Dr Spina publication list

PAJ (Papers): Senior Author highlighted in Bold


The role of platelet activating factor in allergic inflammation. 
Pulmonary Pharmacol., 2, 13-19.

Autoradiographic localization of beta-adrenoceptors in human asthmatic lung. 

PAF-induced bronchial hyperresponsiveness in the rabbit: Contribution of platelets 

The release of a non-prostanoid inhibitory factor from rabbit bronchus detected by 


The effect of synthetic cationic polypeptides on guinea-pig isolated trachea. 
Br. J. Pharmacol., 111, 29-34.


rabbits to allergen increases acetylcholine release from airway nerves but is not associated with alterations in muscarinic M2-receptor function. Pulmon. Pharmacol. Ther. 12, 245 - 255.


65. RIFFO VASQUEZ, Y. & SPINA, D (2002). Role of cytokines and chemokines in bronchial hyperresponsiveness and airway inflammation. Pharmacol Ther. 94, 185-211.


94. BROWN, R.A., CLARKE G.W., LEDBETTER C.L., HURLE M.J, DENYER J.C., SIMCOCK, D.E., COOTE, J.E., SAVAGE, T.J., MURDOCH, R.D., PAGE C.P.,


In preparation

KEIR, S.D., SPINA, D., PAGE C.P. Differential effect of platelet depletion on bronchoconstriction induced by a range of spasmogens.

HOLLAND, T, RIFFO-VASQUEZ, Y, SPINA D, PAGE CP. MKK3 role in airway inflammation.

BKE (Books)


CEW (Book Chapters)


21. **SPINA, D. & PAGE, C.P. (1990).**


Does hypoxia account for epithelial derived inhibitory factor (EpDIF) using a co-axial bioassay?. Br. J. Pharmacol., **102**, 21P.


47. SHAH, S., SPINA, D. & PAGE, C.P. Nociceptin inhibits the release of neuropeptides from airway sensory nerves in the guinea-pig. European Respiratory Society, Berlin, September, 1997.


59. HARRISON, S., SPINA, D. & PAGE, C.P. Stimulation of sensory nerves by cyclosporin A and FK506. IUPHAR meeting held in München (Germany), July 1998.
60. LANDELLS, L.J., JENSEN, M.W., ORR, L.M., SPINA, D., SOUNESS, J.E.


90. Watanabe N, Horie S, Michael GJ, SPINA, D., Page CP and Priestley JV. Immunological localization of vanilloid receptor subtype I (TRPV1) in the guinea-pig respiratory system. European Respiratory Society Meeting Glasgow 2004; P3424


* Abstract not published.