

Study registered at the country of origin: Specify

Date of registration in national regulatory agency

Sponsor's request and registry was not available when study

Study to Assess the Effect of Long-term Treatment With GBT440 in Participants Who Have Completed Treatment in Study GBT440-031

Protocol number

Type of registration: Justify

Primary sponsor: Country of origin

United States of America

GBT440-034

started

08/08/2018

Acronym

Acronym

16/12/2025 16:45:26

Main Information

Primary registry identifying number

LBCTR2019080216

MOH registration number

2018/2/30053

Study registered at the country of origin

Type of registration

Retrospective

Date of registration in national regulatory

agency 08/08/2018

Primary sponsor

Global Blood Therapeutics, Inc

Date of registration in primary registry

13/10/2021

Public title

Study to Assess the Effect of Long-term Treatment With GBT440 in Participants Who Have Completed Treatment in Study GBT440-031

Scientific title

An Open Label Extension Study of GBT440 Administered Orally to Patients With Sickle Cell Disease Who Have Participated in **GBT440 Clinical Trials**

Brief summary of the study: English

Study to Assess the Effect of Long-term Treatment With GBT440 in Participants Who Have Completed Treatment in Study GBT440-031

Brief summary of the study: Arabic

و أتموا العلاج GBT440-031 عند المرضى الذين شاركوا في الدراسة GBT440 دراسة لتقييم تأثير العلاج طويل الأمد مع

Health conditions/problem studied: Specify

Sickle Cell Disease

Interventions: Specify

GBT440 (Voxelotor) tablets orally administered

Key inclusion and exclusion criteria: Inclusion criteria

- Male or female study participants with Sickle Cell Disease who participated and received study treatment in Study GBT440-031. (Note: Participants in GBT440-031 who discontinued study drug due to an AE, but who remained on study may be eligible for treatment in this study provided the AE does not pose a risk for treatment with GBT440.)

- Females of child-bearing potential are required to have a negative urine pregnancy test prior to dosing on Day 1.

- Female participants of child-bearing potential must use highly effective methods of contraception to 30 days after the last dose of study drug.



Male participants must continue to use barrier methods of contraception to 30 days after the last dose of study drug.

- Participant has provided written informed consent or assent.

Key inclusion and exclusion criteria: Gender

Key inclusion and exclusion criteria: Specify gender

Both

Key inclusion and exclusion criteria: Age minimum Key inclusion and exclusion criteria: Age maximum

Key inclusion and exclusion criteria: Exclusion criteria

- Female who is breast-feeding or pregnant.
- Participant withdrew consent from Study GBT440-031.
- Participant was lost to follow-up from Study GBT440-031.
- Participant requiring chronic dialysis.

- Any medical, psychological, safety, or behavioral conditions, which, in the opinion of the Investigator, may confound safety interpretation, interfere with compliance, or preclude informed consent.

N/A

Type of study

Interventional

Type of intervention Type of intervention: Specify type

Pharmaceutical

Trial scope Trial scope: Specify scope

Therapy

Study design: Allocation Study design: Masking Randomized controlled trial Open (masking not used)

Study design: Control Study phase

Active

Study design: Purpose Study design: Specify purpose

Treatment

Study design: Assignment Study design: Specify assignment

Parallel

IMP has market authorization IMP has market authorization: Specify

No

Name of IMP Year of authorization Month of authorization Voxelotor (previously GBT440)

Type of IMP

Others

Pharmaceutical class

Allosteric modulator of hemoglobin oxygen affinity

Therapeutic indication

Treatment of Sickle Cell Disease

Therapeutic benefit



Voxelotor is an orally bioavailable HbS polymerization inhibitor that binds specifically to HbS with a 1:1 stoichiometry, and exhibits preferential partitioning to RBCs. By increasing Hb's affinity for oxygen, voxelotor inhibits HbS polymerization in a dose dependent manner that may improve deformability, decrease the viscosity of SCD blood, and ultimately increase blood flow in the microcirculation, thus improving net O2 delivery. Therefore, chronically modifying 20% to 30% of HbS with voxelotor in subjects with SCD is expected to deliver the clinical benefits of reducing HbS polymerization while improving O2 delivery to peripheral tissues.

Study model: Explain mode
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N/A N/A

Study model: Specify model

N/A

Time perspective Time perspective: Explain time perspective

N/A N/A

Time perspective: Specify perspective

N/A

Target follow-up duration Target follow-up duration: Unit

Number of groups/cohorts

Biospecimen retention Biospecimen description

None retained

Target sample size

Date of first enrollment: Type

Actual

Date of study closure: Type

Actual

Recruitment status

Other

Date of completion

IPD sharing statement plan

No

Actual enrollment target size

N/A

Date of first enrollment: Date

13/02/2019

Date of study closure: Date

31/12/2024

Recruitment status: Specify

Enrolling by invitation

IPD sharing statement description



N/A

Additional data URL

https://clinicaltrials.gov/ct2/show/record/NCT03573882

Admin comments

Trial status

Approved

Secondary Identifying Numbers		
Full name of issuing authority	Secondary identifying number	
ClinicalTrials.gov	NCT03573882	
EU Clinical Trials Register	EudraCT: 2017-004045-25	

Sources of Monetary or Material Support

Name

Global Blood Therapeutics, Inc. USA

Secondary Sponsors

No Sponsors

Contac	Contact for Public/Scientific Queries					
Contact type	Contact full name	Address	Country	Telephone	Email	Affiliation
Public	Dr. Adlette Inati	Tripoli	Lebanon	961322803 3	adlette.inati@lau. edu.lb	Nini Hospital
Scientific	Margaret Tonda	171 Oyster Point Boulevard, Suite 300 South San Francisco, CA 94080	United States of America	650-741- 7761	mtonda@gbt.co m	Global Blood Therapeuti cs Inc.
Public	Dr. Miguel Abboud	Beirut	Lebanon	961135000 0	ma56@aub.edu.l b	American University of Beirut Medical Center



Centers/Hospitals Involved in the Study			
Center/Hospital name	Name of principles investigator Principles investigator speciality Ethical approval		
American University of Beirut Medical Center	Dr. Miguel Abboud	Pediatric Hematology and Oncology	Approved
Nini Hospital	Dr. Adlette Inati	Pediatric Hematology and Oncology	Approved

Ethics Review				
Ethics approval obtained	Approval date	Contact name	Contact email	Contact phone
American University of Beirut Medical Center	07/02/2019	Dr. Fuad Ziyadeh	irb@aub.edu.lb	9611350000 ext 5445
Nini Hospital	29/10/2018	Dr. Nabil Kabbara	n/a	9616431400 ext 1061

Countries of Recruitment
Name
United States of America
Lebanon
United Kingdom
Turkey
Oman
Egypt
Kenya
Italy
France
Jamaica
Netherlands
Canada



Health Conditions or Problems Studied			
Condition Code Keyword			
Sickle Cell Disease	Sickle-cell disorders (D57)	Anemia, Sickle Cell, Hemolytic, Congenital, Hemoglobinopathies, Genetic Diseases, Inborn	

Interventions			
Intervention	Description	Keyword	
Drug	Volexotor (GBT440) 300 mg Oral tablet	Open Label Extension, Anemia, Sickle Cell , Hemolytic, Congenital	

Primary Outcomes			
Name	Time Points	Measure	
Hemolysis Markers	5 years	total bilirubin, LDH and reticulocyte lab values	
Frequency of sickle cell-related complications	5 years	Frequency of SCD-related complications with long-term dosing with GBT440	

Key Secondary Outcomes		
Name	Time Points	Measure
Number of participants with treatment-related adverse events as assessed by CTCAE v4.0	5 years	Safety based on adverse event assessed by CTCAE (Common Terminology Criteria for Adverse Events)



Trial Results	
Summary results	
Study results globally	
Date of posting of results summaries	Date of first journal publication of results
Results URL link	
Baseline characteristics	
Participant flow	
Adverse events	
Outcome measures	
URL to protocol files	