

**Conv + PBS**

**Conv + OM(ob)**

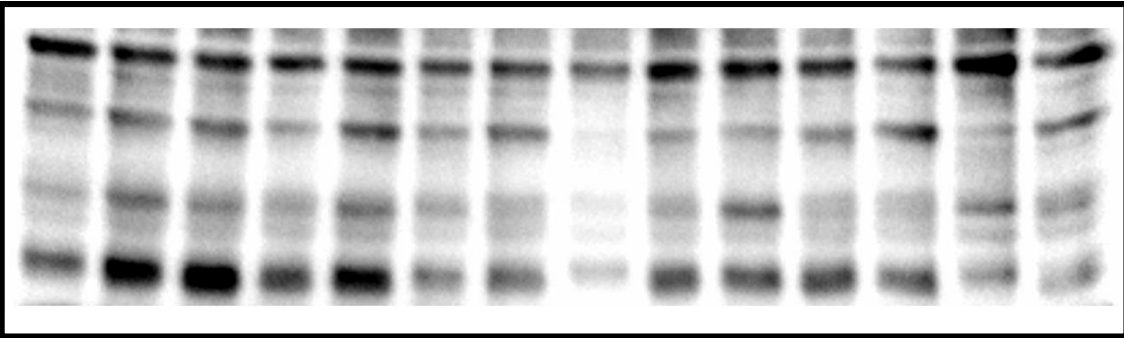
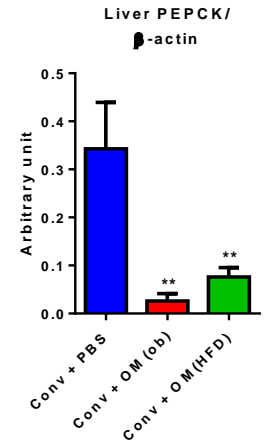
**Conv + OM(HFD)**



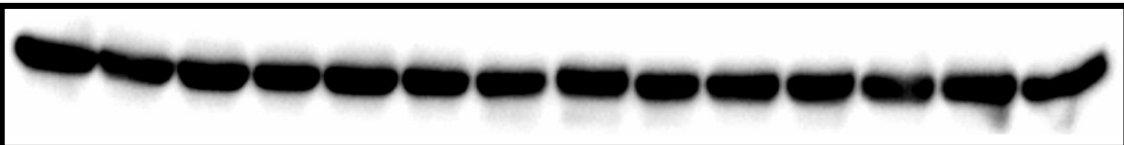
PEPCK



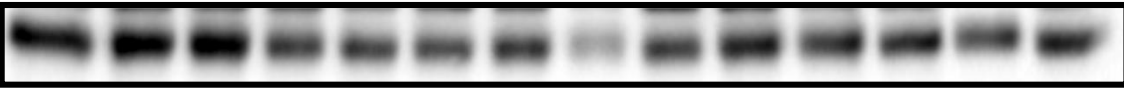
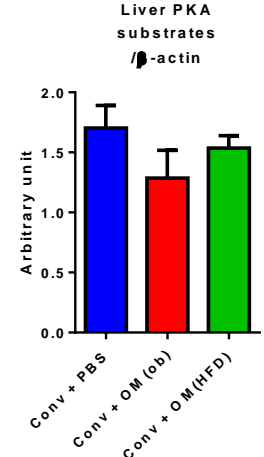
B actin



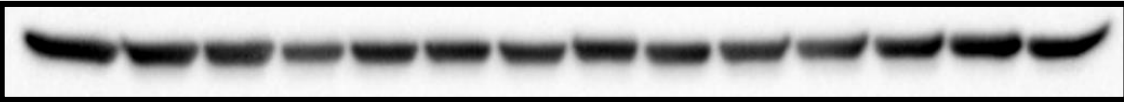
PKA substrates



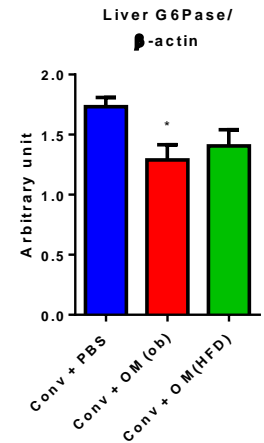
B actin



G6Pase



B actin



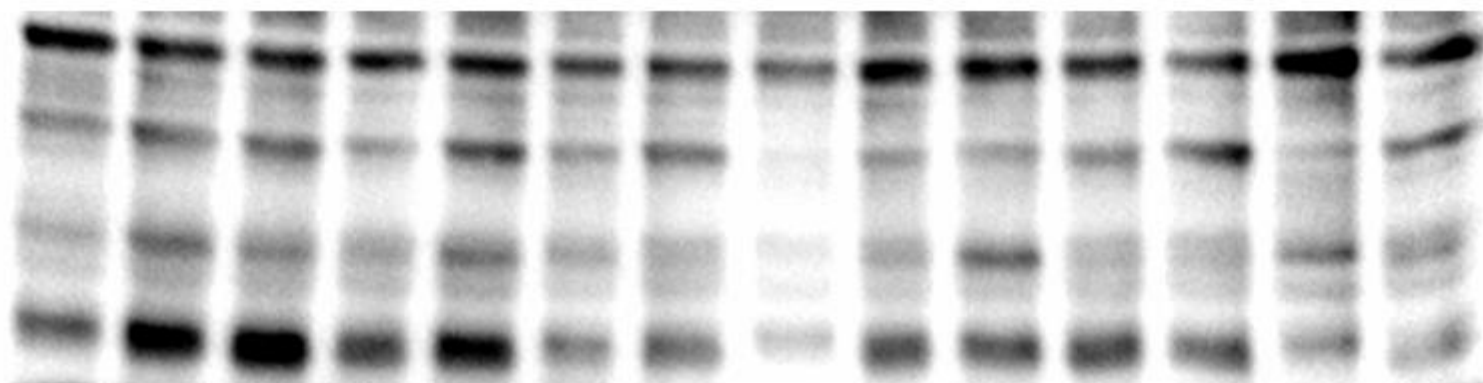
PEPCK SM1 liver photo



XRS 2015-08-28 10hr 50min beta actine pck1 simon analyse



jjm 2015-08-27 10hr 53min\_Exposure\_35.2sec Photo PKA



XRS 2015-08-28 beta actine pkas photo



XRS 2015-09-09 10hr 41min\_Exposure\_14.5sec g6p ase sn1 9915 quantification



XRS 2015-09-10 11hr 15min\_Exposure\_7.0secbeta actine sn1 10915 analyse

