## INSL 5 C-Peptide, Prepro (49-106) (Human) - Antibody for Immunohistochemistry

Catalog# Standard size Price Order

H-035-58 50 µI \$450.00 ORDER

Product description More information

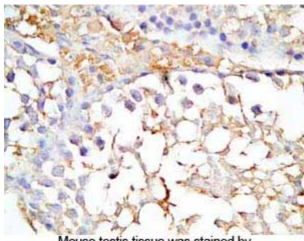
Relaxin & Relaxin-Related Peptides

Insulin-like 5 Peptide (INSL 5)

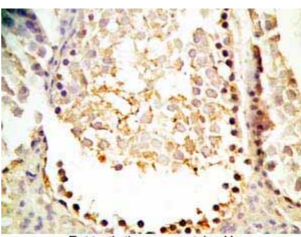
C Peptide of INSL-5

Relaxin Evolution

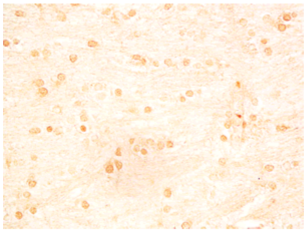
**I** mage



Mouse testis tissue was stained by Anti-INSL5, C Peptide (Human) Antibody (Catalog No.: H-035-58)



Rat testis tissue was stained by Rabbit Anti-INSL5, C Peptide (Human) Antibody (Catalog No.: H-035-58)



Rat brain tissue was stained by Rabbit Anti- INSL5, C Peptide (49-106) ( (Human) Serum (Catalog No.: H-035-58, Lot No.: PBR121-3)

## Protocol for Immunohistochemistry:

Tissue Sample Rat brain and testis, Mouse testis tissue

Fixative 10% Formalin Embedding Paraffin

Negative control No primary antibody

Pretreatment Intact

Blocking 2% Normal Goat Serum

Primary Antibody Rabbit Anti-INSL5, C Peptide (Human) Serum (Catalog No.: H-035-58)

Optimal Dilution 1: 500

Secondary Antibody Goat anti-Rabbit IgG, Biotinylated (1:400, 30 min)

Amplification ABC (Vector) (1:400, 30 min)

Detection system HRP

Substrate DAB (Sigma), 3 min Counterstained Hematoxylin, 30 Sec Catalog # H-035-58

Family C Peptide

Standard

Size

50 µl

Species Human

Host Rabbit

Immunogen Human INSL5, C Peptide

Storage Condition For optimal results, use the antibody as soon as possible after reconstitution. Store in lyophilized form unless needed and reconstitute immediately before use. Once reconstituted, the antibody should be stable for a few days at -4°C. For storage up to a few months, prepare small aliquots after reconstitution and

freeze at -20°C or -80°C. Repeated freeze thaw cycles should be strictly avoided.

Thursday 20 December, 2012

11986599 requests since Wednesday 05 April, 2006

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