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Section: Subsection:	Prescription Drugs Hematological Agents	Effective Date: Original Policy Date:	April 1, 2025 December 7, 2011
Subject:	Neulasta Fulphila Fylnetra Nyvepria Stimufend Udenyca Ziextenzo	Page:	1 of 6
Last Review Da	ate: March 7, 2025		

Neulasta Fulphila Fylnetra Nyvepria Stimufend Udenyca Ziextenzo

Description

Neulasta, Neulasta Onpro (pegfilgrastim), **Fulphila** (pegfilgrastim-jmdb), Fylnetra (pegfilgrastim-pbbk), Nyvepria (pegfilgrastim-apgf), Stimufend (pegfilgrastim-fpgk), **Udenyca, Udenyca Onbody** (pegfilgrastim-cbqv), Ziextenzo (pegfilgrastim-bmez)

Preferred products: Fulphila, Udenyca, Udenyca Onbody

Background

Neutropenia occurs when an individual has an abnormally low level of neutrophils, a type of white blood cell important in fighting off infections. Neutropenia and its complications, including febrile neutropenia and infection, remain major toxicities associated with myelosuppressive systemic cancer chemotherapy. Colony stimulating factors are medications used to stimulate the production of neutrophils. Neulasta (pegfilgrastim) and its biosimilars are granulocyte colony-stimulating factors (G-CSF) that act on hematopoietic cells by binding to specific cell surface receptors, thereby stimulating proliferation, differentiation, commitment, and end cell functional activation. Fulphila, Fylnetra, Nyvepria, Udenyca, and Ziextenzo are biosimilars to

Section:	Prescription Drugs	Effective Date:	April 1, 2025
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Subject:	Neulasta Fulphila Fylnetra Nyvepria Stimufend Udenyca Ziextenzo	Page:	2 of 6

Neulasta. The FDA defines biosimilar as a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product (1-8).

Regulatory Status

FDA-approved indications:

Neulasta and its biosimilars are leukocyte growth factors indicated: (2-8)

• To decrease the incidence of infection, as manifested by febrile neutropenia, in patients with non-myeloid malignancies receiving myelosuppressive anti-cancer drugs associated with a clinically significant incidence of febrile neutropenia

Neulasta is indicated: (2)

• To increase survival in patients acutely exposed to myelosuppressive doses of radiation

Neulasta and its biosimilars are not indicated for the mobilization of peripheral blood progenitor cells for hematopoietic stem cell transplantation (2-8).

Related policies

Leukine, Neupogen, Rolvedon

Policy

This policy statement applies to clinical review performed for pre-service (Prior Approval, Precertification, Advanced Benefit Determination, etc.) and/or post-service claims.

Neulasta and its biosimilars may be considered **medically necessary** if the conditions indicated below are met.

Neulasta and its biosimilars may be considered investigational for all other indications.

Prior-Approval Requirements

Diagnoses

Patient must have **ONE** the following:

- 1. Prophylaxis for chemotherapy induced febrile neutropenia
- 2. Treatment of chemotherapy induced febrile neutropenia

Section:	Prescription Drugs	Effective Date:	April 1, 2025
Subsection:	Hematological Agents	Original Policy Date:	December 7, 2011
Subject:	Neulasta Fulphila Fylnetra Nyvepria Stimufend Udenyca Ziextenzo	Page:	3 of 6

3. Acute radiation syndrome

AND ALL of the following for ALL diagnoses:

- a. **NOT** used in combination with another granulocyte colony-stimulating factor (G-CSF)
- b. **Non-preferred medications only:** Inadequate treatment response, intolerance, or contraindication to **ONE** of the preferred products (Fulphila, Udenyca, Udenyca Onbody)

Prior – Approval Renewal Requirements

Diagnoses

Patient must have **ONE** the following:

- 1. Prophylaxis for chemotherapy induced febrile neutropenia
- 2. Treatment of chemotherapy induced febrile neutropenia
- 3. Acute radiation syndrome

AND the following for ALL diagnoses:

a. **NOT** used in combination with another granulocyte colony-stimulating factor (G-CSF)

Policy Guidelines

Pre - PA Allowance

None

Prior - Approval Limits

Duration 6 months

Prior – Approval Renewal Limits

Same as above

Rationale

Summary

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Subsection:	Hematological Agents	Original Policy Date:	December 7, 2011
Subject:	Neulasta Fulphila Fylnetra Nyvepria Stimufend Udenyca Ziextenzo	Page:	4 of 6

Neutropenia occurs when an individual has an abnormally low level of neutrophils, a type of white blood cells (WBCs) important in fighting off infections. Neutropenia and its complications, including febrile neutropenia and infection, remain major toxicities associated with myelosuppressive systemic cancer chemotherapy. Colony stimulating factors are medications used to stimulate the production of neutrophils. Neulasta (pegfilgrastim) and its biosimilars are granulocyte colony-stimulating factors (G-CSF) that act on hematopoietic cells by binding to specific cell surface receptors, thereby stimulating proliferation, differentiation, commitment, and end cell functional activation. Fulphila, Fylnetra, Nyvepria, Udenyca, and Ziextenzo are biosimilars to Neulasta. The FDA defines biosimilar as a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product (1-8).

Prior authorization is required to ensure the safe, clinically appropriate, and cost-effective use of Neulasta and its biosimilars while maintaining optimal therapeutic outcomes.

References

- 1. NCCN Clinical Practice Guidelines in Oncology[®] Hematopoietic Growth Factors 2025. National Comprehensive Cancer Network, Inc. Accessed on January 13, 2025.
- 2. Neulasta [package insert]. Thousand Oaks, CA: Amgen Inc.; February 2021.
- 3. Fulphila [package insert]. Cambridge, MA: Biocon Biologics Inc.; June 2023.
- 4. Fylnetra [package insert]. Piscataway, NJ: Amneal Pharmaceuticals LLC; May 2022.
- 5. Nyvepria [package insert]. New York, NY: Pfizer Inc.; March 2023.
- 6. Stimufend [package insert]. Lake Zurich, IL: Fresenius Kabi USA, LLC; September 2023.
- 7. Udenyca [package insert]. Redwood City, CA: Coherus BioSciences, Inc.; December 2023.
- 8. Ziextenzo [package insert]. Princeton, NJ: Sandoz Inc.; March 2021.

Date	Reason
July 2010	ICD-9 code was removed for myelosuppressive chemotherapy, to decrease the incidence of infection as manifested by febrile neutropenia (various), bone marrow transplantation (996.85), peripheral blood progenitor cell collection (various), acceleration of myeloid recovery in patients with non-Hodgkin's lymphoma, ALL or Hodgkin's disease undergoing bone marrow transplantation (various), induction chemotherapy in acute myelogenous leukemia (various), mobilization and following transplantation of autologous PBPC (various), myeloid

Policy History

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Subject:	Neulasta Fulphila Fylnetra Nyvepria Stimufend Udenyca Ziextenzo	Page:	5 of 6	
November 20	 chronic neutropenia (va engraftment delay (996. marrow transplantation was added for bone ma (T86.02). Separation of colony sti workflow; remove non-F 	penic bone marrow transpla rious) and bone marrow tra 0-996.5). ICD-9 code was failure or engraftment delay rrow transplantation failure mulating factors to improve DA approved indications (i odysplastic Syndrome (MD	e functionality and including ICD-9 and 10	
Querte esta en Q	following bone marrow t hematopoietic stem cell Neutropenia, Neutroper progenitor cell yield.	transplantation, Myeloid en transplantation, Congenita nia associated with AIDS tre	graftment following II, Cyclic, or Idiopathic eatment, and Peripheral	
September 20		y stimulating agents' criterion ndications as Leukine and to lack of specificity.		
December 20	11 Aligned with Medical Po	licy		
December 20		•		
March 2014		Annual review and decreased approval and renewal limits to 6 months		
March 2015		Annual editorial review and reference update Addition of not used in combination with another granulocyte colony- stimulating factor (G-CSF)		
December 20 March 2016	15 Addition of new indication Annual editorial review	Addition of new indication acute radiation syndrome		
December 20 September 20 July 2018	16 Annual editorial review	and reference update rence update		
September 20	18 Annual review			
November 20	18 Annual review and refer criteria	ence update. Addition of U	denyca biosimilar to	
March 2019	Annual review. Revised based on medication pe	regulatory status section to r SME	o separate indications	
December 20		of requirement to trial prefo o criteria. Renamed policy		
March 2020	Annual review and refer	ence update		

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July 2020 September 20 December 20			tonzo and Nuvanria ao		
December 20	preferred products	Annual review and reference update. Added Ziextenzo and Nyvepria as			
March 2021 Annual editorial review and reference update. Revised backgrour summary sections. Clarification added to the t/f preferred product requirement indicating that it only applies to claims adjudicated th pharmacy benefit		referred products			
June 2021Annual review and reference updateJune 2022Annual review and reference update. Addition of biosimilar Fylne policy as preferred product		biosimilar Fylnetra to			
September 20		Annual review. Addition of biosimilar Stimufend to policy as preferred			
March 2023	Annual review and re	Annual review and reference update			
June 2023	Annual review and re	ference update			
December 2023 Annual review and reference update. Per FEP, changed preferred p to Neulasta, Neulasta Onpro, and Udenyca. Also removed Medex requirements. Added t/f requirement of ONE preferred agent to initia		removed Medex			
June 2024 Annual editorial review and reference update. Addition of Udenyc to policy as preferred product					
September 20		Annual editorial review and reference update. Per FEP, added Fulphila as a preferred product and removed Neulasta/Neulasta Onpro as preferred products for 2025			
	Annual review and re	foronoo undoto			

This policy was approved by the FEP® Pharmacy and Medical Policy Committee on March 7, 2025 and is effective on April 1, 2025.