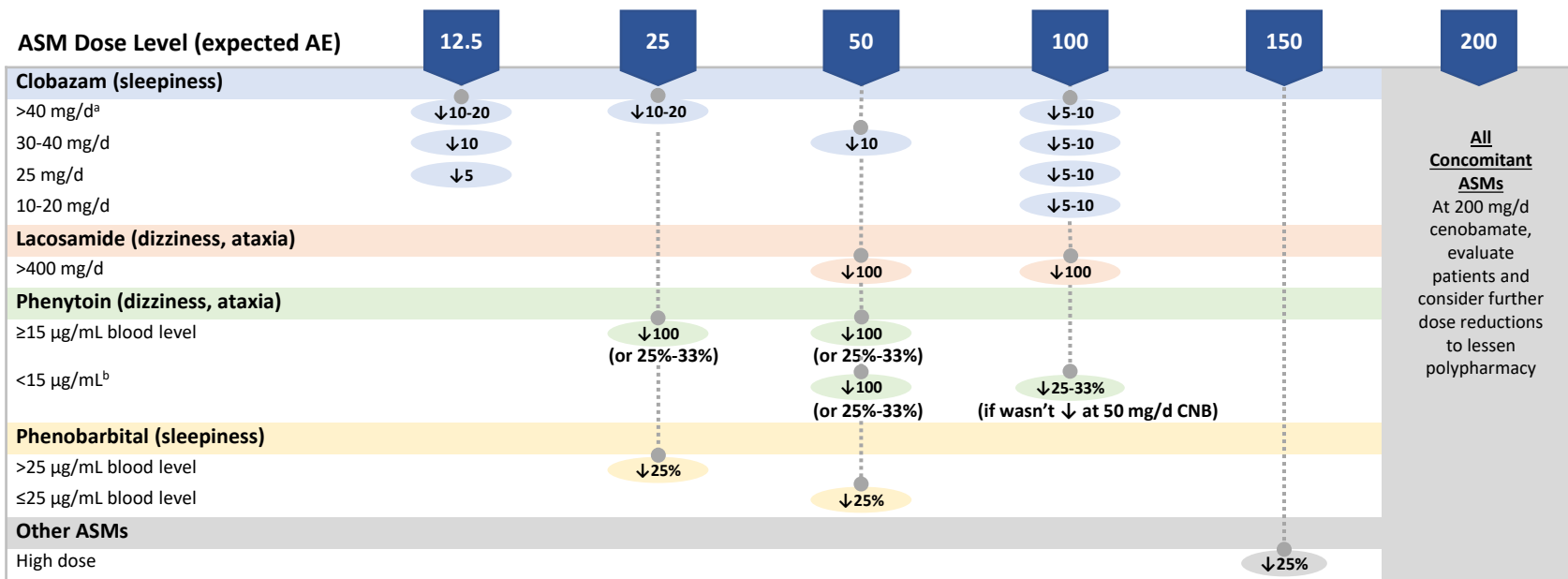


Recommended Proactive Dose Reductions of Concomitant ASMs to Help Manage Expected Adverse Effects When Adding Cenobamate

Cenobamate Titration (mg/d)



All dosages are in mg/day. Specific drugs shown are those with expected pharmacokinetic (CYP2C19: clobazam, phenytoin, phenobarbital) and pharmacodynamic (lacosamide) interactions. ^aPatients on clobazam >40 mg/d may require more frequent and aggressive dose reductions. ^bDose reduction of phenytoin at blood levels <15 µg/mL can be made reactively. AE, adverse event; ASMs, antiseizure medications; CNB, cenobamate.

Reactive dose reductions: if adverse effects occur, reduce doses of concomitant ASMs by ~25% every 2 weeks as needed.

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