

[GIn⁸]-C517 (LH-RH), chicken

DATASHEET Version: 2016-08-18

Cat. No.: RP10689

Size: 1 mg

Alias: [GIn⁸]-Luteinizing hormone releasing hormone

Description:

[GIn8] Luteinizing hormone releasing hormone ([GIn8] LH-RH), Avian hypothalamic peptide that stimulates release of gonadotropins from anterior pituitary, thus regulating reproductive functions. It has been assumed, usually with good reason, that D-amino acids with large aromatic side-chains must be present in position 6 of both LH-RH superagonists and antagonists for the highest levels of biological activity to be reached. However, using one of a recent generation of potent IH-RH inhibitory analogs as a model, we have found that the insertion of D-lysine or, better still, D-arginine in this position results in greater antiovulatory activity in the rat over corresponding D-phenylalanine6- and D-tryptophan6-analogs.

Cas No: 47922-48-5

C-Terminal: NH₂

Sequence (three-letter code):

{pGLU}{HIS}{TRP}{SER}{TYR}{GLY}{LEU}{GLN}{PRO}{GLY}

Formula: C54H71N15O14

Molecular Weight: 1,154.23

Purity: > 95%

Storage:

Store at -20°C.

Note:

*For Non-Clinical Research Use Only *

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