

**Ľubomíra Fábryová**

President Obesitology Section of Slovakian Diabetes Society  
 President of 6th CECON and 15th Slovak Congress on Obesity

**Pavol Holéczy**

President of the Working Group Bariatric/Metabolic Surgery  
 Obesitology Section of Slovakian Diabetes Society  
 Vice President of 6th CECON and 15th Slovak Congress on Obesity

**Jozef Ukropec**

Chair of scientific committees  
 Member Obesitology Section of Slovakian Diabetes Society

**International Scientific Committee**

Joao Breda, Martin Fried, Vojtech Hainer, Eszter Halmy,  
 Martin Haluzik, Svetoslav Handjiev, Teodora Handjieva-Darlenska,  
 Marie Kunešová, Dana Müllerová, Magdalena Olszanecka-  
 Glinianowicz, Šárka Slabá, Constantine Tsigos, Herman Toplak,  
 Mariusz Wylezol, Volkan Yumuk

**National Scientific and Organizing Committee**

Daniela Gašperíková, Viera Kissová, Boris Krahulec, László Kovács,  
 Imrich Mucska, Emil Martinka, Ľubomír Skladaný,  
 Barbara Ukropcová, Vladimír Uličiansky

## Thursday, October 5<sup>th</sup> 2017

11:30 – 19:00 Onsite Registration

13:00 – 13:30 Welcome Snack

**13:30 – 14:30 OPENING CEREMONY**  
**Welcome address**

**Ľubomíra Fábryová** – President of the Obesitology Section of  
 Slovakian Diabetes Society & Chair of the Congress

**Emil Martinka** – President of the Slovakian Diabetes Society

**Juraj Šteňo** – Dean of the Faculty of Medicine Comenius University  
 in Bratislava

**Dana Müllerová** – Vice-President Middle Region of the European  
 Association for the Study of Obesity

**Hermann Toplak** – President of the European Association for the  
 Study of Obesity

**Joao Breda** – Director Division of Noncommunicable Diseases and  
 Life-course, WHO/Europe TBA

**Andrej Kiska J. E.** – President of Slovak Republic TBA

Slovak Ministry of Health TBA  
 Handing over honorary diplomas, medals and honorary  
 memberships of the Obesitology Section of Slovakian Diabetes  
 Society

**14:30 – 15:00 SEČANSKÝ INAUGURAL LECTURE**  
**Monogenic Diabetes and Obesity in Slovakia**  
 Klimeš I, Gašperíková D (Slovakia)

15:00 – 15:20 Coffee Break

15:20 – 16:50

**OBESITY EPIDEMICS – PROBLEM OF  
CENTRAL EUROPE**

**Chairs:** Toplak H (Austria), Breda J (WHO  
 Europe, Portugal), Fábryová Ľ (Slovakia), Halmy E  
 (Hungary)

15:20 – 15:45

**Obesity in Europe 1986 – 2017** – Toplak H  
 (Austria)

15:45 – 16:10

**Nutrition, Physical Activity and Obesity  
Epidemic** – Breda J (WHO Europe, Portugal)

16:10 – 16:30

**Situation in the management of obese  
patients in the Slovak Republic** – Fábryová Ľ  
 (Slovakia)

16:30 – 16:50

**Obesity management in Hungary.  
Hungarian comprehensive health tests  
program 2010 – 2020** – Halmy E (Hungary)

16:50 – 17:10

Vitamin Break

**17:10 – 18:30 DO WE NEED OBESITY SPECIALISTS? –  
ROUND TABLE DISCUSSION**

**Coordinator:** Hainer V (Czech Republic)

**Participants:** EASO Executive Committee: Toplak H (Austria), Yumuk  
 V (Turkey), Müllerová D (Czech Republic)

**Representatives of the National Obesity Associations:** Fried M  
 (Czech Republic), Halmy E (Hungary), Olszanecka-Glinianowicz M  
 (Poland), Fábryová Ľ (Slovakia), Holéczy P (Slovakia), Handjieva-  
 Darlenska T (Bulgaria), Tsigos C (Greece)

18:30 – 19:30

Welcome drink

## Friday, October 6<sup>th</sup> 2017

7:00 – 7:30 Morning Exercise activity (place TBA)

7:30 – 19:00

Onsite Registration

**8:00 – 9:20**
**BARIATRIC/METABOLIC SURGERY I.**

**Chairs:** Holéczy P (Slovakia), Wylezol M (Poland)

8:00 – 8:20

**Overview of new trends in bariatric and  
metabolic surgery** – Fried M (Czech Republic)

8:20 – 8:40

**Predictors of weight loss and weight regain  
after obesity surgery** – Yumuk V (Turkey)

8:40 – 9:00

**Surgery for Diabetes and DSS-II guidelines**  
 – Holéczy P (Slovakia)

9:00 – 9:20

**Bariatric surgery in Poland. What's new?**  
 – Wylezol M (Poland)

9:20 – 9:30

Coffee Break

**9:30 – 11:20**
**PHYSICAL ACTIVITY IN THE TREATMENT  
OF OBESITY, DIABETES, AND OTHER  
COMORBIDITIES**

**Chairs:** Ukropcová B (Slovakia), Matoulek M  
 (Czech Republic)

9:30 – 9:50

**Physical activity in the treatment of obesity  
or future is in the muscle** – Matoulek M (Czech  
 Republic)

9:50 – 10:10	<b>The effects and mediators of acute and regular exercise on glucose metabolism, cognitive and motor functions in middle-aged sedentary and elderly individuals</b> – <i>Ukropcová B (Slovakia)</i>	14:40 – 14:55	<b>Epicardial adipose tissue and cardiometabolic risk factors in overweight and obese children and adolescents</b> – <i>Schusterová I (Slovakia/Canada)</i>
10:10 – 10:30	<b>High-Intensity Interval Training as a Therapy for Type 2 Diabetes?</b> – <i>Pesta D (Germany)</i>	14:55 – 15:10	<b>What is the influence of a weight loss program on cognitive functions in obese adolescents?</b> – <i>Tresignie J (Belgium)</i>
10:30 – 10:50	<b>Does fat loss require fat burning? Role of exercised skeletal muscle</b> – <i>Kuo C-H (Taiwan)</i>	15:10 – 15:25	Coffee Break
10:50 – 11:05	<b>Effectiveness of complex non-pharmacological treatment of obese patients in Bardejov Spa</b> – <i>Belovičová M (Slovakia)</i>	<b>15:25 – 16:55</b>	<b>ADIPOSE TISSUE, THERMOGENIC AND METABOLIC ORGAN</b> <b>Chairs:</b> <i>Wolfrum C (Switzerland), Ukropec J (Slovakia)</i>
11:05 – 11:20	<b>Sarcopenic obesity: diagnosis and nutritional treatment</b> – <i>Krajčík S, Mikuš P (Slovakia)</i>	15:25 – 15:45	<b>Identification of the brown and brite adipocyte signature in mice and men</b> – <i>Wolfrum C (Switzerland)</i>
11:20 – 11:30	Vitamin Break	15:45 – 16:00	<b>Metabolic and thermogenic activity of brown fat and obesity-related metabolic disease in men</b> – <i>Ukropec J (Slovakia)</i>
<b>11:30 – 12:35</b>	<b>CHILDHOOD OBESITY I.</b> <b>Chairs:</b> <i>Müllerová D (Czech Republic), Luger M (Austria)</i>	16:00 – 16:15	<b>Identification of novel targets with potential to promote brown adipocyte function</b> – <i>Baláž M (Switzerland)</i>
11:30 – 11:50	<b>Prevention of obesity in children, Health 2020, the first experiences of Health 2020 in Czech Republic</b> – <i>Müllerová D (Czech Republic)</i>	16:15 – 16:30	<b>Dietary n-3 fatty acids as phospholipids improve insulin sensitivity of the liver and skeletal muscle in dietary obese mice</b> – <i>Rossmesl M (Czech Republic)</i>
11:50 – 12:05	<b>Childhood Obesity Surveillance Initiative (COSI) in the Czech Republic</b> – <i>Kunešová M (Czech Republic)</i>	16:30 – 16:45	<b>Non-invasive MRI and MRS based approaches to study metabolism in obesity</b> – <i>Chmelik M (Austria/Slovakia)</i>
12:05 – 12:20	<b>Prevention of childhood obesity in Bulgaria</b> – <i>Handjiev S, Handjieva-Darlenska T (Bulgaria)</i>	16:45 – 16:55	<b>Treatment of osteoarthritis with freshly isolated stromal vascular fraction cells from adipose and connective tissue</b> – <i>Michálek J (Czech Republic)</i>
12:20 – 12:35	<b>Overweight and obesity in children – WHO Childhood Obesity Surveillance Initiative in Slovakia</b> – <i>Tichá Ľ (Slovakia)</i>	16:55 – 17:10	Vitamin Break
<b>12:35 – 13:35</b>	<b>LUNCH SYMPOSIUM</b>	<b>17:10 – 18:55</b>	<b>GENETICS OF OBESITY AND DIABETES</b> <b>Chairs:</b> <i>Kovacs P (Germany), Gašperíková D (Slovakia)</i>
12:35 – 12:55	<b>Patophysiology of cardiovascular and renal benefits of SGLT-2 inhibitors and its implications for clinical practice</b> – <i>Tkáč I (Slovakia)</i>	17:10 – 17:30	<b>Pharmacogenomic aspects in the treatment of type 2 diabetes</b> – <i>Tkáč I (Slovakia)</i>
12:55 – 13:35	<b>TBA</b> – <i>Martinka E (Slovakia)</i>	17:30 – 17:50	<b>Genetics of obesity: Consequences for personalized medicine</b> – <i>Kovacs P (Germany)</i>
<b>13:35 – 15:10</b>	<b>CHILDHOOD OBESITY II.</b> <b>Chairs:</b> <i>Kunešová M (Czech Republic), Schusterová I (Slovakia)</i>	17:50 – 18:10	<b>Development of adipose tissue in obesity in children</b> – <i>Korner A (Germany)</i>
13:35 – 13:50	<b>Preventing childhood obesity in Hungary – the GYERE® program</b> – <i>Szűcs Z, Kubányi J, Szigetvári S (Hungary)</i>	18:10 – 18:25	<b>A genome-wide association study using a custom genotyping array identifies variants in GPR158 associated with reduced energy expenditure and increased BMI and body adiposity in American Indians</b> – <i>Mašindová I (USA/Slovakia)</i>
13:50 – 14:05	<b>Setting up obesity school programs: Challenges &amp; Examples</b> – <i>Luger M (Austria)</i>	18:25 – 18:40	<b>EIF2S3 mutations are associated with x-linked MEHMO syndrome</b> – <i>Staník J (Germany/Slovakia)</i>
14:05 – 14:25	<b>„Obesity reduction program – School of Obesity“ and utility of non-traditional risk factors and biomarkers in cardiovascular disease risk assessment</b> – <i>Tóhátyová A (Slovakia)</i>	18:40 – 18:55	<b>Unweighted gene score as a BMI predictor in Czech males</b> – <i>Hubáček JA (Czech Republic)</i>
14:25 – 14:40	<b>Risk factors of cardiovascular and metabolic diseases in Slovak adolescents: association with obesity</b> – <i>Gerová Z (Slovakia)</i>	19:45	Dinner at Restaurant „Hrad“ (Bratislava Castle Restaurant)

# Saturday, October 7<sup>th</sup> 2017

7:20 – 7:50	Morning Exercise activity (place TBA)	14:45 – 15:00	<b>Importance of Different Grades of Abdominal Obesity on Testosterone Level, Erectile Dysfunction, and Clinical Coincidence</b> – Fillo J, Mucska I (Slovakia)
7:30 – 16:00	Onsite Registration	15:00 – 15:15	<b>Higher estrogen level is associated with depression in obese men</b> – Staníková D (Germany/Slovakia)
<b>8:30 – 10:45</b>	<b>MANAGEMENT OF OBESITY AND ITS COMORBIDITIES</b> <b>Chairs:</b> Hainer V (Czech Republic), Tsigos C (Greece)	15:15 – 15:30	Coffee break
8:30 – 8:50	<b>Clinical evaluation of the obese patient</b> – Tsigos C (Greece)	<b>15:30 – 17:00</b>	<b>NUTRITION, COGNITIVE-BEHAVIORAL THERAPY</b> <b>Chairs:</b> Kunešová M (Czech Republic), Kissová V (Slovakia), Slabá Š (Czech Republic)
8:50 – 9:10	<b>Very low energy diets: the past and presence</b> – Hainer V (Czech Republic)	15:30 – 15:45	<b>Fat: relation to obesity development and management</b> – Kunešová M (Czech Republic)
9:10 – 9:30	<b>The renaissance of obesity pharmacotherapy</b> – Olszanecka-Glinianowicz M (Poland)	15:45 – 16:00	<b>Fast versus slow weight loss: head to head comparison of effects on body composition and muscle strength in postmenopausal women with obesity – the TEMPO Diet Trial</b> – Seimon RV (Australia)
9:30 – 9:45	<b>Is obesity a real cardiovascular risk factor?</b> – Forster T (Hungary)	16:00 – 16:15	<b>Obesity and Body image</b> – Slabá Š, Herlesová J (Czech Republic)
9:45 – 10:00	<b>Management of arterial hypertension in obese patients</b> – Holecki M (Poland)	16:15 – 16:30	<b>Internet as help in reducing weight and maintaining weight-loss</b> – Freisová A (Czech Republic)
10:00 – 10:15	<b>Mechanisms and potential targets of dyslipidaemia in obesity</b> – Fábryová L (Slovakia)	16:30 – 16:45	<b>Cognitive Behavioural Treatment of Obesity: Program STOB</b> – Majerčák I (Slovakia)
10:15 – 10:30	<b>Non-alcoholic fatty liver disease in overweight and obese patients</b> – Skladaný L, Rác M (Slovakia)	16:45 – 17:00	<b>Motivation of Obese Patients for Changes in Behaviour</b> – Slabá Š (Czech Republic)
10:30 – 10:45	<b>Obesity-related nephropathy</b> – Patasi A, Demeš M (Slovakia)	17:00 – 17:15	Vitamin break
10:45 – 11:00	Coffee Break	<b>17:15 – 18:05</b>	<b>BARIATRIC/METABOLIC SURGERY II.</b> <b>Chairs:</b> Holéczy P (Slovakia), Gerauer KE (Germany)
<b>11:00 – 12:00</b>	<b>OBESITY AND TYPE 2 DIABETES</b> <b>Chairs:</b> Handjieva-Darlenska T (Bulgaria), Haluzik M (Czech Republic)	17:15 – 17:30	<b>Jejunioleal anastomosis – novel procedure in bariatric/metabolic surgery – technical aspect</b> – Holéczy P (Slovakia)
11:00 – 11:20	<b>Prevention of type 2 diabetes through diet and physical activity: the PREVIEW study</b> – Handjieva-Darlenska T (Bulgaria)	17:30 – 17:45	<b>Effect of endoscopic gastroplasty and surgical plication of the stomach on body composition: short term, 6 months study</b> – Bužga M (Czech Republic)
11:20 – 11:40	<b>Targeting gastrointestinal tract in the treatment of obesity/type 2 diabetes</b> – Haluzik M (Czech Republic)	17:45 – 17:55	<b>Guillain-Barré-Syndrome following Laparoscopic Sleeve Resection</b> – Gerauer KE (Germany)
11:40 – 12:00	<b>Dulaglutide: a new once-weekly glucagon-like peptide-1 receptor agonist in clinical practice</b> – Schröner Z (Slovakia)	17:55 – 18:05	<b>Correlations between the distribution of ghrelin producing cells and anthropometric parameters in obese patients who underwent laparoscopic sleeve gastrectomy</b> – Mihalache L (Romania)
12:00 – 12:30	Lunch	<b>18:05 – 18:15</b>	<b>FINAL REMARKS</b>
12:30 – 14:00	Guided poster session I		
12:30 – 14:00	Guided poster session II		
<b>14:00 – 15:15</b>	<b>OTHER CO-MORBIDITIES OF OBESITY</b> <b>Chairs:</b> Donič V (Slovakia), Staníková D (Germany/Slovakia)		
14:00 – 14:15	<b>Obesity – risk factor of cancer?</b> – Špánik S (Slovakia)		
14:15 – 14:30	<b>Obstructive sleep apnea and endocrinology</b> – Donič V (Slovakia)		
14:30 – 14:45	<b>Excessive daytime sleepiness in acute ischemic stroke; association with obesity, diabetes mellitus, restless legs syndrome and sleep-disordered breathing</b> – Šiarnik P (Slovakia)		

## E-POSTER PRESENTATIONS

### BASIC OBESITY RESEARCH – ANIMAL MODELS

The impact of obesity on alternative renin-angiotensin system pathways in adipose tissue – *Kršková K (Slovakia)*  
Adipose Tissue Contributes to Rapid Normalization of Macrophage and Liver-cell Lipid Handling During Dietary Reversal of Obesity, Despite Continued Inflammation – *Vatarescu M (Israel)*

Obesity brings forward the age-related changes of food intake regulation by anorexigenic neuropeptides in rats – *Székely M (Hungary)*

Hydrogen-rich water alleviates ethanol induced fatty liver via anti-oxidation and anti-inflammation in mice – *Chih-Yen Ch (Taiwan)*

Maternal Consumption of High-Fat Diet Alters Hypothalamic Notch Pathway, NPY Cell Population, and Food Intake in Mice Offspring – *Lemes SF (Brazil)*

### BASIC OBESITY RESEARCH – CLINICAL STUDIES

Pigment epithelium derived factor and C1q/TNF-related protein 9 in patients with type 2 diabetes; their relationship to metabolic syndrome and vascular damage – *Karásek D (Czech Republic)*

Effect of aging on lipogenic potential of human subcutaneous adipose tissue and adipocytes – *Rossmeislová L (Czech Republic, France)*

Obesity and T2DM related changes of skeletal muscle secretory profile: in vitro and in vivo studies – *Máderová D (Slovakia)*

Diurnal changes of Acetylcarnitine in human vastus lateralis muscle and response to exercise – *Klepočková R (Austria, UK)*

Functional state of muscle mitochondria in seniors with impaired glucose tolerance and mild cognitive impairment – *Nemec M (Slovakia, Austria)*

Concordance of bioactive vs. total immunoreactive serum leptin levels in children and adolescents with severe early onset obesity – *Staník J (Slovakia, Germany)*

Self-perceived fatigue and physical performance in Flemish school children – *Provyn S (Belgium)*

### BARIATRIC/METABOLIC SURGERY

Nutrition management in bariatric metabolic surgery – *Danková M (Czech Republic)*

Extracellular DNA and bariatric surgery – *Celec P (Slovakia)*  
Management of a chronic staple line leak following laparoscopic sleeve resection – *Gerauer KE (Germany)*

Are proton pump inhibitors associated with weight gain? – *Hsien-Hao H (Taiwan)*

An exploration of patient experiences of adjusting to life in the first two years after bariatric surgery – *Graham YNH (UK)*

### DIETARY PATTERNS, DISORDERED EATING

Does dieting really cause binge eating in individuals with obesity? The TEMPO Diet Trial – *da Luz FQ (Australia)*

Type 1 diabetes patients eating behaviour analysis – alarming results – *Štechová K (Czech Republic)*

How many risk factors affecting body weight reduction we know? – *Buková L (Slovakia)*

The effect of the regulation on the trans fatty acid content of foods – *Varga A (Hungary)*

Assessment of nutritional state of professional soldiers in the Armed Forces of the Czech Republic in view of new regulation about evaluating the health capability of active-duty service – *Fajfrová J (Czech Republic)*

Effect of Chickpeas incorporation into „Mankoushe” on post prandial glycemia & lipidemia – *Dandashi S (Lebanon)*

### COMORBIDITIES OBESITY FROM INTERDISCIPLINARY PERSPECTIVE

Non-invasive determination of liver fibrosis in patients with non-alcoholic fatty liver and cardiometabolic risk factors – *Szántová M (Slovakia)*

Screening for risk factors of NAFLD in Slovakia – *Skladaný L, Szántová M (Slovakia)*

Fatty liver screening based on fatty liver index (FLI) – *Hlavatá T (Slovakia)*

Metabolic factors and non-alcoholic fatty liver in patients with impaired glucose tolerance – *Matsoukis IL (Greece)*

Effects of a maternal Maillard reaction products-rich diet on offspring somatic and motoric development and metabolic status in a mice model – *Šebeková K (Slovakia)*  
Prevalence and risks factors of New-Onset Diabetes Mellitus after Liver Transplantation (NODAT): single-centre experience – *Mesárošová Z (Slovakia)*

Overweight, obesity, and putative contribution of non-alcoholic fatty liver disease (NAFLD) to the patients undergoing liver transplantation (LTx) for etiologies other than NAFLD: analysis of the cohort – *Skladaný L (Slovakia)*

Obesity and posttransplant diabetes mellitus in Slovakia – *Dedinská I (Slovakia)*

### EPIDEMIOLOGY, PREVENTION AND HEALTH PROMOTION

Stability and changes in feeding cues and quality of mealtime interaction: A longitudinal cross-cultural study of British and Israeli mothers and infants – *Shloim N (UK, Israel)*

Contribution of GP to prevention of stroke in atrial fibrillation, how obesity can be dangerous – *Macháčková M (Slovakia)*

### MANAGEMENT AND INTERVENTION

Three Months Aerobic-Strength Training and Nutritional Preference in Relation with Functional Status, Metabolism and Cognitive Functions in Seniors with Mild Cognitive Impairment – *Slobodová L (Slovakia)*

Glucose metabolism, cognitive functions and physical (in) activity – *Schön M (Slovakia)*

The effect of 8 weeks of weight loss intervention on cardiometabolic parameters (ongoing study) – *Penesová A (Slovakia)*

STOB activities aimed at weight reduction and weight maintenance with regard on degree of patients readiness – *Málková I (Czech Republic)*

Effect of weight loss on muscle strength and bone mineral density in adults with overweight and obesity – the PREVIEW Study Australia – *Seimon RV (Australia)*

An evaluation of the impact of a midwife-led maternal obesity service on pregnancy outcomes and childhood obesity – *Hora S (UK)*

The effect of mexiletine on body weight in type 2 diabetes patients with visceral obesity – *Ueno N (Japan)*

## POSTER PRESENTATIONS

### BASIC OBESITY RESEARCH – ANIMAL MODELS

**The different effect of angiotensin 1-7 receptor agonist (AVE 0991) administration on the local renin-angiotensin system of metabolically active tissues in obese Zucker rats**  
– Lóry V (Slovakia)

**The effect of high-energy diet on Zucker diabetic fatty rats**  
– Capcarová M (Slovakia)

**Administration of peroxisome proliferator-activator receptor alpha (ppar-alpha) agonist reduces body weight and adipose depots in fructose fed Wistar rats** – Atanasovska E (Macedonia)

**Involvement of maternal overnutrition on liver regeneration in offspring of mice submitted to partial hepatectomy** – Fante T (Brazil)

**Feeding and metabolism altering attributes of the glucose-monitoring neurons in the cingulate cortex of the rat** – Hormay E (Hungary)

**Metabolic alterations after interleukin-1 $\beta$  microinjection into the cingulate cortex of the rat** – Csetényi B (Hungary)

### BASIC OBESITY RESEARCH – CLINICAL STUDIES

**The use of newly discovered myokine irisin as a biomarker for individualised recommendation for physical exercise in obese individuals** – Arhire LI (Romania)

**Association between biomarkers of adipose-tissue inflammation and immune response: A meta-analysis** – Aleksandrova K (Germany)

**Assessment of the Resting Energy Expenditure in Obese Individuals** – Sadílková A (Czech Republic)

**Linking Adaptive Response to Regular Exercise in Muscle and Brain** – Jacková L (Slovakia)

**Fat makes adolescents feel tired** – Vantieghem S (Belgium)

### BARIATRIC/METABOLIC SURGERY

**Super obesity and bariatric surgery – is the gastric balloon always useful?** – Gerauer KE (Germany)

**Gastric perforation, A rare complication of gastric balloon (Case report)** – El-Kurdi MAR (Egypt)

### DIETARY PATTERNS, DISORDERED EATING

**Food habits and nutritional status in Hungarian young people** – Uvacsek M (Hungary)

**Evaluation of nutrition-related risk factors among the Hungarian adult population** – Nagy B (Hungary)

**Which foods are deficient in the diet of patients with type 2 diabetes?** – Buková L (Slovakia)

**The dietary habits of the Hungarian adult population – Hungarian diet and nutritional status survey (OTÁP2014)**  
– Nagy-Lőrincz Z (Hungary)

**Investigation on the existence of eating disorders and differences to eating habits, in students aged 15-18 years old in the city of Nafpaktos, in resting conditions and in exams period** – Dimitros Milona A (Greece)

### COMORBIDITIES OBESITY FROM INTERDISCIPLINARY PERSPECTIVE

**Association between lipoprotein(a) and fatty liver disease in non-alcoholic patients** – Matsoukis IL (Greece)

**Adipokines adiponectin and leptin in relation with insulin resistance in the women with polycystic ovary syndrome**  
– Boshku AA (Macedonia)

**The level of anxiety in women seeking professional support in reduction of excessive weight** – Bqk-Sosnowska M (Poland)

### EPIDEMIOLOGY, PREVENTION AND HEALTH PROMOTION

**Half-century Trends of Obesity Development in Slovak Population – Dietetic Possibilities of Obesity Correction and its Complications** – Kajaba I (Slovakia)

**Nutritional management at individual and community level within the Hungarian Defence Forces** – Kenessy F (Hungary)

**Consumer perspectives about weight management services in a community pharmacy setting in Albania** – Themeli A (Albania)

### MANAGEMENT AND INTERVENTION

**Effectiveness of cognitive behavioural therapy on changes of anthropometric and biochemical parameters in group weight reduction courses** – Vymlátilová L (Czech Republic)

**Determination of slimming effect by auricular Acupuncture stimulation -Statistical analysis of 1017 female data** – Fujimoto T (Japan)

**Body Contouring Surgery in the Massive Weight Loss Patient** – Boháč M (Slovakia)

[www.cecon2017.org](http://www.cecon2017.org)