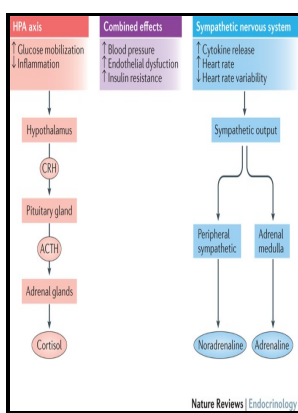


Psychosocial factors and metabolic control in insulin-dependent diabetes mellitus

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 Hierro](#)
- [Religious trend in secular English-Irish schoolbooks 1850-1861 and 1871-1880 - with a survey of the](#)