

## Rabbit Anti-DILP5 antibody

SL16607R

Dinese Name:   胰岛素样肽5抗体     CG33273; CG33273-PA; Dilp 5; dilp; dilp-5; DILP5; Dmel\CG33273; drosophila insulin-like peptide 5; gene product from transcript CG33273-RA; HDC09365; Ilp; Ilp- 5; Ilp5; INSL5_DROME; Insulin-like peptide 5; insulin-like peptide; insulin-like peptide-5; Insulin-related peptide 5; Probable insulin-like peptide 5 B chain     Organism Species:   Rabbit     Clonality:   Polyclonal     React Species:   Firefly,Drosophila melanogaster     ELISA=1:500-10001HC-P=1:400-8001HC-F=1:400-8001CC=1:100-500 (Paraffin sections need antigen repair) not yet tested in other applications. optimal dilutions/concentrations should be determined by the end user.     Applications:   9.5kDa     Cellular localization:   Secretory protein     Form:   Lyophilized or Liquid     Concentration:   Img/ml     mmunogen:   KLH conjugated synthetic peptide derived from Fire fly DILP5:21-100/108     storage Buffer:   0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.     Storage C or C for one year. Avoid repeated freeze/thaw cycles. The lyophilized antibody is stable at room temperature for at least one month and for greater than a year when kept at -20°C. When reconstituted in sterile pH 7.4 0.01M PBS or diluent of antibody the antibody is stable for at least two weeks at 2-4 °C.		
CG33273; CG33273-PA; Dilp 5; dilp; dilp-5; DILP5; Dmel\CG33273; drosophila insulin-like peptide 5; gene product from transcript CG33273-RA; HDC09365; Ilp; Ilp- 5; Ilp5; INSL5_DROME; Insulin-like peptide 5; insulin-like peptide; insulin-like peptide-5; Insulin-related peptide 5; Probable insulin-like peptide 5 B chainOrganism Species:RabbitClonality:PolyclonalReact Species:Firefly,Drosophila melanogasterELISA=1:500-1000IHC-P=1:400-800IHC-F=1:400-800ICC=1:100-500 (Paraffin sections need antigen repair) not yet tested in other applications. optimal dilutions/concentrations should be determined by the end user.Applications:Secretory proteinConcentration:Img/mlMumungen:KLH conjugated synthetic peptide derived from Fire fly DILP5:21-100/108Loophilized or Liquid Storage Buffer:0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.Storage:Store at -20 °C for one year. Avoid repeated freeze/thaw cycles. The lyophilized antibody is stable at room temperature for at least tow eweks at 2-4 °C.PubMed:PubMed	Product Name:	DILP5
Mias: insulin-like peptide 5; gene product from transcript CG33273-RA; HDC09365; Ilp; Ilp- 5; Ilp5; INSL5_DROME; Insulin-like peptide 5; insulin-like peptide; insulin-like peptide-5; Insulin-related peptide 5; Probable insulin-like peptide 5 B chain   Organism Species: Rabbit   Clonality: Polyclonal   React Species: Firefly,Drosophila melanogaster   ELISA=1:500-1000IHC-P=1:400-800IHC-F=1:400-800ICC=1:100-500 (Paraffin sections need antigen repair) not yet tested in other applications. optimal dilutions/concentrations should be determined by the end user.   Allecular weight: 9.5kDa   Cellular localization: Secretory protein   Form: Lyophilized or Liquid   Concentration: Img/ml   mmunogen: KLH conjugated synthetic peptide derived from Fire fly DILP5:21-100/108   sotype: IgG   Purification: affinity purified by Protein A   Storage Buffer: 0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.   Storage: when kept at -20°C. When reconstituted in sterile pH 7.4 0.01M PBS or diluent of antibody is stable at room temperature for at least one month and for greater than a year when kept at -20°C. When reconstituted in sterile pH 7.4 0.01M PBS or diluent of antibody the antibody is stable for at least two weeks at 2-4 °C.	Chinese Name:	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
Clonality: Polyclonal   React Species: Firefly,Drosophila melanogaster   ELISA=1:500-1000IHC-P=1:400-800IHC-F=1:400-800ICC=1:100-500 (Paraffin sections need antigen repair)   not yet tested in other applications.   optimal dilutions/concentrations should be determined by the end user.   Molecular weight: 9.5kDa   Cellular localization: Secretory protein   Concentration: Img/ml   mmunogen: KLH conjugated synthetic peptide derived from Fire fly DILP5:21-100/108   sotype: IgG   Purification: affinity purified by Protein A   Storage Buffer: 0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.   Storage: Store at -20 °C for one year. Avoid repeated freeze/thaw cycles. The lyophilized antibody is stable at room temperature for at least one month and for greater than a year when kept at -20°C. When reconstituted in sterile pH 7.4 0.01M PBS or diluent of antibody the antibody is stable for at least two weeks at 2-4 °C.   PubMed: PubMed	Alias:	insulin-like peptide 5; gene product from transcript CG33273-RA; HDC09365; Ilp; Ilp- 5; Ilp5; INSL5_DROME; Insulin-like peptide 5; insulin-like peptide; insulin-like
React Species:Firefly,Drosophila melanogasterApplications:ELISA=1:500-1000IHC-P=1:400-800IHC-F=1:400-800ICC=1:100-500 (Paraffin sections need antigen repair) not yet tested in other applications. optimal dilutions/concentrations should be determined by the end user.Molecular weight:9.5kDaCellular localization:Secretory proteinConcentration:Img/mlmmunogen:KLH conjugated synthetic peptide derived from Fire fly DILP5:21-100/108sotype:IgGPurification:affinity purified by Protein AStorage Buffer:0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.Storage:Store at -20 °C for one year. Avoid repeated freeze/thaw cycles. The lyophilized antibody is stable at room temperature for at least one month and for greater than a year when kept at -20°C. When reconstituted in sterile pH 7.4 0.01M PBS or diluent of antibody the antibody is stable for at least two weeks at 2-4 °C.PubMed:PubMed	Organism Species:	Rabbit
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Purification:affinity purified by Protein AStorage Buffer:0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.Store at -20 °C for one year. Avoid repeated freeze/thaw cycles. The lyophilized antibody is stable at room temperature for at least one month and for greater than a year when kept at -20°C. When reconstituted in sterile pH 7.4 0.01M PBS or diluent of antibody the antibody is stable for at least two weeks at 2-4 °C.PubMed:PubMed	immunogen:	KLH conjugated synthetic peptide derived from Fire fly DILP5:21-100/108
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