

Michał Pawlak

Lista publikacji z dnia 31 października 2015

Publikacje w czasopismach

1. Pawlak M., Baugé E., Laloyer F., Lefebvre P., Staels B., 2015, **Ketone body therapy protects from lipotoxicity and acute liver failure upon Ppara deficiency**, *Molecular Endocrinology* 29(8):1134-43
2. Pawlak M., Lefebvre P., Staels B., 2015, **Molecular mechanism of PPAR α action and its impact on lipid metabolism, inflammation and fibrosis in non-alcoholic fatty liver disease**, *Journal of Hepatology* 62(3):720-33
3. Pawlak M., Baugé E., Bourguet W., De Bosscher K., Laloyer F., Tailleux A., Lebherz C., Lefebvre P., Staels B., 2014, **The transpressive activity of PPAR α is necessary and sufficient to prevent liver fibrosis**, *Hepatology* 60(5):1593-606
4. Flajollet S., Rachez C., Ploton M., Schulz C., Gallais R., Métivier R., Pawlak M., Leray A., Issulahi AA., Héliot L., Staels B., Salbert G. and Lefebvre P., 2013, **The elongation complex components BRD4 and MLLT3/AF9 are transcriptional coactivators of nuclear retinoid receptors**, *PLoS One* 8(6):e64880
5. Pawlak M., Lefebvre P., Staels B., 2012, **General molecular biology and architecture of nuclear receptors**, *Current Topic in Medicinal Chemistry* 12(6):486-504
6. Knox A.J., Price T., Pawlak M., Golfis G., Flood C.T., Fayne D., Williams D.C., Meegan M.J., Lloyd D.G., 2009, **Integration of ligand and structure-based virtual screening for the identification of the first dual targeting agent for heat shock protein 90 (Hsp90) and tubulin**, *Journal of Medicinal Chemistry* 52(8):2177-80