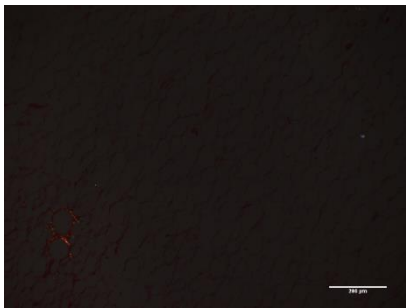
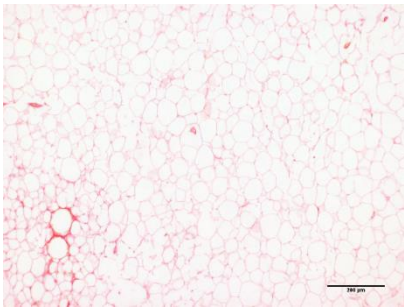
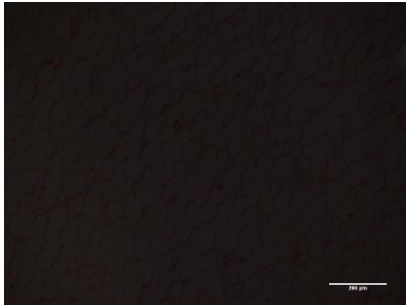
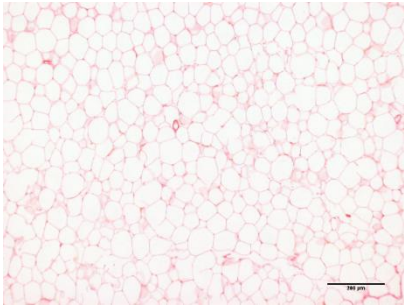


***Nr1d1*^{Flox2-6}: Normal chow (252, 279, 280, 288)**
x10 magnification (bright field and polarised light); 200µm scale bars

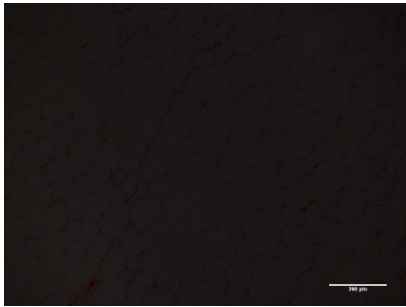
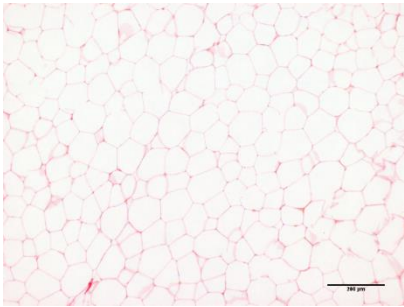
252



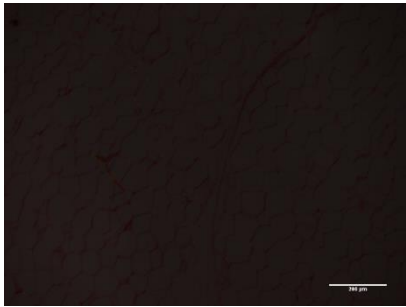
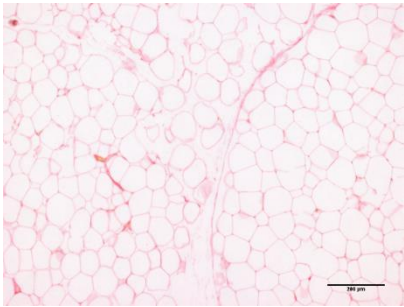
279



280

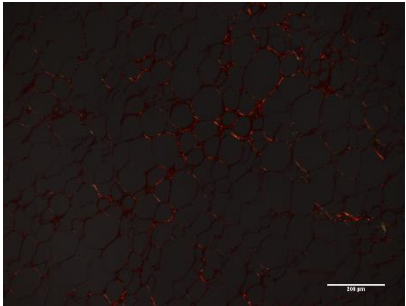
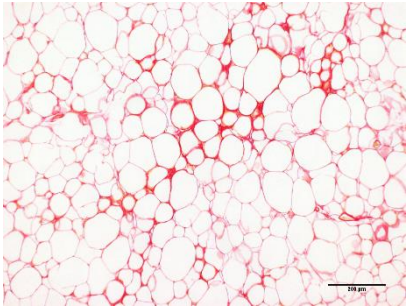


288

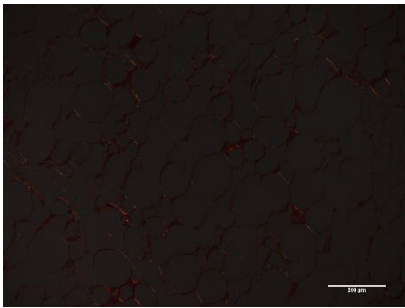
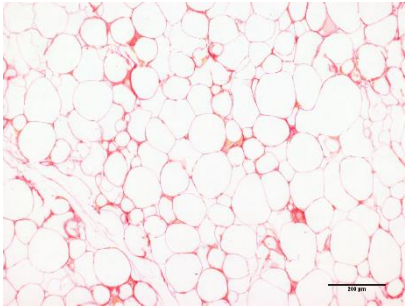


Nr1d1^{Flox2-6} : High Fat Diet (188, 189, 194, 243, 248, 246)

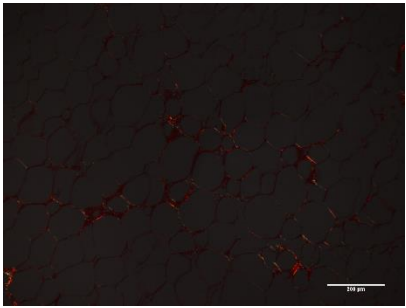
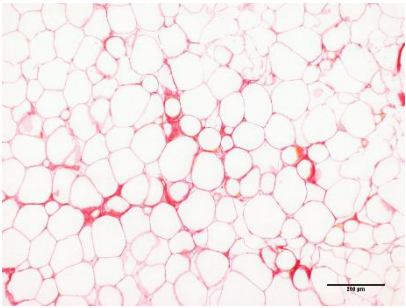
188



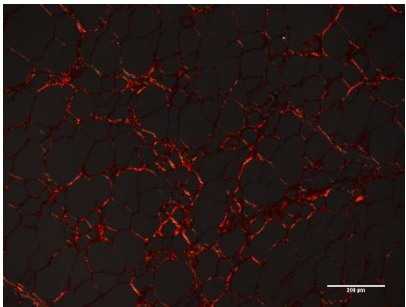
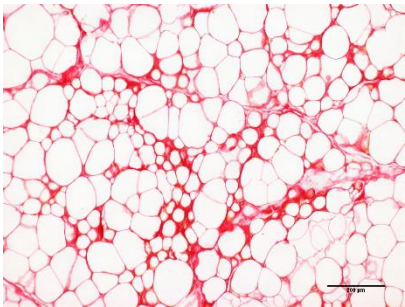
246



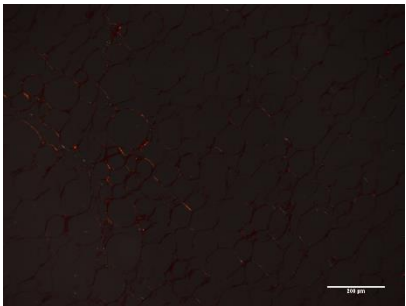
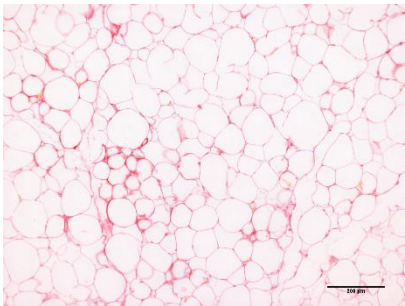
189



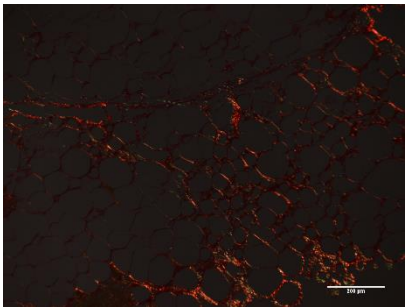
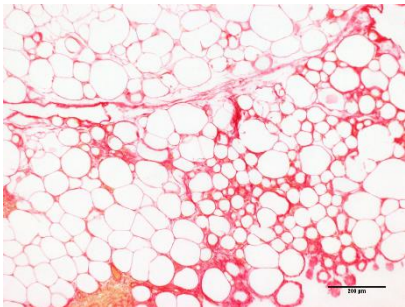
194



243

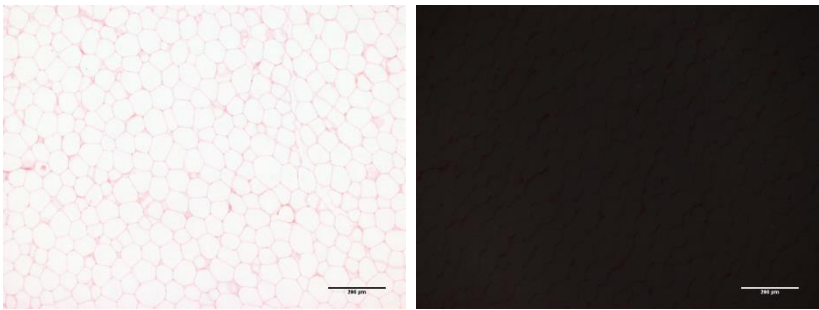


248

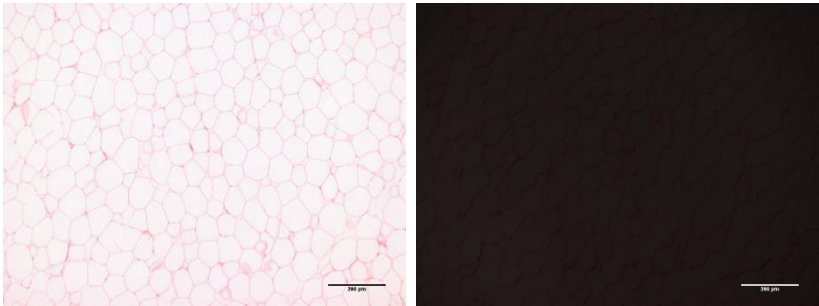


***Nr1d1*^{Flox2-6}:*Adipoq*^{Cre} : Normal chow (250, 251, 278, 281)**

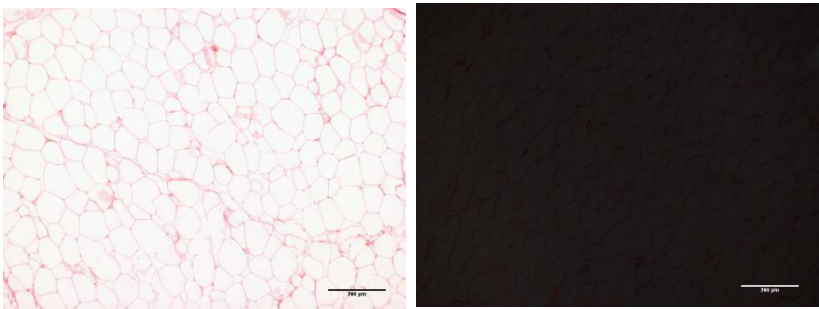
250



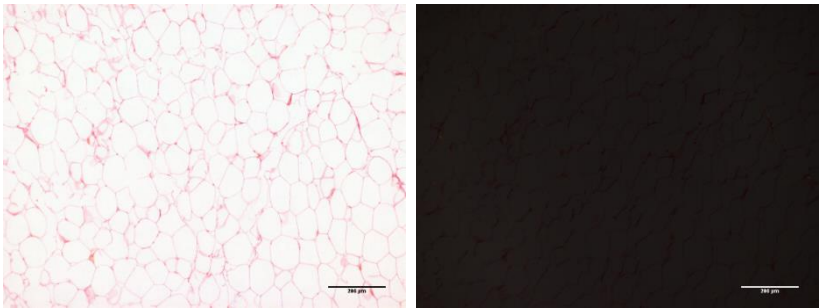
251



278

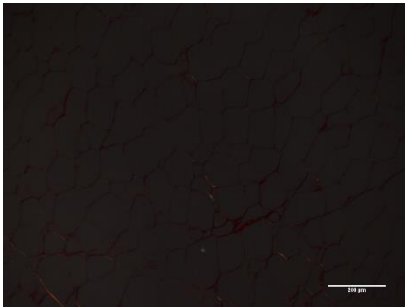
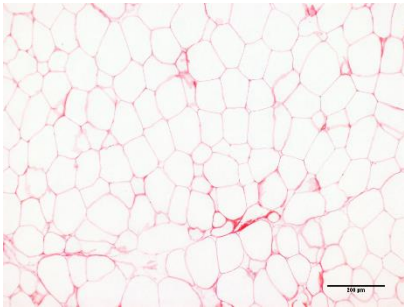


281

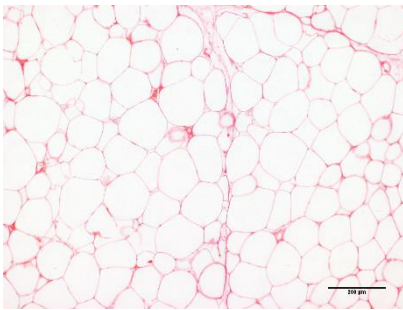


Nr1d1^{Flox2-6}:*Adipoq*^{Cre} : High Fat Diet (195, 196, 197, 238, 240, 239)

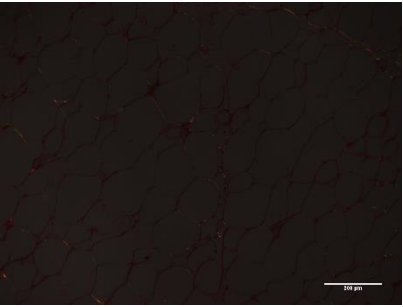
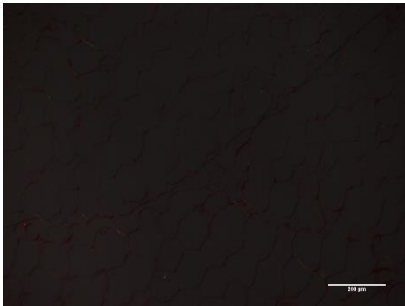
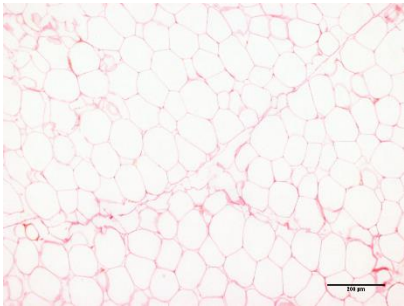
195



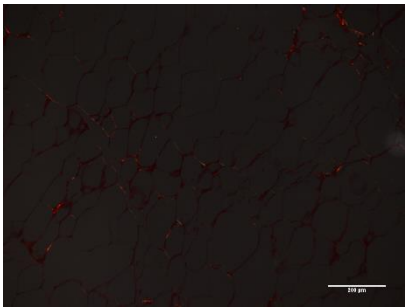
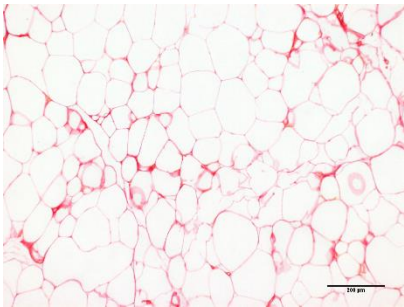
239



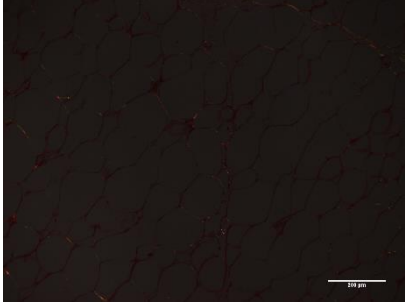
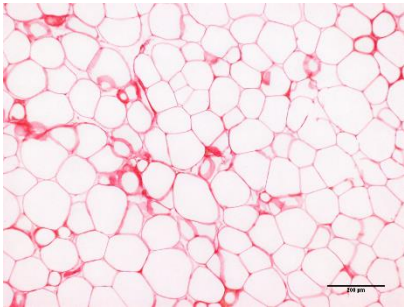
196



197



238



240

