



SmartPA Criteria Proposal

Drug/Drug Class:	Antihyperuricemic Agents PDL Edit
First Implementation Date:	June 21, 2011
Proposed Date:	September 15, 2022
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:

Hyperuricemia, defined as serum uric acid greater than 6.8 mg/dL, can occur either due to an overproduction of uric acid, an under excretion of uric acid, or a combination of the two mechanisms. Most often, hyperuricemia results as a reduction in fractional clearance of urate rather than an over production of urate, occurring as a result of primary hyperuricemia and secondary hyperuricemia. Hyperuricemia is the most important risk factor for developing gout. Gout is the crystal deposition of monosodium urate associated with elevated levels of uric acid. Crystals are deposited in joints, tendons, and surrounding tissues. Some clinical manifestations of gout may include recurrent flares of inflammatory arthritis (gout flare), chronic arthropathy, accumulation of urate crystals in the form of tophaceous deposits, and uric acid nephrolithiasis. Acute attacks of gout are painful and over half of all cases involve the metatarsophalangeal joint of the great toe. Treatment of gout is divided into two phases: acute treatment and chronic prevention. Acute gouty arthritis can be treated with colchicine, NSAIDs, and corticosteroid injections. Urate-lowering agents are uricosuric drugs or xanthine oxidase inhibitors have shown results in reduced frequency of progression of gout to the tophaceous stage. Evidence-based recommendations for the treatment of gout address symptomatic control of acute gout, urate lowering therapy, and prophylaxis of acute attacks. It is recommended to screen patients who are of Chinese, Thai, Korean or other ethnicities who have an increased frequency of the human leukocyte antigen (HLA)-B*5801 gene as giving them allopurinol is associated with an increased risk of severe cutaneous adverse reaction (SCAR), so it is not recommended. Neither allopurinol or febuxostat are recommended in patients concomitantly receiving azathioprine or 6-mercaptopurine. patients with urolithiasis, or those who have a risk of uric acid nephropathy.

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

Program-Specific Information:

С	Preferred Agents	Non-Preferred Agents
1:	Allopurinol	Colchicine Caps
	Colchicine Tabs	Colcrys®
	Probenecid	 Febuxostat
	Probenecid/Colchicine	Gloperba®
		Mitigare®
		Uloric®
		Zyloprim®

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Type of Criteria:	☐ Increased risk of ADE		⊠ Preferred Drug List				
	☐ Appropriate Inc	dications	☐ Clinical Edit				
Data Sources:	☐ Only Administr	rative Databases	☑ Databases + Prescribe	er-Supplied			
Setting & Popula	ation						
	review: Antihyperur appropriate MO He	ricemic Agents ealthNet participants					
Approval Criteria	a						
DocumentDocument	ed trial period of pro ed ADE/ADR to pre	eferred agents OR eferred agents AND	on 1 or more preferred agen				
Denial Criteria							
 Lack of adequate trial on required preferred agents Therapy will be denied if all approval criteria are not met Claim exceeds maximum dosing limitation for the following: 							
Therapy will be	e denied if all appro	val criteria are not met					
Therapy will beClaim exceedsDrug Descri	e denied if all appro s maximum dosing l ption	val criteria are not met limitation for the following Generic Equivalent	Max Dosing Limitation				
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Default Approval Period

1 year

References

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- Evidence-Based Medicine and Fiscal Analysis: "Antihyperuricemic Agents Therapeutic Class Review", Conduent Business Services, L.L.C., Richmond, VA; June 2021.
- Zyloprim [package insert]. East Brunswick, NJ: Casper Pharma; December 2018.
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- Mitigare [package insert]. Memphis, TN: Hikma Americas, Inc.; June 2020.
- Gloperba [package insert]. Alpharetta, GA: Avion Pharmaceuticals, LLC; February 2019.

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- Uloric [package insert]. Lexington, MA: Takeda Pharmaceuticals America; August 2020.
- Probenecid [package insert]. Parsippany, NJ: Actavis Pharma, Inc.; December 2016.
- Probenecid and colchicine [package insert]. Fairfield, NJ: Ingenus Pharmaceuticals NJ, LLC; 2018.
- Gaffo, A. (2019). Clinical manifestations and diagnosis of gout. In P.L. Romain (Ed.), UpToDate.
- Becker, M., & Perez-Ruiz, F. (2020). Pharmacologic urate-lowering therapy and treatment of tophi in patients with gout. In P.L. Romain (Ed.), UpToDate.
- USPDI, Micromedex; 2022.
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