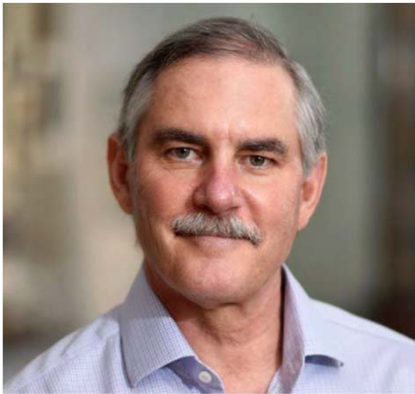




NUTRIENT SENSING NUCLEAR RECEPTORS MAINTAIN LIVER ENERGY BALANCE

GUEST LECTURE by



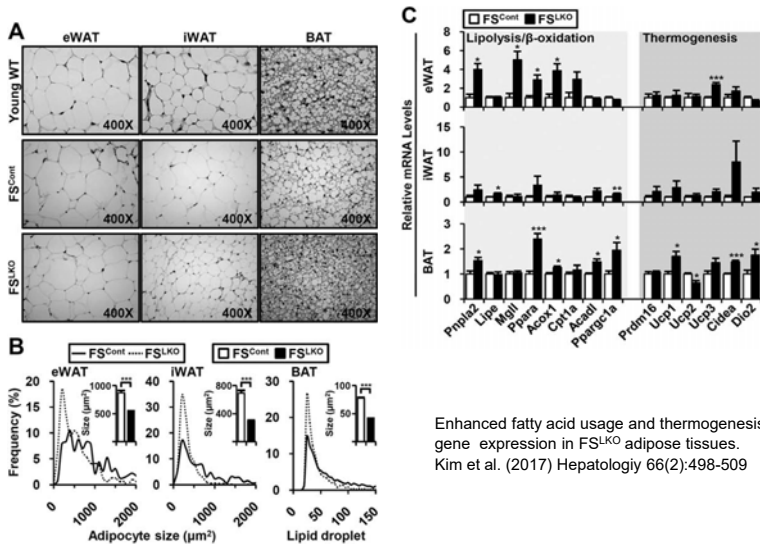
Prof. David Moore, PhD

Department of Molecular and Cellular Biology,
Baylor College of Medicine, Houston, USA

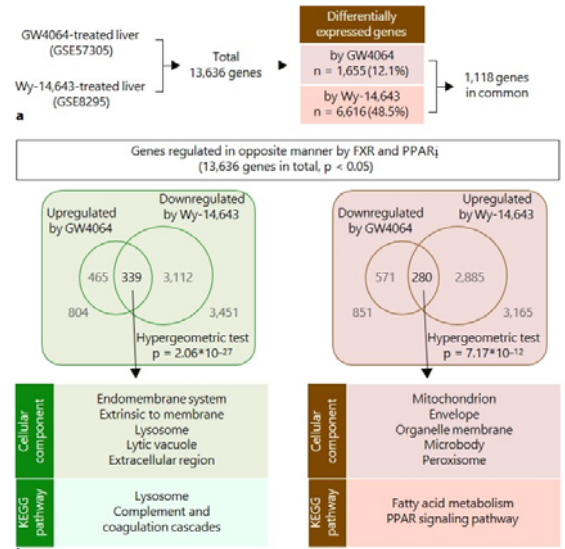
Thursday, 11.07.2019

16:00

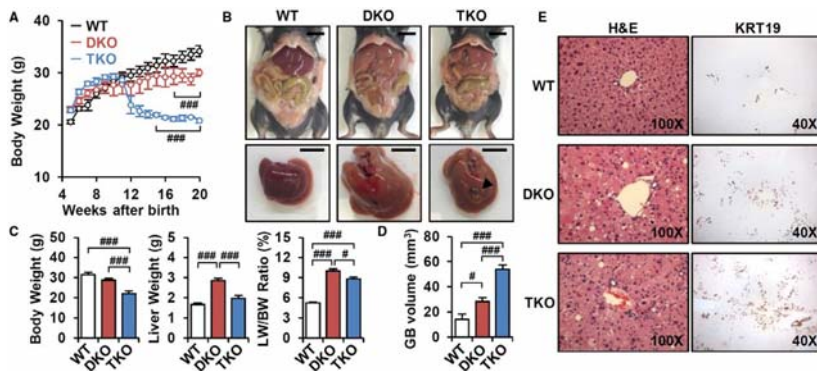
MC1.G.01.005 (Seminar room 01 –
Applied Biomedicine; MED Campus, tract G,
1st floor), MUG



Enhanced fatty acid usage and thermogenesis gene expression in FS^{KO} adipose tissues.
Kim et al. (2017) Hepatology 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

