

PEPTIDE

CJC-1295 (with DAC)

Long-acting GHRH analog with Drug Affinity Complex; binds serum albumin for ~8-day half-life.

BIOGATE · GREEN POSTERIOR 35.0% MW 3367.9 29AA

SEQUENCE

YADAIFTNSYRKVLGQLSARKLLQDIMSR

Modifications: D-Ala²; Glnx; Ala¹u; Leu²w; MPA-DAC C-terminal

PDA-V1 chain of custody

Outer hash

93-af69ec94af6b7f95af6d1296af6ea58faf63a090af653391af66c69

Merkle root

102-e46390f2e44a60e2e43130d2e4180142e4c85132e4af2122e495f112e47cc

Inputs

83-d3326c84d333ff85d3359286d337257fd32c2080d32db381d32f468

TEE attestation

d689b35bd589b1c8d889b681d789b4eeda89b9a7d989b814dc89bc-cddb89bb3a

Living Outcome Oracle

± =23.0

² =42.6

P(success) = 35.0%

95% CI [23.0%, 47.0%]

Suggested protocol

Lean Mass & Recovery Stack

GRADE B

Off-label growth-hormone optimization for adults with confirmed somatopause profile

Dose protocol redacted for researcher audience.

MONITORING ENDPOINTS

- IGF-1
- fasting glucose
- DEXA lean mass
- Oura deep sleep minutes

Seven-rule export gate

7 / 7 rules satisfied · audience: researcher · Full attestation set, raw posteriors, all hashes

Grade A or B citation present on the core claim
BioGate verdict is GREEN or AMBER (RED/BLACK refused)
Jurisdiction permits the audience-appropriate use
RWE summary attached when claim depends on outcome data
Prediction-outcome pairs disclosed when posterior cited
No human-use claim beyond cited indications
COA registry lookup available for any synthesis claim

Citations

GRADE A

2006 · J Clin Endocrinol Metab

Prolonged stimulation of growth hormone (GH) and insulin-like growth factor I secretion by CJC-1295

Teichman SL et al.

PMID 16352683