Member Name: {{MEMFIRST}} {{MEMLAST}} DOB: {{MEMBERDOB}} PA Number: {{PANUMBER}}



Cystadane

Prior Authorization Request

CVS Caremark administers the prescription benefit plan for the patient identified. This patient's benefit plan requires prior authorization for certain medications in order for the drug to be covered. To make an appropriate determination, providing the most accurate diagnosis for the use of the prescribed medication is necessary. Please respond below and fax this form to CVS Caremark toll-free at 1-866-249-6155. If you have questions regarding the prior authorization, please contact CVS Caremark at 1-866-814-5506. For inquiries or questions related to the patient's eligibility, drug copay or medication delivery; please contact the Specialty Customer Care Team: CaremarkConnect® 1-800-237-2767.

The recipient of this fax may make a request to opt-out of receiving telemarketing fax transmissions from CVS Caremark. There are numerous ways you may opt-out: The recipient may call the toll-free number at 877-265-2711, at any time, 24 hours a day/7 days a week. The recipient may also send an opt-out request via email to do not call@cvscaremark.com. An opt out request is only valid if it (1) identifies the number to which the request relates, and (2) if the person/entity making the request does not, subsequent to the request, provide express invitation or permission to CVS Caremark to send facsimile advertisements to such person/entity at that particular number. CVS Caremark is required by law to honor an opt-out request within thirty days of receipt.

	ient's Name: {{MEMFIRST}} {{MEMLAST}} Date: {{TODAY}}
	ient's ID {{MEMBERID}} Patient's Date of Birth: {{MEMBERDOB}}
	vsician's Name: {{PHYFIRST}}} {{PHYLAST}}
Spe	ecialty:, NPI#:
Phy	vsician Office Telephone: {{PHYSICIANPHONE}} Physician Office Fax: {{PHYSICIANFAX}}
Rec	quest Initiated For: {{DRUGNAME}}
l.	What is the diagnosis?
	☐ Homocystinuria
	☐ Methylmalonic acidemia with homocystinuria
	□ Other
2.	What is the ICD-10 code?
3.	Will plasma methionine concentrations be monitored and kept below 1,000 micromol/L through dietary
	modification, and if necessary, a reduction in the requested drug dose? Yes No
1.	Is the patient currently receiving the requested drug? \square Yes \square No If No, skip to #9
5.	Is the total homocysteine level undetectable or present only in small amounts? If Yes, skip to #8 \square Yes \square No
5.	Is there a substantial decrease in homocysteine level? ☐ Yes ☐ No
7.	Will the dose be increased until maximum tolerability or plasma total homocysteine level is undetectable or present in only small amounts? ☐ Yes ☐ No
3.	Does the patient have cystathionine beta-synthase (CBS) deficiency? \square Yes \square No No further questions
).	Will the requested drug be used to decrease elevated homocysteine blood levels? Yes No
0. Does the patient have one of the following types of homocystinuria?	
	☐ Cystathionine beta-synthase (CBS) deficiency
	☐ 5, 10- methylenetetrahydrofolate reductase (MTHFR) deficiency
	☐ Cobalamin cofactor metabolism (cbl) defect
	□ Other
1.	Was the diagnosis confirmed by enzyme analysis or genetic testing? <i>ACTION REQUIRED: If Yes, attach supporting chart note(s) or test results.</i> \square Yes \square No

12. Has the patient experienced benefit from therapy as evidenced by disease stability or improvement?

Send completed form to: Case Review Unit, CVS Caremark Prior Authorization Fax: 1-866-249-6155

Note: This fax may contain medical information that is privileged and confidential and is solely for the use of individuals named above. If you are not the intended recipient you hereby are advised that any dissemination, distribution, or copying of this communication is prohibited. If you have received the fax in error, please

Member Name: {{MEMFIRST}} {{MEMLAST}} DOB: {	{MEMBERDOB}} PA Number: {{PANUMBER}}
☐ Yes ☐ No	
I attest that this information is accurate and true, and information is available for review if requested by CVS	
x	
Prescriber or Authorized Signature	Date (mm/dd/yy)