

Kaiser Permanente Health Plan of Mid-Atlantic States, Inc.
Proprotein Convertase Subtilisin Kexin type 9 (PCSK9) or ATP
Citrate Lyase (M4V) or (M4T) Prior Authorization (PA)
Pharmacy Benefits Prior Authorization Help Desk
Length of Authorizations: Initial- 1 year; Continuation- 1 year

Instructions:

This form is used by participating providers for coverage of Proprotein Convertase Subtilisin Kexin type 9 (PCSK9) or ATP Citrate Lyase (M4V) or (M4T) for heterozygous familial hypercholesterolemia (HeFH), homozygous familial hypercholesterolemia (HoFH), or very high risk ASCVD. Please complete and fax this form back to Kaiser Permanente within 24 hours at fax: 1-866-331-2104. If you have any questions or concerns, please <u>call 1-866-331-2103</u>. Request will not be considered unless form is completely filled out. KP-MAS Formulary can be found at: <u>Pharmacy | Community Provider Portal | Kaiser Permanente</u>

1 – Patient Information		
Patient Name:	Kaiser Medical ID#:	Date of Birth:
	2 – Prescriber Information	
Is the prescriber a specialist of Cardiologists,	Lipidologists, Endocrinologists or other	? □ No □ Yes
If consulted with a specialist, specialist name	and specialty:	
Prescriber Name:	Specialty:	NPI:
Prescriber Address:		
Prescriber Phone #:		
	3 – Pharmacy Information	
Pharmacy Name:		
Pharmacy Phone #	Pharmacy Fax #:	
	4 – Drug Therapy Requested	
Drug 1: Name/Strength/Formulation:		
Drug 2: Name/Strength/Formulation:Sig:		

5- Diagnosis/Clinical Criteria

1.	For what indication(s) is the drug being prescribed? Check all that apply.
	\square To reduce the risk of myocardial infarction, stroke, and coronary revascularization in adults with
	established cardiovascular disease.
	\square As an adjunct to diet, alone or in combination with other lipid-lowering therapies (e.g., statins,
	ezetimibe), for treatment of adults with primary hyperlipidemia (including heterozygous familial
	hypercholesterolemia [HeFH]) to reduce low-density lipoprotein cholesterol (LDL-C).
	\square As an adjunct to diet and other LDL-lowering therapies (e.g., statins, ezetimibe, LDL apheresis) in
	$patients\ with\ homozygous\ familial\ hypercholesterolemia\ (HoFH)\ who\ require\ additional\ lowering\ of\ LDL-C.$
	lacktriangle The member has had prior treatment history with highest available dose or maximally-tolerated dose
	of high intensity statin (atorvastatin or rosuvastatin) and ezetimibe for at least three continuous months
	with failure to reach target LDL-C and is in one of the three groups identified by NLA (i.e., extremely high
	risk ASCVD members with LDL-C ≥ 70 mg/dL, very high risk atherosclerotic cardiovascular disease [ASCVD]
	members with LDL-C \geq 100 mg/dL, and high risk members with LDL-C \geq 130 mg/dL.
	□ Other:
2.	Is this request for a new start or continuation of therapy? (If New Start , skip to diagnosis section.)
	□ New Start □ Continuation
3.	Was this drug previously authorized for this member and are they stable on the medication? (If No , skip
	to diagnosis section.)
	☐ Yes ☐ No
4.	How long has the member been receiving treatment with these medications?
	☐ 3 to 5 months (or first renewal request after initial authorization)
	☐ 6 months or more (or second and subsequent renewal requests)
5.	For PCSK9S Praluent®, Repatha® & Leqvio therapy only: Has the member achieved at least a 30%
	reduction in LDL-C since the beginning of treatment with above agents? ACTION REQUIRED: If Yes,
	please attach clinical notes and laboratory results that support reduction in LDL-C after initiation of
	therapy.
	☐ Yes ☐ No
6.	For ATP Citrate Lyase (M4V) Nexletol® or NexlizetTM therapy only: Has the member achieved at least a 15%
	to 20% reduction in LDL-C since the beginning of treatment with Nexletol® or NexlizetTM?
	ACTION REQUIRED: If Yes , please attach clinical notes and laboratory results that support reduction
	in LDL-C after initiation of therapy.
	☐ Yes ☐ No
7.	Does the member continue to benefit from treatment as measured by either continued decrease in LDL-C
	levels or maintenance of optimum LDL-C levels?
	ACTION REQUIRED: If Yes, please attach clinical notes and laboratory results that support continued benefit of
	Praluent® or Repatha® therapy.
	☐ Yes ☐ No
8.	Is the member unable to use a maximum dose of atorvastatin or rosuvastatin due to muscle symptoms?
	Documentation of a causal relationship must be established between statin use and muscle symptoms.

	Documentation must demonstrate that the member experienced pain, tenderness, stiffness, cramping,
	weakness, and/or fatigue, and all of the following:
	a. Muscle symptoms resolved after discontinuation of statin; AND
	b. Muscle symptoms occurred when re-challenged at a lower dose of the same statin; AND
	c. Muscle symptoms occurred after switching to an alternative statin; AND
	d. Documentation ruling out non-statin causes of muscle symptoms (e.g., hypothyroidism, reduced renal
	function, reduced hepatic function, rheumatologic disorders [e.g., polymyalgia rheumatica], steroid myopathy, vitamin D deficiency, or primary muscle disease); OR
	e. The member has been diagnosed with statin-induced rhabdomyolysis
	☐ Yes ☐ No
	If Yes to any, give details:
	DIAGNOSIS AND LAB VALUES FOR HOMOZYGOUS FAMILIAL HYPERCHOLESTEROLEMIA (HOFH)
9.	Has genetic testing confirmed the presence of two mutant alleles at the LDLR, APOB, PCSK9, or LDLRAP1
	gene locus?
	ACTION REQUIRED: If Yes, please attach a copy of genetic testing result.
	☐ Yes ☐ No
10.	Has the diagnosis of HoFH been confirmed by any of the following?
	ACTION REQUIRED : Please indicate below and provide a copy of the laboratory report with LDL-C level at time of diagnosis and other documentation supporting the presence of xanthoma or family history of HoFH (e.g., chart notes, medical records).
	☐ Untreated LDL-C > 500 mg/dL and cutaneous or tendon xanthoma before age 10 years
	\square Untreated LDL-C > 500 mg/dL and untreated elevated LDL-C levels consistent with heterozygous familial hypercholesterolemia in both parents
	☐ Treated LDL-C ≥ 300 mg/dL and cutaneous or tendon xanthoma before age 10 years
	☐ Treated LDL-C ≥ 300 mg/dL and untreated elevated LDL-C levels consistent with heterozygous familial hypercholesterolemia in both parents
	☐ None of the above
11.	Does the member have a history of clinical ASCVD or a cardiovascular event listed below? Indicate which ones.
	☐ Acute coronary syndromes
	☐ Myocardial infarction
	☐ Stable or unstable angina
	☐ Transient ischemic attack (TIA)
	☐ Stroke of presumed atherosclerotic origin

	☐ Coronary or other arterial revascularization procedure (e.g., percutaneous transluminal coronary angioplasty [PTCA], coronary artery bypass graft [CABG])
	☐ Peripheral arterial disease of presumed atherosclerotic origin
	☐ Findings from a computerized tomography (CT) angiogram or catheterization consistent with clinical ASCVD
12.	What is the member's pre-treatment LDL-C level (i.e., prior to starting PCSK9 or M4V therapy)?
	mg/dL.
	Is the member diagnosed with homozygous familial hypercholesterolemia (HoFH) and at least 13 years of age? Yes □ No
	DIAGNOSIS AND LAB VALUES FOR HETEROZYGOUS FAMILIAL HYPERCHOLESTEROLEMIA (HEFH)
	Does the member have a definite diagnosis of heterozygous familial hypercholesterolemia (HeFH) as defined by the Dutch Lipid Clinic Network criteria (total score greater than 8)?
	ACTION REQUIRED: If Yes, please provide a copy of the lab repot with LDL-C level at time of diagnosis and other documentation supporting clinical/family history and/or physical findings (e.g., chart notes, medical records).
15.	☐ Yes☐ NoDoes the member have a definite diagnosis of HeFH as defined by Simon Broome diagnostic criteria?☐ Yes☐ No
 Pleas If me 	nal Information — se submit chart notes/medical records for the patient that are applicable to this request. se submit chart notes/medical records for the patient that are applicable to this request. smber has not tried preferred agent(s) please provide rationale/explanation and any additional supporting stion that should be taken into consideration for the requested medication:
	ber Sign off
_	iber Signature:
Date:	

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