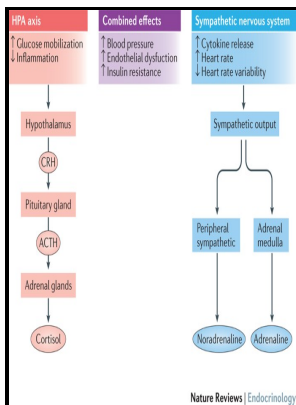


# Psychosocial factors and metabolic control in insulin-dependent diabetes mellitus

**Almqvist & Wisell International - Relations between age, metabolic control, disease adjustment and psychological aspects in insulin**



Description: -

-  
Agricultural price supports -- Law and legislation -- United States.  
Weil, Simone, -- 1909-1943.  
Metabolism -- Regulation.  
Diabetes Mellitus, Insulin-Dependent -- psychology.  
Diabetes Mellitus, Insulin-Dependent -- metabolism.  
Diabetes -- Social aspects.  
Diabetes -- Psychological aspects. Psychosocial factors and metabolic control in insulin-dependent diabetes mellitus  
-  
Studia psychologica et paedagogica -- 126.  
Studia psychologica et paedagogica. Series altera -- 126 Psychosocial factors and metabolic control in insulin-dependent diabetes mellitus  
Notes: Includes bibliographical references.  
This edition was published in 1997



Filesize: 70.12 MB

Tags: #Relations #between #age, #metabolic #control, #disease #adjustment #and #psychological #aspects #in #insulin

## Relations between age, metabolic control, disease adjustment and psychological aspects in insulin

Also, older subjects expressed a stronger belief in control by powerful others and in control by chance than younger subjects did.

## Psychosocial childbearing stress and metabolic control in pregnant diabetics

The results are discussed in terms of the clinical suitability of a multiple injection regimen using the insulin pen. The first two deal with relationships between life events, social support and metabolic control HbA1C over a two year period.

## Relations between age, metabolic control, disease adjustment and psychological aspects in insulin

No relationships between complications, age, and internal control beliefs were obtained.

## A biopsychosocial model of glycemic control in diabetes: stress, coping and regimen adherence

Although Swedish children with IDDM of short disease duration do not differ from healthy children in important psychological aspects, older girls and a small group of problematic younger boys are at risk of developing metabolic imbalance after a short disease duration. For the male group, negative life events and poor social support were found to be related to poor HbA1C values during the entire period.

## Related Books

- [By day and by night](#)
- [Persons, places, and things around the Finger Lakes Region, the heart of New York State](#)
- [Revolucija pod Krimom - dokument III](#)
- [Santuarios de la Galicia céltica - arqueología del paisaje y religiones comparadas en la Edad del Hi](#)
- [Religious trend in secular English-Irish schoolbooks 1850-1861 and 1871-1880 - with a survey of the](#)