



COMPENDIA TRANSPARENCY TRACKING FORM FOR ONCOLOGY OFF-LABEL USES DERIVED FROM GUIDELINES

DATE: April 1, 2025

DRUG NAME: Sonidegib

OFF-LABEL USE: Gorlin syndrome

COMPENDIA TRANSPARENCY REQUIREMENTS				
1	Provide criteria used to evaluate/prioritize the request (therapy)			
2	Disclose evidentiary materials reviewed or considered			
3	Provide names of individuals who have substantively participated in the review or disposition of the request and disclose their potential			
	direct or indirect conflicts of interest			
4	Provide meeting minutes and records of votes for disposition of the request (therapy)			

EVALUATION/PRIORITIZATION CRITERIA: C, *to meet requirement 1(C, L, R)

CODE	EVALUATION/PRIORITIZATION CRITERIA
Α	Treatment represents an established standard of care or significant advance over current therapies
С	Cancer or cancer-related condition
E	Quantity and robustness of evidence for use support consideration
L	Limited alternative therapies exist for condition of interest
Р	Pediatric condition
R	Rare disease
S	Serious, life-threatening condition

Note: a combination of codes may be applied to fully reflect points of consideration [eg, therapy may represent an advance in the treatment of a lifethreatening condition with limited treatment alternatives (ASL)]

EVIDENCE CONSIDERED:

*to meet requirements 2 and 4

CITATION	LITERATURE CODE





Verkouteren BJA, Cosgun B, Reinders MGHC, Kessler PAWK, Vermeulen RJ, Klaassens M, Lambrechts S, van Rheener		
JR, van Geel M, Vreeburg M, Mosterd K. A guideline for the clinical management of basal cell naevus syndrome (Gorlin-G	ioltz	S
syndrome). Br J Dermatol. 2022 Feb;186(2):215-226. doi: 10.1111/bjd.20700. Epub 2021 Nov 8. PMID: 34375441; PMCII):	3
PMC9298899.		
Lear JT, Hauschild A, Stockfleth E, Squittieri N, Basset-Seguin N, Dummer R. Efficacy and Safety of Sonidegib in Adult		
Patients with Nevoid Basal Cell Carcinoma Syndrome (Gorlin Syndrome): Results from a Phase 2, Double-Blind,		0
Randomized Trial. Clin Cosmet Investig Dermatol. 2020 Feb 3;13:117-121. doi: 10.2147/CCID.S233097. PMID: 32104037	7;	3
PMCID: PMC7008063.		
PMC9298899. Lear JT, Hauschild A, Stockfleth E, Squittieri N, Basset-Seguin N, Dummer R. Efficacy and Safety of Sonidegib in Adult Patients with Nevoid Basal Cell Carcinoma Syndrome (Gorlin Syndrome): Results from a Phase 2, Double-Blind, Randomized Trial. Clin Cosmet Investig Dermatol. 2020 Feb 3;13:117-121. doi: 10.2147/CCID.S233097. PMID: 32104037		S

Literature evaluation codes: S = Literature selected; 1 = Literature rejected = Topic not suitable for scope of content; 2 = Literature rejected = Does not add clinically significant new information; 3 = Literature rejected = Methodology flawed/Methodology limited and unacceptable; 4 = Other (review article, letter, commentary, or editorial)

CONTRIBUTORS:

*to meet requirement 3

PACKET PREPARATION	DISCLOSURES
Stacy LaClaire, PharmD	None
Sarah Breeding, Pharm D	None

ASSIGNMENT OF RATINGS:

*to meet requirement 4

	EFFICACY	STRENGTH OF RECOMMENDATION	STRENGTH OF EVIDENCE
MERATIVE MICROMEDEX	Evidence Favors Efficacy	Class IIB	В