**Publikacje 2015, Katedra Fizjologii i Biochemii Zwierząt**

1. Skrzypski M, Khajavi N, Mergler S, Szczepankiewicz D, Kołodziejski PA, Metzke D, Wojciechowicz T, Billert M, Nowak KW, Strowski MZ. **(2015).** TRPV6 channel modulates proliferation of insulin secreting INS-1E beta cell line. Biochimica et Biophysica Acta (BBA) 1853, 3202-10.
2. [Sadkowski](http://bg.au.poznan.pl/cgi-bin/expertus.cgi?KAT=%2Fhome%2Fexpertus%2Fpar%2F&FST=data.fst&FDT=data01.fdt&ekran=ISO&lnkmsk=2&cond=AND&mask=2&F_00=02&V_00=Sadkowski+S%B3awomir+), S., [Molińska-Glura](http://bg.au.poznan.pl/cgi-bin/expertus.cgi?KAT=%2Fhome%2Fexpertus%2Fpar%2F&FST=data.fst&FDT=data01.fdt&ekran=ISO&lnkmsk=2&cond=AND&mask=2&F_00=02&V_00=Moli%F1ska-Glura+Marta+), M., [Moliński](http://bg.au.poznan.pl/cgi-bin/expertus.cgi?KAT=%2Fhome%2Fexpertus%2Fpar%2F&FST=data.fst&FDT=data01.fdt&ekran=ISO&lnkmsk=2&cond=AND&mask=2&F_00=02&V_00=Moli%F1ski+Krzysztof+), K., [Szczepankiewicz](http://bg.au.poznan.pl/cgi-bin/expertus.cgi?KAT=%2Fhome%2Fexpertus%2Fpar%2F&FST=data.fst&FDT=data01.fdt&ekran=ISO&lnkmsk=2&cond=AND&mask=2&F_00=02&V_00=Szczepankiewicz+Dawid+), D., [Świtoński](http://bg.au.poznan.pl/cgi-bin/expertus.cgi?KAT=%2Fhome%2Fexpertus%2Fpar%2F&FST=data.fst&FDT=data01.fdt&ekran=ISO&lnkmsk=2&cond=AND&mask=2&F_00=02&V_00=%A6wito%F1ski+Marek+), M., [Szydłowski](http://bg.au.poznan.pl/cgi-bin/expertus.cgi?KAT=%2Fhome%2Fexpertus%2Fpar%2F&FST=data.fst&FDT=data01.fdt&ekran=ISO&lnkmsk=2&cond=AND&mask=2&F_00=02&V_00=Szyd%B3owski+Maciej+) M. **(2015).** A well-known mutation in *RYR1* alters distribution of adipose tissue in gilts  
   Animal Science Papers and Reports. 33, 147-154.
3. [Szkudelski](http://bg.au.poznan.pl/cgi-bin/expertus.cgi?KAT=%2Fhome%2Fexpertus%2Fpar%2F&FST=data.fst&FDT=data01.fdt&ekran=ISO&lnkmsk=2&cond=AND&mask=2&F_00=02&V_00=Szkudelski+Tomasz+), T., [Szkudelska](http://bg.au.poznan.pl/cgi-bin/expertus.cgi?KAT=%2Fhome%2Fexpertus%2Fpar%2F&FST=data.fst&FDT=data01.fdt&ekran=ISO&lnkmsk=2&cond=AND&mask=2&F_00=02&V_00=Szkudelska+Katarzyna+) K. **(2015).** Resveratrol and diabetes: from animal to human studies Biochimica et Biophysica Acta (BBA) - Molecular Basis of Disease. 1852, 1145-1154.
4. Nowacka-Woszuk, J., Pruszynska-Oszmalek, E., Szydlowski, M., Sadkowski, S., Izabela Szczerbal, I. **(2015).** Diet-induced variability of the resistin gene (Retn) transcript level and methylation profile in rats. BMC Genet. [Dokument elektroniczny]. 16, 113.
5. [Khajavi](http://bg.au.poznan.pl/cgi-bin/expertus.cgi?KAT=%2Fhome%2Fexpertus%2Fpar%2F&FST=data.fst&FDT=data01.fdt&ekran=ISO&lnkmsk=2&cond=AND&mask=2&F_00=02&V_00=Khajavi+Noushafarin+), N., [Reinach](http://bg.au.poznan.pl/cgi-bin/expertus.cgi?KAT=%2Fhome%2Fexpertus%2Fpar%2F&FST=data.fst&FDT=data01.fdt&ekran=ISO&lnkmsk=2&cond=AND&mask=2&F_00=02&V_00=Reinach+Peter+S+), P.S., [Slavi](http://bg.au.poznan.pl/cgi-bin/expertus.cgi?KAT=%2Fhome%2Fexpertus%2Fpar%2F&FST=data.fst&FDT=data01.fdt&ekran=ISO&lnkmsk=2&cond=AND&mask=2&F_00=02&V_00=Slavi+Nefeli+), N., [Skrzypski](http://bg.au.poznan.pl/cgi-bin/expertus.cgi?KAT=%2Fhome%2Fexpertus%2Fpar%2F&FST=data.fst&FDT=data01.fdt&ekran=ISO&lnkmsk=2&cond=AND&mask=2&F_00=02&V_00=Skrzypski+Marek+), M., Lucius, A., [Strauss](http://bg.au.poznan.pl/cgi-bin/expertus.cgi?KAT=%2Fhome%2Fexpertus%2Fpar%2F&FST=data.fst&FDT=data01.fdt&ekran=ISO&lnkmsk=2&cond=AND&mask=2&F_00=02&V_00=Strauss+Olaf+), O., [Köhrle](http://bg.au.poznan.pl/cgi-bin/expertus.cgi?KAT=%2Fhome%2Fexpertus%2Fpar%2F&FST=data.fst&FDT=data01.fdt&ekran=ISO&lnkmsk=2&cond=AND&mask=2&F_00=02&V_00=Ko%7E51hrle+Josef+), J., [Mergler](http://bg.au.poznan.pl/cgi-bin/expertus.cgi?KAT=%2Fhome%2Fexpertus%2Fpar%2F&FST=data.fst&FDT=data01.fdt&ekran=ISO&lnkmsk=2&cond=AND&mask=2&F_00=02&V_00=Mergler+Stefan+) S. **(2015).** Thyronamine induces TRPM8 channel activation in human conjunctival epithelial cells  
   Cellular Signalling. 27, 315-325.
6. Szkudelski, T., Szkudelska K. **(2015).** Regulatory role of adenosine in insulin secretion from pancreatic Β-cells-Action via adenosine A1 receptor and beyond. Journal of Physiology and Biochemistry. 71, 133-140.
7. Pruszynska-Oszmalek, E., Kolodziejski, P.A., Stadnicka, K., Sassek, M., Chalupka, D., Kuston, B., Nogowski, L., Mackowiak, P., Maiorano, G., Jankowski, J., Bednarczyk M. **(2015).** In ovo injection of prebiotics and synbiotics affects the digestive potency of the pancreas in growing chickens. Poultry Science. 94, 1909-1916.
8. Wojciechowicz T., Skrzypski, M., Kołodziejski P. A., Szczepankiewicz D., Pruszyńska‑Oszmałek E., Kaczmarek P., Strowski M. Z., Nowak K. W. **(2015).** Obestatin stimulates differentiation and regulates lipolysis and leptin secretion in rat preadipocytes. Molecular Medicine Reports (*on line* na stronie czasopisma).
9. Okulicz. M., Hertig I. **(2015)**. Acute sulforaphane action exhibits hormonal and metabolic activities in the rat: *in vivo and in vitro* studies. (in press)