SENTARA COMMUNITY PLAN (MEDICAID)

MEDICAL PRIOR AUTHORIZATION/STEP-EDIT REQUEST*

Directions: The prescribing physician must sign and clearly print name (preprinted stamps not valid) on this request. All other information may be filled in by office staff; fax to 1-844-305-2331. No additional phone calls will be necessary if all information (including phone and fax #s) on this form is correct. If information provided is not complete, correct, or legible, authorization can be delayed.

Drug Requested: Lyfgenia® (lovotibeglogene autotemcel) (J3590/C9399) (Medical)

Member Name:	
	Date of Birth:
Prescriber Name:	
Prescriber Signature:	
Office Contact Name:	
Phone Number:	
DEA OR NPI #:	
DRUG INFORMATION: Authorize	ation may be delayed if incomplete.
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Drug Name/Form/Strength:	
Drug Name/Form/Strength: Dosing Schedule:	

DOSHIE THIRE

- A. Quantity Limit (max daily dose) [NDC Unit]:
 - Lyfgenia up to 4 infusion bags, approximately 20 mL/infusion bag, overwrap, and metal cassette: 73554-1111-xx
 - A single dose of containing a minimum of 3×106 CD34+ cells/kg of body weight, in one or more infusion bags
- B. Max Units (per dose and over time) [HCPCS Unit]:
 - A single dose of Lyfgenia containing a minimum of 3 × 106 CD34+ cells/kg of body weight, in one or more infusion bags

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CLINICAL CRITERIA: Check below all that apply. All criteria must be met for approval. To support each line checked, all documentation, including lab results, diagnostics, and/or chart notes, must be provided or request may be denied.

<u>Authorization Criteria</u>: Coverage will be provided for one treatment course (1 dose of Lyfgenia) and may <u>NOT</u> be renewed.

Member is ≥12 years of age
Treating specialist(s) will be familiar with treating patients with sickle cells disease, and knowledgeable in conducting safe autologous stem cell transplant procedures
 Member has a diagnosis of sickle cell disease (SCD) as confirmed by the <u>ALL</u> the following: Genetic panel confirming one of the following genotypes: βS/βS, βS/β0, βS/β+ (documentation required identifying biallelic <i>HBB</i> pathogenic variants where at least one allele is the p.Glu6Val pathogenic variant on molecular genetic testing) Genetic panel confirming the member does <u>NOT</u> have more than two α-globin gene deletions, or carry the α-thalassemia trait, -α3.7/-α3.7 Medical chart notes detailing history of sickle cell disease (this will include documented history of crises as noted below)
Provider must submit chart notes which contain detailed patient history and document <u>ALL</u> the following:
Two or more vaso-occlusive events/crises (VOE/VOC) in the previous year prior to initiating treatment in which date and outcome are documented within progress notes [VOE/VOC is defined as an occurrence of a visit to a medical facility for acute pain, acute chest syndrome, acute splenic sequestration, acute hepatic sequestration, priapism lasting > 2 hours <u>AND</u> necessitating subsequent interventions such as opioid pain management, non-steroidal anti-inflammatory drugs, RBC transfusion, etc.]
☐ Interval treatment history demonstrating inadequate control to a least hydroxyurea and <u>ONE</u> of the following therapies approved to prevent complications of SCD, or reduce VOCs:
 □ Endari® (glutamine) □ Adakveo® (crizanlizumab)
All other therapies for crises (e.g., Endari® (glutamine), Adakveo® (crizanlizumab), hydroxyurea) and anemia (e.g., Oxbryta® (voxelotor)) will be discontinued
Member is HIV negative as confirmed by a negative HIV test prior to mobilization [NOTE: Patients who have received Lyfgenia® are likely to test positive by polymerase chain reaction (PCR) assays for HIV due to integrated BB305 LVV proviral DNA, resulting in a possible false-positive PCR assay test result for HIV. Therefore, patients who have received Lyfgenia should not be screened for HIV infection using a PCR-based assay.]

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<u>ALL</u> the following have been assessed, and confirmation is noted that the member does <u>NOT</u> have any of the following:	
□ Severely elevated iron in the heart (i.e., patients with cardiac T2* less than 10 msec by magnetic resonance imaging [MRI])	
☐ Advanced liver disease, defined as:	
 Persistent aspartate transaminase, alanine transaminase, or direct bilirubin value > 3 x the upper limit of normal (ULN), OR 	
 Baseline prothrombin time or partial thromboplastin time >1.5 x ULN, suspected of arising from liver disease, OR 	
 MRI of the liver demonstrating clear evidence of cirrhosis, OR 	
• Liver biopsy shows any evidence of cirrhosis, bridging fibrosis, or significant active hepatitis	
☐ MRI of the liver with results demonstrating liver iron content ≥ 15 mg/g (unless biopsy confirms absence of advanced disease)	
Member does NOT have a history of hypersensitivity to dimethyl sulfoxide (DMSO) or dextran 40	
Member does <u>NOT</u> have a history of untreated Moyamoya disease, or presence of Moyamoya disease that the provider believes will put the patient at risk of bleeding	
A transcranial doppler (TCD) ultrasonography has been performed at baseline demonstrating a normal TCD velocity (time-averaged mean of the maximum velocity [TAMMV] <170 cm/sec in the middle cerebral artery (MCA) and the internal carotid artery [NOTE: members with a history of abnormal TCD (TAMMV ≥200 cm/sec) excluded from service authorization; other history of severe cerebral vasculopathy, defined by any history of: overt ischemic or hemorrhagic stroke, occlusion or stenosis in the circle of Willis are also excluded]	
Females of reproductive potential have a negative pregnancy test prior to start of mobilization and re- confirmed prior to conditioning procedures and again before administration of lovotibeglogene autotemcel	
Females of childbearing potential and males capable of fathering a child must use effective method of contraception from start of mobilization through at least 6 months after administration of lovotibeglogene autotemcel	
Member is of sufficient weight to at least accept the minimum number of cells required to initiate the manufacturing process	
Requested medication will be used as single agent therapy (not applicable to lymphodepleting or bridging therapy while awaiting manufacture)	
Member will receive periodic life-long monitoring for hematological malignancies	
Member is eligible to undergo hematopoietic stem cell transplant (HSCT) and has NOT had prior HSCT	
or other gene therapy	

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Lyfgenia (Medical) (Medicaid) (Continued from previous page)

	Provider must submit an assessment documenting a Karnofsky performance status of $\geq 60\%$ for members ≥ 16 years of age, or a Lansky performance status of $\geq 60\%$ for members < 16 years of age
	Member does NOT have availability of a willing 10/10 HLA-matched sibling donor
Medication being provided by: Please check applicable box below.	
	Location/site of drug administration:
	NPI or DEA # of administering location:
	<u>OR</u>
	Specialty Pharmacy – Proprium Rx
a stan of urg	rgent reviews: Practitioner should call Sentara Health Plans Pre-Authorization Department if they believe dard review would subject the member to adverse health consequences. Sentara Health Plan's definition gent is a lack of treatment that could seriously jeopardize the life or health of the member or the member's y to regain maximum function.
**	Use of samples to initiate therapy does not meet step edit/ preauthorization criteria.**
Pre	vious therapies will be verified through pharmacy paid claims or submitted chart notes.