

Extension Study of Nusinersen (BIIB058) in Participants With Spinal Muscular Atrophy Who Previously Participated in a Study With Nusinersen

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Primary registry identifying number

LBCTR2022105117

MOH registration number

Study registered at the country of origin

Type of registration

Prospective

Date of registration in national regulatory

18/10/2022

Primary sponsor

Biogen MA Inc.

Date of registration in primary registry

09/01/2023

Public title

Extension Study of Nusinersen (BIIB058) in Participants With Spinal Muscular Atrophy Who Previously Participated in a Study With Nusinersen

Scientific title

A Long-Term Extension Study of Nusinersen (BIIB058)

Administered at Higher Doses in Participants With Spinal Muscular Atrophy Who Previously Participated in an Investigational Study With Nusinersen

Brief summary of the study: English

The primary objective of this study is to evaluate the long-term safety and tolerability of nusinersen administered intrathecally at higher doses to participants with spinal muscular atrophy (SMA) who previously participated in study 232SM203 (NCT04089566). The secondary objective of this study is to evaluate the long-term efficacy of nusinersen administered intrathecally at higher doses to participants with SMA who previously participated in study

232SM203 (NCT04089566)

Brief summary of the study: Arabic

المعطى داخل القراب بجر عات أعلى nusinersen الهدف الأساسي من هذه الدراسة هو تقييم السلامة على المدى الطويل وقابلية تحمل المصابين بضمور العضلات الشوكي. 232SM203 (NCT04089566). المشاركين المصابين بضمور العضلات الشوكي. الفين SMA المعطى داخل القراب بجرعات أعلى للمشاركين مع nusinersen الهدف الثانوي لهذه الدراسة هو تقييم الفعالية طويلة المدى لـ

الدراسة 232SM203 (NCT04089566).

Health conditions/problem studied: Specify

Muscular Atrophy, Spinal

Protocol number

232SM302

Study registered at the country of origin: Specify

Type of registration: Justify

N/A

Primary sponsor: Country of origin

United States of America

Date of registration in national regulatory agency

18/10/2022

Acronym

Acronym





Interventions: Specify

Drug: Nusinersen (BIIB058) Administered as specified in the treatment arm

Key inclusion and exclusion criteria: Inclusion criteria

Completed the Day 302 visit in study 232SM203 (NCT04089566) in accordance with the study protocol.

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

- Treatment with another investigational therapy or enrollment in another interventional clinical study after the Day 302 visit in study 232SM203 (NCT04089566).

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N/A

Study design: Specify purpose

Study design: Specify assignment

IMP has market authorization: Specify

USA- Europe

- Treatment with Zolgensma (all participants) after the Day 302 visit of study 232SM203 (NCT04089566). - Treatment with an approved therapy for SMA (other than Zolgensma) that is inconsistent with protocol requirements for allowed or disallowed concomitant therapies.

NOTE: Other protocol-defined Inclusion/Exclusion criteria may apply.

Type of study

Interventional

Type of intervention Type of intervention: Specify type

Pharmaceutical

Trial scope Trial scope: Specify scope

Other

Study design: AllocationStudy design: MaskingNon-randomized controlled trialBlinded (masking used)

Study design: Control Study phase

N/A

Study design: Purpose

Treatment

Study design: Assignment

Parallel

IMP has market authorization

Yes, Worldwide

Name of IMP Year of authorization Month of authorization

Nusinersen 2016 12

Type of IMP

Others

Pharmaceutical class

Antisense oligonucleotide inhibitors

Therapeutic indication

Muscular Atrophy, Spinal

Therapeutic benefit



People with Spinal Muscular Atrophy have an absence of survival of motor neuron (SMN) proteins; nusinersen is an antisense oligonucleotide that increases production of SMN leading to an improvement of their condition.

Study model

N/A

Study model: Specify model

N/A

Time perspective

Time perspective: Specify perspective

N/A

Target follow-up duration

Number of groups/cohorts

Biospecimen retention

Samples with DNA**

Target sample size

Date of first enrollment: Type

Anticipated

Date of study closure: Type

Anticipated

Recruitment status

Recruiting

Date of completion

IPD sharing statement plan

Yes

Study model: Explain model

N/A

Time perspective: Explain time perspective

N/A

Target follow-up duration: Unit

Biospecimen description

Plasma, urine, and CSF samples will be collected using standardized procedures. Sample volume will be determined by weight of the patient using standardized volume limitations. Biological samples will be analyzed for PK and Biomarker concentrations.

Actual enrollment target size

Date of first enrollment: Date

15/01/2023

Date of study closure: Date

30/09/2027

Recruitment status: Specify

IPD sharing statement description

In accordance with Biogen's Clinical Trial Transparency and Data

Sharing Policy on http://clinicalresearch.biogen.com/

Additional data URL

https://vivli.org/





Admin comments

Trial status

Approved

Secondary Identifying Numbers		
Full name of issuing authority	Secondary identifying number	
ClinicalTrials.gov	NCT04729907	
EudraCT	2020-004708-32	

Sources of Monetary or Material Support

Name

Biogen

Secondary Sponsors

Name

N/A

Contac	Contact for Public/Scientific Queries					
Contact type	Contact full name	Address	Country	Telephone	Email	Affiliation
Public	Dr. Hicham Mansour	Beirut	Lebanon	-	hicham.mansour @gmail.com	SGUMC
Scientific	Medical Director	Innovation House, 70 Norden Road, Maidenhead SL6 4AY	United Kingdom	-	Clinicaltrials@bio gen.com	Biogen Idec Research Limited

Centers/Hospitals Involved in the Study			
Center/Hospital name Name of principles investigator Principles investigator speciality Ethical approval			Ethical approval
Saint George University Medical Center	Dr. Hicham Mansour	Pediatric Neurology and Metabolic Diseases	Approved



Ethics Review				
Ethics approval obtained	Approval date	Contact name	Contact email	Contact phone
Saint George Hospital University Medical Center	10/02/2022	Dr. Michel Daher	-	+961 1 566780

Countries of Recruitment
Name
Lebanon
United States of America
Brazil
Estonia
Germany
Japan
Taiwan
Canada
Russian Federation
Poland
Spain

Health Conditions or Problems Studied			
Condition	Code	Keyword	
Spinal Muscular Atrophy	Spinal muscular atrophy and related syndromes (G12)	Muscular Atrophy, Spinal, Atrophy Pathological Conditions, Anatomical Neuromuscular Manifestations, Neurologic Manifestations, Nervous System Diseases, Spinal Cord Diseases, Central Nervous System Diseases, Motor Neuron Disease, Neurodegenerative Diseases, Neuromuscular Diseases	

Interventions			
Intervention	Description	Keyword	
Drug	Nusinersen (BIIB058)	-	



Primary Outcomes				
Name	Time Points	Measure		
To evaluate the long-term safety and tolerability of nusinersen	Up to Day 1081	Number of Participants With Adverse Events (AEs) and Serious Adverse Events (SAEs)		
To evaluate the long-term safety and tolerability of nusinersen	Up to Day 1081	Change from Baseline in Growth Parameters		
To evaluate the long-term safety and tolerability of nusinersen	Up to Day 1081	Number of Participants With Shifts from Baseline in Clinical Laboratory Parameters		
To evaluate the long-term safety and tolerability of nusinersen	Up to Day 1081	Number of Participants With Shifts from Baseline in Electrocardiogram (ECG)		
To evaluate the long-term safety and tolerability of nusinersen	Up to Day 1081	Number of Participants With Shifts from Baseline in Vital Signs		
To evaluate the long-term safety and tolerability of nusinersen	Up to Day 961	Change from Baseline in Activated Partial Thromboplastin Time (aPTT)		
To evaluate the long-term safety and tolerability of nusinersen	Up to Day 961	Change from Baseline in Prothrombin Time (PT)		
To evaluate the long-term safety and tolerability of nusinersen	Up to Day 961	Change from Baseline in International Normalized Ratio (INR)		

Key Secondary Outcomes				
Name	Time Points	Measure		
To evaluate the long-term efficacy of nusinersen	Up to Day 1081	Total Number of New World Health Organization (WHO) Motor Milestones		
To evaluate the long-term efficacy of nusinersen	Up to Day 1081	Number of Participants Who Used Respiratory Support, by Type		
To evaluate the long-term efficacy of nusinersen	Up to Day 1081	Number of Hours Per Day of Respiratory Support		
To evaluate the long-term efficacy of nusinersen	Up to Day 1081	Number of Days That Respiratory Support Is Used		
To evaluate the long-term efficacy of nusinersen	Up to Day 1081	Time to Death (Overall Survival)		
To evaluate the long-term efficacy of nusinersen	Up to Day 1081	Change from Baseline in Children's Hospital of Philadelphia Infant Test of Neuromuscular Disorders (CHOP INTEND) Total Score		
To evaluate the long-term efficacy of nusinersen	Up to Day 1081	Change from Baseline in Hammersmith Infant Neurological Examination (HINE) Section 2 Motor Milestones		
To evaluate the long-term efficacy of nusinersen	Up to Day 1081	Percentage of HINE Section 2 Motor Milestone Responders		
To evaluate the long-term efficacy of nusinersen	Up to Day 1081	Percentage of Time Spent on Ventilation		
To evaluate the long-term efficacy of nusinersen	Up to Day 1081	Time to Death or Permanent Ventilation		



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	