

MUDr. Šrámková Petra

### Education

- 10/2005 Licence for private practice in internal medicine  
11/2001 Endocrinology Of Obesity, IPVZ (Institute Of Postgradual Education In Medicine) course  
11/1998 Qualification attestation – Internal medicine  
1989 - 1995 Charles University, Prague, Faculty Of Medicine, MD degree  
1985 - 1989 Gymnasium Voděradská, Prague

### Work Experience

- 2009 – now OB Clinic, Treatment Centre Of Obesity and Metabolic Diseases, specialist internal, treatment of obesity, head physician  
2002- now Endocrinologic Institute Prague, specialist internal, treatment of obesity, part-time  
2002 - 2009 Clinical Centre ISCARE Lighthouse, Diagnostic And Treatment Centre Of Obesity, Prague, specialist internal, treatment of obesity  
2001 - 2002 Centre Of Preventive Medicine, Third Faculty Of Medicine, Prague, clinical work on the international NUGENOB (Nutrient-Gene Interactions In Human Obesity) project  
1999 - 2001 Maternity leave  
1995 - 1999 Central Military Hospital, Prague - Department Of Clinical Oncology, Department Of Internal Medicine

### Membership of specialized section

- IFSO - International Federation for the Surgery of Obesity  
Czech Society for the Study of Obesity  
Czech Medical society of JEP  
Czech surgery society  
The Nugenob Consortium - member of clinical investigator group

### Publication

- M. Fried, K. Dolezalova, J. N. Buchwald, T. W. McGlennon, P. Sramkova, G. Ribaric: Laparoscopic Greater Curvature Plication (LGCP) for Treatment of Morbid Obesity in a Series of 244 Patients. Obesity Surgery: Volume 22, Issue 8 (2012), Page 1298 - 1307
- Nejčastější otázky v předoperační a pooperační péči – pohled internisty, kapitola Bariatrická chirurgie VPL, Axonite 2012
- Vrbikova J., Grimmichova T., Dvorakova K., Vcelak J., Bradnova O., Fried M., Sramkova P., Dolezalova K., Bilek R., Hill M., Hainer V., Mc Ternan P., Kyrou I., Kumar S., Insulin secretion and sensitivity after bariatric surgery: Laparoscopic gastric banding vs. biliopancreatic diversion , EASD 2012
- Effect of two different types of bariatric surgery on metabolic profile in obese type 2 diabetic women  
O. Bradnova<sup>1,4</sup>, T. Halkova<sup>1,4</sup>, J. Vcelak<sup>1</sup>, M. Vankova<sup>1</sup>, K. Dvorakova<sup>1</sup>, T. Grimmichova<sup>1</sup>, S.Stanicka<sup>1</sup>, P. Sramkova<sup>1,2</sup>, K. Dolezalova<sup>2</sup>, M. Fried<sup>2</sup>, I. Kyrou<sup>3</sup>, M. Hill<sup>1</sup>, V. Hainer<sup>1</sup>, B. Bendlova<sup>1</sup>, P. McTernan<sup>3</sup>, S. Kumar<sup>3</sup> & J. Vrbikova<sup>1</sup>, abstrakta <http://www.ice-ece2012.com/programme/prog.aspx>
- Šrámková P. Multidisciplinary approach in indication and postoperative care in

bariatric patients. *Bariatrická a metabolická chirurgie*. Ed M.Fried, Mladá Fronta 2011:133 - 148

- Fried M., Doležalová K., Šrámková P. Adjustable gastric banding outcomes with and without gastrogastic imbrication sutures: a randomized controlled trial, *Surgery for Obesity and Related Diseases*, Volume 7, Issue 1, Jan 2011:23 - 31
- Vrbíková J., Šrámková P. Bariatric treatment obesity and type 2 diabetes, *Zdravotnické Noviny, Supp. Pacientské Listy* 16/2010
- Klimčáková E., Roussel B., Šrámková P. et al. Worsening of Obesity and Metabolic Status Yields Similar Molecular Adaptations in Human Subcutaneous and Visceral Adipose Tissue: Decreased Metabolism and Increased Immune Response, *Endocrinology* 2010, 151: 5972
- Šrámková P. *Obesitology*, chapter in *Almanach praktické gynekologie*, Ed T. Fait, Maxdorf 2009
- Šrámková P. Obesity treatment in perimenopause and postmenopause, *Klimakterická Medicína* 3/2009: 21 - 23
- Šrámková P. Woman Obesity and its Specifics, *Klimakterická Medicína* 1/2009: 35 - 37
- Spálová H., Zamrazilová H., Šrámková P. et al. Neuromedin Beta: P73T Polymorphism in Overweight and Obese Subjects, *Physiol. Res.* 2008, 57 (Suppl. 1): 39 - 48
- Bajzová M., Kováčiková M., Šrámková P et al. Relation between insulin resistance and amount of visceral adipose tissue, *Čas. Lék. čes.* 2008;147(7): 376 - 380
- Bajzová M., Kováčiková M., Šrámková P. et al. Retinol -binding protein 4 expression in visceral and subcutaneous fat in human obesity, *Physiol Res.* 2008;57(6): 927 - 934
- Šrámková P. Indication of gastric banding from eyeview of obesity treatment internist, *Medicina po promoci* 1/2007: 87 - 90
- Vecka M., Richterová B., Šrámková P. et al. Changes in the composition of fatty acids in serum and adipose tissue, depending on the fat content in low-energy diet, *Čas. Lék. čes.*, 2006, 145: 464 - 469
- NUGENOB Consortium. Genetic Polymorphisms and Weight Loss in Obesity: A Randomised Trial of Hypo-Energetic High- versus Low-Fat Diets, *PLoS Clin Trials.* 2006 June; 1(2): e12
- NUGENOB Consortium. Fat oxidation before and after hight fat load in the obese insulin resistant state, The Nugenob Consortium, *J. Clin. Endocrin. Metab.*, January 2006