



SmartPA Criteria Proposal

Drug/Drug Class:	Homozygous Familial Hypercholesterolemia (HoFH) Agents PDL Edit	
First Implementation Date:	January 29, 2014	
Revised Date:	April 27, 2023	
Prepared For:	MO HealthNet	
Prepared By:	MO HealthNet/Conduent	
Criteria Status:	 □ Existing Criteria ⊠ Revision of Existing Criteria □ New Criteria 	

Executive Summary

- Purpose: The MO HealthNet Pharmacy Program will implement a state-specific preferred drug list.
- Why Issue Selected: Familial Hypercholesterolemia (FH) is a genetic disorder characterized by high cholesterol levels, specifically high levels of low-density lipoprotein-cholesterol (LDL-C) in the blood. Patients who have one abnormal copy of the low-density lipoprotein receptor (LDLR) gene have the heterozygous form while those patients who have two abnormal copies of the LDLR gene have the homozygous form. Heterozygous FH is a common genetic disorder occurring in 1:500 people while Homozygous FH (HoFH) is much rarer, occurring in 1 in a million births. Patients with HoFH have severely elevated levels of LDL-C. Physical findings of HoFH may include premature coronary artery disease (CAD) and tendon and skin xanthomas. Treatment involves early and aggressive lipid-lowering therapies and lipoprotein apheresis. Patients with HoFH are typically less responsive to standard lipid-lowering therapies including high-intensity statins and proprotein convertase subtilisin/kexin type 9 (PCSK9) inhibitors. Some patients with HoFH are non-responders to standard therapy.

Evkeeva[®] is an angiopoietin-like 3 (ANGPTL3) inhibitor indicated as adjunct to other LDL-C lowering therapies for the treatment of adult and pediatric patients aged 5 years and older with HoFH. Juxtapid[®] is a branded drug product indicated as an adjunct to lipid-lowering medications, treatments, and diet to reduce LDL-C, apolipoprotein B, total cholesterol (TC) and non-high density lipoprotein-cholesterol (non HDL-C) in patients with HoFH.

Total program savings for the PDL classes will be regularly reviewed.

Program-Specific	Preferred Agents	Non-Preferred Agents
Information:	• N/A	• Evkeeza®
		Juxtapid [®]
Type of Criteria:	□ Increased risk of ADE	☑ Preferred Drug List
	Appropriate Indications	Clinical Edit
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Setting & Population

- Drug class for review: Homozygous Familial Hypercholesterolemia (HoFH) Agents
- Age range: All appropriate MO HealthNet participants

Approval Criteria

- Documented diagnosis of homozygous familial hypercholesterolemia confirmed by:
 - Genetic testing **OR**
 - American Heart Association clinical criteria AND
- Documented compliance to the following therapies:
 - PCSK9 inhibitor therapy (defined as 90/120 days) AND
 - High intensity statin therapy (defined as 90/120 day) **OR**
 - Documented ADE/ADR to high intensity statin therapy AND
- Documentation of LDL-C lab result not meeting goal while on therapy with high-intensity statin and PCSK9 inhibitor
- For Evkeeza: Participant aged 5 years or older
- For Juxtapid: Participant aged 18 years or older

Denial Criteria

- Participant is currently pregnant
- For Juxtapid:
 - o Documented diagnosis of moderate or severe hepatic impairment
 - o Dose on claim exceeds 60 mg per day
- Therapy will be denied if all approval criteria are not met

Required Documentation

Laboratory Results: MedWatch Form:

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Progress Notes: Other:

Disposition of Edit

Denial: Exception Code "0160" (Preferred Drug List) Rule Type: PDL

Default Approval Period

1 year

References

- Evidence-Based Medicine Analysis: "Homozygous Familial Hypercholesterolemia Products", UMKC-DIC; July 2022.
- Evidence-Based Medicine and Fiscal Analysis: "Homozygous Familial Hypercholesterolemia Products – Therapeutic Class Review", Conduent Business Services, L.L.C., Richmond, VA; July 2021.
- Evkeeza (evinacumab-dgnb) [package insert]. Tarrytown, NY: Regeneron Pharmaceuticals; March 2023.

- Juxtapid (lomitapide) [package insert]. Dublin, Ireland: Amryt Pharmaceuticals DAC; September 2020.
- Gidding S, Champagne MA, Ferranti S, et al. The Agenda for Familial Hypercholesterolemia. Circulation. 2015;132(22):2167-2192. https://doi.org/10.1161/CIR.00000000000297.
- Facts and Comparisons eAnswers (online); 2021 Clinical Drug Information, LLC.