, which is commonly found throughout the world. The Aedes Aegypti mosquito can survive year sound in sub-tropical regions, which makes it common in India.



The Aedes Aegypti mosquito can spread dengue by biting humans as well as animals, thus, one should always know how to identify this dengue spreading mosquito. The dengue mosquito, is dark coloured and has typical white markings on the legs and lyre like markings on the thorax. It is significantly smaller in size. In this species, the female mosquitoes are longer than males.

These mosquito cannot stay alive during the winter season and thus only lays eggs in the summers or monsoons. They usually lay their eggs near households due to the proximity to potted plants and still water. The dengue mosquito mostly bites its victims during the day. The mosquito is most active during the daytime, approximately two hours after sunrise and several hours before sunset.

These mosquitoes usually rest in cool and shaded areas, like closets and under the beds. Though they usually bite during the day, there are chances they may bite humans during the night as well.











Thalassemia & Sickle Cell Society

Door No. 8-13-95/1/C,
Opp Lane to National Police Academy,
Raghavendra Colony, Shivarampally,
Rajendra Nagar, Rangareddy Dist – 500052,
Telangana
Ph. 040-29885658 / 29880731 / 29885458

E-mail: tscs@tscsindia.org / tscsap@gmail.com

Please visit us at www. tscsindia.org

Particulars	Units		
SENSITISATION PROGRAMMES ORGANISED			
BLOOD DONATION CAMPS			
OPENING STOCK	145		
COLLECTED UNITS OF BLOOD	1391		
DISCARD OF BLOOD UNITS	21		
CLOSING STOCK	74		
UNITS PROVIDED TO THALASSEMIA + GENERAL FREE ISSUES	1387		
GENERAL PAID ISSUES	54		