

Najvýznamnejšie výsledky vedeckého výskumu s najvýznamnejšími publikáciami

Originálne poznatky o zmenách citlivosti kašľového reflexu u ľudí vyvolané patologickými procesmi v dýchacom systéme, pažeráku a v koži. (5)

Pecova R. Frlickova Z. Pec J. Cough sensitivity in atopic dermatitis. *Pulmonary Pharmacology & Therapeutics* 2003; 16:203-206.

Péčová R. Frličková Z. Péč J. Tatár M. Cough sensitivity in localized scleroderma with no clinical symptoms from lower airways. *Journal of Physiology and Pharmacology* 2003; 54(suppl. 1):25-28.

Tatár M. Petrisková J. Žucha J. Péčová R. Huťka Z. Raffajová J. Brozmanová M. Induced sputum eosinophils, bronchial reactivity, and cough sensitivity in subjects with allergic rhinitis. *Journal of Physiology and Pharmacology* 2005; 56(Suppl. 4):227-236.

Péčová R. Vrlík M. Tatár M. Cough sensitivity in allergic rhinitis. *Journal of Physiology and Pharmacology* 2005; 56(Suppl. 4):171-178.

Plevková J. Brozmanov, M. Péčová R. Tatár M. Effects of intranasal histamine on the cough reflex in subjects with allergic rhinitis. *Journal of Physiology and Pharmacology* 2005; 56(Suppl. 4):185-195.

Varechová S. Mikler J. Murgaš D. Dragula M. Bánovčin P. Hanáček J. Cough reflex sensitivity in children with suspected and confirmed gastroesophageal reflux disease. *Journal of Physiology and Pharmacology* 2007; 58(supp. 5):717-727.

Javorková N. Varechov, S. Péčová R. Tatár M. Baláž D. Demeter M. Hyrdel R. Kollárik M. Acidification of the oesophagus acutely increases the cough sensitivity in patients with gastro-oesophageal reflux and chronic cough. *Neurogastroenterology and Motility* 2008; 20:119-124.

Péčová R. Žucha J. Péč M. Neuschlová M. Hanzel P. Tatár M. Cough reflex sensitivity testing in seasonal allergic rhinitis patients and healthy volunteers. *Journal of Physiology and Pharmacology* 2008; 59(suppl. 6):557-564.

Varechová S. Plevková J. Hanáček J. Tatár M. Role of gender and pubertal stage on cough sensitivity in childhood and adolescence. *Journal of Physiology and Pharmacology* 2008; 59(suppl. 6):719-726.

Gavliaková S. Biringerová Z. Buday T. Brozmanová M. Čalkovský V. Poliaček I. Plevková J. Antitussive effects of nasal thymol challenges in healthy volunteers. *Respiratory Physiology & Neurobiology* 2013; 187:104-107.

Demoulin-Alexikova S. Plevkova J. Mazurova L. Zatko T. Alexik M. Hanacek J. Tatar M. Impact of air pollution on age and gender relation increase in cough reflex sensitivity of healthy chidren in Slovakia. *Frontiers in Physiology* 2016; 7:1-11.