Title: Nuclear receptors in lipid metab Availability: CC BY 2.0 **Last modified:** 10/17/2013 Organism: Canis familiaris CYP4B1 MIR33A **PPARG PPARD** ABCA1 ABCA1 MIR33B CYP4A11 ABCB4 **Fatty Acids** PPARA Acetyl CoA ABCD2 RARG ABCD3 Isoprenoids Retinoic acid CYP26A1 **RARA** DIET RARB CYP2B6 Lanosterol CYP3A4 1,25-Dihydroxy-Vitamins D3 VDR CYP1A2 CYP2C9 CYP2B6 CYP24A1 7-DehydroCholesterol CYP2C9 DIET CYP2E1 CYP27B1 CYP3A4 Cholesterol Bile Acids ABCC3 CYP7A1 CYP7A1 Xenobiotics NR1I3 NR1H4 _OC485619 ABCB11 Oxysterol CYP3A4 CYP7A1 CYP2C9 MIR33A ABCA1 ABCC2 NR1I2 **Steroids** MIR33B NR1H3 ABCG1 ABCB1a ABCG5 ABCB1 abcg6 MIR33A Gene expression MIR33B