



**SOUTHEAST EUROPEAN MEDICAL FORUM
(SEEMF)**

**SECOND INTERNATIONAL
MEDICAL CONGRESS**

7 - 10 September 2011
Sol Nesebar Resort, Nesebar
Bulgaria



TABLE OF CONTENTS

Accreditation and Certificate of Attendance	2
Organizing Committee	3
Scientific Committee	5
Scientific Programme	7
Abstracts	7
Diabetes and Complications	13
Infectious and Chronic Noninfectious Diseases	14
Oncologic Diseases	38
Cardiovascular Diseases	62
Health Reforms and Funding	83
Miscellaneous	112
	148

СЪДЪРЖАНИЕ

Кредитиране и сертификат за участие	2
Организационен комитет	4
Научен комитет	6
Научна програма	10
Резюмета	10
Диабет и усложнения	13
Инфекциозни и хронични неинфекциозни заболявания	14
Онкологични заболявания	38
Сърдечно-съдови заболявания	62
Здравни реформи и финансиране	83
Разни	112
	148

exercise program. Metformin controlling high blood sugar helps prevent kidney damage, blindness, nerve problems, loss of limbs, and sexual function problems. It works by helping to restore body's proper response to the insulin naturally produce. Conclusion: In this researches is used a descriptive method for collecting and processing the results. 61% of all patients with diabetes mellitus type 2 treated in Ship diabetic center are taking an insulin therapy at the same time with metformin, in which only 93% is achieved a normglycaemia condition.

PD-8

REPRESENTATION OF DIABETES IN CHILDREN AND ADOLESCENTS IN EASTERN MACEDONIA

Panova G., Ivanoska B., Panov N., Velichkova N., Kamcev N., Kamceva G., Nikolova I.,
University, Goce Delchev" - Faculty of Medical Sciences, Ship, Macedonia

Introduction-Two more children under five years Europe will be infected by type 1 diabetes from 2005 to 2020*. In diabetes type 1 beta stations gradual collapse of the thyroid gland that produce insulin to complete loss of insulin.

Objective: Type 1 diabetes often appears in contrast to type 2 and a rate of seven to 10 percent in all cases of diabetes. In children, they scale conflict in a larger number drzhavi. Nauchnitsite found that the total number of sufferers grows by 3.9 percent per year. The study does not explain the trend of growth, but scientists believe that too an increasing number of sufferers can be prescribed to genetic factors. They focus on the role of obesity and more caesarean section. Number of sick children from type 1 diabetes in this age postijano and grew rapidly primarily as a result of genetic predispozicija. Insulinската treatment should regulate parents.

Results: In the period of 2009. In my municipality were registered suffering from diabetes and this: From 3-6 years. 35 children infected of whom 15 women and 20 children 6-11, the male children. Od. Infected 47 children of whom 35 women and 12 children 12-18, the male children. Od. 50 children infected of whom 27 women and 23 male children. Period of 2010. In my municipality were registered suffering from diabetes and this: From 3-6 years. Infected 42 children of whom 20 women and 22 children guys. 6-11 god. Ill patients 50 children, of which 35 female and 15 male children 12-18. Sufferers 58 children, 38 women children and 20 boys. Conclusion: The display may be noted that the number of sick children and adolescents with diabetes each year have experienced steady growth.

Key words: diabetes, insulin therapy, insulin

* This indicates research published by the on - line UK shop "D Lancet".