

Najvýznamnejšie výsledky vedeckého výskumu s najvýznamnejšími publikáciami

Originálne poznatky o mechanizmoch modulácie kašľa patologickými procesmi v nosovej dutine. (4)

Plevková J. Kollárik M. Brozmanová M. Revallo M. Varechová S. Tatár M. Modulation of experimentally-induced cough by stimulation of nasal mucosa in cats and guinea pigs. *Respiratory Physiology & Neurobiology* 2004; 142:225-235.

Brozmanová M. Čalkovský V. Plevková J. Bartoš V. Plank L. Tatár M. Early and late allergic phase related cough response in sensitized guinea pigs with experimental allergic rhinitis. *Physiological Research* 2006; 55:578-584.

Brozmanová M. Bartoš V. Plank L. Tatár M. Experimental allergic rhinitis-related cough and airway eosinophilia in sensitized guinea pigs. *Journal of Physiology and Pharmacology* 2007; 58:57-65.

Brozmanová M. Plevková J. Tatár M. Kollárik M. Cough reflex sensitivity is increased in the guinea pig model of allergic rhinitis. *Journal of Physiology and Pharmacology* 2008; 59(suppl. 6):153-161.

Tatár M. Plevková J. Brozmanová M. Péčová R. Kollárik M. Mechanisms of the cough associated with rhinosinusitis. *Pulmonary Pharmacology and Therapeutics* 2009; 22:121-126.

Plevková J. Antosiewicz J. Varechová S. Poliaček I. Jakuš J. Tatár M. Pokorski M. Convergence of nasal and tracheal neural pathways in modulating the cough response in guinea pigs. *Journal of Physiology and Pharmacology* 2009; 60:89-93.

Plevková J. Poliaček I. Antosiewicz J. Adamkov M. Jakuš J. Švirlochová K. Tatár M. Intranasal TRPV1 agonist capsaicin challenge and its effect on c-fos expression in the guinea pig brainstem. *Respiratory Physiology & Neurobiology* 2010; 173:11-15.

Biringerová Z. Gavliaková S. Brozmanová M. Tatár M. Kováčová E. Poliaček I. Plevková J. The effects of nasal irritant induced responses on breathing and cough in anaesthetized and conscious animal models. *Respiratory Physiology & Neurobiology* 2013; 189:588-593.

Plevková J. Kollárik M. Poliaček I. Brozmanová M. Surdeniková L. Tatár M. Mori M. Canning B.J. The role of trigeminal nasal TRPM8-expressing afferent neurons in the antitussive effects of menthol. *Journal of Applied Physiology* 2013; 115:268-274.

Kováčová E. Gavliaková S. Buday T. Košútová P. Mokrý D. Urbanová A. Mokrý J. Plevková J. The effect of selective antagonist of H4 receptor JNJ7777120 on nasal symptoms, cough, airway reactivity and inflammation in guinea pigs. *Respiratory Physiology & Neurobiology* 2015; 216:9-14.