

Doctoral College Metabolic & Cardiovascular Disease



NUTRIENT SENSING NUCLEAR RECEPTORS MAINTAIN LIVER ENERGY BALANCE

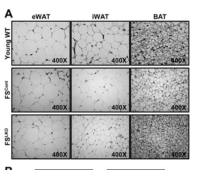
GUEST LECTURE by

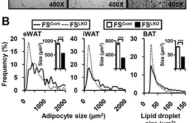


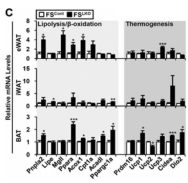
Prof. David Moore, PhD

Department of Molecular and Cellular Biology, Baylor College of Medicine, Houston, USA Thursday, 11.07.2019 16:00

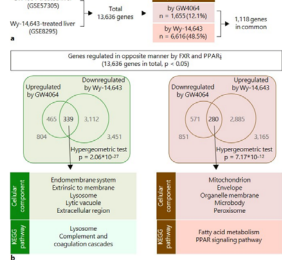
MC1.G.01.005 (Seminar room 01 – Applied Biomedicine; MED Campus, tract G, 1st floor), MUG



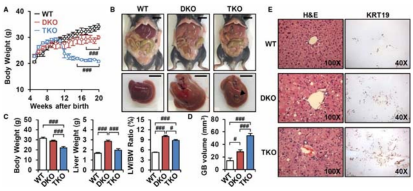




Enhanced fatty acid usage and thermogenesis gene expression in FS^{LKO} adipose tissues. Kim et al. (2017) Hepatologiy 66(2):498-509



Opposite effects of FXR and PPAR α agonists on target genes. Kim & Moore (2017) Dig Dis 35:203-9



Loss of CAR accelerates cholestatic liver injury Kim et al. (2018) Hepatol Commun 3(1):147-59

