

## **Literature:**

Élettani alapismeretek: A sejtműködések szabályozása. Cseri Julianna (2011), Debreceni Egyetem, Digitális Tankönyvtár

Ion Channels: From structure to Function. J Kew, C Davies (Eds), Oxford University Press, 2010

## **Suggested literature:**

Élettani folyamatok molekuláris alapjai. (Fehér Ottó - szerk.), JATE Press, 1998

Ion Channel Structure. Carlos Alzenman, Brown University, 2012, On-line presentation

Expression and Analysis of Recombinant Ion Channels: From Structural Studies to Pharmacological Screening (Google e-könyv). J.J. Clare, D.J. Trezise. Published by Wiley and Sons, 2006

Potassium Ion Channels: Molecular Structure, Function, and Diseases: (Google e-könyv), Y. Kurachi, L.Yeh Jan, M. Lazdunski, In: Cuurent Topics in Membranes, Vol 46, Academic Press, 1999.

Aston-Jones GS and SigginsGR: Electrophysiology. In: Psychopharmacology: the Fourth Generation of Progress , PART I. PRECLINICAL SECTION, Floyd E. Bloom, D. J. Kupfer (Eds), Raven Press, New York, New York, 1995

Ko EA, Han J, Jung ID, Park: WS Physiological roles of K- channels in vascular smooth muscle cells. J. Smooth Muscle Res. 44: 65-81, 2008.

García M, Hernández-Lorenzo P, San Román JI, Calvo JJ. Pancreatic duct secretion: experimental methods, ion transport mechanisms and regulation. J Physiol Biochem. 64(3):243-57, 2008.