REPUBLIC OF LEBANON Lebanon Clinical Trials Registry

Phase III Study of Efficacy and Safety of Secukinumab Versus Placebo, in Combination With Glucocorticoid Taper Regimen, in Patients With Polymyalgia Rheumatica (PMR)

20/08/2025 13:21:11

Main Information	
Primary registry identifying number LBCTR2023035313	Protocol number CAIN457C22301
MOH registration number	CAIN457 622501
Study registered at the country of origin Yes	Study registered at the country of origin: Specify
Type of registration	Type of registration: Justify
Prospective	N/A
Date of registration in national regulatory agency	
Primary sponsor	Primary sponsor: Country of origin
Novartis Pharma AG	Novartis Pharma AG
Date of registration in primary registry	Date of registration in national regulatory agency
17/05/2024	
Dublic title	Aaronym
Public title Phase III Study of Efficacy and Safety of Secukinumab Versus Placebo, in Combination With Glucocorticoid Taper Regimen, in Patients With Polymyalgia Rheumatica (PMR)	Acronym
Scientific title	Acronym
A Randomized, Parallel-group, Double-blind, Placebo-controlled, Multicenter Phase III Trial to Evaluate Efficacy and Safety of Secukinumab Administered Subcutaneously Versus Placebo, in Combination With a Glucocorticoid Taper Regimen, in Patients With Polymyalgia Rheumatica (PMR)	
Brief summary of the study: English	
The purpose of this study is to demonstrate the efficacy and safety of secukinumab 300 milligram (mg) and 150 mg administered subcutaneously (s.c.) for 52 weeks in combination with prednisone tapered over 24 weeks in adult participants with PMR who have recently relapsed	
Brief summary of the study: Arabic	
موعات ومزدوجة التعمية ومرتكزة على المقارنة بدواء وهمي ومتعدّ دة المراكز في المرحلة الثالثة، لتقبيم فعاليَّة وسلامة دواء سيكوكينوماب المعطي فعاليَّة وسلامة دواء سيكوكينوماب المعطى تحت الجلد مقابل إلى مع نظام تقليل تدريجيّ للهرمونات القشريّة السكرية، لدى مرضى مصابين بألم العضلات الروماتيزمي	
Health conditions/problem studied: Specify	
Polymyalgia Rheumatica	
Interventions: Specify	
Drug: Secukinumab 300 mg Taken subcutaneously every 4 weeks until Week 48 in combination with a	24-week prednisone taper regimen

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Other Name: AIN457 Drug: Secukinumab 150 mg Taken subcutaneously every 4 weeks until Week 48 in combination with a 24-week prednisone taper regimen Other Name: AIN457 Other: Placebo to secukinumab Taken subcutaneously every 4 weeks until Week 48 in combination with a 24-week prednisone taper regimen

Key inclusion and exclusion criteria: Inclusion criteria

Inclusion Criteria:

1- Signed informed consent must be obtained prior to participation in the study

2- Male or non-pregnant, non-lactating female participants at least 50 years of age.

3- Diagnosis of PMR according to the provisional American College of Rheumatology (ACR)/European League Against Rheumatism (EULAR) classification criteria: Participants \geq 50 years of age with a history of bilateral shoulder pain accompanied by elevated C-reactive protein (CRP) concentration (\geq 10 mg/L) and/or elevated erythrocyte sedimentation rate (ESR) (\geq 30 mm/hr) who scored at least 4 points from the following optional classification criteria:

Morning stiffness > 45 minutes (min) (2 points)

Hip pain or restricted range of motion (1 point)

Absence of rheumatoid factor and/or anti-citrullinated protein antibodies (2 points)

Absence of other joint involvement (1 point)

4- Participants must have a history of being treated for at least 8 consecutive weeks with prednisone (≥ 10 mg/day or equivalent) at any time prior to screening

5- Participants must have had at least one episode of PMR relapse while attempting to taper prednisone at a dose that is ≥ 5 mg/day (or equivalent) within the past 12 weeks prior to BSL. Diagnosis of a PMR relapse is defined as participant meeting both of the following:

Recurrence of bilateral shoulder girdle and/or bilateral hip girdle pain associated with inflammatory stiffness with or without additional symptoms indicative of PMR relapse (such as constitutional symptoms) within 12 weeks prior to BSL that are in the opinion of the Investigator not due to other diseases that may mimic PMR such as osteoarthritis in shoulders or hips, polyarticular calcium pyrophosphate deposition disease, rotator cuff disease, adhesive capsulitis (frozen shoulder) or fibromyalgia.

Elevated ESR (\geq 30 mm/hr) and/or elevated CRP (> upper limit of normal (ULN)) attributable to PMR at the time of relapse and/or at screening 6- Participants must have been treated as per local treatment recommendations following the latest PMR relapse and must be on prednisone of at least 7.5 mg/day (or equivalent) and not exceeding 25 mg/day at screening and during the screening period

Other protocol-defined inclusion/exclusion criteria may apply

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

Exclusion Criteria:

Type of study

1- Evidence of GCA as indicated by typical (cranial) symptoms (e.g., persistent or recurrent localized headache, temporal artery or scalp tenderness, jaw claudication, blurry or loss of vision, symptoms of stroke), extremity claudication, imaging and/or temporal artery biopsy result 2- Concurrent rheumatoid arthritis or other inflammatory arthritis or other connective tissue diseases, such as but not limited to systemic lupus erythematosus, systemic sclerosis, vasculitis, mixed connective tissue disease, and ankylosing spondylitis

Concurrent diagnosis or history of neuropathic muscular diseases

Inadequately treated hypothyroidism (e.g., persistence of symptoms, lack of normalization of serum TSH despite regular hormonal replacement treatment)

4- Previous exposure to secukinumab or other biologic drug directly targeting IL-17 or IL-17 receptor

5- Participants treated with tocilizumab or other IL-6/IL6-receptor inhibitors within 12 weeks or within 5 half-lives (whichever is longer) prior to BSL; participant who did not respond to or experienced a relapse during treatment are excluded from enrollment into the study

Other protocol-defined inclusion/exclusion criteria may apply

 Interventional
 Type of intervention: Specify type

 Pharmaceutical
 N/A

 Trial scope
 Trial scope: Specify scope

 Therapy
 N/A

 Study design: Allocation
 Study design: Masking

REPUBLIC OF LEBANON Lebanon Clinical Trials Registry

Study design: Control 3 Placebo 3 Study design: Purpose Study design: Specify purpose Treatment NA Study design: Assignment NA Parallel MA IMP has market authorization MP has market authorization: Specify Yes, Lebanon and Workbwide MP has market authorization. Specify Yes, Lebanon and Workbwide MP has market authorization: Specify Yes, Lebanon and Workbwide MP has market authorization. Specify Socukinumab Vaca of authorization Namo of MP Scar of authorization Socukinumab Vaca of authorization Pharmaceutical class Month of authorization Interfacient Int2 intitiotion (IL-170) Therapeutic banefit Treatment Study model: Explain model Study model Sudy model: Explain model N/A N/A Study model: Specify prospective N/A Study model: Specify prospective N/A Tree perspective: Specify prospective N/A N/A N/A Tree perspective: Specify perspective in the specify perspective: S	Randomized controlled trial	Blinded (masking used)	
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Lebanon Clinical Trials Registry

	shipped to Q2 central lab
Target sample size	Actual enrollment target size
8	
Date of first enrollment: Type	Date of first enrollment: Date
Anticipated	04/12/2023
Date of study closure: Type	Date of study closure: Date
Anticipated	22/12/2025
Recruitment status	Recruitment status: Specify
Pending	
Date of completion	
IPD sharing statement plan	IPD sharing statement description
Yes	Novartis is committed to sharing with qualified external researchers, access to patient-level data and supporting clinical documents from eligible studies. These requests are reviewed and approved by an independent review panel on the basis of scientific merit. All data provided is anonymized to respect the privacy of patients who have participated in the trial in line with applicable laws and regulations.
	This trial data availability is according to the criteria and process described on www.clinicalstudydatarequest.com
Additional data URL	
https://clinicaltrials.gov/ct2/show/record/NCT05767034?term=CAIN457C223	301&draw=2&rank=1
Admin comments	

Trial status

Approved

Secondary Identifying Numbers		
Full name of issuing authority	Secondary identifying number	
Clinicaltrials.gov	NCT05767034	

Sources of Monetary or Material Support

Name

Novartis Pharma AG



Secondary Sponsors

Name

NA

Contact for Public/Scientific Queries						
Contact type	Contact full name	Address	Country	Telephone	Email	Affiliation
Public	Nelly Ziade	Hotel Dieu de France Hospital, Asrafieh, Lebanon	Lebanon	009617097 3214	nelly.zoghbi@usj. edu.lb	Hotel Dieu de France Hospiital
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Public	Kamel Mroue	Hammoud Hospital University Medical Center, Saida, Lebanon	Lebanon	009613844 769	khmroue@gmail. com	Hammoud Hospital University Medical Center
Public	Lama Azar	Saint George Hospital University Medical Center, Beirut,Lebanon	Lebanon	009617918 8303	leazar@stgeorge hospital.org	Saint George Hospital University Medical Center
Public	Imad Uthman	American University of Beirut	Lebanon	009613379 098	iuthman@aub.ed u.lb	American University of Beirut

Centers/Hospitals Involved in the Study			
Center/Hospital name	Name of principles investigator	Principles investigator speciality	Ethical approval
Hotel Dieu de France Hospital	Nelly Ziade	Rheumatology	Approved
Hammoud Hospital University Medical Center	Kamel Mroue	Rheumatology	Approved
Saint George Hospital University Medical Center	Lama Azar	Rheumatology	Approved
American University of Beirut	Imad Uthman	Rheumatology	Approved



Ethics Review				
Ethics approval obtained	Approval date	Contact name	Contact email	Contact phone
Hotel Dieu de France	07/02/2023	Sami Richa	cue@usj.edu.lb	00961421229
Hammoud Hospital University Medical Center	12/12/2022	Ibrahim Omeis	iomeis@hammoudhospital.org	+961 (0) 7 723111 ext 1222/ 1223
Saint George Hospital University Medical Center	11/08/2023	Michel Daher	mndaher@stgeorgehospital.org	009611441733
Saint George Hospital University Medical Center	18/09/2023	Rami Mahfouz	rm11@aub.edu.lb	009611350000 ext 5445

Countries of Recruitment

Name
United States of America
Switzerland
Argentina
Australia
Canada
Japan

Health Conditions or Problems Studied		
Condition Code Keyword		
Polymyalgia rheumatica	Polymyalgia rheumatica (M35.3)	Polymyalgia rheumatica

Interventions		
Intervention	Description	Keyword
Consenting, IMP administration, Laboratory testing, imaging	Consenting, IMP administration, Laboratory testing, imaging	Consenting, IMP administration, Laboratory testing, imaging



Lebanon Clinical Trials Registry

Primary Outcomes				
Name	Time Points	Measure		
Proportion of patients achieving complete sustained remission	Time Frame: 52 Weeks	Sustained remission at Week 52 is defined as a participant meeting all of the following: • achieved remission at Week 12 AND all of the following, sustained from Week 12 to Week 52: no recurrence of signs or symptoms, attributable to PMR, that requires escape treatment or rescue treatment no new diagnosis of Giant cell arteritis (GCA), that requires escape treatment or rescue treatment Remission at Week 12 is defined as a participant meeting all of the following at Week 12: no use of escape treatment or rescue treatment or symptoms attributable to PMR, that requires escape treatment prior to Week 12 no signs or symptoms attributable to PMR, that requires escape treatment or new diagnosis of GCA, that requires escape treatment or new diagnosis of GCA, that requires escape treatment or rescue treatment, at Week 12 no new diagnosis of GCA, that requires escape treatment or rescue treatment, at Week 12 no new diagnosis of GCA, that requires escape treatment or rescue treatment, at Week 12		

Key Secondary Outcomes		
Name	Time Points	Measure
Proportion of patients achieving complete sustained remission	Time Frame: 52 Weeks	Complete sustained remission at Week 52 is defined as participant meeting all of the following: achieved sustained remission no clinically relevant elevation of Erythrocyte sedimentation Rate (ESR) and/or C- reactive protein (CRP) at ≥2 consecutive scheduled visits from Week 12 to Week 52
Adjusted annual cumulative glucocorticoid (GC) dose adjusted by duration of study follow-up	Time Frame: 52 Weeks	Adjusted annual cumulative GC dose is cumulative GC dose through Week 52 adjusted by duration of study follow-up
Time to first use of escape treatment or rescue treatment as measured in days	Time Frame: 52 Weeks	First use of escape treatment or rescue treatment is defined as the first time when the escape treatment or rescue treatment is used
Change in FACIT-Fatigue Score	Time Frame: 52 Weeks	The Functional Assessment of Chronic Illness Therapy - Fatigue (FACIT-Fatigue) is a 13-item questionnaire that assesses self-reported fatigue and its impact upon daily activities and function. The purpose of collecting available FACIT-Fatigue data is to assess the impact of fatigue on participants with PMR
Change in HAQ-DI score	Time Frame: 52 Weeks	The Health Assessment Questionnaire - Disability Index (HAQ-DI) is used to assess the long-term influence of chronic disease on a participant's level of functional ability and activity restriction. The purpose of the HAQ-DI is to assess the functional ability of subjects with PMR



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