Molecule ID: 57

Keyword: Updated Keyword **User Name:** Mohssen1

Date of Creation: 2024-04-20 21:42:08

PubChem

Compound Name: Insulin

Molecular Form: C256H381N65O77S6

Molecular weight: 5794 g/mol CAS registration: 9004-10-8 ATC code: ATC Code not found

IUPAC name: (4S)-4-[[2-[[(1R,6R,12S,15S,18S,21S,24S,27S,30S,33S,36S,39S,42R,47R,50S,53S,56

S,59S,62S,65S,68S,71S,

Solubility: kil mel7

Physical description: Physical description not found

Melting point: Melting Point not found Decomposition: Decomposition not found Half life: Biological Half-life not found Reactivity: Reactivity not found

PubMed

Pharmacodynamics: URL: error Paragraphs: A. r. t. i. c. l. e. s. . n. o. t. . f. o. u. n. d

Overview of Efficacy: URL: error Paragraphs: A. r. t. i. c. l. e. s. . n. o. t. . f. o. u. n. d

Pharmacodynamics Drug Interaction: URL: error Paragraphs: A. r. t. i. c. l. e. s. . n. o. t. . f. o. u. n. d

Clinical Studies: modifier

Overview of Safety: URL: error Paragraphs: A. r. t. i. c. l. e. s. . n. o. t. . f. o. u. n. d

Marketing Experience: URL: error Paragraphs: A. r. t. i. c. l. e. s. . n. o. t. . f. o. u. n. d

Benefits/Risks: URL: test test