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## CJC-1295 Research Application Overview

CJC-1295 is a synthetic peptide analogue investigated within controlled laboratory environments for its interaction with endocrine signaling systems, particularly growth hormone pathways.

### 1. Compound Identification

CJC-1295 is a modified synthetic peptide derived from growth hormone–releasing hormone analogues.

### 2. Research Context

Studied in preclinical environments focusing on endocrine signaling and hormonal regulation.

### 3. Mechanism of Interest

Includes GHRH receptor interaction, prolonged hormone signaling, and peptide stability mechanisms.

### 4. Laboratory Applications

Used in in vitro hormone studies, peptide assays, and controlled endocrine research models.

### 5. Regulatory Status

Not approved by FDA, EMA, or MHRA. Not intended for diagnosis or treatment.

### 6. Compliance & Use Restriction

Strictly for laboratory research use only. Human or veterinary use is prohibited.

**Agreement to Use:** By handling this compound, the user agrees to comply with all applicable research laws and regulations.