

# Citations in Proquest databases

Citations are very easy to retrieve in all of the Proquest databases. Once you have the article displayed, click the **Cite This** link.

ProQuest

Basic | Advanced | Publications | My Research

Databases selected: ProQuest Psychology Journals

Document View [Back to Results](#)

Print | Email | Copy link | **Cite this** | Mark Document

**Diabetes; Research from National Institutes of Health yields new findings on diabetes**  
 Anonymous. *Psychology & Psychiatry Journal*. Atlanta: Sep 25, 2010. pg. 134

**Abstract (Summary)**  
 Circulating concentrations are inversely related to adiposity and risks of metabolic syndrome and **diabetes** mellitus. Our goals were (1) to exhibit decreased plasma adiponectin concentrations and/or disruption of circadian adiponectin rhythmicity; (2) to assess whether there is explore the temporal relationships among adiponectin, leptin, corticotropin, and cortisol secretion. We conducted a case-control study of c MDD (n=23) and age-and body mass index (BMI)-matched control subjects (n=23). Main outcome measures were circulating concentration measured hourly for 24 hours. Subjects were recruited from July 1, 2001, to February 28, 2003. Women with MDD had approximately 30% did control subjects. Adiponectin concentration was inversely related to depression severity and total duration of disease, suggesting a ca was higher in the MDD versus control groups.

[Jump to indexing \(document details\)](#)

**Full Text** (454 words)

(c)Copyright 2010, *Psychology & Psychiatry Journal* via NewsRx.com

2010 SEP 25 - (NewsRx.com) -- Data detailed in 'Low 24-hour adiponectin and high nocturnal leptin concentrations in a case-control study depressive disorder: the Premenopausal, Osteopenia/Osteoporosis, Women, Alendronate, Depression (POWER) study' have been present immune system dysfunction and disruption of multiple circadian systems. Adiponectin is an adipocytokine with anti-inflammatory and antia Clinical Psychiatry report.

\*Circulating concentrations are inversely related to adiposity and risks of metabolic syndrome and diabetes mellitus. Our goals were (1) to decreased plasma adiponectin concentrations and/or disruption of circadian adiponectin rhythmicity; (2) to assess whether there is a relat

A new window will open. Ensure APA is selected. Copy and paste the information into your References pages

Citation: APA - ProQuest - Windows Internet Explorer

http://proquest.umi.com/pqdweb?RQT=5668&VInst=PROD&VName=PQD&VType=PQD&Fmt=3&did=2139113471&TS=1285094490&fromjs=

Citation style: APA, American Psychological Association (<http://www.apa.org/>)

Change citation style:

Copy citation below & paste into your document:

Diabetes; Research from National Institutes of Health yields new findings on diabetes. (2010, September). *Psychology & Psychiatry Journal*, 134. Retrieved September 21, 2010, from ProQuest Psychology Journals. (Document ID: 2139113471).

**! ATTENTION**  
 Ensure the accuracy and completeness of your bibliography by following these [instructions](#). In particular, the formatting of author names and dates might need to be corrected and missing information may need to be filled in.

Close window