



Novel insights into adipose cell functions /

Clément, Karine (1966-)
 Spiegelman, Bruce M.
 Christen, Yves

Springer,
 ©2010

Electronic books Conference papers and proceedings.

Monografía

Obesity is a disease of society and economic transition spreading at an epidemic pace throughout the world. According to the World Health Organization, obesity is defined as an increased or abnormal accumulation of body fat mass to the extent that individual's health will be negatively affected. Overweight is thus being considered as top at risk condition in the world and it is mandatory to identify the physiopathological causes involved in adipose tissue enlargement and related metabolic and cardiovascular health disorders. This volume provides the most up to date insights into the biology of

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjQ2NTM5ODA>

Título: Novel insights into adipose cell functions Karine Clément, Bruce M. Spiegelman, Yves Christen, editors

Editorial: Heidelberg New York Springer ©2010

Descripción física: 1 online resource (xi, 147 pages) illustrations (some color)

Mención de serie: Research and perspectives in endocrine interactions

Bibliografía: Includes bibliographical references and index

Contenido: Novel Insights into Adipose Cell Functions; Foreword; Contents; Contributors; Pathological Alteration of Human Adipose Tissue in Obesity; Dynamics of Human Adipose Tissue. Regulatory Mechanisms and Consequences for Fat Cells and the Whole Body; Metabolism of Fatty Acids in Adipocytes; The Role of Hypoxia in Adipocyte Function and Dysfunction; Brown Adipose Tissue In Humans: A New Target for Anti-Obesity Therapy; Adipose Tissue Dysfunction: A Multistep Process; Fat Cell Progenitors: Origins and Plasticity; Transcriptional Regulation of Brown and White Adipogenesis

Lengua: English

Copyright/Depósito Legal: 670291638 681875281 698586857 747719498 771373705 771373710 816638462 823127263 824163751 985057890 1005805620 1044203701 1056362621 1066631864 1067103266 1100853040 1126440285

ISBN: 9783642135170 electronic bk.) 364213517X electronic bk.) 3642135161 9783642135163 9783642135163
1282979809 9781282979802 9786612979804 6612979801

Materia: Adipose tissues- Congresses Adipose Tissue- physiology Adipose Tissue- physiopathology Obesity-
physiopathology MEDICAL- Histology. Biomédecine. Sciences de la vie. Adipose tissues.

Autores: Clément, Karine (1966-) Spiegelman, Bruce M. Christen, Yves

Enlace a formato físico adicional: Print version Novel insights into adipose cell functions. Heidelberg ; New York
: Springer, ©2010 9783642135163

Punto acceso adicional serie-Título: Research and perspectives in endocrine interactions

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es