

## Contents

---

### PROCEEDINGS OF THE 1st Joint International Meeting “Diabetes Mellitus. From Basic Research To The Day-To-Day Clinical Practice”

---

<b>Diabetes Mellitus in ancient Greek medical writings Aretaeus of Cappadocia, “On the Causes and Symptoms of Acute and Chronic Diseases 2.2”</b> AIMILIOS DIM. MAVROUDIS	63
<b>Antihypertensive drugs and their combination in Diabetes Mellitus</b> ELENI KARLAFTI	66
<b>Diabetic Ketoacidosis</b> ZISIS KONTONINAS	68
<b>New predictive Biomarkers and novel therapeutic target in Diabetic Nephropathy</b> GRIGORIOS G. DIMAS	70
<b>Anemia and Diabetes Mellitus</b> GEORGIA KAIIFA	74
<b>Glycemic control in hospitalized patients</b> IOANNA ZOGRAFOU	77
<b>Nutrition before and during gestation in pre-existing diabetes and in gestational diabetes</b> PARTHENA GIANNOULAKI	79
<b>How the brain controls peripheral metabolism in humans</b> MARTIN HENI	80
<b>The role of triglycerides in the pathogenesis of microvascular complications of diabetes mellitus</b> KONSTANTINOS TZIOMALOS	82
<b>HbA1c for screening and diagnosis of Diabetes Mellitus – applications and future perspectives</b> ANDREAS PETER	85
<b>Discrepancies of blood glucose and HbA1c in diabetic patients – How to proceed in individual cases</b> ERWIN SCHLEICHER	86
<b>A novel combination of basal insulin and GLP-1 analog</b> TRIANAFYLLOS DIDANGELOS	88
<b>Diagnosis and Treatment of Angiopathy in Diabetes</b> ANGELA LEHN-STEFAN	90
<b>Crosstalk between fatty liver and pancreatic adipocytes accentuates local inflammation and impairs insulin secretion</b> SUSANNE ULLRICH	92

---

<b>Metabolically Healthy Obese and Metabolically Obese-Normal Weight individuals</b> KONSTANTINOS KANTARTZIS	93
<b>Non-Alcoholic Fatty Liver disease. Who and how to treat to reduce Cardiometabolic Risk</b> NORBERT STEFAN	97
<b>Focus on empagliflozin's efficacy and EMPAREG-OUTCOME study's data</b> SPYRIDON BAKATSELOS	98
<b>Arterial Hypertension in Diabetes Mellitus</b> CHRISTOS SAVOPOULOS	102
<b>Diabetes mellitus, hypertension and nephropathy – A vicious triangle</b> FERRUH ARTUNC	107
<b>Diabetes Mellitus and Cardiac Function: beyond Ischemic Heart Disease</b> TRANTAFYLLOS DIDANGELOS	108
<b>Incretin based therapies – novelties to learn 2018</b> BAPTIST GALLWITZ	110
<b>Hypoglycemia: Mechanisms and possibilities of prevention</b> ASIMINA MITRAKOU	112
<b>Impact of circadian disruption on energy balance and diabetes risk</b> MARIANTHI ARCHANIOTAKI	116
<b>FUTURE MEETINGS OF THE HELLENIC ASSOCIATION FOR THE STUDY AND EDUCATION OF DIABETES MELLITUS</b>	119