For Research Use Only

## Leptin Polyclonal antibody

Catalog Number: 17436-1-AP 7 Publications



| Basic Information      | Catalog Number:<br>17436-1-AP  | GenBank Accession Number:<br>BC060830   | Purification Method:<br>Antigen affinity purification  |  |
|------------------------|--|---|--|--|
|                        | Size:  | GenelD (NCBI):  | Recommended Dilutions:   |  |
|                        | 150ul , Concentration: 400 ug/ml by  | 3952  | IHC 1:200-1:800  |  |
|                        | Nanodrop and 267 ug/ml by Bradford method using BSA as the standard;   | UNIPROT ID:<br>P41159   | IF/ICC 1:50-1:500  |  |
|                        | Source:<br>Rabbit  | Full Name:<br>leptin  |  |  |
|                        | Isotype:   | Calculated MW:  |  |  |
|                        | IgG  | 167 aa, 19 kDa  |  |  |
|                        | Immunogen Catalog Number:<br>AG11507   |   |  |  |
| Applications           | Tested Applications:   | Positi  | Positive Controls:   |  |
|                        | IHC, IF/ICC, ELISA   |   | IHC : human stomach tissue, human liver tissue,<br>human ovary tissue, human placenta tissue, human<br>testis tissue, mouse ovary tissue, mouse brain tissue,<br>human breast cancer tissue  |  |
|                        | Cited Applications:<br>IHC   | testis  |  |  |
|                        | Species Specificity:<br>human, mouse   |   | : HeLa cells, NIH/3T3 cells  |  |
|                        | Cited Species:   |   |  |  |
|                        | human, mouse, goat   |   |  |  |
|                        | Note-IHC: suggested antigen r<br>TE buffer pH 9.0; (*) Alternativ<br>retrieval may be performed w<br>buffer pH 6.0   | vely, antigen   |  |  |
|                        | Leptin is a protein that is secreted by white adipocytes, and which plays a major role in the regulation of body<br>weight. Leptin is the most critical hormone in the homeostatic regulation of energy balance among those so far<br>discovered. Leptin primarily acts on the neurons of the mediobasal part of hypothalamus to regulate food intake,<br>thermogenesis, and the blood glucose level. Leptin also has several endocrine functions, and is involved in the<br>regulation of immune and inflammatory responses, hematopoiesis, angiogenesis and wound healing. Mutations in<br>this gene and/or its regulatory regions cause severe obesity, and morbid obesity with hypogonadism. Leptin has<br>also been linked to type 2 diabetes mellitus development. |   |  |  |
| Background Information | weight. Leptin is the most critical hor<br>discovered. Leptin primarily acts on t<br>thermogenesis, and the blood glucos<br>regulation of immune and inflamma<br>this gene and/or its regulatory region  | mone in the homeostatic regul<br>he neurons of the mediobasal<br>e level. Leptin also has several<br>tory responses, hematopoiesis,<br>is cause severe obesity, and m   | ation of energy balance among those so far<br>part of hypothalamus to regulate food intake,<br>endocrine functions, and is involved in the<br>angiogenesis and wound healing. Mutations i  |  |
|                        | weight. Leptin is the most critical hor<br>discovered. Leptin primarily acts on t<br>thermogenesis, and the blood glucos<br>regulation of immune and inflamma<br>this gene and/or its regulatory regior<br>also been linked to type 2 diabetes n   | mone in the homeostatic regul<br>he neurons of the mediobasal<br>e level. Leptin also has several<br>tory responses, hematopoiesis,<br>is cause severe obesity, and m<br>ellitus development.   | ation of energy balance among those so far<br>part of hypothalamus to regulate food intake,<br>endocrine functions, and is involved in the<br>angiogenesis and wound healing. Mutations i<br>orbid obesity with hypogonadism. Leptin has                       |  |
|                        | weight. Leptin is the most critical hor<br>discovered. Leptin primarily acts on t<br>thermogenesis, and the blood glucos<br>regulation of immune and inflamma<br>this gene and/or its regulatory regior<br>also been linked to type 2 diabetes n<br>Author Publ  | mone in the homeostatic regul<br>he neurons of the mediobasal<br>e level. Leptin also has several<br>tory responses, hematopoiesis,<br>is cause severe obesity, and m<br>nellitus development.  | ation of energy balance among those so far<br>part of hypothalamus to regulate food intake,<br>endocrine functions, and is involved in the<br>angiogenesis and wound healing. Mutations i  |  |
| Background Information | weight. Leptin is the most critical hor<br>discovered. Leptin primarily acts on t<br>thermogenesis, and the blood glucos<br>regulation of immune and inflamma<br>this gene and/or its regulatory region<br>also been linked to type 2 diabetes m<br>Author Publy<br>Youyi Wang 346   | mone in the homeostatic regul<br>he neurons of the mediobasal<br>e level. Leptin also has several<br>tory responses, hematopoiesis,<br>is cause severe obesity, and m<br>nellitus development.  | ation of energy balance among those so far<br>part of hypothalamus to regulate food intake,<br>endocrine functions, and is involved in the<br>angiogenesis and wound healing. Mutations i<br>orbid obesity with hypogonadism. Leptin has                       |  |
|                        | weight. Leptin is the most critical hor<br>discovered. Leptin primarily acts on t<br>thermogenesis, and the blood glucos<br>regulation of immune and inflammar<br>this gene and/or its regulatory regior<br>also been linked to type 2 diabetes n<br>Author Pub<br>Youyi Wang 3460<br>Paola Maroni 3322  | mone in the homeostatic regul<br>he neurons of the mediobasal<br>e level. Leptin also has several<br>tory responses, hematopoiesis,<br>is cause severe obesity, and m<br>nellitus development.<br>med ID Journal<br>73376 Mol Immunol | ation of energy balance among those so far<br>part of hypothalamus to regulate food intake,<br>endocrine functions, and is involved in the<br>angiogenesis and wound healing. Mutations i<br>orbid obesity with hypogonadism. Leptin has<br>Application<br>IHC |  |

For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free<br/>in USA), or 1(312) 455-8498 (outside USA)E: proteintech@ptglab.comW: ptglab.com

This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

## Selected Validation Data



Immunohistochemical analysis of paraffinembedded human stomach tissue slide using 17436-1-AP (Leptin antibody) at dilution of 1:400 (under 10x lens).



Immunohistochemical analysis of paraffinembedded human stomach tissue slide using 17436-1-AP (Leptin antibody) at dilution of 1:400 (under 40x lens).



Immunofluorescent analysis of (-20°C Ethanol) fixed HeLa cells using 17436-1-AP (Leptin antibody) at dilution of 1:50 and Alexa Fluor 488conjugated Goat Anti-Rabbit IgG(H+L).