

Data Sheet

WWW.PROBECHEM.COM

Global Supplier of Chemical Probes, Inhibitors & Agonists.

Product Name : Eloralintide Cat. No. : PC-24949 CAS No. : 2883634-40-8 $\textbf{Molecular Formula:} \ \ C_{201}H_{319}N_{49}O_{65}S_2$ {|ÄGlu}-Cys-Asn-Thr-Ala-Thr-Cys-Ala-Thr-Gly-{Orn}-Leu-Ala-Glu-{(|Á-Me-Pl-{(N-Me-Asn)}-Phe-Gly-Pro-{Lys(|ÄGlu-|ÄGlu-C20 diacid)}-Leu-Pro-Pro-Thr-I (Methylene bridge: Cys2-Cys7)

CAS: 2883634-40-8

Eloralintide

Molecular Weight: 4526.10 **Target** : Other Targets Solubility : 10 mM in DMSO

Biological Activity

Eloralintide (LY3841136) is a selective amylin mimetic and long acting amylin receptor (AMYR) agonist, binds to amylin receptors with high selectivity from calcitonin receptors.

Eloralintide (LY3841136) demonstrates prolonged plasma half-life and reduced clearance compared to cagrilintide. Eloralintide (LY3841136) matched the food intake reductions of cagrilintide, resulting in a similar degree on body weight change, without the same degree of conditioned taste avoidance, in rats.

Eloralintide (LY3841136) lowered body weight primarily by loss of fat mass and with more potent effects for weight loss efficacy, food intake lowering, and fat mass reductions in DIO rats.

References

DANIEL A. BRIERE, et al. Diabetes 2025;74(Supplement_1):849-P.

Caution: Product has not been fully validated for medical applications. Lab Use Only!

E-mail: tech@probechem.com