

Prof. dr hab. Stefan Angielski

Publikacje 2008-2015 r

Autor/ afiliacja	Tytuł	Rok pub	strony	ISBN
I. Książka, rozdział w książce				
II. Artykuły				
Jankowski M, Angielski S, Szczepańska-Konkel M.	Dissociation between the effects of P1, P4-diadenosine tetraphosphate (Ap4A) on renal haemodynamics and tubular function in anaesthetized rats. Źródło: J Physiol Pharmacol. Mar;59(1):PMID: 18441393 [PubMed - indexed for MEDLINE]Free Article	2008	s.129-37	
Piwkowska A, Rogacka D, Jankowski M, Dominiczak MH, Stępiński JK, Angielski S./PAN; PSW	Metformin induces suppression of NAD(P)H oxidase activity in podocytes. Biochemical Biophysical Research Communications 393 2010 Mar 5; Epub 2010 Feb 1. PMID:20123087	2010	s.268-273	
Rogacka D, Piwkowska A, Jankowski M, Kocbuch K, Dominiczak MH, Stępiński JK, Angielski S./PAN; PSW	Expression of GFAT1 and OGT in podocytes: transport of glucosamine and the implications for glucose uptake into these cells. J Cell Physiol. 2010 Nov; PMID:20506529	2010	s.577-84	
Jankowski M, Piwkowska A, Rogacka D, Audzeyenka I, Janaszak-Jasiecka A, Angielski S.	Expression of membrane-bound NPP-type ecto-phosphodiesterases in rat podocytes cultured at normal and high glucose concentrations. Biochem Biophys Res Commun. 2011 Nov 6. [Epub ahead of print] PMID: 22086174	2011	s.64-9	
Piwkowska A, Rogacka D, Jankowski M, Angielski S.	Extracellular ATP through P2 receptors activates AMP-activated protein kinase and suppresses superoxide generation in cultured mouse podocytes. Exp Cell Res. 2011 Aug 1; Epub 2011 Apr 30. PMID: 21550339	2011	s.1904-13	
Piwkowska A, Rogacka D, Jankowski M, Kocbuch K, Angielski S.	Hydrogen peroxide induces dimerization of protein kinase G type Iα subunits and increases albumin permeability in cultured rat podocytes. J Cell Physiol. 2011 Apr 25. doi: 10.1002/jcp.22810. [Epub ahead of print] PMID:21520075	2011	s.1004-16	
Piwkowska A, Rogacka D, Audzeyenka I, Jankowski M, Angielski S.	High glucose concentration affects the oxidant-antioxidant balance in cultured mouse podocytes. J Cell Biochem. 2011 Jun; doi: 10.1002/jcb.23088.	2011	s.1661-72	

	PMID:21503956			
Jankowski M, Szamocka E, Kowalski R, Angielski S, Szczepańska-Konkel M.	The effects of P2X receptor agonists on renal sodium and water excretion in anaesthetized rats. Acta Physiol (Oxf). 2011 Jun; doi: 10.1111/j.1748-1716.2011.02276.x. Epub 2011 Apr 6. PMID:21392268	2011	s.193-201	
Karczewska J, Piwkowska A, Rogacka D, Stępiński J, Angielski S, Jankowski M.	Purinergic modulation of glucose uptake into cultured rat podocytes: effect of diabetic milieu. Biochem Biophys Res Commun. 2011 Jan 14; Epub 2010 Dec 14. PMID:21163251	2011	s.723-7	
Piwkowska A, Rogacka D, Angielski S, Jankowski M.	Hydrogen peroxide induces activation of insulin signalling pathway via AMP-dependent kinase in podocytes. Biochem Biophys Res Commun. 2012 Nov 9; doi: 10.1016/j.bbrc.2012.10.033. Epub 2012 Oct 12. PMID:23068094	2012	s.167-72	
Piwkowska A, Rogacka D, Kasztan M., Angielski S, Jankowski M.	Insulin increases glomerular filtration barrier permeability through dimerization of protein kinase G type Iα subunits. Biochem Biophys Acta. 2013 Jun; doi: 10.1016/j.bbadis.2013.02.11. Epub 2013 Feb 21. PMID:23454089	2013	s.791-804	
Piwkowska A, Rogacka D, Audzeyenka I, Angielski S, Jankowski M.	High glucose increases glomerular filtration barrier permeability by activating protein kinase G type Iα subunits in a Nox4-dependent manner. Exp Cell Res. 2013 Sep 13. doi:pii: S0014-4827(13)00387-X. 10.1016/j.yexcr.2013.09.005. PMID: 24041960	2013		
Piwkowska A, Rogacka D, Jankowski M, Angielski S.	Metformin reduces NAD(P)H oxidase activity in mouse cultured podocytes through purinergic dependent mechanism by increasing extracellular ATP concentration. Acta Biochim Pol. 2013;60(4):607-12. PMID: 24432311	2013	s. 607-612	ISSN: 0001-527X
Piwkowska A, Rogacka D, Angielski S, Jankowski M., Audzeyenka I.	High glucose increases glomerular filtration barrier permeability by activating protein kinase G type Iα subunits in a Nox4-dependent manner. Exp Cell Res. 2014 ; vol. 320, nr 1	2014	144-152	ISSN: 0014-4827

Piwkowska A, Rogacka D, Angielski S , Jankowski M., Audzeyenka I.	Involvement of the AMPK-PTEN pathway in insulin resistance induced by high glucose in cultured rat podocytes Int. J. Biochem. Cell Biol.; vol. 51	2014	120-130	ISSN: 1357-2725
Piwkowska A, Rogacka D, Angielski S, Jankowski M.	Insulin stimulates glucose transport via protein kinase G type I alpha-dependent pathway in podocytes. Biochem Biophys Res Commun. 28;446(1): doi: 10.1016/j.bbrc.2014.02.108. Epub 2014 Mar 3. PMID: 24602613	2014	s. 328-34	
Szołkiewicz M., Rutkowski B., Angielski S.; Bogusławski W., Chmielewski M., Król E., Łysiak-Szydłowska W.,	Badania dotyczące zaburzeń metabolizmu lipidów w chorobach nerek prowadzone w Klinice Nefrologii, Transplantologii i Chorób Wewnętrznych Gdańskiego Uniwersytetu Medycznego; NEFROLOGIA DIALIZOTERAPIA POLSKA; t. 18; nr 4	2014	s. 164-167	ISSN: 1429-1029
Jankowski M.; Kasztan M., Kowalski R., Piwkowska A., Rogacka D., Angielski S.	Modification of glomerular albumin permeability in rat isolated glomerulus by renin angiotensin aldosterone blockade Nephrol. Dial. Transplant; vol. 29 nr 3	2014	s. 84	ISSN: 0931-0509
Lewko B., Waszkiewicz A., Maryn A., Gołos M., Latawiec E., Daca A., Witkowski J., Stepiński J., Angielski S.	Dexametasone-dependent modulation of cyclic GMP synthesis in podocytes; Mol. Cell. Biochem. Vol. 409 nr 1	2015	243-253	ISSN: 0300-8177
Piwkowska A, Rogacka D, KasztanM., Angielski S , Jankowski M., Audzeyenka I.	Insulin increases glomerular filtration barrier permeability through PKG α -dependent mobilization of BK ca channels in cultured rat podocytes Biochem Biophys Acta. 2015; vol 1852, nr 8	2015	1599-1609	ISSN: 0925-4439
Piwkowska A, Rogacka D, KasztanM., Angielski S , Jankowski M., Audzeyenka I.	Combined effect of insulin and high glucose concentration on albumin permeability in cultured rat podocytes Biochem Biophys Acta. 2015; vol 461, nr 2	2015	383-1389	ISSN: 0006-291X

Referaty/Konferencje/Szkolenia

Raniszewska E., Angielski S.	Nowa strategia leczenia zespołu poresuscytacyjnego ukierunkowana na role mitochondriów w uszkodzeniu	2015	ISSN 1898-9462
---------------------------------	--	------	----------------

	reperfuzjnym; XXIV Zimowe Sympozjum Medycyny Ratunkowej i Intensywnej Terapii – Karpacz II 2015 r.		
--	---	--	--