

Bron	Pagina	Ref. nr.	Bewijs	Effect (omschrijving + letter)
Hansten	-			
Stockley ed. 8	657	4 = Poster DS. 1987. Jornal do médico (Oporto) 1987. Niet besteld, is portugees		"An isolated report describes an acute dystonic reaction (difficulty in speaking or moving, intermittent contractions of muscles on the left side of the neck) in a patient on procarbazine when given prochlorperazine."
	657	1-3		"Procarbazine can cause CNS depression ranging from mild drowsiness to profound stupor. In early clinical trials, the incidence was variously reported as 8%, 14% and 31%. Additive CNS depression may therefore be expected if other drugs possessing CNS-depressant activity are given concurrently." → GIC: gaat over bijwerking, niet over interactie.
Extra				

OpmerkingenSederende stoffen

Stockley: "The effects of drugs that can cause CNS depression may possibly be increased by the presence of procarbazine."

Sympathicomimetica

Stockley: "Despite warnings, it seems doubtful that the weak MAO-inhibitory properties of procarbazine can under normal circumstances cause a hypertensive reaction with tyramine or other sympathomimetic amines"
→ GIC: Stockley noemt fenylpropanolamine, dit is in Nederland uit de handel. De werking ervan lijkt op die van efedrine.

SPC Natulan: procarbazine potentieert als zwakke monoamine-oxydase remmer de werking van gelijktijdig toegediende sympathicomimetica, barbituraten, thymoleptica en neuroleptica.

Pubmed/IDIS/etc: geen aanvullende informatie.

Risicogroep	
Incidentie	

	Interactie	Actie	Datum
Beslissing WG Oncola	Nee	Nee	15 oktober 2008