

Revision Log

Clinical Policy: Lonafarnib (Zokinvy)

Reference Number: PA.CP.PHAR.499 Effective Date: 01/2022 Last Review Date: 01/2024

Description

Lonafarnib (Zokinvy[™]) is farnesyltransferase inhibitor.

FDA Approved Indication(s)

Zokinvy is indicated in patients 12 months of age and older with a body surface area of 0.39 m^2 and above:

- To reduce risk of mortality in Hutchinson-Gilford progeria syndrome (HGPS)
- For treatment of processing-deficient progeroid laminopathies with either:
 - Heterozygous LMNA mutation with progerin-like protein accumulation
 - Homozygous or compound heterozygous ZMPSTE24 mutations

Limitation(s) of use: Zokinvy is not indicated for other progeroid syndromes or processingproficient progeroid laminopathies. Based upon its mechanism of action, Zokinvy would not be expected to be effective in these populations.

Policy/Criteria

Provider must submit documentation (such as office chart notes, lab results or other clinical information) supporting that member has met all approval criteria.

It is the policy of PA Health & Wellness[®] that Zokinvy is **medically necessary** when the following criteria are met:

I. Initial Approval Criteria

A. Progeria and Progeroid Laminopathy (must meet all):

- 1. Diagnosis of one of the following (a or b):
 - a. HGPS with documentation of genetic mutation in the LMNA gene;
 - b. Processing-deficient progeroid laminopathy with documentation of one of the following (i or ii):
 - i. Heterozygous *LMNA* mutation with progerin-like protein accumulation;
 - ii. Homozygous or compound heterozygous ZMPSTE24 mutations;
- 2. Prescribed by or in consultation with a geneticist, metabolic disorder specialist, or progeria specialist;
- 3. Age ≥ 1 year;
- 4. Body surface area (BSA) $\ge 0.39 \text{ m}^2$;
- 5. Dose does not exceed one of the following (a or b):
 - a. New starts or treated for less than 4 months: 230 mg/m² per day, rounded to the nearest 25 mg dose (*see table in Section V*) for a total of 4 months;
 - b. Maintenance after 4 months: 300 mg/m² per day, rounded to the nearest 25 mg dose (see table in Section V).

Approval duration:



New starts: 4 months Maintenance: 12 months

B. Other diagnoses/indications

1. Refer to the off-label use policy if diagnosis is NOT specifically listed under section III (Diagnoses/Indications for which coverage is NOT authorized): PA.CP.PMN.53

II. Continued Therapy

A. Progeria and Progeroid Laminopathy (must meet all):

- Currently receiving medication via PA Health & Wellness benefit and documentation supports positive response to therapy or the Continuity of Care policy (PA.LTSS.PHAR.01) applies;
- 2. Member is responding positively to therapy;
- 3. If request is for a dose increase, new dose does not exceed 300 mg/m² per day, rounded to the nearest 25 mg dose (*see table in Section V*).

Approval duration: 12 months

- **B.** Other diagnoses/indications (must meet 1 or 2):
 - 1. Currently receiving medication via PA Health & Wellness benefit and documentation supports positive response to therapy or the Continuity of Care policy (PA.LTSS.PHAR.01) applies.

Approval duration: Duration of request or 6 months (whichever is less); or

2. Refer to the off-label use policy if diagnosis is NOT specifically listed under section III (Diagnoses/Indications for which coverage is NOT authorized): PA.CP.PMN.53

III. Diagnoses/Indications for which coverage is NOT authorized:

- A. Non-FDA approved indications, which are not addressed in this policy, unless there is sufficient documentation of efficacy and safety according to the off label use policies – PA.CP.PMN.53;
- **B.** Other progeroid syndromes;
- C. Processing-proficient progeroid laminopathies.

IV. Appendices/General Information

Appendix A: Abbreviation/Acronym Key BSA: body surface area FDA: Food and Drug Administration HGPS: Hutchinson-Gilford progeria syndrome

Appendix B: Therapeutic Alternatives Not applicable

Appendix C: Contraindications/Boxed Warnings

- Contraindication(s): concomitant use of Zokinvy with:
 - o Strong or moderate CYP3A inhibitors
 - Strong or moderate CYP3A inducers



- o Midazolam
- o Lovastatin, simvastatin, or atorvastatin
- Boxed warning(s): none reported

Appendix D: General information

- The diagnosis of HGPS is established in a proband with characteristic clinical features, along with identification of a heterozygous pathogenic variant in LMNA that results in production of the abnormal lamin A protein, progerin. HGPS is characterized by the following clinical features that typically develop in childhood and resemble some features of accelerated aging:
 - Growth deficiency: Profound failure to thrive usually occurs during the first year. Poor weight gain and loss of subcutaneous fat results in weight less than the third percentile for age, and weight that is distinctly low for height. Stature also decreases to below the third percentile for age.
 - Characteristic facial features: a head that appears disproportionately large for face, narrow nasal ridge with a narrow nasal tip, thin vermilion of the upper and lower lips, small mouth, retrognathia, and micrognathia.
 - Cardiovascular/cerebrovascular: Individuals with HGPS develop severe atherosclerosis, usually without obvious abnormalities in lipid profiles. Systolic dysfunction is usually present in the setting of advanced disease, with or without identified coronary vascular insufficiency. Clinical symptoms of angina, dyspnea on exertion, or overt heart failure appear as late findings in the course of disease.
 - Endocrine: Affected individuals do not become sexually mature. Females reach Tanner Stage 1 (78%) or 2 (22%) during pubertal years, and approximately 60% of females experience menarche
 - Musculoskeletal: Individuals with HGPS are particularly susceptible to hip dislocation because of the progressive coxa valga malformation, which can be accompanied by avascular necrosis of the hip (osteonecrosis).
- Individuals with classic genotype HGPS are heterozygous for pathogenic variant c.1824C>T (~90% of individuals with HGPS). Individuals with nonclassic genotype HGPS have the characteristic clinical features of HGPS and are heterozygous for another LMNA pathogenic variant in exon 11 or intron 11 that results in production of progerin (~10% of individuals with HGPS).
- Genetic testing can be obtained through The Progeria Research Foundation Diagnostic Testing Program, provided at no cost to families. Current link can be found here: https://www.progeriaresearch.org/the-prf-diagnostic-testing-program/.

V. Dosage and Administration

Indication	Dosing Regimen	Maximum Dose
Progeria and progeroid laminopathy	Initial BSA-based dosage for the starting dosage of 115 mg/m ² twice daily for 4 months:	300 mg/m²/day



	Dosing Reg		Maximum Dose				
	BSA (m ²)	Total Daily Dosage Rounded	Morning Dosing Number of Capsule(s)		Evening Dosing Number of Capsule(s)		
		to Nearest 25 mg	Zokinvy 50 mg	Zokinvy 75 mg	Zokinvy 50 mg	Zokinvy 75 mg	
	0.39 - 0.48	100	1		1		
	0.49 - 0.59			1	1		-
		150 175	2	1		1	
	0.82 - 0.92		$\frac{2}{2}$		2	1	
		225	1	1	2		
		BSA-based dosage of Total Morning Daily Numb Dosage Capsu					
		Total Daily Dosage	Morning Num	g Dosing ber of	Evening	g Dosing ber of	
	Maintenanc BSA (m ²)	Total Daily Dosage Rounded	Morning Num Caps	g Dosing ber of ule(s)	Evening Numl Caps	Dosing ber of ule(s)	
		Total Daily Dosage Rounded to	Morning Num Caps Zokinvy	g Dosing ber of ule(s) Zokinvy	Evening Num Caps Zokinvy	g Dosing ber of ule(s) Zokinvy	
		Total Daily Dosage Rounded	Morning Num Caps	g Dosing ber of ule(s)	Evening Numl Caps	Dosing ber of ule(s)	
	BSA (m²) 0.39 - 0.45	Total Daily Dosage Rounded to Nearest 25 mg	Morning Num Caps Zokinvy	g Dosing ber of ule(s) Zokinvy	Evening Num Caps Zokinvy	g Dosing ber of ule(s) Zokinvy	
	BSA (m²) 0.39 - 0.45 0.46 - 0.54	Total Daily Dosage Rounded to Nearest 25 mg 125 150	Morning Num Caps Zokinvy 50 mg	g Dosing ber of ule(s) Zokinvy	Evening Num Caps Zokinvy 50 mg	g Dosing ber of ule(s) Zokinvy	
	BSA (m²) 0.39 - 0.45 0.46 - 0.54 0.55 - 0.62	Total Daily Dosage Rounded to Nearest 25 mg 125 150 175	Morning Num Caps Zokinvy	g Dosing ber of ule(s) Zokinvy	Evening Num Caps Zokinvy 50 mg	g Dosing ber of ule(s) Zokinvy	
	BSA (m ²) 0.39 - 0.45 0.46 - 0.54 0.55 - 0.62 0.63 - 0.7	Total Daily Dosage Rounded to Nearest 25 mg 125 150 175 200	Morning Num Caps Zokinvy 50 mg	g Dosing ber of ule(s) Zokinvy	Evening Num Caps Zokinvy 50 mg 1 2	g Dosing ber of ule(s) Zokinvy 75 mg	
	BSA (m ²) 0.39 - 0.45 0.46 - 0.54 0.55 - 0.62 0.63 - 0.7 0.71 - 0.79	Total Daily Dosage Rounded to Nearest 25 mg 125 150 175 200 225	Morning Num Caps Zokinvy 50 mg	g Dosing ber of ule(s) Zokinvy 75 mg 1 1 1	Evening Num Caps Zokinvy 50 mg 1 2 2	g Dosing ber of ule(s) Zokinvy 75 mg	
	BSA (m ²) 0.39 - 0.45 0.46 - 0.54 0.55 - 0.62 0.63 - 0.7 0.71 - 0.79 0.8 - 0.87	Total Daily Dosage Rounded to Nearest 25 mg 125 150 175 200	Morning Num Caps Zokinvy 50 mg	g Dosing ber of ule(s) Zokinvy	Evening Num Caps Zokinvy 50 mg 1 2	g Dosing ber of ule(s) Zokinvy 75 mg	

VI. Product Availability

Capsules: 50 mg, 75 mg

VII. References

 Zokinvy Prescribing Information. Palo Alto, CA: Eiger BioPharmaceuticals, Inc.; November 2020. Available at: <u>https://www.accessdata.fda.gov/drugsatfda_docs/label/2020/213969s000lbl.pdf</u>. Accessed

November 13, 2023.
Gordon LB, Shappel H, Massaro J et al. Association of lonafarnib treatment vs no treatment with mortality rate in patients with Hutchinson-Gilford Progeria Syndrome. JAMA 2018; 319(16):1687-1695. doi:10.1001/jama.2018.3264.

3. Harhouri K, Frankel D, Bartoli C, et al. An overview of treatment strategies for Hutchinson-Gilford Progeria syndrome. Nucleus 2018; 9(1):246-257. Available at:



https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5973194/pdf/kncl-09-01-1460045.pdf. Accessed November 13, 2023.

Reviews, Revisions, and Approvals	Date
Policy created	01/2022
1Q 2023 annual review: no significant changes; updated Appendix D to	01/2023
include Progeria Research Foundation Diagnostic Testing Program link;	
references reviewed and updated.	
1Q 2024 annual review: no significant changes; references reviewed and	01/2024
updated.	