

Interacties: Fenobarbital + Cenobamaat

M8641

Conclusie

GIC: zelf besloten tot actie Ja, gezien eerdere besluiten voor actie Ja: toename fenobarbitalspiegel 1.25x door valproïnezuur, of afname fenobarbitalklaring met 30-40% door stiripentol.

	Interactie	Actie	Datum
Beslissing GIC	Ja	Ja	Oktober 2025

Literatuur

Onderbouwend	Stof	Effect	Code
SPC Ontozry	fenobarbital + cenobamaat	↑ fenobarbital C _{max} 1.34x en AUC 1.37x; geen significante verandering in blootstelling cenobamaat. Regime: cenobamaat 200 mg 1dd gelijktijdig met fenobarbital 90 mg/dag; studie bij gezonde proefpersonen.	2A

Overig	Stof	Effect
SPC Ontozry	fenobarbital + cenobamaat	Fenobarbitalconcentraties moeten worden gecontroleerd tijdens de titratie van cenobamaat en op basis van de individuele respons kan het nodig zijn de dosis fenobarbital te verlagen. Er is geen dosisaanpassing van cenobamaat vereist.
Stockley okt 2025	fenobarbital + cenobamaat	Moderate. Cenobamate slightly increases the exposure to phenobarbital. The manufacturers briefly note that in a study in healthy subjects, cenobamate 200 mg daily [duration not stated] increased the AUC and maximum concentration of phenobarbital 90 mg daily [duration not stated] by 37% and 34%, respectively, but the exposure to cenobamate was unaffected. The reason for the small increase in phenobarbital exposure is not known, but such an increase might be clinically relevant, and therefore it is recommended that phenobarbital concentrations should be monitored during cenobamate dose titration, and that patients should be monitored for an increase in phenobarbital-related adverse effects. The dose of phenobarbital should be decreased as needed, but no dose adjustment is needed for cenobamate. Some experts suggest dose reductions in specific scenarios and therefore specialist advice should be sought.

Zoektermen Pubmed

Datum: 20-2-2025

Search #	
#1	"Phenobarbital " AND "cenobamate" AND ("drug interaction" OR "Drug Interactions"[MeSH Terms])