

PHARMACY / MEDICAL POLICY - 5.01.593

Pharmacologic Treatment of Transthyretin-Mediated **Amyloidosis**

BCBSA Ref. Policy: 5.01.30

Effective Date: Feb. 1, 2025* **RELATED MEDICAL POLICIES:**

Last Revised: Jan. 14, 2025

Replaces:

*This policy has been revised. Click here to view the upcoming changes effective May 6, 2025.

Select a hyperlink below to be directed to that section.

POLICY CRITERIA | DOCUMENTATION REQUIREMENTS | CODING RELATED INFORMATION | EVIDENCE REVIEW | REFERENCES | HISTORY

Clicking this icon returns you to the hyperlinks menu above.

Introduction

Amyloid is an abnormal protein. There are many different reasons why the body makes amyloid. One cause is a change to the TTR gene. This gene provides instructions to the liver about how to make a certain protein. But changes to the TTR gene means this liver protein is faulty. These faulty liver proteins get deposited throughout the body and build up over time. This condition is known as hereditary transthyretin-mediated amyloidosis (hATTR). Symptoms like numbness, pain and weakness in the arms and legs, heart problems, and stomach and bowel problems develop as the condition progresses. One way to treat hATTR is to use certain drugs to reduce the amount of TTR protein the liver makes. This policy describes when these types of drugs may be considered medically necessary.

The Introduction section is for your general knowledge and is not to be taken as policy coverage criteria. The Note: rest of the policy uses specific words and concepts familiar to medical professionals. It is intended for providers. A provider can be a person, such as a doctor, nurse, psychologist, or dentist. A provider also can be a place where medical care is given, like a hospital, clinic, or lab. This policy informs them about when a service may be covered.

Drug	Medical Necessity
Amvuttra (vutrisiran) SC	Amvuttra (vutrisiran) may be considered medically necessary
	for the treatment of polyneuropathy of hereditary
Managed under medical	transthyretin-mediated amyloidosis (hATTR) when:
benefit	The individual is aged 18 years or older
	AND
	Documented transthyretin (TTR) mutation verified by genetic
	testing OR tissue biopsy showing amyloid deposition
	AND
	Presence of symptoms consistent with polyneuropathy of
	hereditary transthyretin amyloidosis
	 Peripheral sensorimotor polyneuropathy (e.g., tingling or
	increased pain in the hands or feet, loss of feeling or
	numbness in the hands or feet, carpal tunnel syndrome,
	loss of ability to sense temperature, difficulty with fine
	motor skills, weakness in the legs, difficulty walking)
	OR
	Autonomic neuropathy (e.g., postural hypotension, sexual dusting resugrant urines (treat infection)
	dysfunction, recurrent urinary tract infection) AND
	 Polyneuropathy disability (PND) score IIIb or less or familial
	amyloid polyneuropathy (FAP) stage 2 or less
	AND
	 Medication is not used in combination with the following: TTR
	stabilizers (e.g., tafamidis, tafamidis meglumine, diflunisal),
	Onpattro (patisiran), Tegsedi (inotersen), or Wainua
	(eplontersen)
	AND
	The individual does not have ANY of the following:
	 New York Heart Association (NYHA) class III or IV heart
	failure
	 Sensorimotor or autonomic neuropathy not related to
	hereditary transthyretin-mediated (hATTR) amyloidosis such
	as monoclonal gammopathy or an autoimmune disease



Drug	Medical Necessity
	 Prior liver transplantation
	AND
	Medication is prescribed by or in consultation with a
	neurologist
	AND
	 Dose prescribed is 25 mg injected subcutaneously once every 3
	months
	Note: Clinical description of PND score
	• Score 0 = No symptoms
	Score II = Sensory disturbances but preserved walking capability Score II = Impaired walking capacity but ability to walk without a stick.
	 Score II = Impaired walking capacity but ability to walk without a stick or crutches
	Score IIIA = Walking with the help of one stick or crutch
	 Score IIIB = Walking with the help of two sticks or crutches
	 Score IV = Confined to a wheelchair or bedridden
	Note: Clinical description of FAP stage
	Stage 0 = No symptoms
	Stage 1 = Unimpaired ambulation
	 Stage 2 = Assistance with ambulation required
	Stage 3 = Wheelchair-bound or bedridden
Attruby (acoramidis) oral	Attruby (acoramidis) may be considered medically necessary
	for the treatment of cardiomyopathy of wild type or
Managed under pharmacy	hereditary transthyretin-mediated amyloidosis (ATTR-CM)
benefit	when:
	The individual is aged 18 years or older
	AND
	Documented wild type or hereditary transthyretin-mediated
	amyloidosis is verified by genetic testing AND one of the
	following:
	 Fulfillment of validated scintigraphy-based diagnostic
	criteria for ATTR-CM in the absence of monoclonal
	gammopathy
	OR
	 Tissue biopsy showing amyloid deposition
	AND

Drug	Medical Necessity
	 Evidence of cardiac involvement as assessed with transthoracic echocardiography, with end diastolic intraventricular septal wall thickness > 12 mm
	AND
	Clinical history of heart failure with at least one previous Comparison for boart failure OR aliminal evidence of boart.
	hospitalization for heart failure OR clinical evidence of heart failure with volume overload or elevated intracardiac pressures
	warranting diuretic treatment
	AND
	 Has a baseline N-terminal pro b-type natriuretic peptide (NT-proBNP) of ≥ 300 pg/mL
	AND
	Does not have any of the following:
	 New York Heart Association (NYHA) class I-III heart failure
	with or without evidence of progression
	 Presence of light-chain amyloidosis
	 History of liver or heart transplantation
	 An implanted cardiac device
	AND
	Completed a 6-minute-walk test (6MWT) of at least 150 meters
	AND
	Medication is not used in combination with Amvuttra
	(vutrisiran), Onpattro (patisiran), Vyndamax (tafamidis),
	Vyndaqel (tafamidis meglumine), or Wainua (eplontersen)
	AND
	 Medication is prescribed by or in consultation with a cardiologist
	AND
	Dose prescribed for Attruby (acoramidis) is 712 mg twice daily
Onpattro (patisiran) IV	Onpattro (patisiran) may be considered medically necessary
	for the treatment of polyneuropathy of hereditary
Managed under medical	transthyretin-mediated amyloidosis (hATTR) when:
benefit	The individual is aged 18 years or older
	AND
	Documented transthyretin (TTR) mutation is verified by genetic
	testing OR tissue biopsy showing amyloid deposition
	AND



Drug	Medical Necessity
	 hereditary transthyretin amyloidosis Peripheral sensorimotor polyneuropathy (e.g., tingling or increased pain in the hands or feet, loss of feeling or numbness in the hands or feet, carpal tunnel syndrome, loss of ability to sense temperature, difficulty with fine motor skills, weakness in the legs, difficulty walking) OR
	 Autonomic neuropathy (e.g., postural hypotension, sexual dysfunction, recurrent urinary tract infection)
	AND
•	 Polyneuropathy disability (PND) score IIIb or less or familial amyloid polyneuropathy (FAP) stage 2 or less
	AND
	 Medication is not used in combination with the following: TTR stabilizers (e.g., tafamidis, tafamidis meglumine, diflunisal), Amvuttra (vutrisiran), Tegsedi (inotersen), or Wainua (eplontersen)
1	AND
•	 The individual does not have ANY of the following: New York Heart Association (NYHA) class III or IV heart failure
	 Sensorimotor or autonomic neuropathy not related to hereditary transthyretin-mediated (hATTR) amyloidosis such as monoclonal gammopathy or an autoimmune disease Prior liver transplantation
	AND
•	 Medication is prescribed by or in consultation with a neurologist
	AND
•	
	o For individuals weighing less than 100 kg, the dosage is 0.3
	mg/kg once every 3 weeks o For individuals weighing 100 kg or more, the dosage is 30 mg once every 3 weeks
1	Note: Clinical description of PND score



Drug	Medical Necessity
	 Score 0 = No symptoms Score I = Sensory disturbances but preserved walking capability Score II = Impaired walking capacity but ability to walk without a stick or crutches Score IIIA = Walking with the help of one stick or crutch Score IIIB = Walking with the help of two sticks or crutches Score IV = Confined to a wheelchair or bedridden
	Note: Clinical description of FAP stage Stage 0 = No symptoms Stage 1 = Unimpaired ambulation Stage 2 = Assistance with ambulation required Stage 3 = Wheelchair-bound or bedridden
Vyndamax (tafamidis),	Vyndamax (tafamidis) and Vyndaqel (tafamidis meglumine)
Vyndaqel (tafamidis	may be considered medically necessary for the treatment of
meglumine) oral	cardiomyopathy of wild type or hereditary transthyretin-
	mediated amyloidosis (ATTR-CM) when:
Managed under pharmacy	The individual is aged 18 years or older
benefit	AND
	 Documented wild type or hereditary transthyretin-mediated amyloidosis is verified by genetic testing AND one of the following: Fulfillment of validated scintigraphy-based diagnostic criteria for ATTR-CM in the absence of monoclonal gammopathy OR
	 Tissue biopsy showing amyloid deposition
	 Evidence of cardiac involvement as assessed with transthoracic echocardiography, with end diastolic intraventricular septal wall thickness > 12 mm AND
	Clinical history of heart failure with at least one previous hospitalization for heart failure OR clinical evidence of heart failure with volume overload or elevated intracardiac pressures warranting diuretic treatment AND
	 Has a baseline N-terminal pro b-type natriuretic peptide (NT-proBNP) of ≥ 600 pg/mL



Drug	Medical Necessity
	 Does not have any of the following: New York Heart Association (NYHA) class I-III heart failure with or without evidence of progression Presence of light-chain amyloidosis History of liver or heart transplantation An implanted cardiac device AND Completed a 6-minute-walk test (6MWT) of at least 150 meters AND Medication is not used in combination with Attruby (acoramidis), Amvuttra (vutrisiran), Onpattro (patisiran), or Wainua (eplontersen) AND Medication is prescribed by or in consultation with a cardiologist
	 AND Dose prescribed for Vyndamax (tafamidis) is 61 mg orally once daily OR Dose prescribed for Vyndaqel (tafamidis meglumine) is 80 mg orally once daily
Wainua (eplontersen) SC Managed under pharmacy and medical benefit	Wainua (eplontersen) may be considered medically necessary for the treatment of polyneuropathy of hereditary transthyretin-mediated amyloidosis (hATTR) when: • The individual is aged 18 years or older AND
	 Documented transthyretin (TTR) mutation is verified by genetic testing OR tissue biopsy showing amyloid deposition AND Presence of symptoms consistent with polyneuropathy of hereditary transthyretin amyloidosis Peripheral sensorimotor polyneuropathy (e.g., tingling or increased pain in the hands or feet, loss of feeling or numbness in the hands or feet, carpal tunnel syndrome, loss of ability to sense temperature, difficulty with fine motor skills, weakness in the legs, difficulty walking)



Drug	Medical Necessity
	 OR Autonomic neuropathy (e.g., postural hypotension, sexual dysfunction, recurrent urinary tract infection) AND Polyneuropathy disability (PND) score IIIb or less or familial amyloid polyneuropathy (FAP) stage 2 or less AND Medication is not used in combination with the following: TTR stabilizers (e.g., tafamidis, tafamidis meglumine, diflunisal), Amvuttra (vutrisiran), Onpattro (patisiran), or Tegsedi (inotersen)
	 AND The individual does not have ANY of the following: New York Heart Association (NYHA) class III or IV heart failure Sensorimotor or autonomic neuropathy not related to hereditary transthyretin-mediated (hATTR) amyloidosis such as monoclonal gammopathy or an autoimmune disease Prior liver transplantation AND Medication is prescribed by or in consultation with a neurologist AND Dose prescribed is 45 mg injected subcutaneously every 4 weeks
	 Note: Clinical description of PND score Score 0 = No symptoms Score I = Sensory disturbances but preserved walking capability Score II = Impaired walking capacity but ability to walk without a stick or crutches Score IIIA = Walking with the help of one stick or crutch Score IIIB = Walking with the help of two sticks or crutches Score IV = Confined to a wheelchair or bedridden Note: Clinical description of FAP stage Stage 0 = No symptoms Stage 1 = Unimpaired ambulation Stage 2 = Assistance with ambulation required



Drug	Medical Necessity
	 Stage 3 = Wheelchair-bound or bedridden

Drug	Investigational
Amvuttra (vutrisiran),	All other uses of Amvuttra (vutrisiran), Attruby (acoramidis),
Attruby (acoramidis),	Onpattro (patisiran), Vyndamax (tafamidis), Vyndaqel
Onpattro (patisiran),	(tafamidis meglumine), and Wainua (eplontersen) for
Vyndamax (tafamidis),	conditions not outlined in this policy are considered
Vyndaqel (tafamidis	investigational.
meglumine),	
Wainua (eplontersen)	The medications listed in this policy are subject to the
	product's US Food and Drug Administration (FDA) dosage and
	administration prescribing information.

Approval	Criteria
Initial authorization	Non-formulary exception reviews for all drugs listed in the policy may be approved up to 12 months. All other reviews for all drugs listed in policy may be approved up to 12 months.
Re-authorization criteria	Non-formulary exception reviews and all other reviews for
for Amvuttra, Onpattro, and Wainua	 Amvuttra, Onpattro, or Wainua may be approved for periods of one year if the above drug specific criteria are met and the individual has shown and continues to show: Efficacy documented in the medical record indicating positive clinical response (e.g., improved or stable motor, neurologic, cardiac function, or serum TTR levels) AND Improvement or stability in one of the following from baseline: PND score or FAP stage AND Absence of treatment limiting toxicity
Re-authorization criteria	Non-formulary exception reviews and all other reviews for
for Attruby, Vyndamax, and Vyndaqel	Attruby, Vyndamax, or Vyndaqel may be approved for periods of one year if the above Attruby, Vyndamax, and Vyndaqel criteria are met and the individual has shown and continues to



Approval	Criteria
	show efficacy documented in the medical record indicating
	positive clinical response (e.g., 6-Minute Walk Test [6MWT],
	Kansas City Cardiomyopathy Questionnaire-Overall Summary
	[KCCQ-OS] score).

Documentation Requirements

For Amvuttra, Onpattro, or Wainua the individual's medical records submitted for review should document that medical necessity criteria are met. The records should include the following:

• Office visit notes that contain the relevant history and physical evaluation information

AND

 Documented TTR mutation verified by PYP scintigraphy or tissue biopsy showing amyloid deposition

AND

• Results of the PND score or FAP stage

AND

• Dose and frequency of prescribed medication

For Attruby, Vyndamax, or Vyndaqel the individual's medical records submitted for review should document that medical necessity criteria are met. The records should include the following:

• Office visit notes that contain the relevant history and physical evaluation information

Coding

Code	Description
HCPCS	
C9399	Unclassified drugs or biologicals (used to report Wainua)
J0222	Injection, patisiran, (Onpattro) 0.1 mg
J0225	Injection, vutrisiran, (Amvuttra) 1 mg
J3490	Unclassified drugs (Use to report Wainua)



Note: CPT codes, descriptions and materials are copyrighted by the American Medical Association (AMA). HCPCS codes, descriptions and materials are copyrighted by Centers for Medicare Services (CMS).

Related Information

Consideration of Age

Age limits specified in this policy are determined according to FDA-approved indications, where applicable.

Benefit Application

Pharmacy Benefit

Attruby (acoramidis), Vyndaqel (tafamidis meglumine), and Vyndamax (tafamidis) are managed through the pharmacy benefit.

Medical Benefit

Onpattro (patisiran) and Amvuttra (vutrisiran) are managed through the medical benefit.

Medical and Pharmacy Benefit

Wainua (eplontersen) is managed through both the pharmacy and medical benefit.

Evidence Review

Description

Hereditary transthyretin amyloidosis (hATTR), formerly known as familial amyloidotic polyneuropathy (FAP), is a rare, progressive disorder characterized by the extracellular deposition of TTR protein. hATTR can affect multiple organs and body systems, such as the heart, nervous system, gastrointestinal (GI) tract, and kidney. Symptoms may include autonomic dysfunction, GI dysfunction, ocular manifestation, cardiac manifestation, compromised renal function, or carpal tunnel syndrome. The most common mutation associated with hATTR is Val30Met. Although some mutations are associated mainly with polyneuropathy or cardiomyopathy, most individuals have mixed clinical phenotypes. If untreated, death occurs about 10 years after onset of hATTR.

The disease course begins with unimpaired ambulation (FAP stage 1), then requiring ambulation (FAP stage 2), which proceeds to wheelchair confinement (FAP stage 3), where individuals experience life-impacting symptoms including burning neuropathic pain, loss of sensation in hands and feet, diarrhea/constipation, sexual impotence, and dizziness/fainting. The median survival for individuals with hATTR with polyneuropathy is reported as 5-15 years.

hATTR affects at least 10,000 people worldwide with about >120 TTR mutations being reported, with about 3,000-5,000 people in the U.S. However, symptoms of hATTR do not always start in one specific organ and the disease is often masked. As a result, these numbers may be underestimated due to under-diagnosis. Quantifying the disease burden in hATTR remains challenging since there is no single test that captures all the symptoms of the condition. Tests demonstrated that both mental and physical health in individuals with hATTR were substantially lower than an age-match controlled group of individuals not receiving treatment.

The protein TTR is synthesized and secreted by the liver, where it transports thyroxine and retinol. Mutations in TTR destabilize the protein, causing misfolding into a beta-pleated sheet configuration and forming insoluble amyloid fibrils. This mutation results in an autosomal dominant disorder primarily affecting the nerves and heart. With different mutations, symptomatic manifestations may vary even among family members.

Summary of Evidence

Amvuttra (vutrisiran)

Vutrisiran was studied in a multicenter, open-label, randomized, Phase 3 study, HELIOS-A.1 The trial included 164 individuals with 122 randomized to vutrisiran and 42 to patisiran. Inclusion



criteria were ages 18-85 years, hereditary transthyretin amyloidosis with polyneuropathy (hATTR-PN), Karnofsky performance status (KPS) ≥60%, polyneuropathy disability (PND) ≤IIIb, and Neuropathy Impairment Scale (NIS) 5-130 out of 244 (higher scores indicate greater disability). Exclusion criteria included individuals undergoing liver transplantation and those with New York Heart Association (NYHA) class III or IV heart failure (HF). Individuals were randomized to vutrisiran 25 mg SC every 3 months or patisiran 0.3 mg/kg IV q3 weeks for 18 months. The primary endpoint was change from baseline in Modified Neuropathy Impairment Scale +7 (mNIS+7) at Month 9. Of note, most comparisons including the primary endpoint compared the vutrisiran group to the placebo arm of the APOLLO trial. The APOLLO trial was a randomized, double-blind, placebo-controlled trial which randomized 225 individuals with hATTR-PN to patisiran or placebo for 18 months. While the inclusion criteria were similar in both trials, several baseline characteristics differed between HELIOS-A individuals and the APOLLO placebo group including mNIS+7, Norfolk quality of life in diabetic neuropathy (QoL-DN), and ten meter walk test (10-MWT). At Month 9, the least square (LS) mean change in mNIS+7 score was significantly less with vutrisiran (indicating less disability) than with the APOLLO placebo group (-2.24 vs 14.76). Of note, this difference was reported to be statistically significant; however, the p-value was not provided. At 18 months, the difference in LS mean change in mNIS+7 remained significant for vutrisiran (-0.46 vutrisiran vs 28.1 APOLLO placebo, p=6.50 x10-20). Additionally, all other secondary outcomes also significantly favored vutrisiran (Norfolk QOL-DN, 10-MWT, modified body mass index [mBMI], and Rasch-built Overall Disability Scale [R-ODS]). Vutrisiran was compared to the HELIOS-A patisiran group for the secondary outcome of mean steady state transthyretin (TTR) reduction from baseline; vutrisiran was noninferior to patisiran at 18 months (median TTR difference 5.28%, 95% CI 1.17-9.25, lower limit of CI >-10%).

Common adverse events occurring in >10% of individuals were falls, pain in extremity, diarrhea, peripheral edema, urinary tract infection (UTI), arthralgia, dizziness. Arthralgia and pain in extremity occurred more frequently with vutrisiran than APOLLO placebo. Injection-site reactions occurred in 4.1% of individuals on vutrisiran. Serious AEs (SAEs) and severe AEs occurred numerically less frequently with vutrisiran than APOLLO placebo or patisiran (SAEs: 26% vutrisiran, 40% APOLLO placebo, 43% patisiran; severe AEs: 16%, 36%, 38%, respectively). Two SAEs (dyslipidemia and UTI) were considered related to vutrisiran. No hepatic, hematologic, or renal safety signals were considered related to vutrisiran. No discontinuations due to AEs were considered related to vutrisiran.

Attruby (acoramidis)

Acoramidis is a selective stabilizer of transthyretin (TTR) that was evaluated in a multicenter, international, randomized, double-blind, placebo-controlled study in 611 adult patients with wild-type or variant (hereditary or de novo) ATTR-CM. Participants were randomized (2:1) to receive acoramidis 712 mg (n=409) or placebo (n=202) twice daily for 30 months. The treatment assignment was stratified by type of ATTR-CM [variant (ATTRv-CM) or wild-type (ATTRwt-CM)], NT-proBNP level, and estimated glomerular filtration rate (eGFR). The mean age of study participants was 77 years, 90.8% were male, 87.9% were White, 4.7% Black or African American, 2.1% Asian, 5.3% race other, 19% had a history of permanent pacemaker and 58% had a history of atrial fibrillation.

Participants were permitted to initiate open-label tafamidis after 12 months in the study. A total of 107 participants received tafamidis: 61 (14.9%) in the acoramidis arm and 46 (22.8%) in the placebo arm. The median time to initiation of tafamidis for these 107 participants was 17 months.

The primary composite endpoint included all-cause mortality (ACM) and cumulative frequency of cardiovascular-related hospitalizations (CVH) over 30 months, analyzed hierarchically using the stratified Finkelstein-Schoenfeld (F-S) test. The F-S test demonstrated a statistically significant reduction (p=0.018) in ACM and cumulative frequency of CVH in the acoramidis arm versus the placebo arm. All-cause mortality was reported in 19% and 26% of participants in the acoramidis and placebo groups, respectively. The majority (79%) of the deaths were cardiovascular. CVH was reported in 27% and 43% of participants in the acoramidis and placebo groups, respectively. The mean number of CVH events was 0.3 vs 0.6 per year. The majority (59%) of CVH were heart failure hospitalizations reported in 13% and 26% of the participants in the acoramidis and placebo groups, respectively.

Onpattro (patisiran)

Fair quality evidence from the Phase 2 and APOLLO studies showed that patisiran 0.3 mg/kg intravenously (IV) every three weeks (Q3W) is effective in reducing transthyretin (TTR levels) and improving their modified neuropathy impairment scale+7 (mNIS+7) score, respectively, in adults diagnosed with hereditary transthyretin amyloidosis (hATTR) and neuropathy. The 0.3 mg/kg IV Q3W dosing regimen demonstrated the highest maximum TTR knockdown (KD) and TTR KD at nadir for both dose 1 (94.2% and 83.8%) and dose 2 (96.0% and 86.7%) compared to other



dosing regimens (0.01, 0.05,0.15, and 0.3 mg/kg every four weeks [Q4W]). Patisiran showed significant improvement in individuals' change in mNIS+7 scores from baseline compared to placebo (-6.03 vs. 27.96), suggesting improvement in autonomic function. This is further proven in the Phase 2 open-label extension (OLE) trial, where individuals were on patisiran for 24 months and had a change in mNIS+7 from baseline of -7.0. Secondary endpoints in the APOLLO trial saw improved scores as well, most notably in assessing quality of life using the Norfolk quality of life-diabetic neuropathy (QoL-DN) scale (-6.7 vs. 14.4).

Mild to moderate adverse events (AEs) were common in patisiran. Most AEs were infused-related reactions (IRRs), which occurred in 10.3% of individuals in the Phase 2 trial and 18.9% of subjects in the patisiran group from the APOLLO trial. The Phase 2 OLE trial demonstrated similar results as well with 22.2% of subjects experiencing IRRs. Researchers attempted to prevent IRRs by pre-medicating individuals with dexamethasone, acetaminophen, an H1 blocker, and an H2 blocker. As a result, pill burden may play a role in adherence and managing AEs. Another common AE was peripheral edema (29.7% in patisiran vs. 22.1% in placebo) which decreased over time with no individual needing to discontinue treatment. The Phase 2 trial reported one individual experiencing a urinary tract infection (UTI), sepsis, nausea, and vomiting. Another individual reported cellulitis, nausea, and vomiting. Because one individual experienced these symptoms, it is difficult to associate patisiran with these serious adverse events (SAEs). The APOLLO study had 36.5% of the patisiran group experience a SAE. The most common SAE found was diarrhea in 5.4% of individuals. No increase in observed frequency of events for patisiran compared to placebo group by SOC.

Vyndamax and Vyndaqel

Tafamidis was studied in a large, multicenter, placebo-controlled, double-blind, 30-month, Phase 3 trial (ATTR-ACT trial) which randomized 441 individuals with transthyretin amyloid cardiomyopathy (AATR-CM) to tafamidis 80 mg/day, tafamidis 20 mg/day, or placebo. The study included adults up to 90 years of age with confirmed amyloid transthyretin wild type (ATTRwt) or amyloid transthyretin due to a mutation (ATTRm) with amyloid cardiac involvement and heart failure (HF). The primary outcome measures were all-cause mortality and CV-related hospitalization which were assessed hierarchically. The study used the Finkelstein-Schoenfeld method to assess statistical significance. This method pairs each individual in a given strata with every other individual in that strata, assigning a +1 to the better individual and -1 to the worse individual based on all-cause mortality followed by cardiovascular (CV)-related hospitalization if both individuals remain alive. These values are summed to create the test statistic. According to the Finkelstein-Schoenfeld method, pooled tafamidis was superior to placebo over 30 months



(p<0.001) with a win ratio of 1.695 (95% CI 1.255-2.289). All-cause mortality was significantly decreased with pooled tafamidis compared to placebo with a 30% risk reduction (HR 0.7, 95% CI 0.51-0.96). The risk of CV-related hospitalization significantly decreased with pooled tafamidis compared to placebo (RR 0.68, 95% CI 0.56-0.81). The least squares (LS) mean change from baseline to month 30 in the 6-minute walk test (6MWT) and the Kansas City Cardiomyopathy Questionnaire – overall summary (KCCQ-OS) both significantly favored pooled tafamidis (6MWT: -55 vs -131 tafamidis vs placebo, p<0.001; KCCQ-OS -7 vs -21 respectively, p<0.001). All assessments met criteria for clinical as well as statistical significance. Subgroup assessment found results favored tafamidis in all-cause mortality and CV-hospitalization except for CV-related hospitalization in New York Heart Association (NYHA) Class III individuals which significantly favored placebo. Of note, no difference in all-cause mortality was seen with the 20 mg dose of tafamidis compared to the 80 mg dose (26.1% vs 27.8%, respectively, statistical analysis not performed).

The prescribing information for tafamidis describes adverse events (AEs) seen with tafamidis as equivalent to placebo. In the ATTR-ACT trial, none of the AEs seen with tafamidis occurred with an incidence ≥4% greater than the incidence seen with placebo. There are no contraindications or warnings. According to the prescribing information, in the 30-month placebo-controlled study, discontinuation due to AEs occurred in 7% of individuals on Vyndaqel 80 mg, 6% on Vyndaqel 20 mg, and 6% on placebo. Of note, the published ATTR-ACT trial lists discontinuation rates due to treatment-emergent AEs (TEAEs) as 21.2% with tafamidis and 28.8% with placebo and temporary discontinuation due to TEAE as 20.1% and 26%, respectively.

Wainua

Wainua is a TTR-directed antisense oligonucleotide (ASO). Wainua is indicated for the treatment of adults with hATTR-PN. Wainua is self-administered. The efficacy and safety of Wainua were studied in the Phase 3, randomized, open-label, multicenter NEURO-TTRansform trial in individuals with hATTR-PN. The approval of Wainua was based on results from the 35-week interim analysis of data from the Phase 3 NEURO-TTRansform trial, which showed treatment with Wainua significantly lowered serum transthyretin (TTR) concentration, lessened neuropathic impairment, and improved quality of life compared with placebo.



2020 Update

A literature search from 12/1/2019 through 6/30/2020 did not identify new information requiring change to the medical policy criteria.

2021 Update

Reviewed prescribing information for all drugs in policy and conducted a literature search on the management of the polyneuropathy and cardiomyopathy of hereditary transthyretin-mediated amyloidosis. No new information was identified that would require changes to the medical policy criteria.

2022 Update

Reviewed prescribing information for all drugs in policy and conducted a literature search on the management of transthyretin-mediated amyloidosis. No new information was identified that would require changes to the medical policy criteria.

2023 Update

Reviewed World Heart Federation Consensus on Transthyretin Amyloidosis Cardiomyopathy (ATTR-CM) guideline and conducted a literature search on management of transthyretin-mediated amyloidosis from 10/31/2022 through 11/1/2023. No new evidence was identified that would require changes to the medical policy criteria.

2024 Update

Added coverage criteria for Wainua (eplontersen) for the treatment of certain adults with polyneuropathy of hereditary transthyretin-mediated amyloidosis. Added requirement that Wainua (eplontersen) may not be used in combination with Amvuttra, Onpattro, or Tegsedi. Updated Amvuttra (vutrisiran), Onpattro (patisiran), and Tegsedi (inotersen) coverage criteria to allow confirmation of diagnosis by tissue biopsy or genetic testing as well as ensure the individual does not have any of the following: NYHA class III or IV heart failure, sensorimotor or autonomic neuropathy not related to hereditary transthyretin-mediated amyloidosis, or a prior



liver transplantation. Updated Vyndamax/Vyndaqel (tafamidis) coverage criteria to allow confirmation of diagnosis by tissue biopsy or genetic testing, ensure the individual has end-diastolic interventricular septal wall thickness exceeding 12 mm on echocardiography, a history of heart failure, baseline NT-proBNP of ≥ 600 pg/mL, and does not have any of the following: NYHA class IV heart failure, presence of light-chain amyloidosis, history of heart or liver transplantation, or an implanted cardiac device. Updated all coverage criteria to remove genetic testing for confirmation of diagnosis and replaced it with PYP scintigraphy. Updated Vyndamax (tafamidis) and Vyndaqel (tafamidis meglumine) coverage criteria to include quantity limits. Removed Tegesdi (inotersen) from the medical policy.

2025 Update

Added coverage criteria for Attruby (acoramidis) for the treatment of the cardiomyopathy of wild-type or variant transthyretin-mediated amyloidosis (ATTR-CM) in adults. Updated Vyndamax (tafamidis) and Vyndaqel (tafamidis meglumine) coverage criteria for the diagnosis of ATTR-CM, removed NYHA class IV heart failure as exclusion, updated the assessment of cardiac involvement and history of heart failure, added inclusion of a 6-minute walk test (6MWT) requirement, and added quantity limits. Removed Tegsedi (inotersen) from the medical policy as the product has been with withdrawn from the market by the manufacturer Akcea Therapeutics, Inc. Per the manufacturer, Tegsedi was discontinued on September 27, 2024, due to low utilization and the decision was not related to manufacturing, quality, or safety matters. Clarified that the medications listed in this policy are subject to the product's FDA dosage and administration prescribing information. Clarified that non-formulary exception review authorizations for all drugs listed in this policy may be approved up to 12 months.

References

- 1. Amvuttra (vutrisiran) prescribing information. Alnylam Pharmaceuticals, Inc.; Cambridge, MA. Revised February 2023.
- 2. Onpattro (patisiran) prescribing information. Alnylam Pharmaceuticals, Inc.; Cambridge, MA. Revised January 2023.
- 3. Gertz M. Hereditary ATTR Amyloidosis: Burden of Illness and Diagnostic Challenges. American Journal of Managed Care. 2017;23.
- 4. ICER. Institute for Clinical and Economic Review. Inotersen and Patisiran for Hereditary Transthyretin Amyloidosis: Effectiveness and Value. Published October 4, 2018.
- 5. Vyndamax (tafamidis) and Vyndaqel (tafamidis meglumine) prescribing information. Pfizer Labs; New York, NY. Revised October



- 6. Maurer MS, Schwartz JH, Gundapaneni B, et al. Tafamidis treatment for patients with transthyretin amyloid cardiomyopathy. N Engl J Med. 2018;379(11):1007-1016.
- 7. Maurer MS, Elliott P, Merlini G, et al. Design and rationale of the Phase 3 ATTR-ACT clinical trial (tafamidis in transthyretin cardiomyopathy clinical trial). Circ Heart Fail. 2017;10:e003815.
- 8. Fontana M, Rajkumar S, McKenna W, Dardas T. Amyloid cardiomyopathy: Treatment and prognosis. UpToDate, topic last updated Mar 23, 2021. Accessed February 5, 2024.
- 9. González-Duarte A, Adams D, Tournev IL, et al. HELIOS-A: results from the phase 3 study of vutrisiran in patients with hereditary transthyretin-mediated amyloidosis with polyneuropathy [poster]. Presented at: the 71st Annual Scientific Session of the American College of Cardiology; Washington, DC; April 2-4, 2022.
- 10. Péus D, Newcomb N, Hofer S. Appraisal of the Karnofsky Performance Scale and proposal of a simple algorithmic system for its evaluation. BMC Med Inform Decis Mak. 2013;13:72.
- 11. Dyck PJ, Gonzάlez-Duarte A, Obici L, et al. Development of measures of polyneuropathy impairment in hATTR amyloidosis: from NIS to mNIS+7. Neurol Sci. 2019;405:116424.
- 12. Luigetti M, Romano A, Di Paolantonio A, Bisogni G, Sabatelli M. Diagnosis and treatment of hereditary transthyretin amyloidosis (hATTR) polyneuropathy: current perspectives on improving patient care. Ther Clin Risk Manag. 2020;16:109-123.
- 13. Schmidt HH, Waddington-Cruz M, Botteman MF, et al. Estimating the global prevalence of transthyretin familial amyloid polyneuropathy. Muscle Nerve. 2018;57:829-837.
- 14. Wainua (eplontersen) prescribing information. AstraZeneca; Wilmington, DE. Revised December 2023.
- 15. Attruby (acoramidis) prescribing information. BridgeBio Pharma, Inc., Palo Alto, CA. Revised November 2024.

History

Date	Comments
04/01/19	New policy, approved March 12, 2019. Add to Prescription Drug section. Onpattro (patisiran) and Tegsedi (inotersen) may be considered medically necessary when criteria are met. They are considered investigational for all other uses.
10/01/19	Coding update, added HCPCS code J0222 (new code effective 10/1/19).
12/01/19	Interim Review, approved November 12, 2019. Added coverage criteria for Vyndamax (tafamidis) and Vyndaqel (tafamidis meglumine).
11/01/20	Annual Review, approved October 22, 2020. No change to policy statements. Removed HCPCS J3490.
01/01/22	Annual Review, approved December 2, 2021. No changes to policy statements.
06/01/22	Annual Review, approved May 9, 2022. No changes to policy statements.
08/01/22	Interim Review, approved July 12, 2022. Added coverage criteria for Amvuttra (vutrisiran) for the treatment of the polyneuropathy of hereditary transthyretin-mediated amyloidosis in adults. Updated criteria for Onpattro, Tegsedi, Vyndamax, and Vyndaqel documenting these drugs are not to be used in combination with Amvuttra.



Date	Comments
01/01/23	Coding update. Added new HCPC code J0225 for Amvuttra™. Removed Amvuttra™ from HCPC code J3590.
02/01/23	Interim Review, approved January 10, 2023. Removed from Amvuttra the requirement to try and fail Onpattro or Tegsedi first. Changed the wording from "patient" to "individual" throughout the policy for standardization.
12/01/23	Annual Review, approved November 20, 2023. No changes to policy statements. Removed HCPCS code J3590 and added J3490 to report Tegsedi.
03/01/24	Annual Review, approved February 13, 2024. Added coverage criteria for Wainua (eplontersen) for the treatment of certain adults with polyneuropathy of hereditary transthyretin-mediated amyloidosis. Added requirement that Wainua (eplontersen) may not be used in combination with Amvuttra, Onpattro, or Tegsedi. Updated Amvuttra (vutrisiran), Onpattro (patisiran), and Tegsedi (inotersen) coverage criteria to allow confirmation of diagnosis by tissue biopsy or genetic testing as well as ensure the individual does not have any of the following: NYHA class III or IV heart failure, sensorimotor or autonomic neuropathy not related to hereditary transthyretin-mediated amyloidosis, or a prior liver transplantation. Updated Vyndamax/Vyndaqel (tafamidis) coverage criteria to allow confirmation of diagnosis by tissue biopsy or genetic testing, ensure the individual has end-diastolic interventricular septal wall thickness exceeding 12 mm on echocardiography, a history of heart failure, baseline NT-proBNP of ≥ 600 pg/mL, and does not have any of the following: NYHA class IV heart failure, presence of light-chain amyloidosis, history of heart or liver transplantation, or an implanted cardiac device.
02/01/25	Annual Review, approved January 14, 2025. Added coverage criteria for Attruby (acoramidis) for the treatment of ATTR-CM. Updated coverage criteria for Amvuttra, Onpattro, and Wainua to require in addition to genetic testing a scintigraphy test OR tissue biopsy. Updated Vyndamax (tafamidis) and Vyndaqel (tafamidis meglumine) coverage criteria for the diagnosis of ATTR-CM, removed NYHA class IV heart failure as exclusion, updated the assessment of cardiac involvement and history of heart failure, added inclusion of a 6MWT requirement and added quantity limits. Removed the drug Tegesdi (inotersen) from the medical policy as the product has been with withdrawn from the market by the manufacturer. Clarified that the medications listed in this policy are subject to the product's FDA dosage and administration prescribing information. Clarified that non-formulary exception review authorizations for all drugs listed in this policy may be approved up to 12 months. Removed drug name Tegesdi from unlisted HCPCS code, J3490.

Disclaimer: This medical policy is a guide in evaluating the medical necessity of a particular service or treatment. The Company adopts policies after careful review of published peer-reviewed scientific literature, national guidelines and local standards of practice. Since medical technology is constantly changing, the Company reserves the right to review and update policies as appropriate. Member contracts differ in their benefits. Always consult the member benefit booklet or contact a member service representative to determine coverage for a specific medical service or supply.



CPT codes, descriptions and materials are copyrighted by the American Medical Association (AMA). ©2025 Premera All Rights Reserved.

Scope: Medical policies are systematically developed guidelines that serve as a resource for Company staff when determining coverage for specific medical procedures, drugs or devices. Coverage for medical services is subject to the limits and conditions of the member benefit plan. Members and their providers should consult the member benefit booklet or contact a customer service representative to determine whether there are any benefit limitations applicable to this service or supply. This medical policy does not apply to Medicare Advantage.

