

PEPTIDE

# LL-37 (Cathelicidin)

Cationic ~~α~~ helical antimicrobial peptide derived from CAP-18; disrupts microbial membranes via toroidal pore formation.

BIOGATE · AMBER POSTERIOR 15.6% MW 4493.3 37AA

SEQUENCE

LLGDFFRKSKEKIGKEFKRIVQRIKDFLRNLPRTES

Modifications: amidated

## PDA-V1 chain of custody

Outer hash

04653963036537-  
d006653c8905653af608653faf07653e1c0a6542d509654142

Merkle root

daad1158dbad12ebdcad147ed-  
dad1611dead17a4dfad1937e0ad1acae1ad1c5d

Inputs

3-  
b8ac2e33a8ac1503d8ac6093c8ac4763f8ac92f3e8ac79c418acc55

TEE attestation

846-  
afaae856afc81826af7c8836af95b886b013a896b02cd866afe14876affa7

## Living Outcome Oracle

± 12.6

<sup>2</sup> =68.3

**P(success) = 15.6%**

95% CI [3.6%, 27.6%]

## 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

2003 · Cell Mol Life Sci

**Cathelicidins - a family of multifunctional antimicrobial peptides**

Bals R, Wilson JM.

PMID 11274165