

Rev01 Update: Dec,28,2022

## DATASHEET

## LL37 (Human)

Cat. No.: RP13323CN

## Overview

Description	The cathelicidin anti-microbial peptide LL-37 is involved in the reepithelialization of human skin wounds and is lacking in chronic ulcer epithelium. LL-37(human) is a cathelicidin-derived peptide with antimicrobial and angiogenic activity.
Sequence	{LEU}{LEU}{GLY}{ASP}{PHE}{PHE}{ARG}{LYS}{SER}{LYS}{GLU}{LYS}{ILE}{GLY}{LYS}{GLU} {PHE}{LYS}{ARG}{ILE}{VAL}{GLN}{ARG}{ILE}{LYS}_x000D_ {ASP}{PHE}{LEU}{ARG}{ASN}{LEU} {VAL}{PRO}{ARG}{THR}{GLU}{SER}
Sequence Shortening	LLGDFFRKSKEKIGKEFKRIVQRIKDFLRNLVPRTES
Molecular Formula	C <sub>205</sub> H <sub>340</sub> N <sub>60</sub> O <sub>53</sub>
Molecular Weight	4493.28

## **Properties**

Purity	> 95%
Solubility	Insoluble in water. Dissolve the peptide in 10% acetonitrile with 0.1% TFA solution. Further dilute with desired buffer.
Form	Lyophilized
Storage	Store the product at -20°C. Keep container tightly closed. Store in a cool dry place.