

Lenker til artikler om nye legemidler - EPP

- [ClinicalTrials.gov](#)

Scenesse

- Nye metoder. Afamelanotide (Scenesse) Behandling av voksne pasienter med erytropoietisk protoporfiri: [Nye metoder](#)

Dersimelagon

- Balwani M, Bonkovsky HL, Levy C, Anderson KE, Bissell DM, Parker C, Takahashi F, Desnick RJ, Belongie K; Endeavor Investigators. Dersimelagon in Erythropoietic Protoporphyrrias. *N Engl J Med.* 2023 Apr 13;388(15):1376-1385. [Dersimelagon in Erythropoietic Protoporphyrrias - PubMed \(nih.gov\)](#)
- [Utprøving av nytt legemiddel for erytropoietisk protoporfiri \(EPP\) - Helse Bergen HF \(helse-bergen.no\)](#)
- [Increased Sun Exposure Without Pain In Research Participants With EPP or XLP | ClinicalTrials.gov](#)

Bitopertin

- [Disc Reports Topline Results from Phase 2 AURORA Study of Bitopertin in Patients with Erythropoietic Protoporphyrria \(EPP\) - Disc Medicine Inc.](#)
- [Open-Label, Long-Term Extension Study to Investigate the Safety, Tolerability, and Efficacy of DISC-1459 \(Bitopertin\) in Participants With EPP | ClinicalTrials.gov](#)

ABCG2-hemmer:

- Wang P, Sachar M, Lu J, et al. The essential role of the transporter ABCG2 in the pathophysiology of erythropoietic protoporphyrria. *Sci Adv.* 2019 Sep 18;5(9):eaaw6127. [The essential role of the transporter ABCG2 in the pathophysiology of erythropoietic protoporphyrria - PubMed \(nih.gov\)](#)
- Hussain Z, Qi Q, Zhu J, et al. Protoporphyrin IX-induced phototoxicity: Mechanisms and therapeutics. *Pharmacol Ther.* 2023 Aug;248:108487. [Protoporphyrin IX-induced phototoxicity: Mechanisms and therapeutics - PubMed \(nih.gov\)](#)
- Levy C, Dickey AK, Wang B et al.; Porphyrias Consortium of the Rare Diseases Clinical Network. Evidence-based consensus guidelines for the diagnosis and management of protoporphyrria-related liver dysfunction in erythropoietic protoporphyrria and X-linked protoporphyrria. *Hepatology.* 2024 Mar 1;79(3):731-743. [Evidence-based consensus guidelines for the diagnosis and management of protoporphyrria-related liver dysfunction in erythropoietic protoporphyrria and X-linked protoporphyrria - PubMed \(nih.gov\)](#)