

Source images for Extended Figure 1

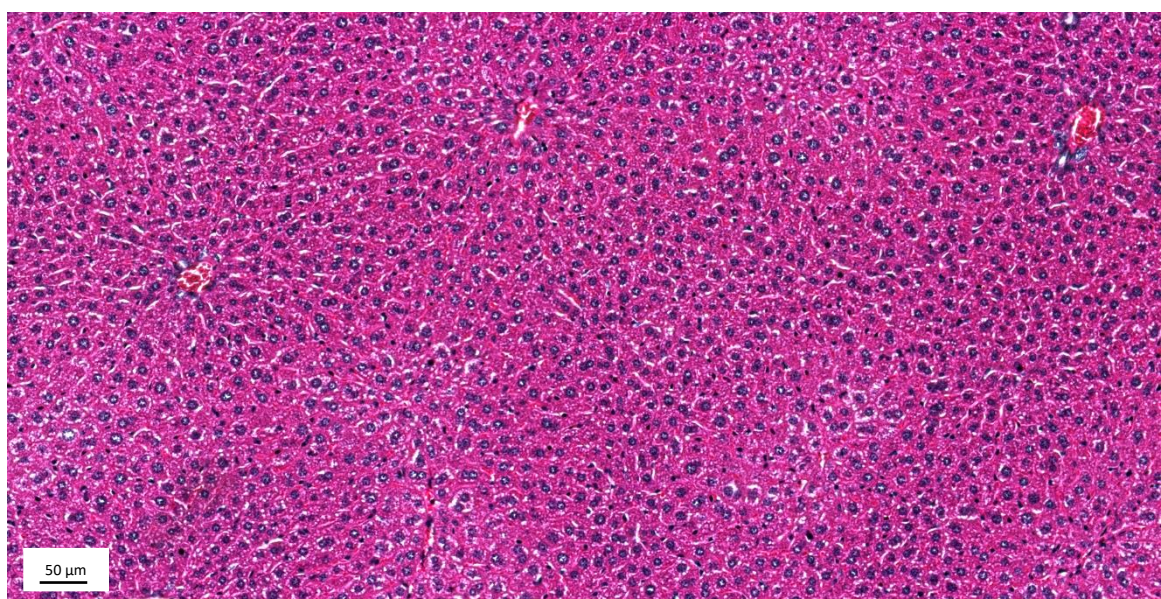
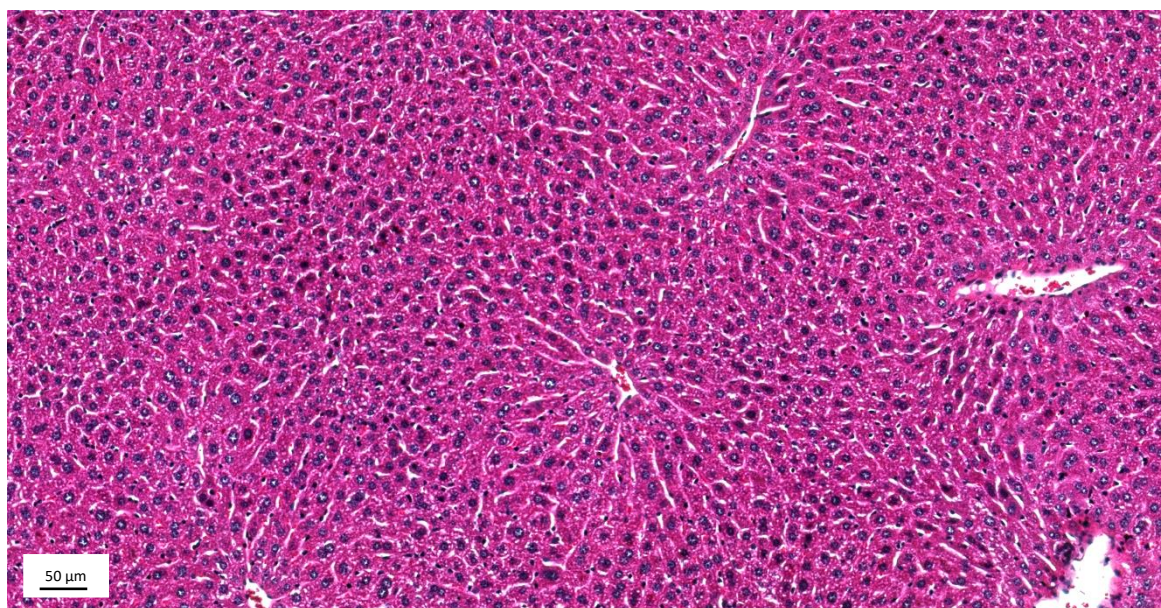
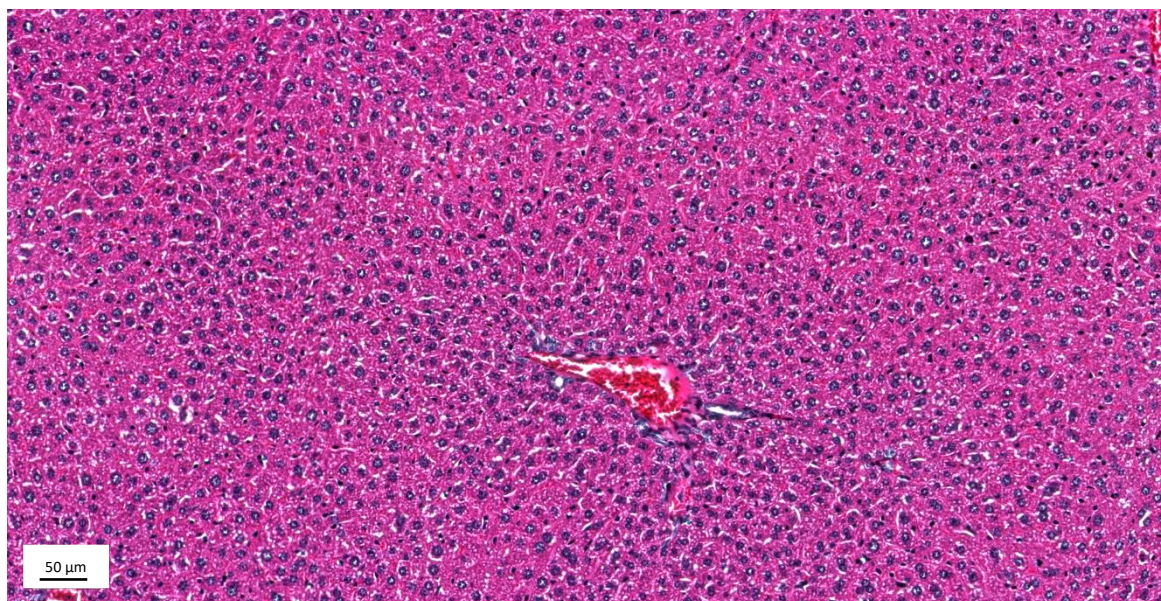
Including H&E staining and sirius red staining
Replicate images from a same mouse were
displayed within a same page

H&E Staining

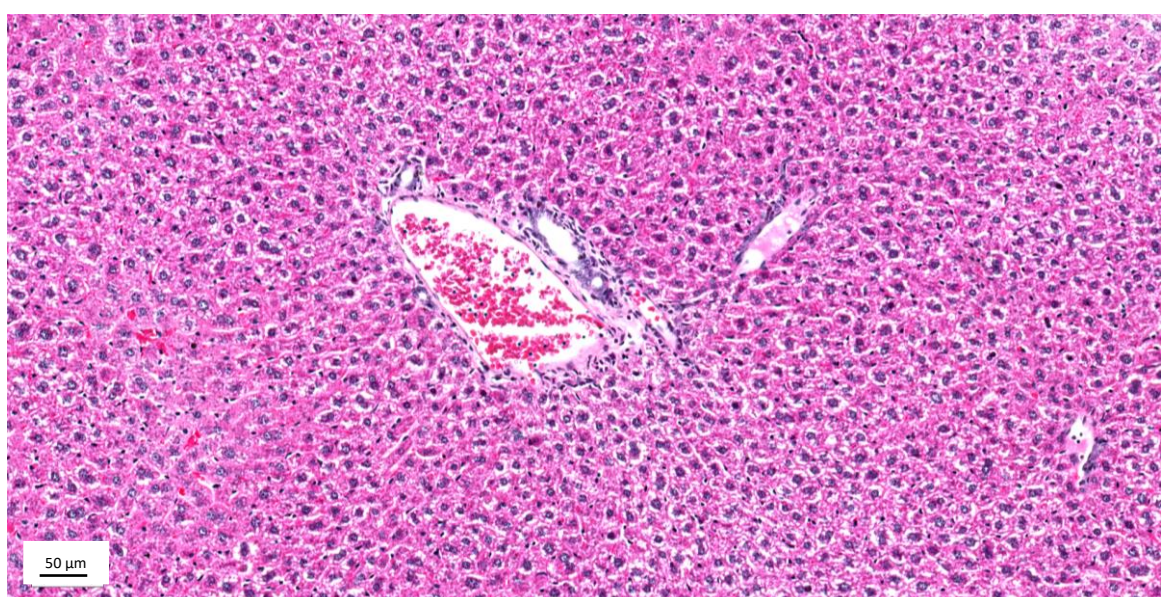
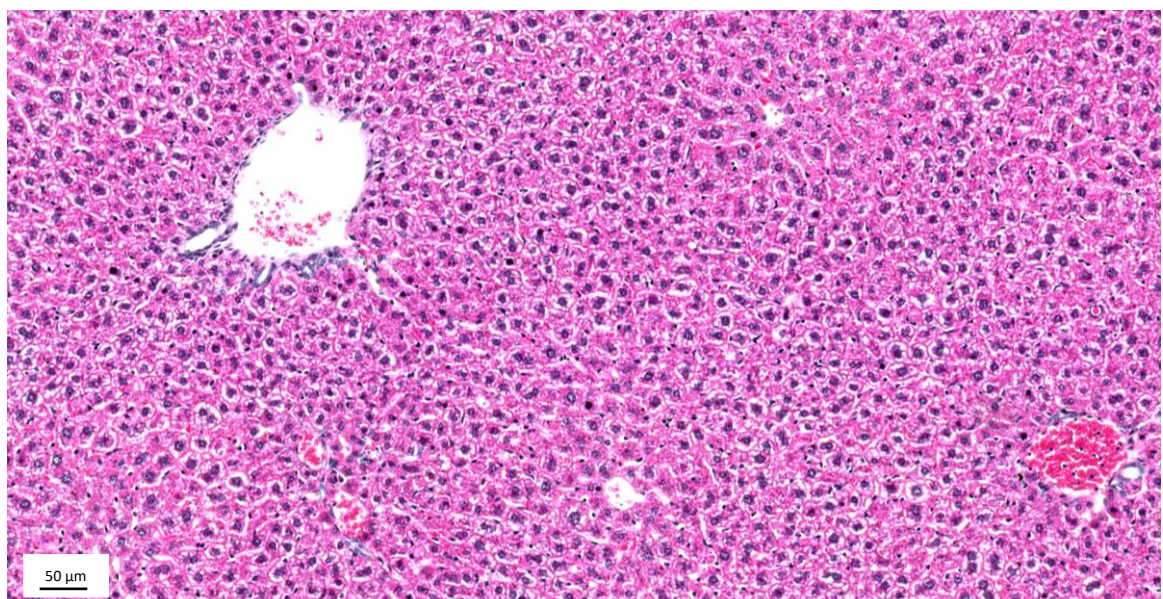
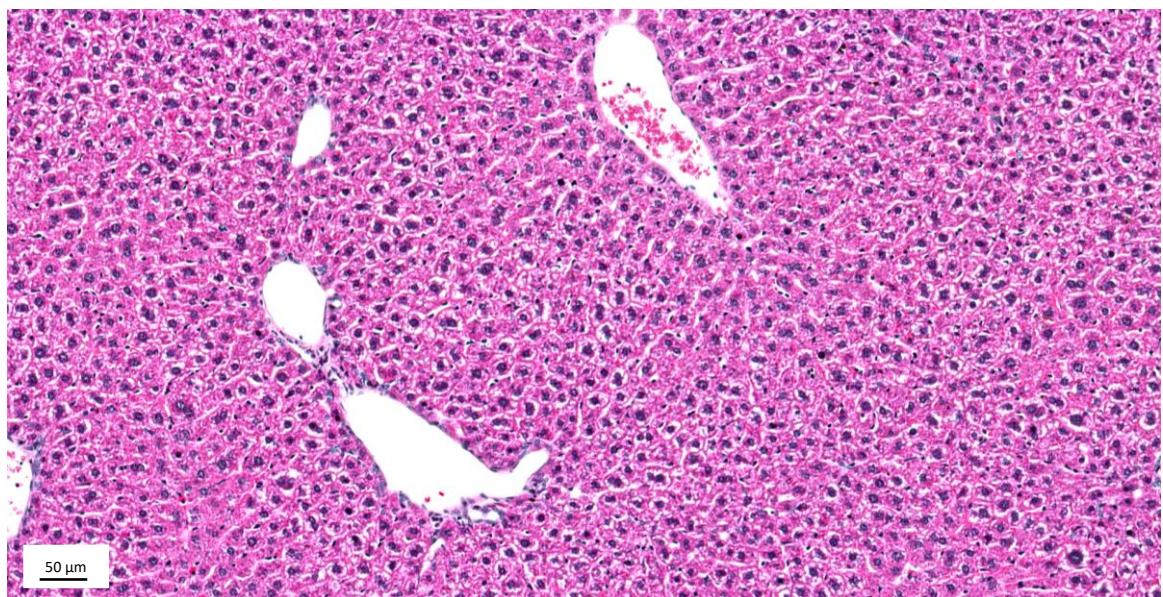
NCD group

(7 mice were included)

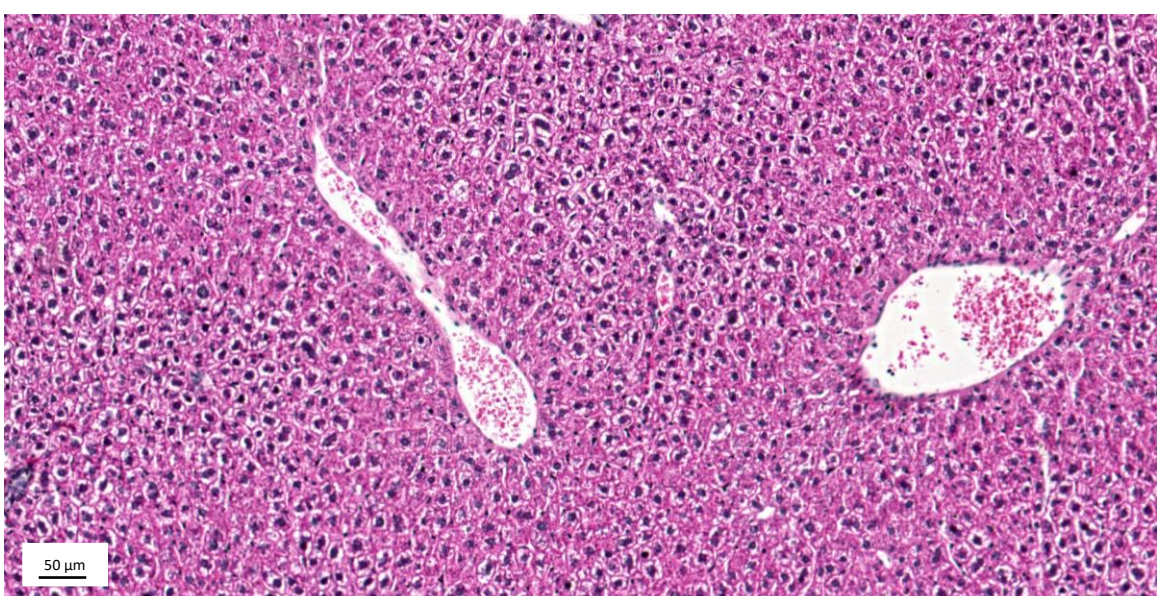
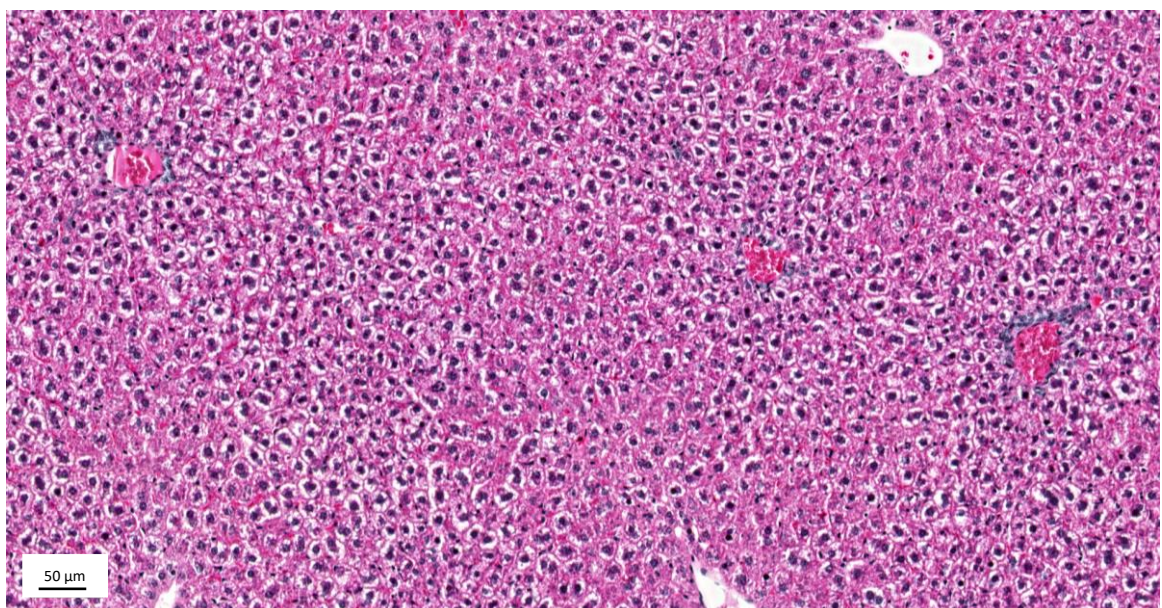
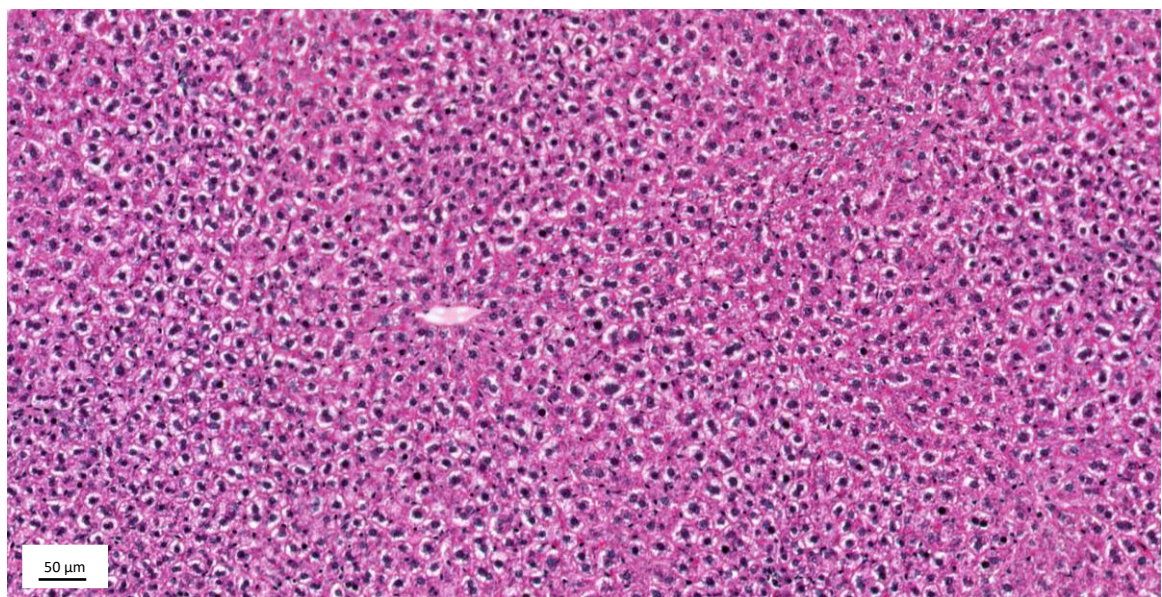
NCD-1



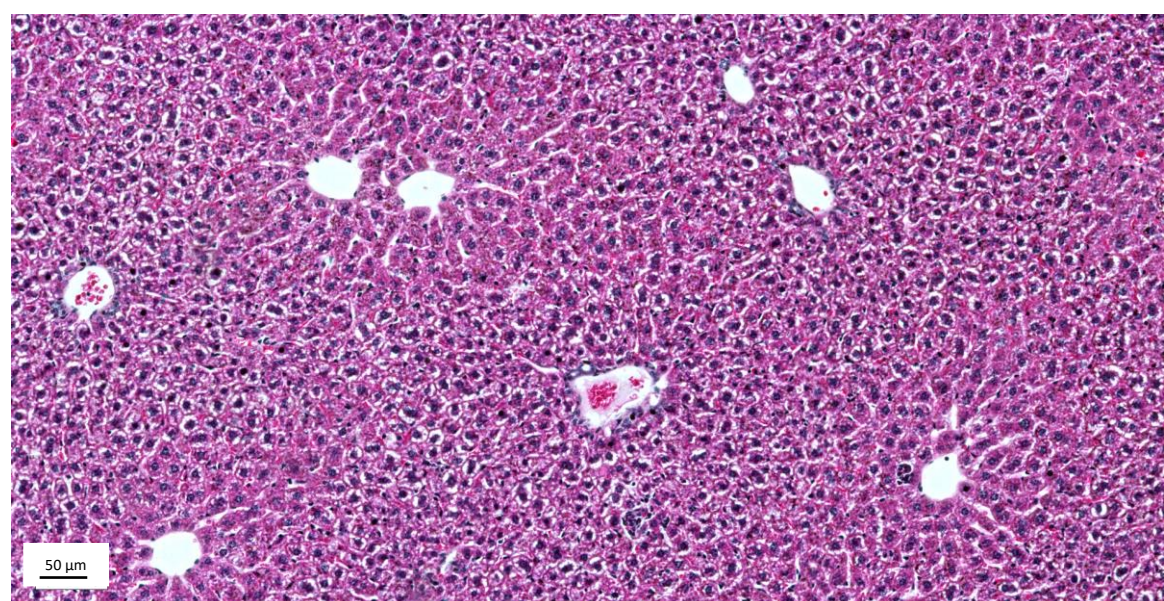
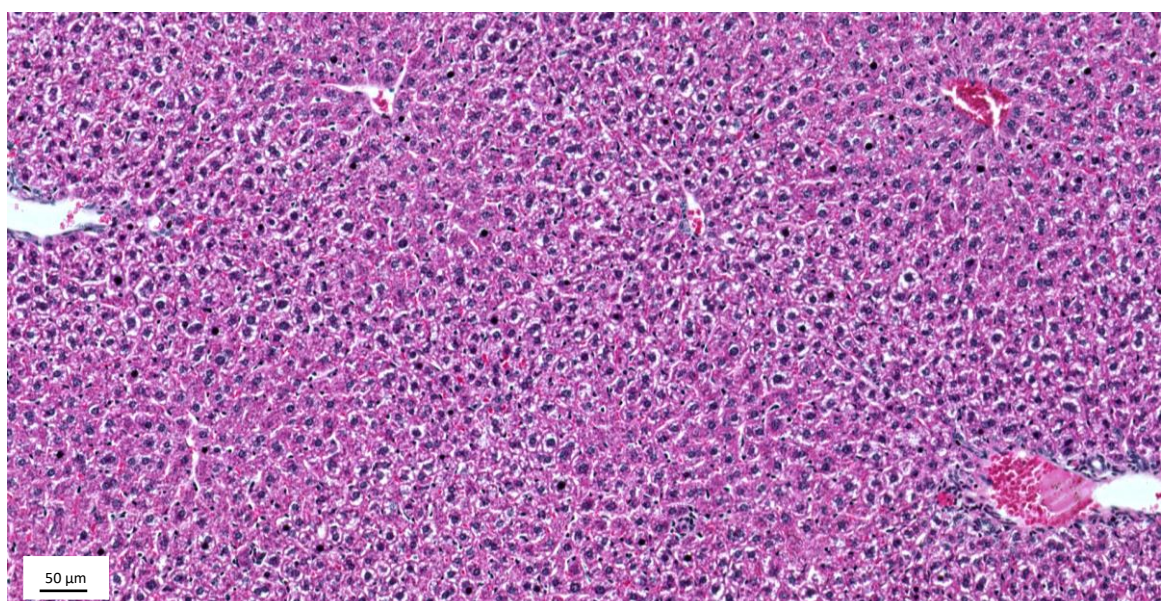
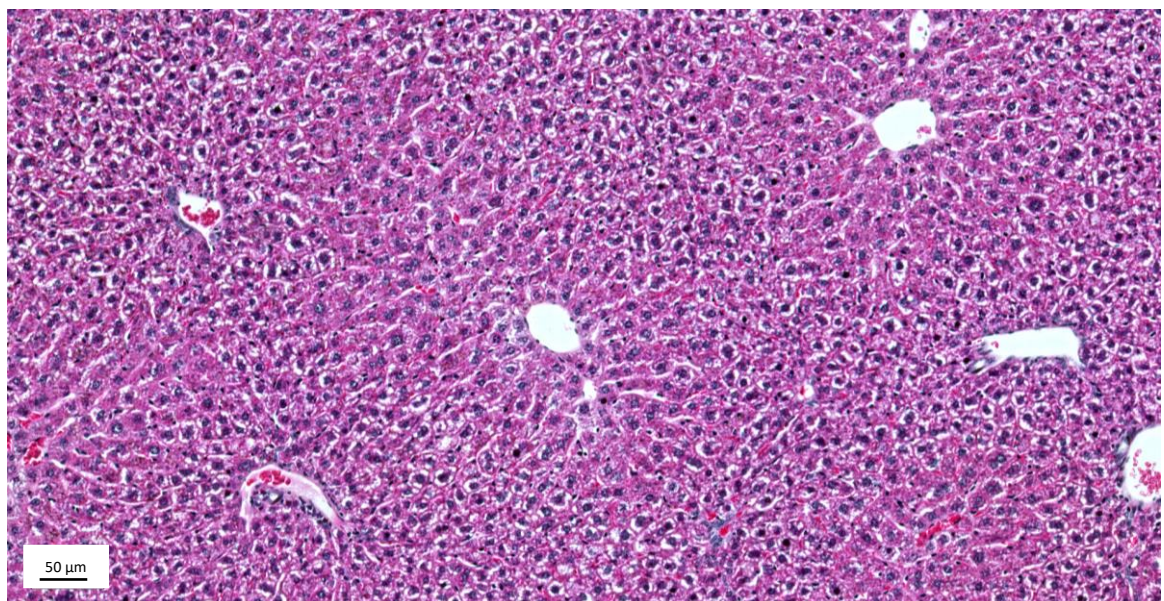
NCD-2



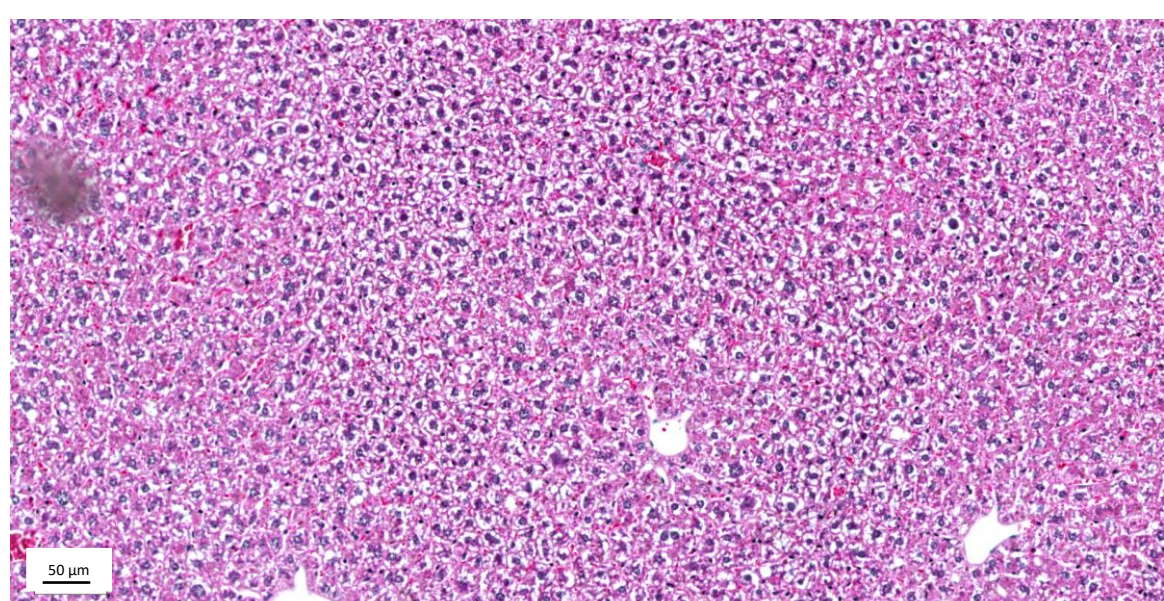
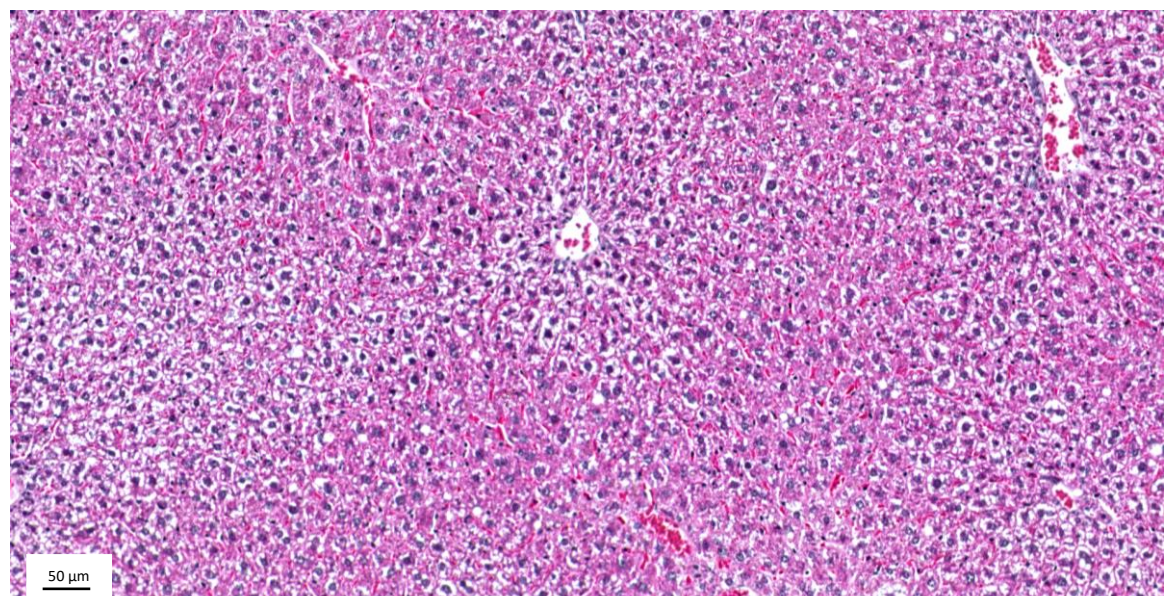
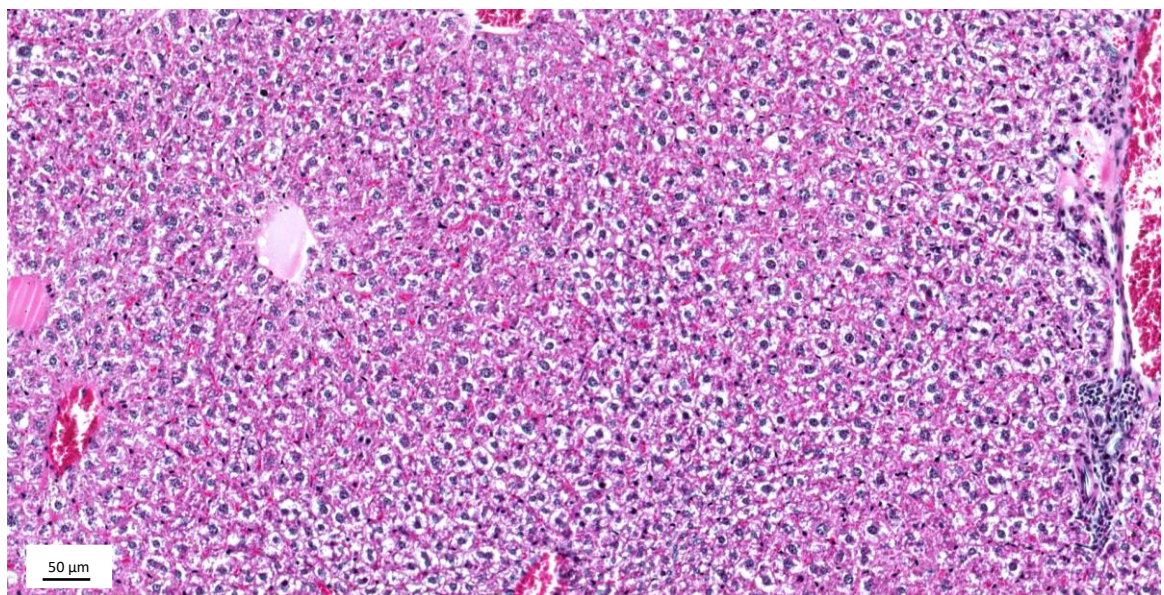
NCD-3



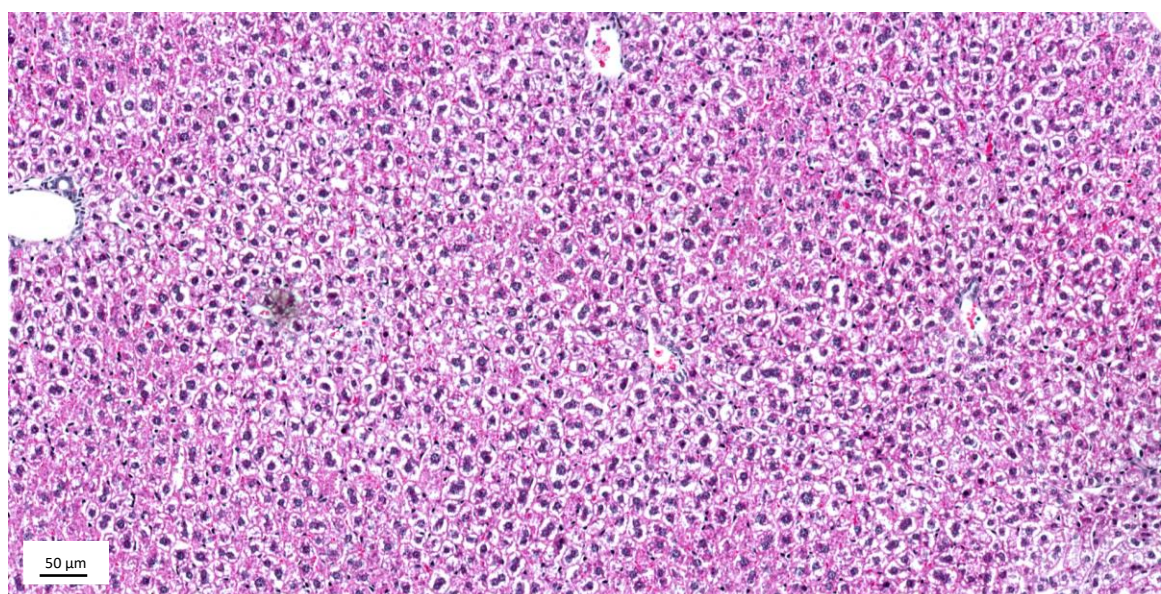
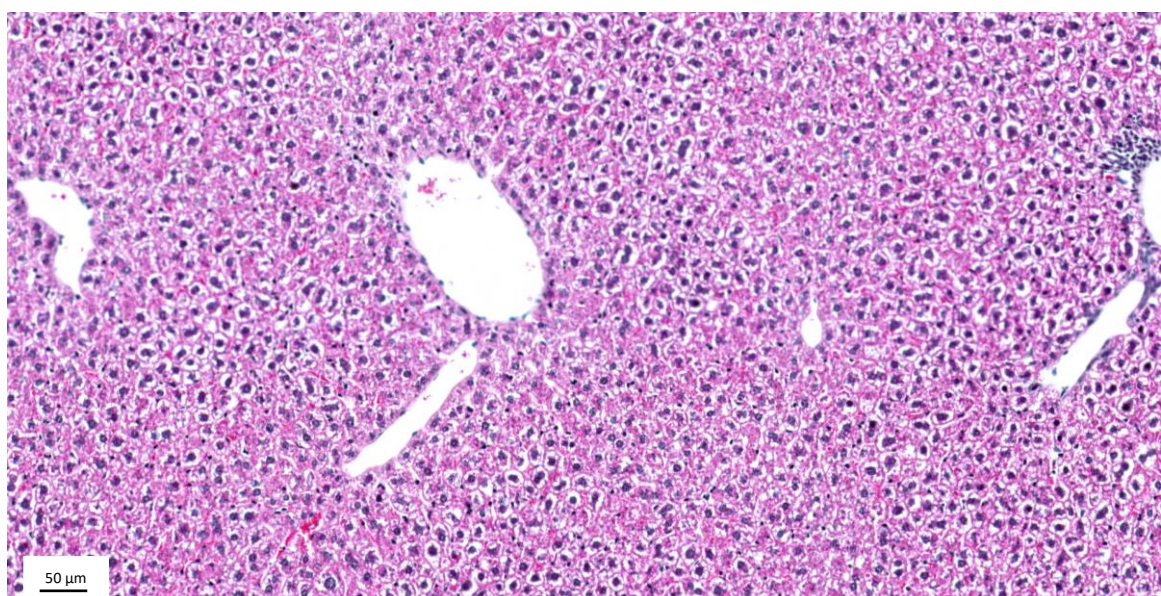
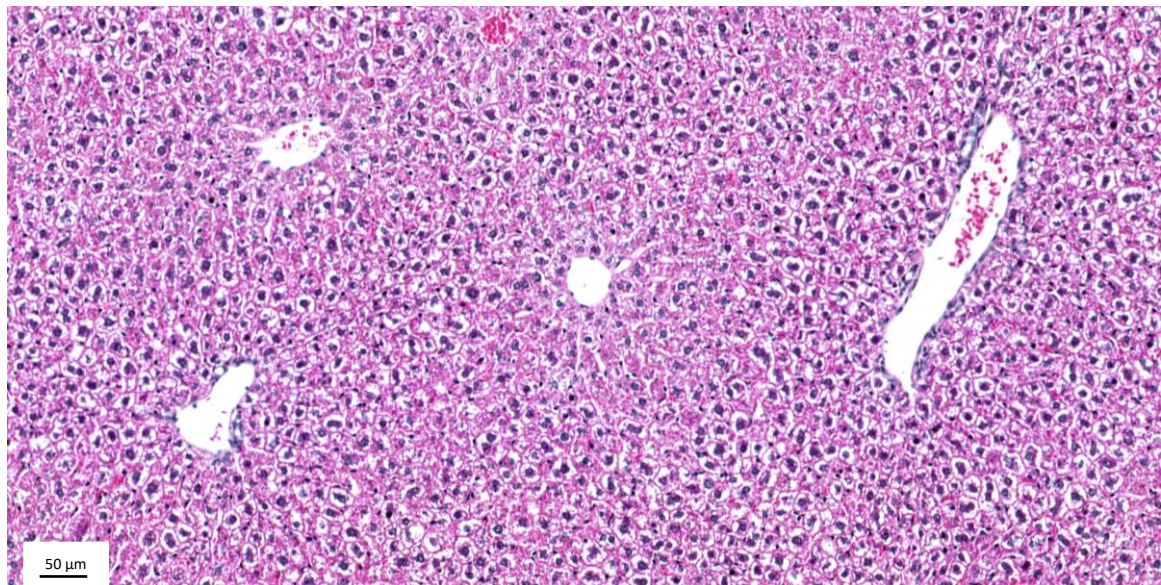
NCD-4



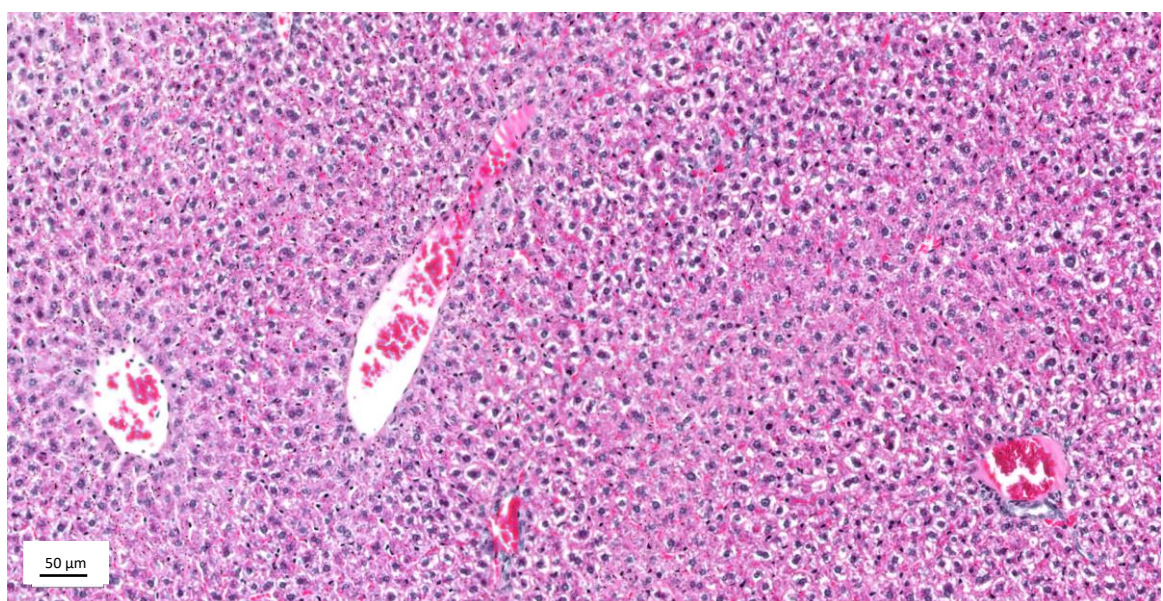
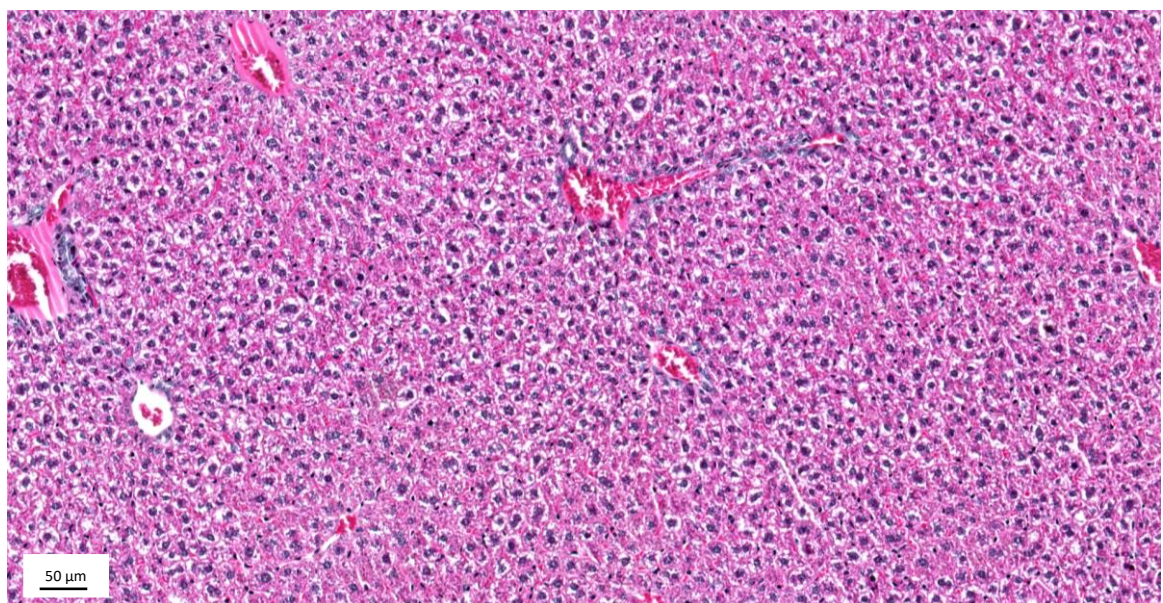
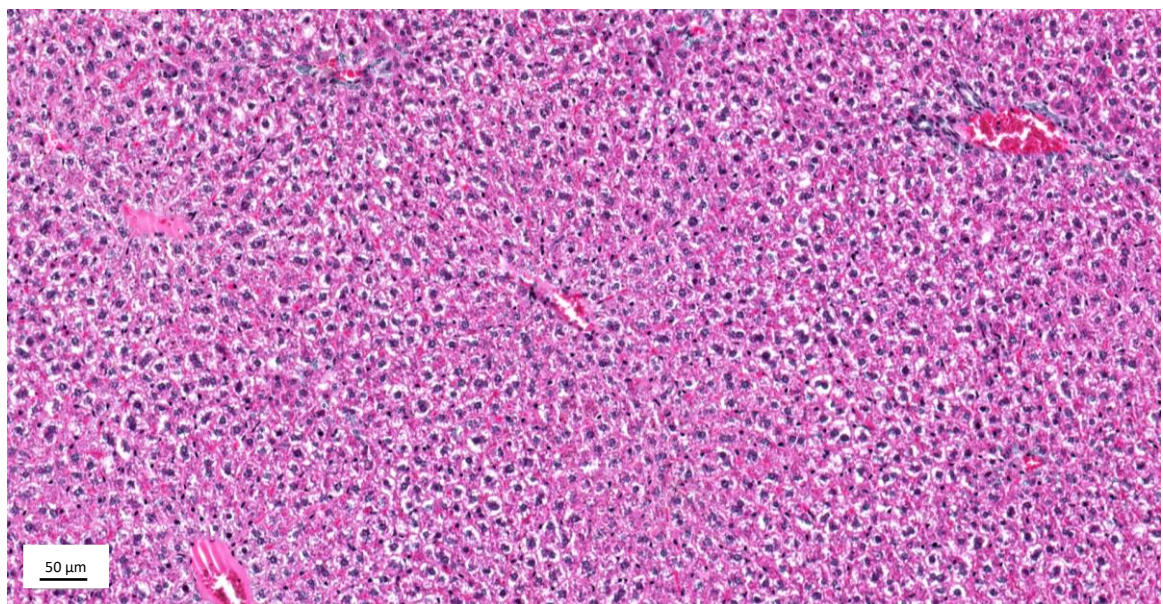
NCD-5



NCD-6



NCD-7

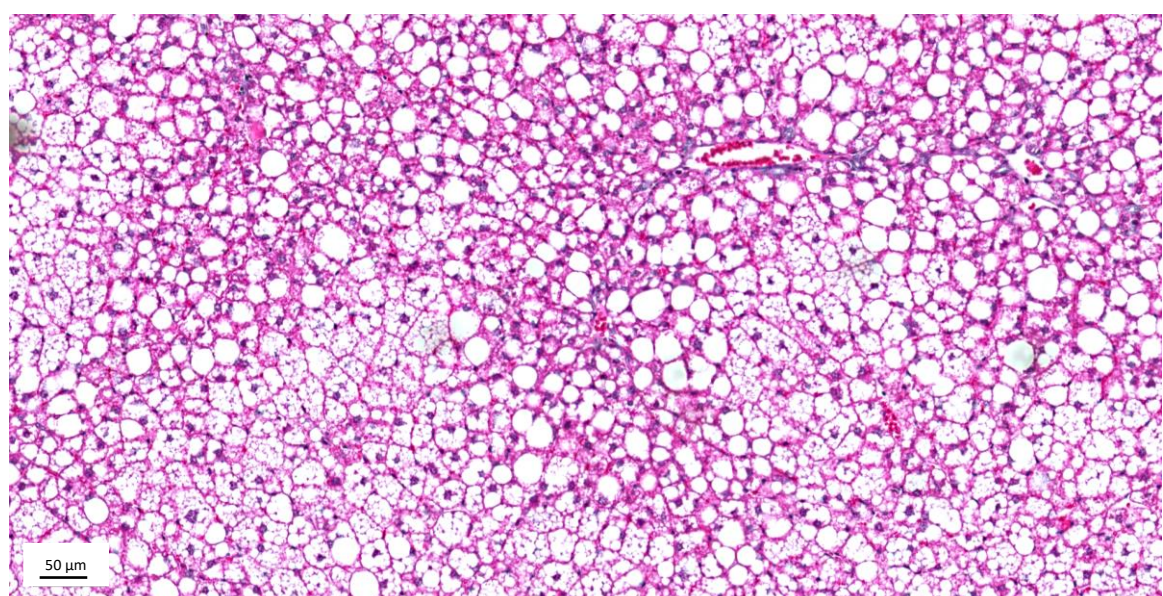
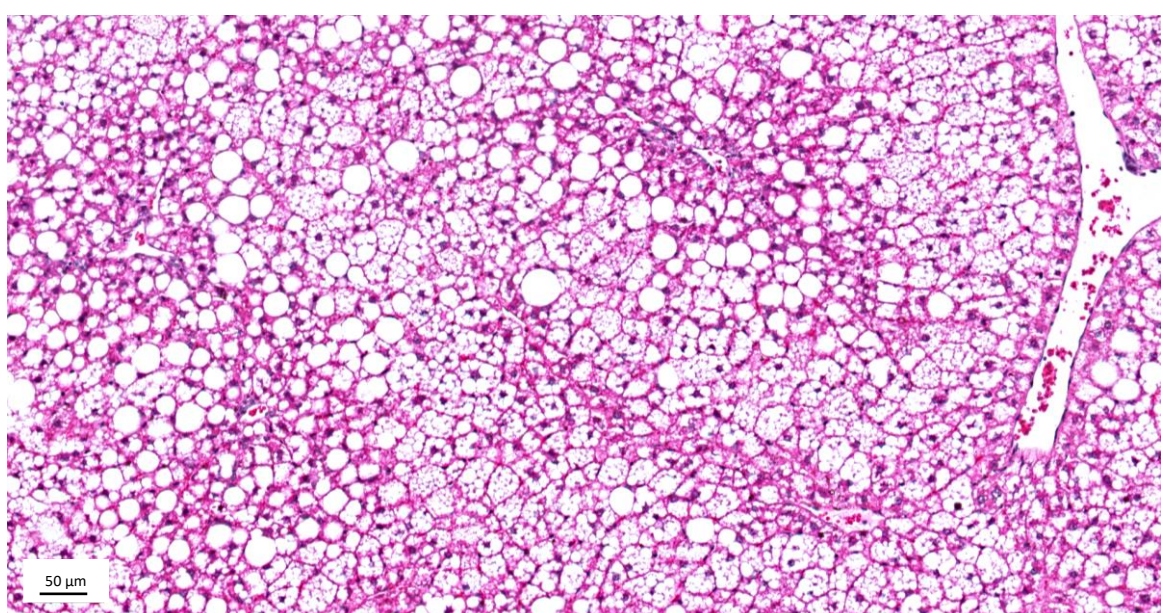
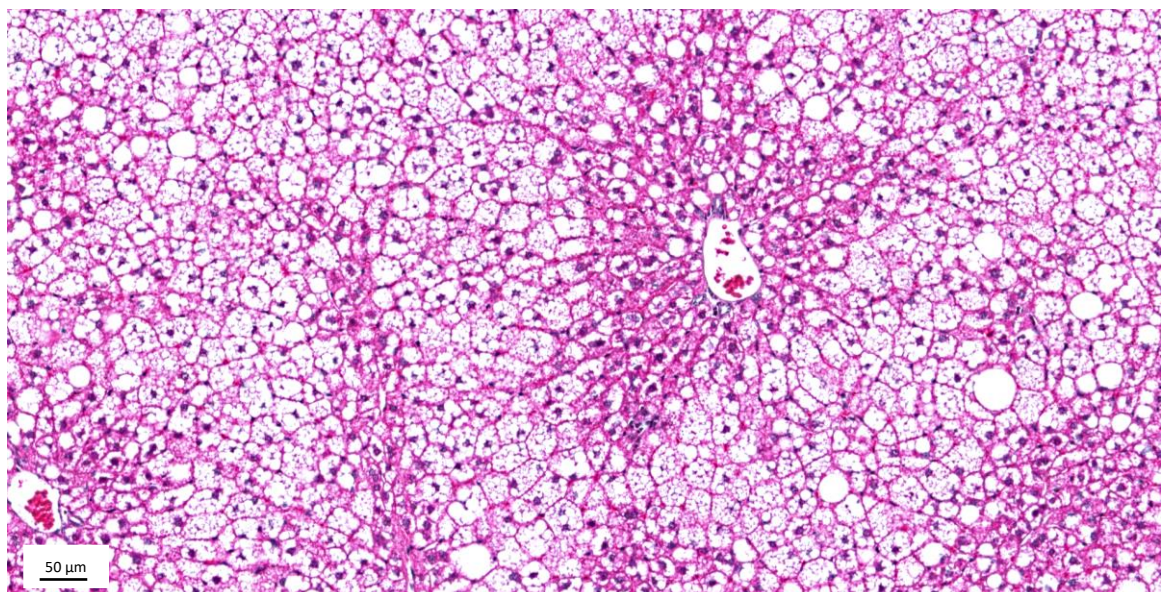


H&E Staining

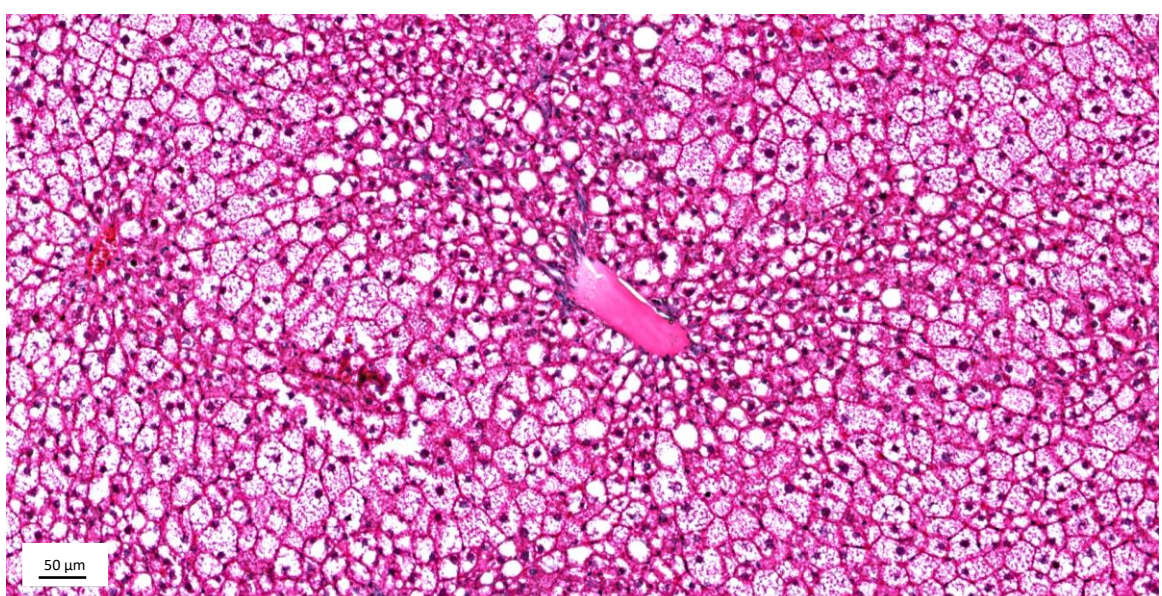
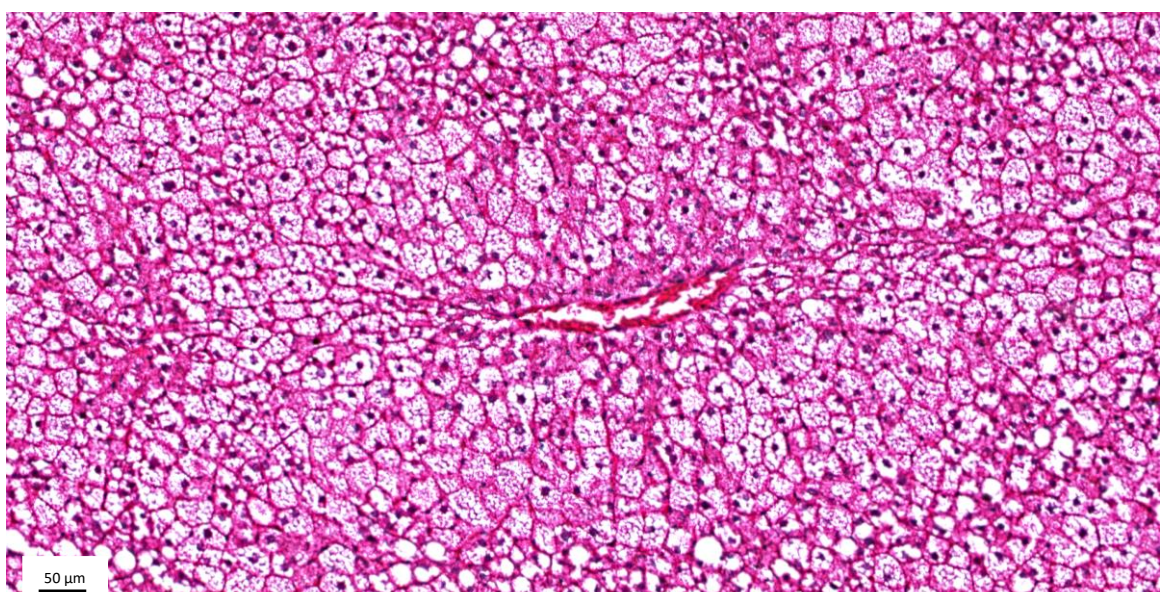
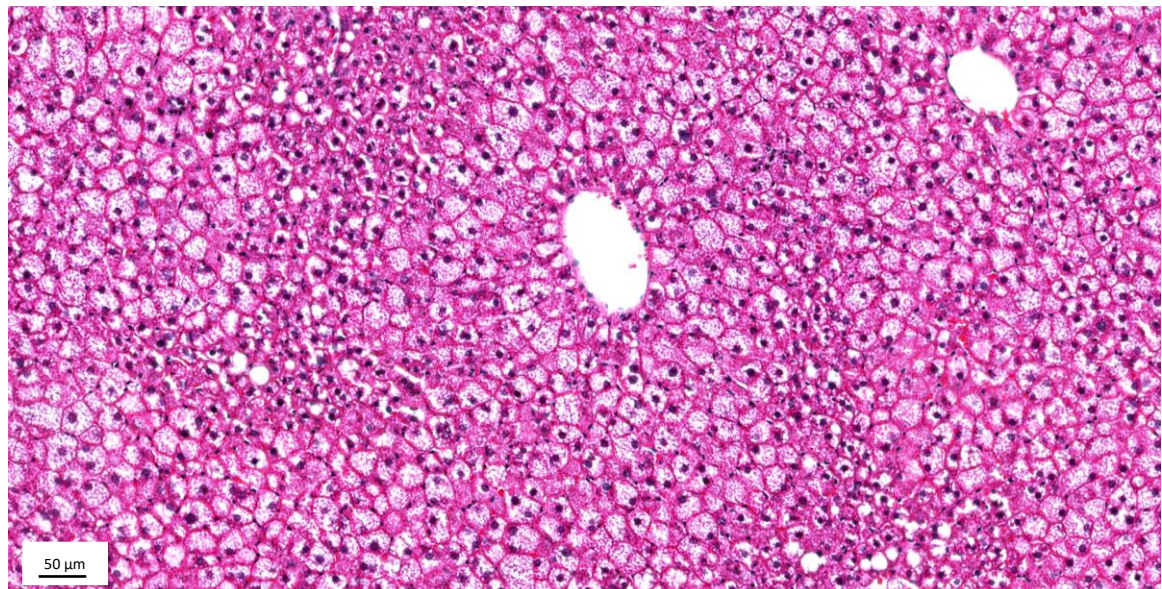
HFHCD group

(15 mice were included)

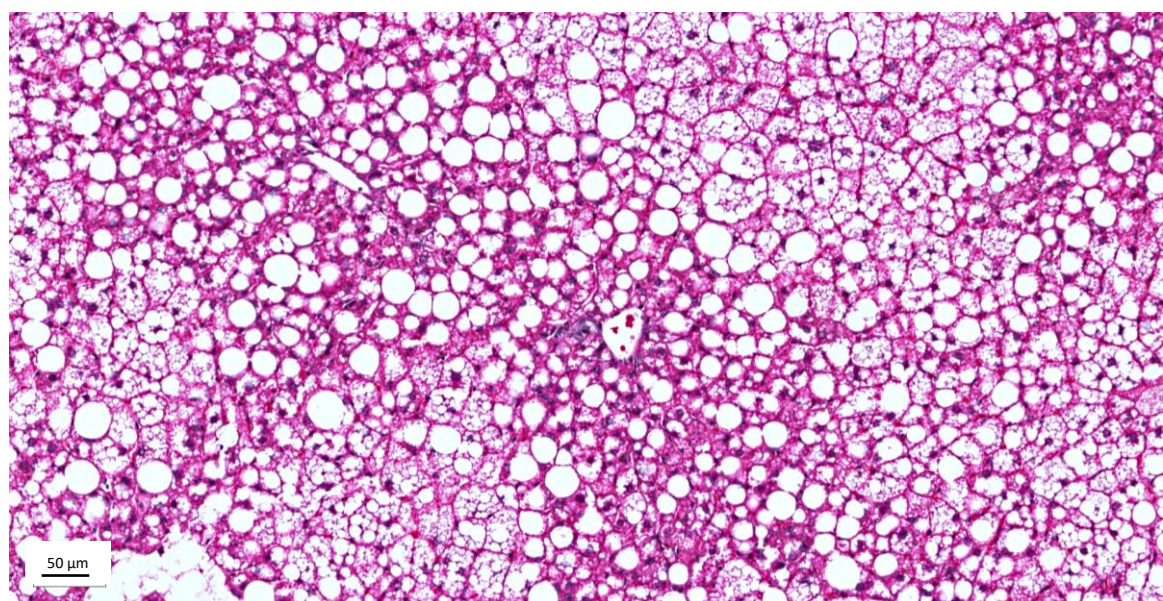
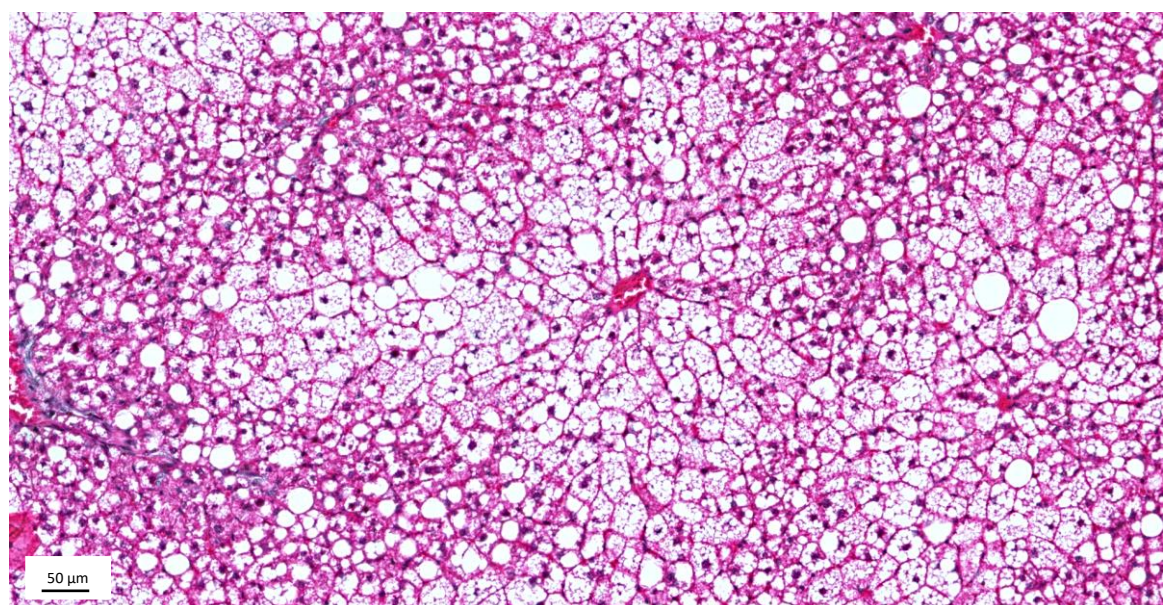
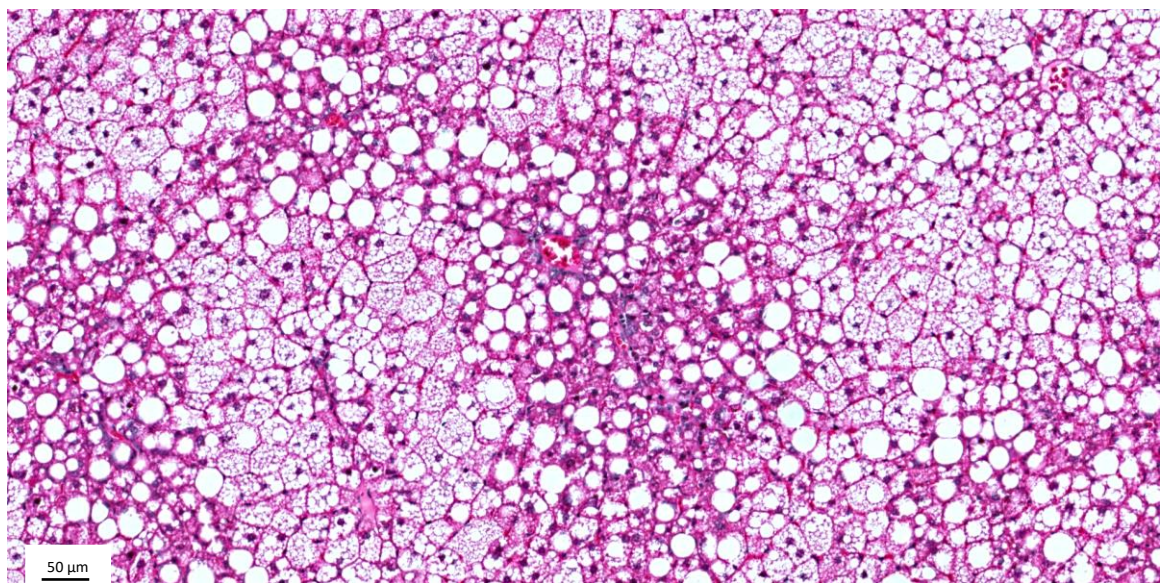
HFHCD-1



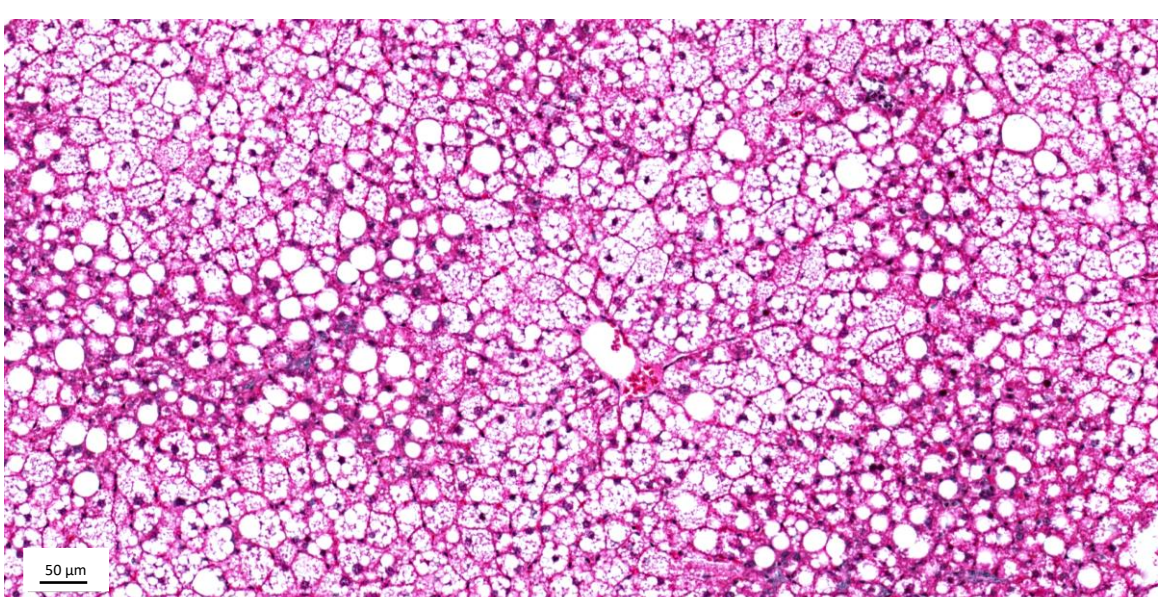
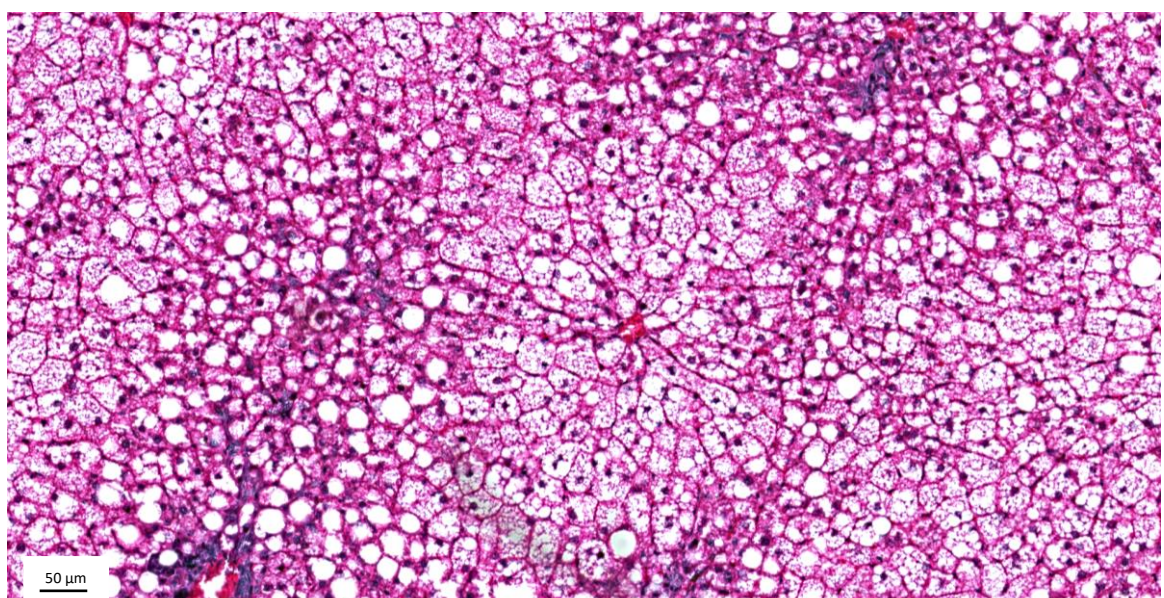
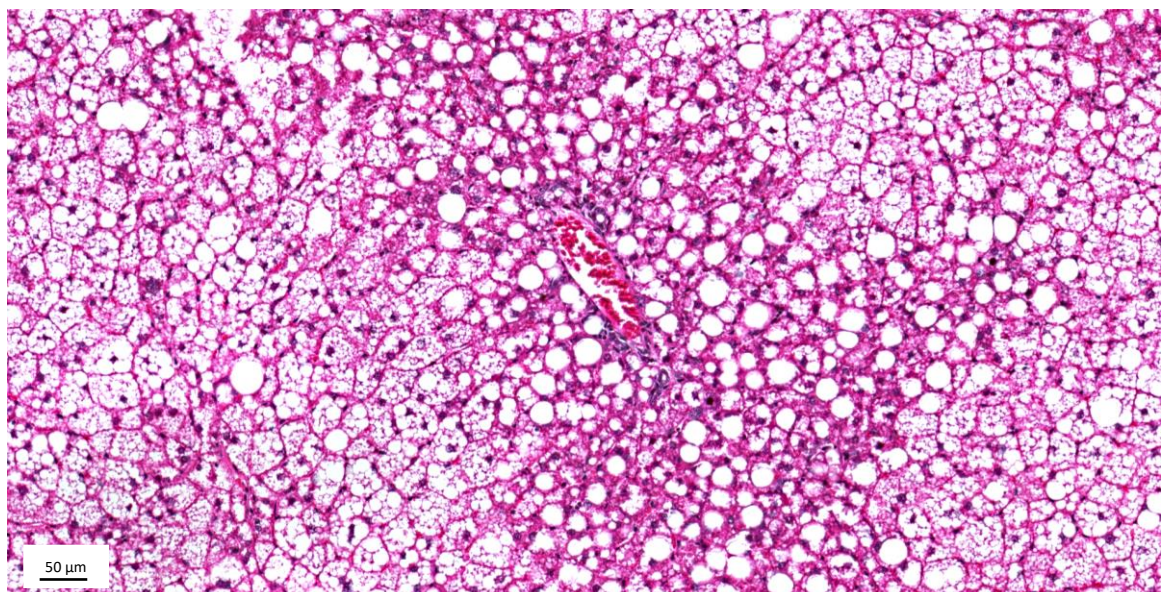
HFHCD-2



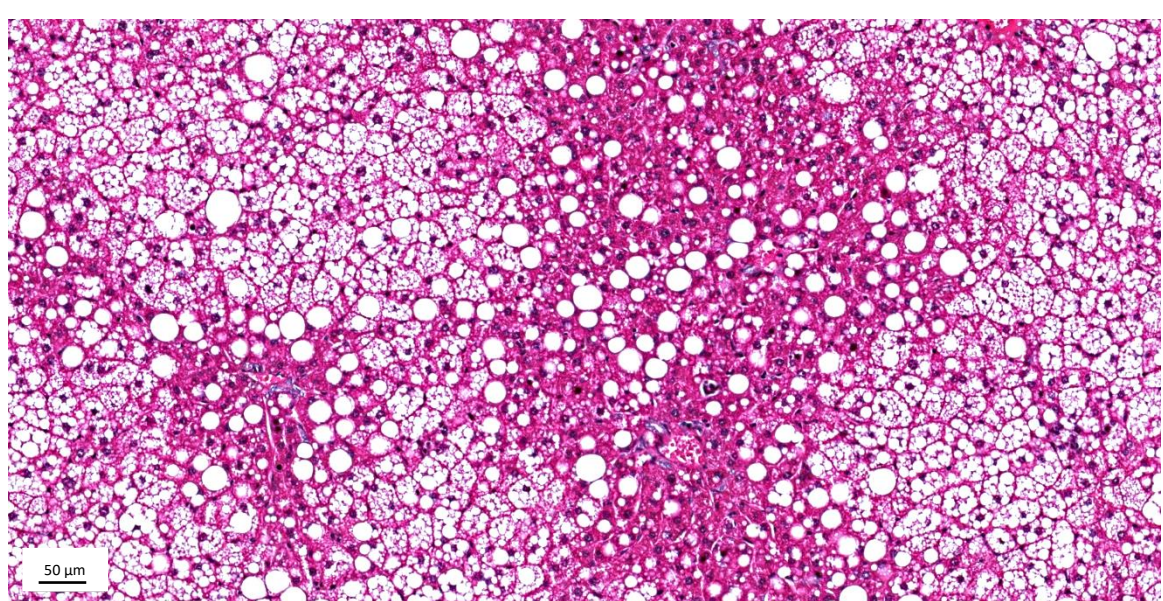
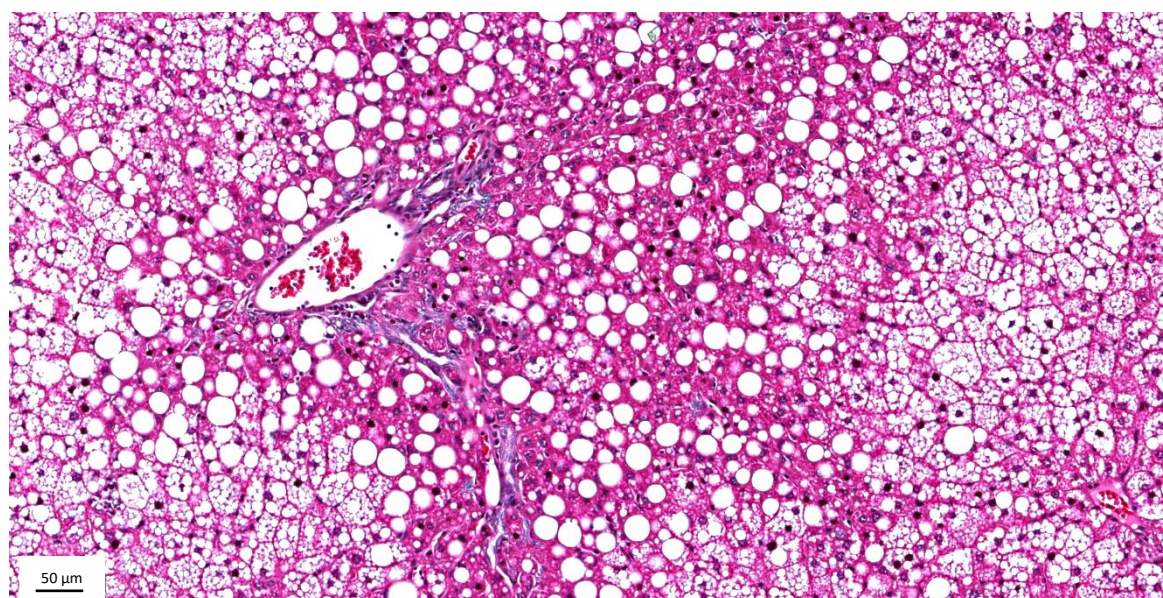
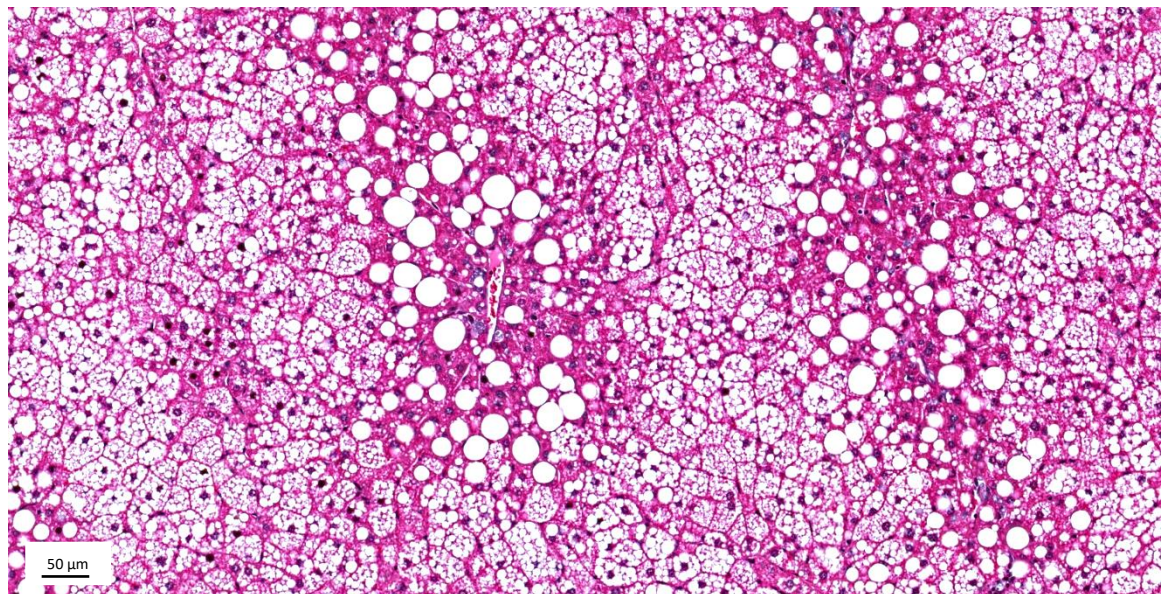
HFHCD-3



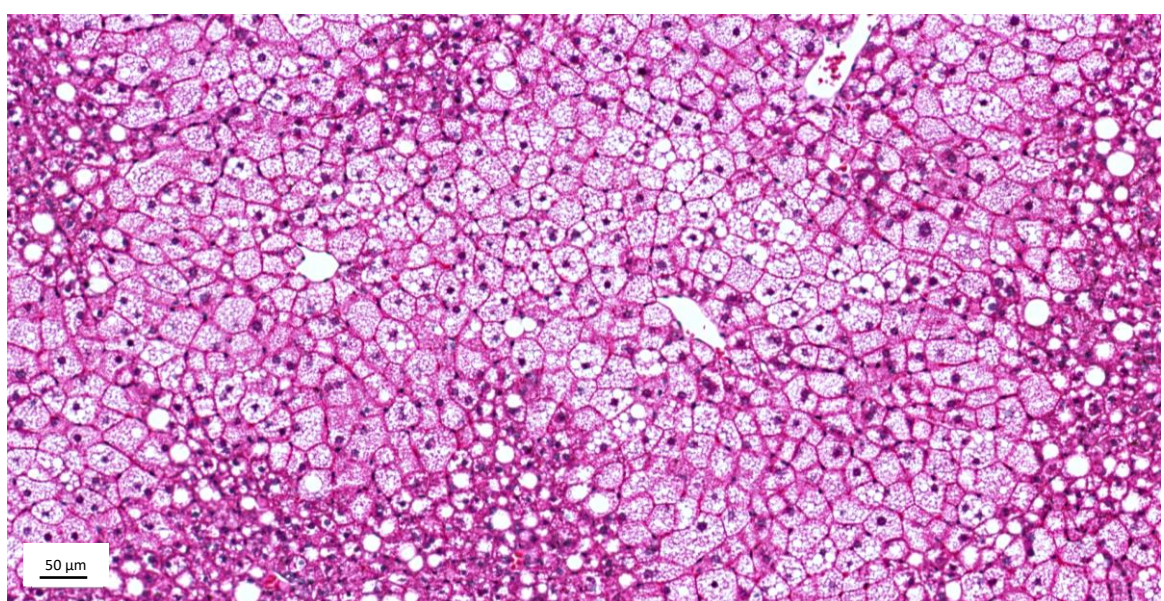
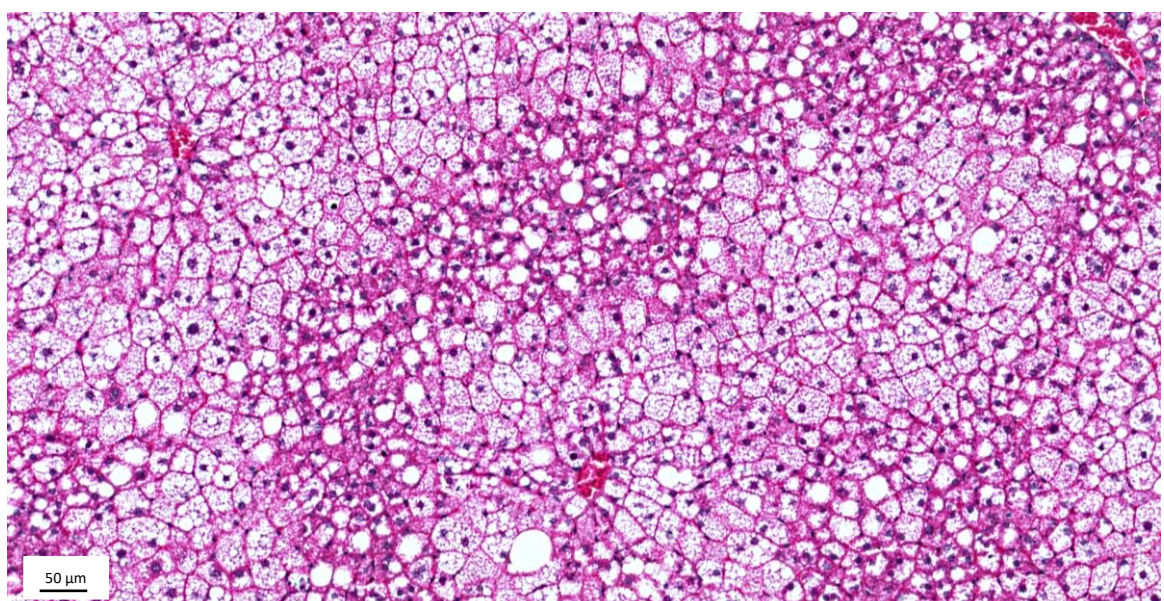
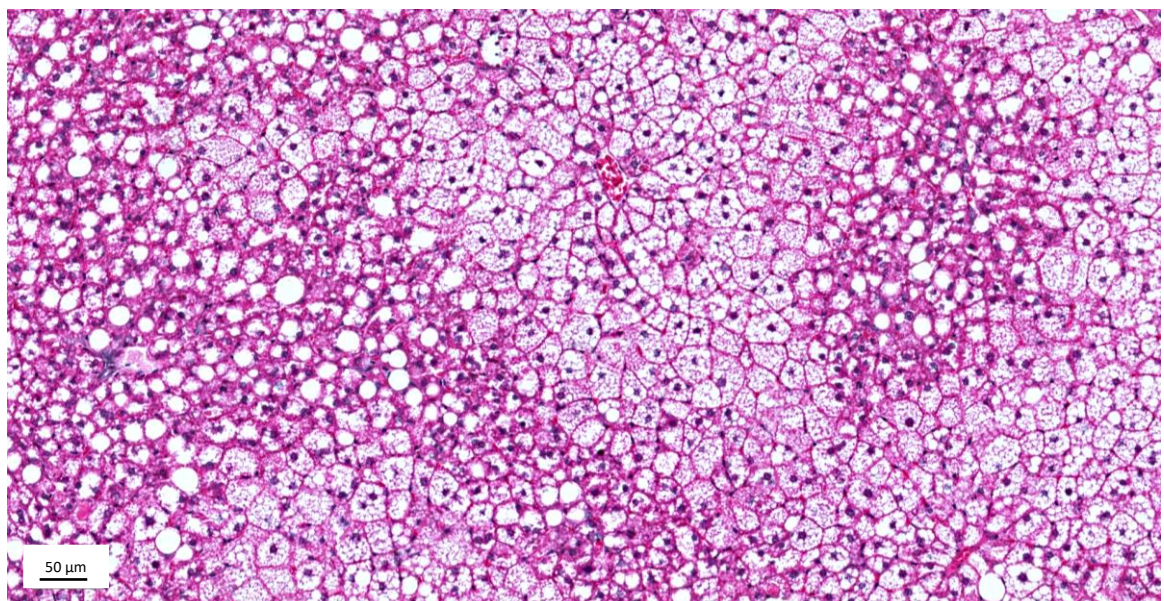
HFHCD-4



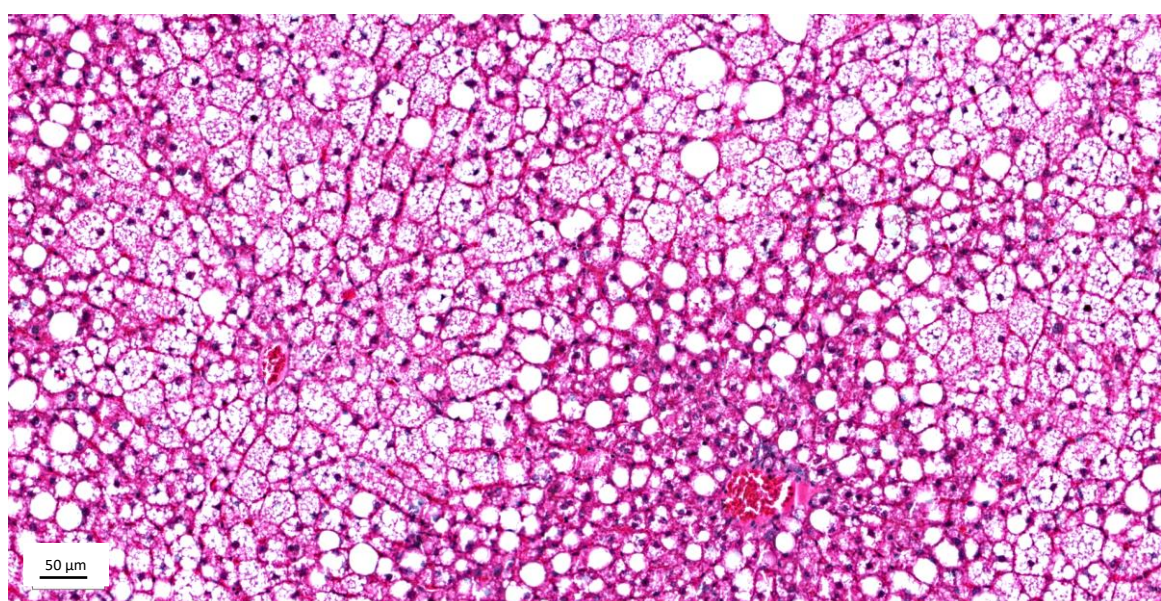
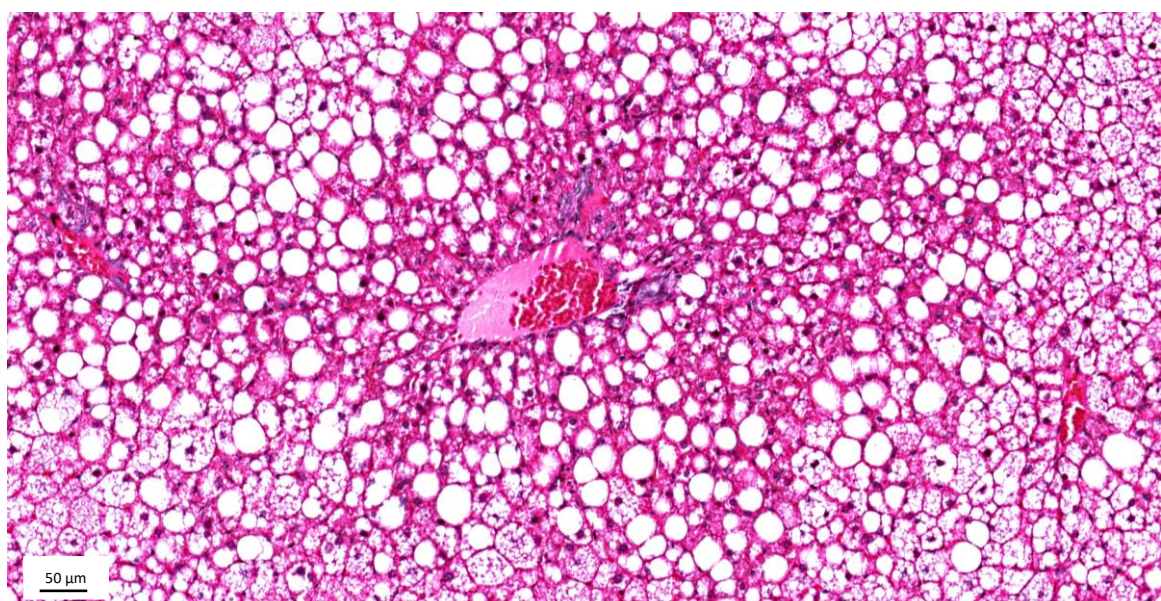
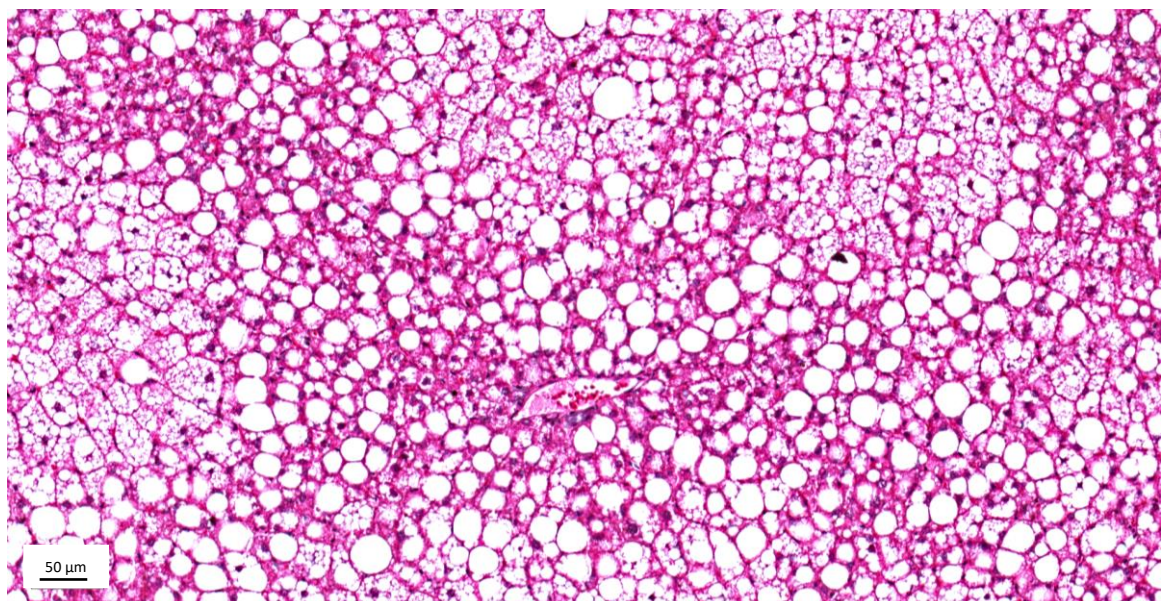
HFHCD-5



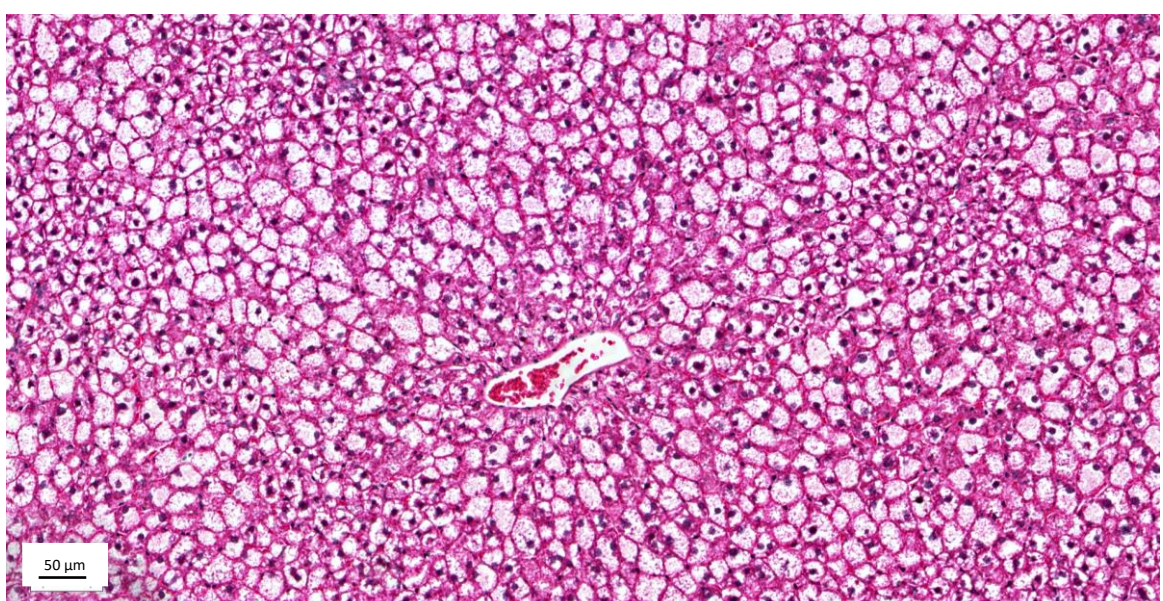
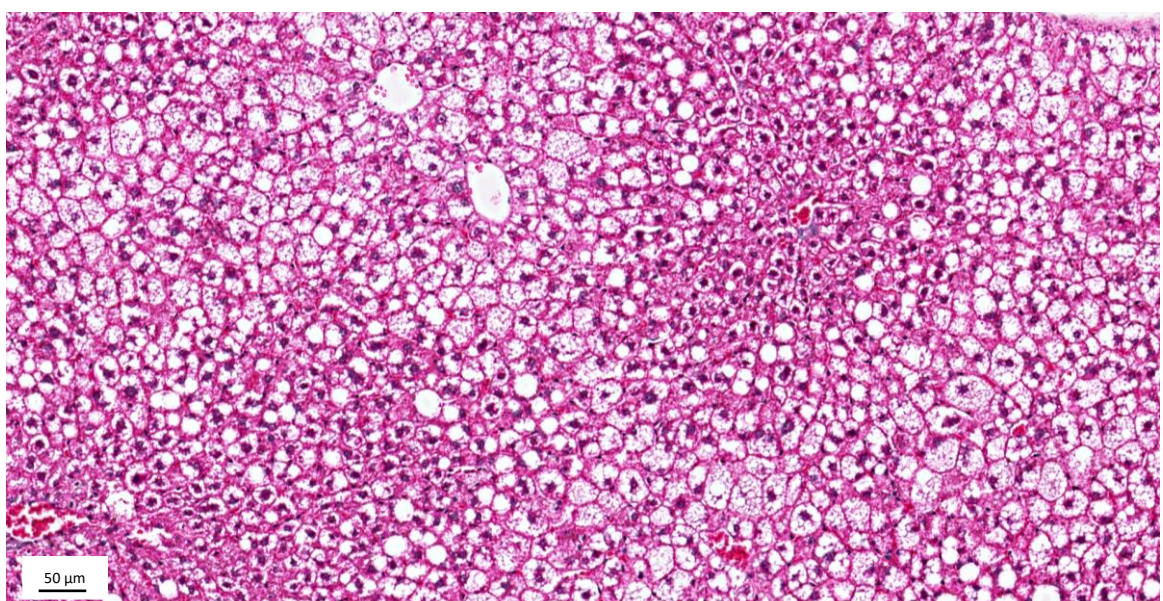
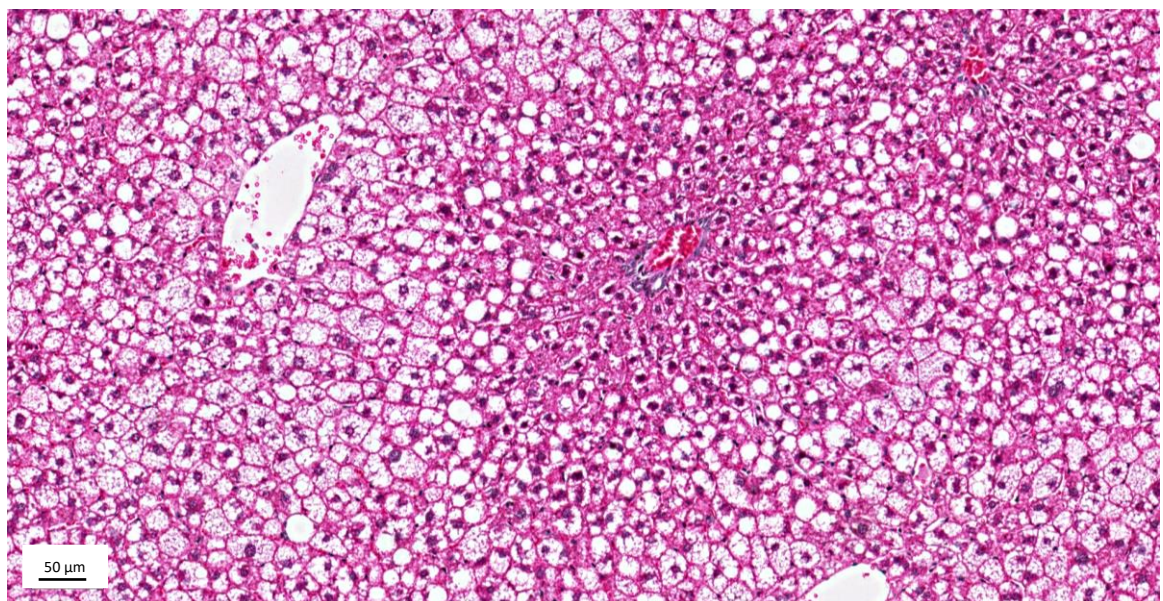
HFHCD-6



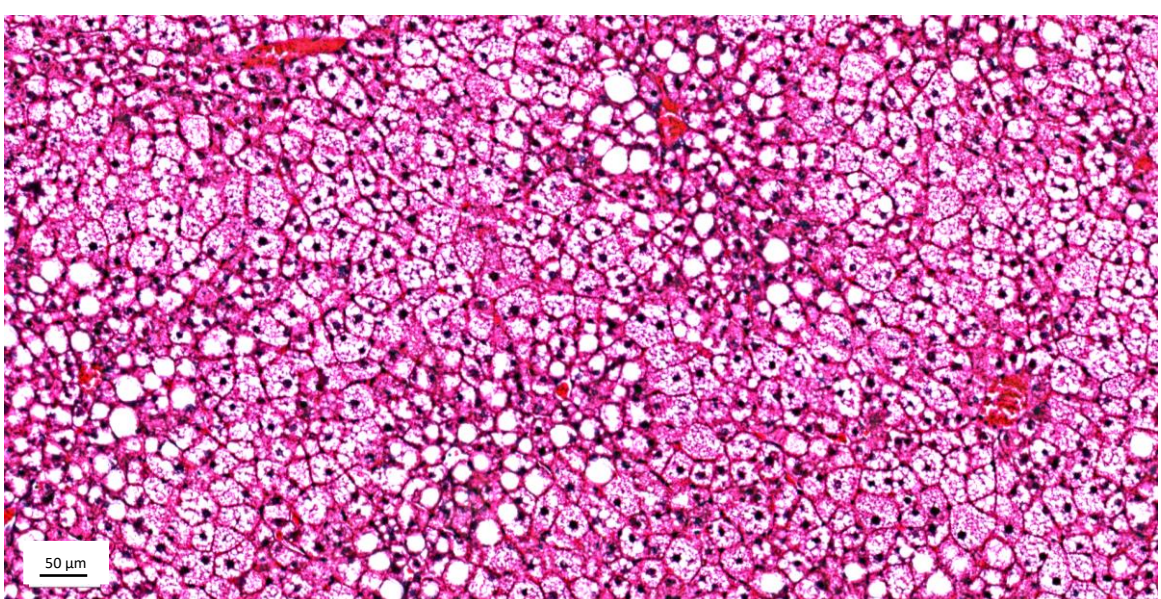
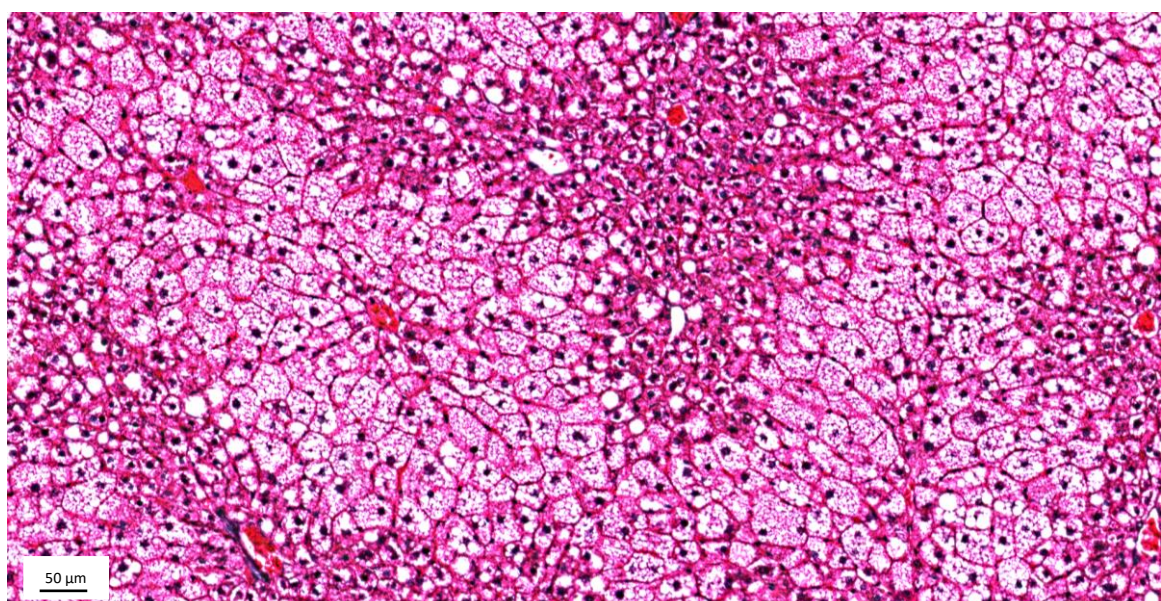
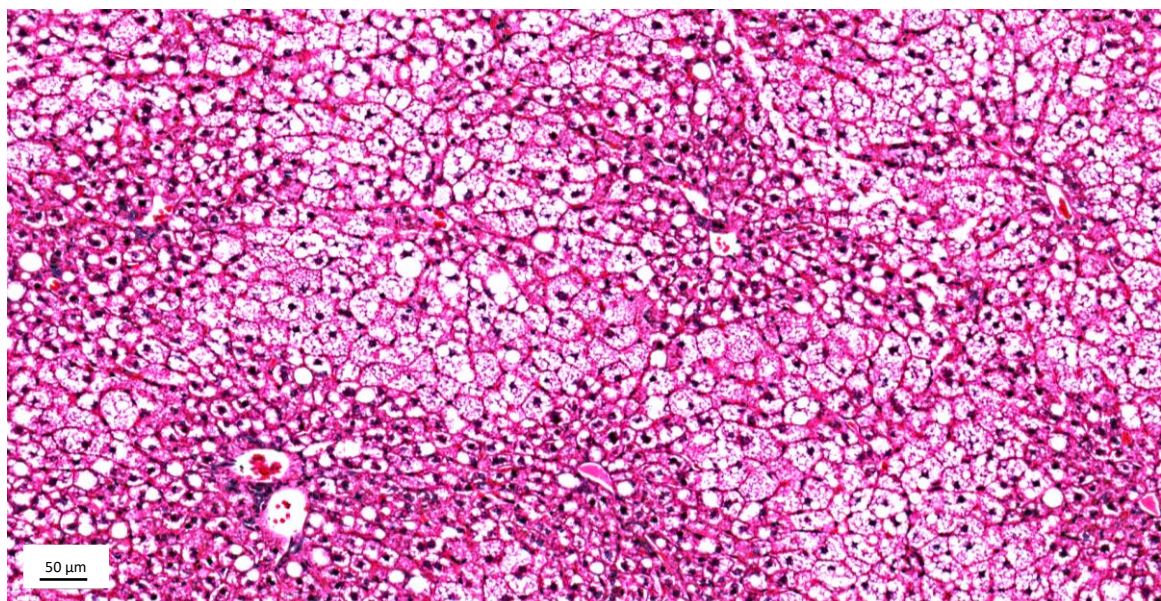
HFHCD-7



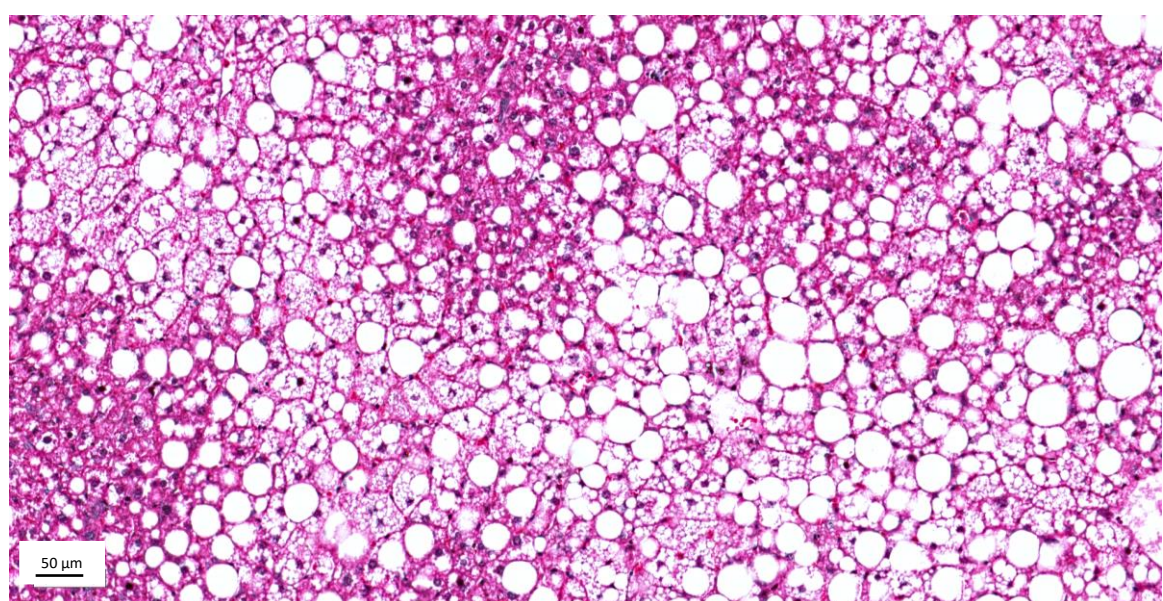
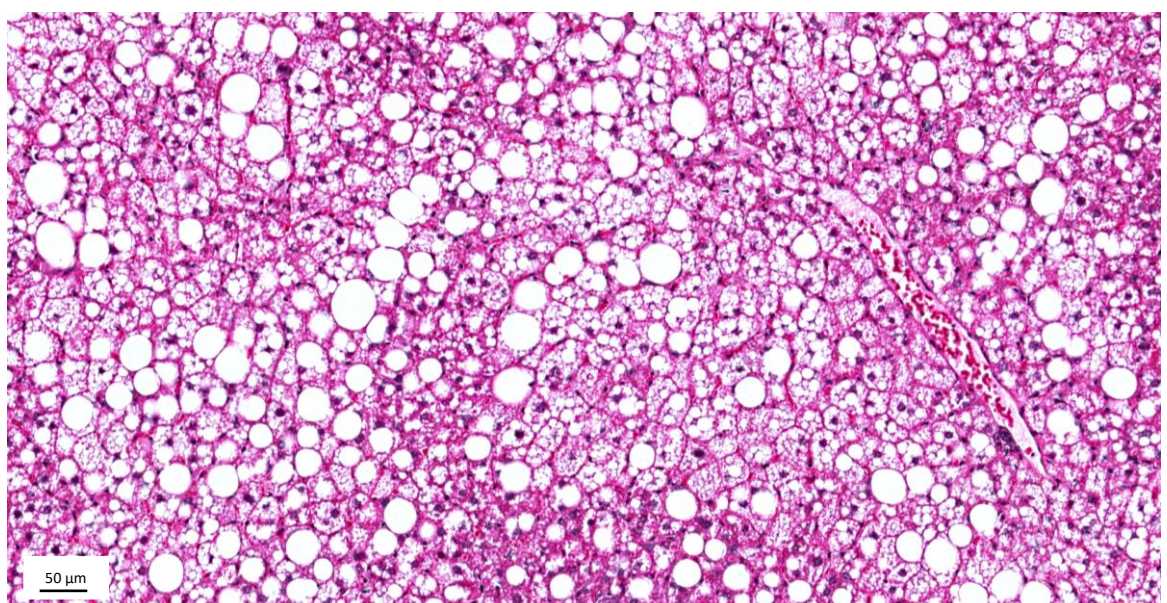
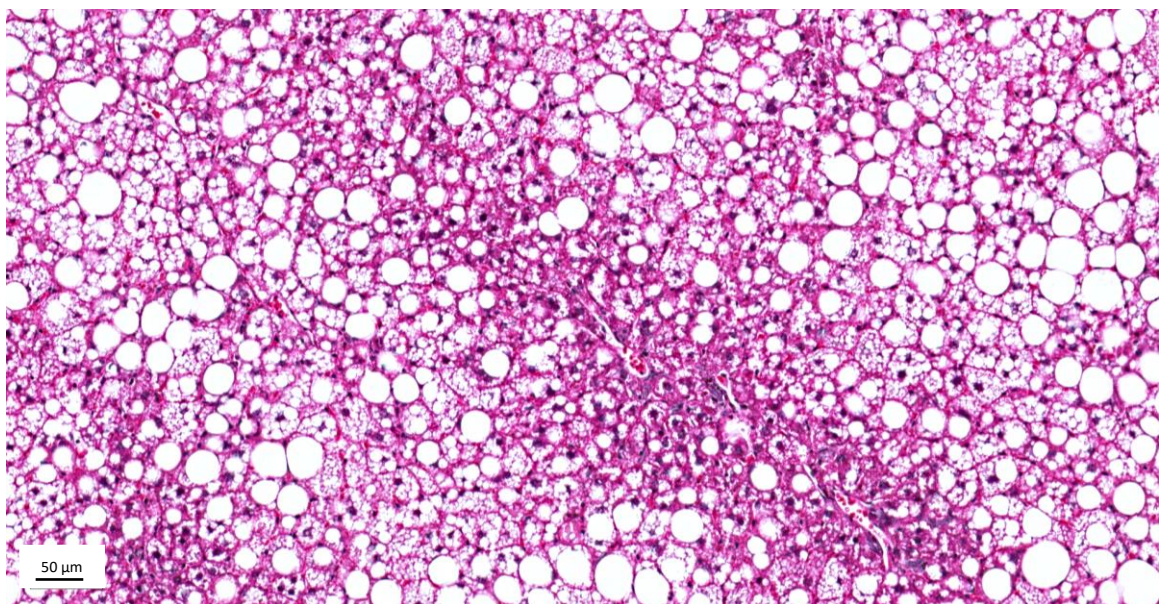
HFHCD-8



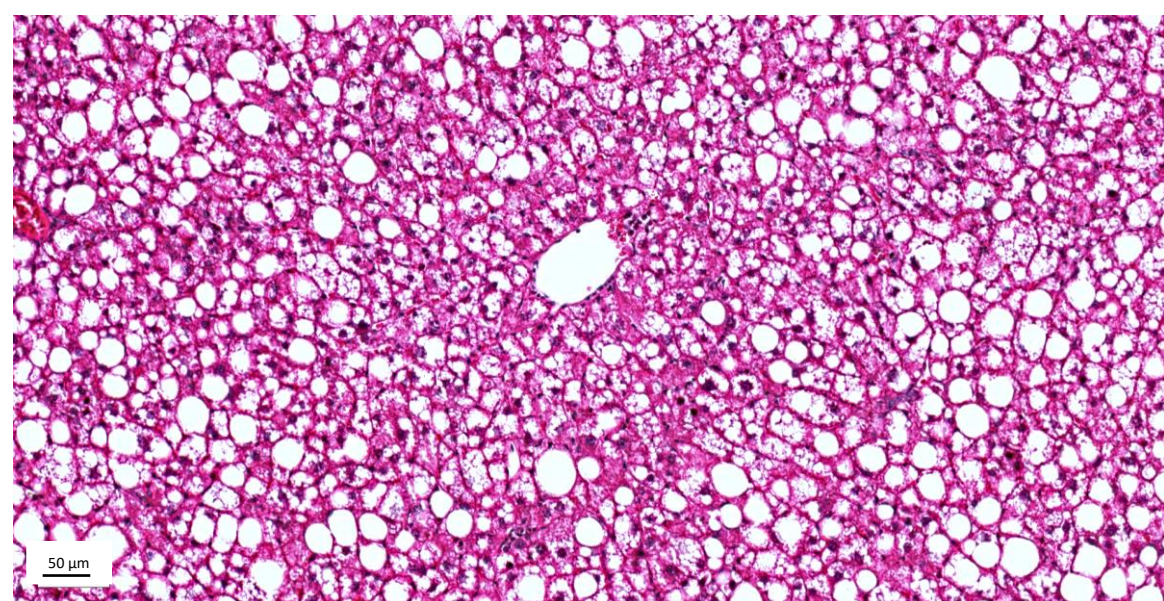
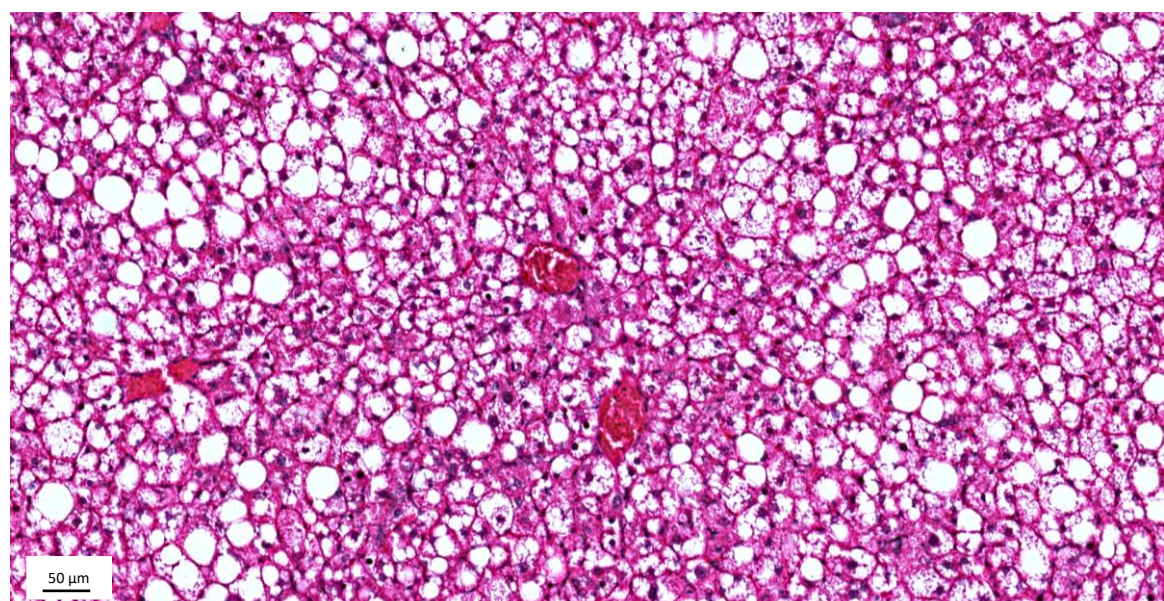
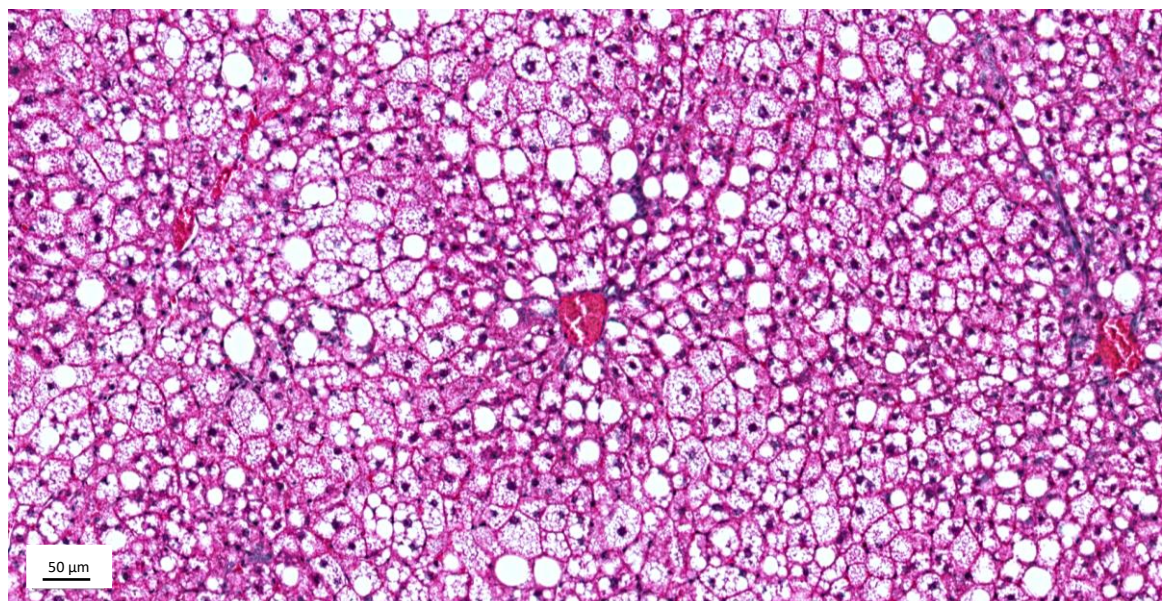
HFHCD-9



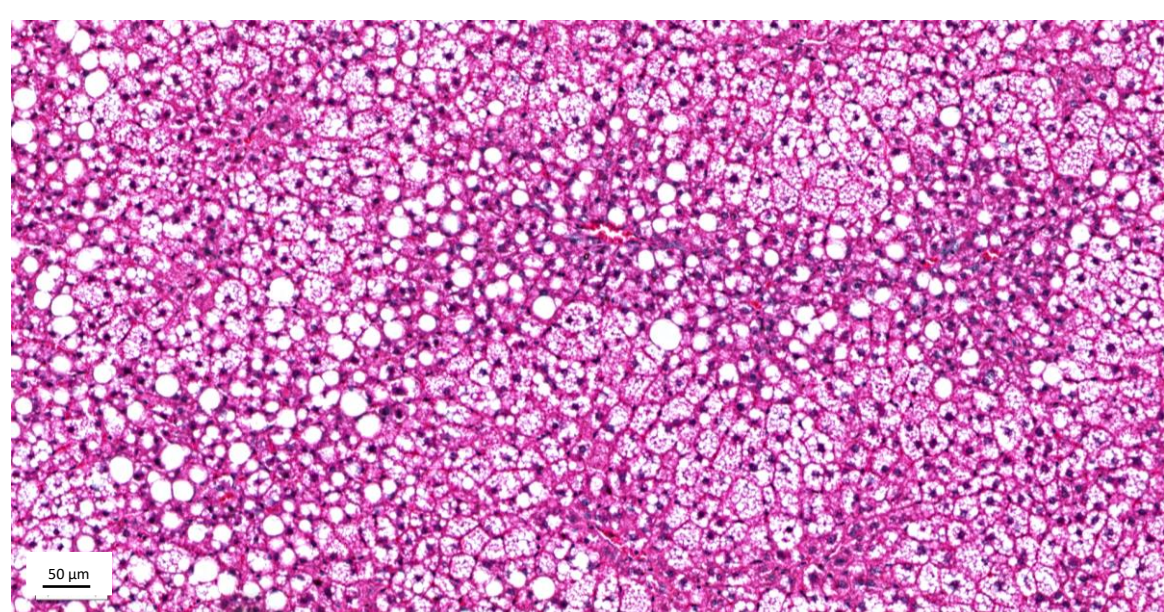
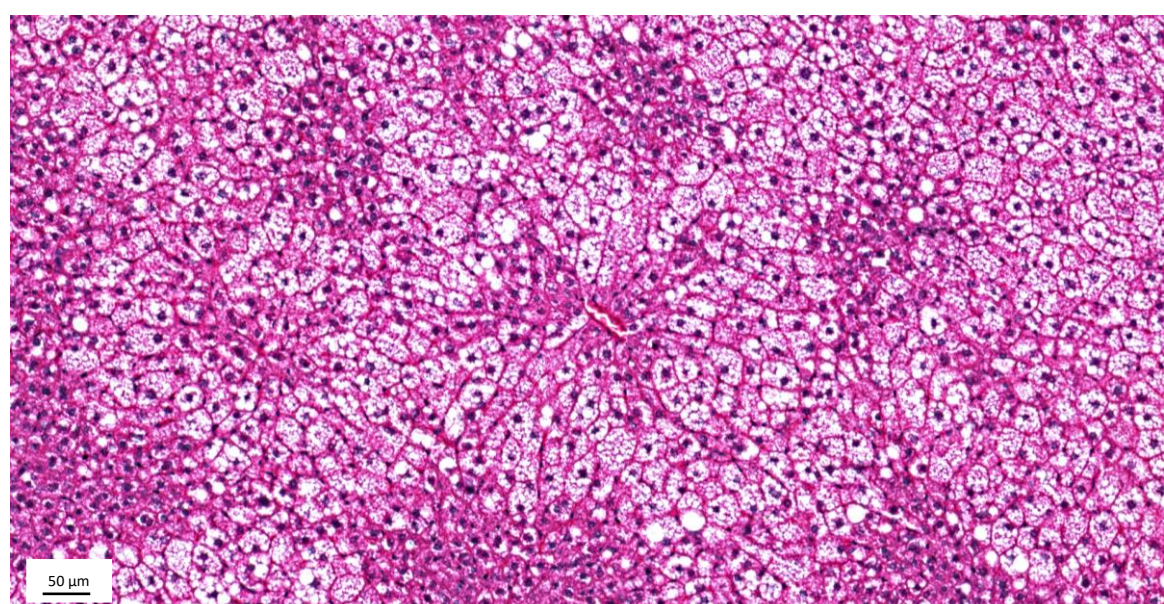
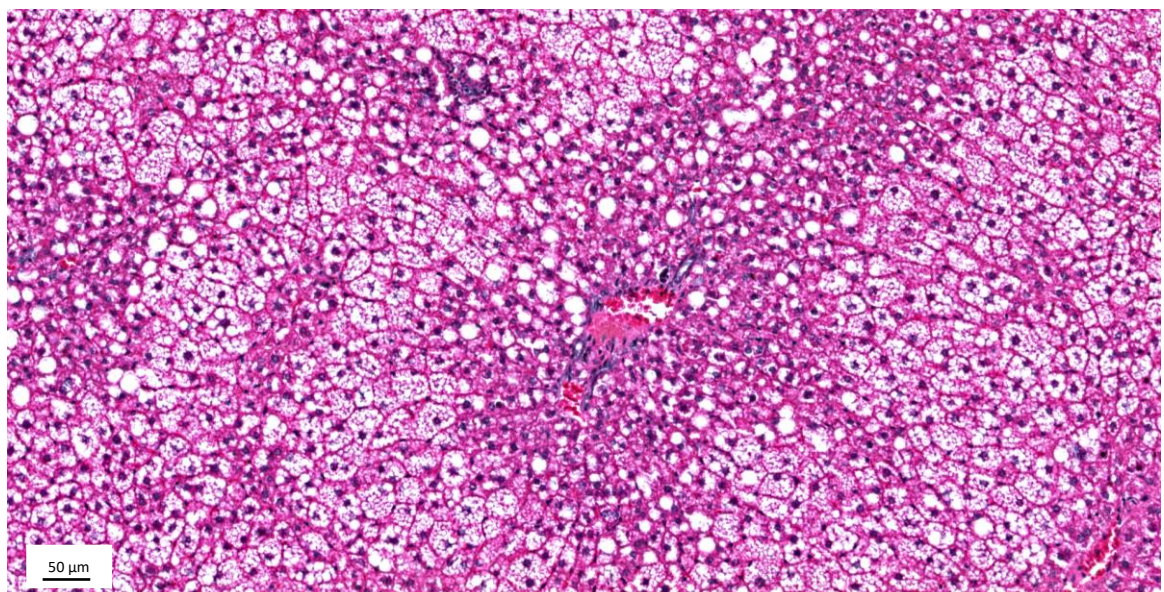
HFHCD-10



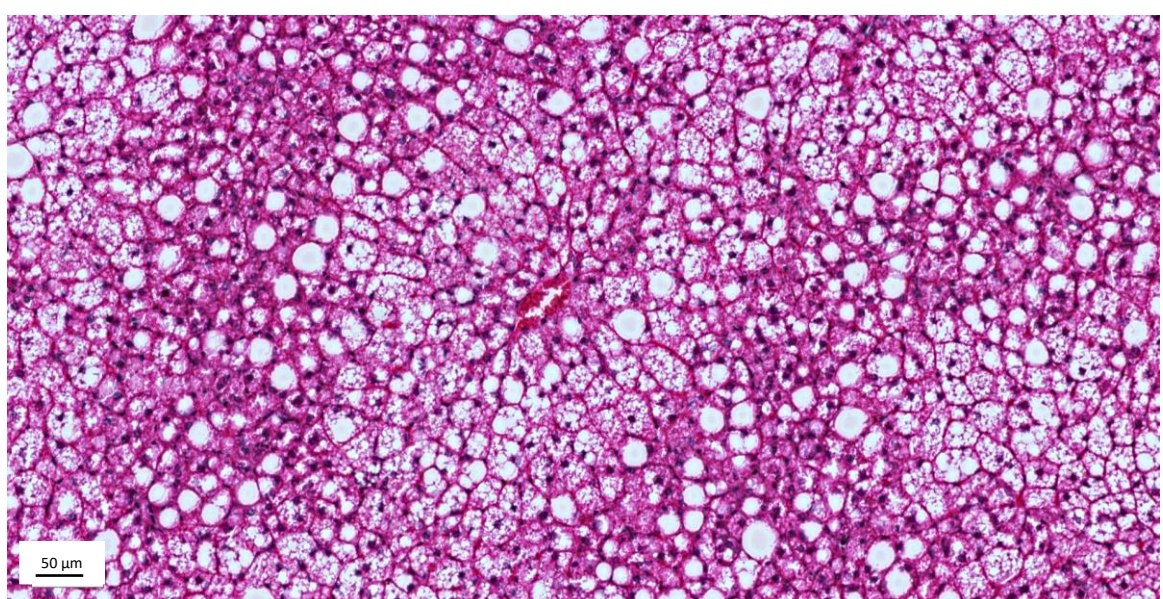
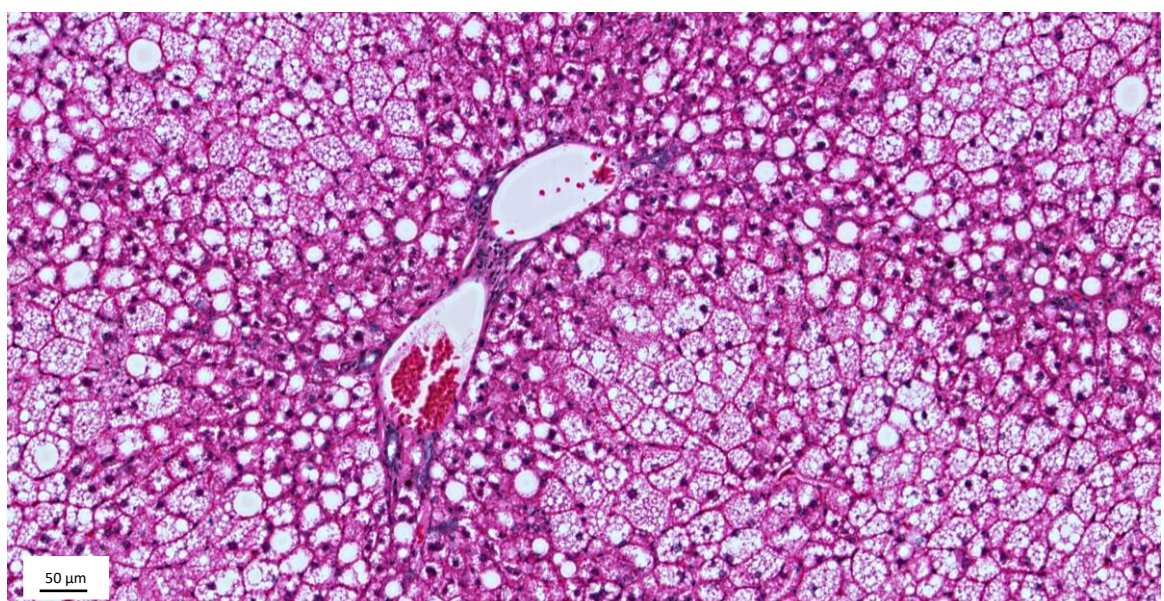
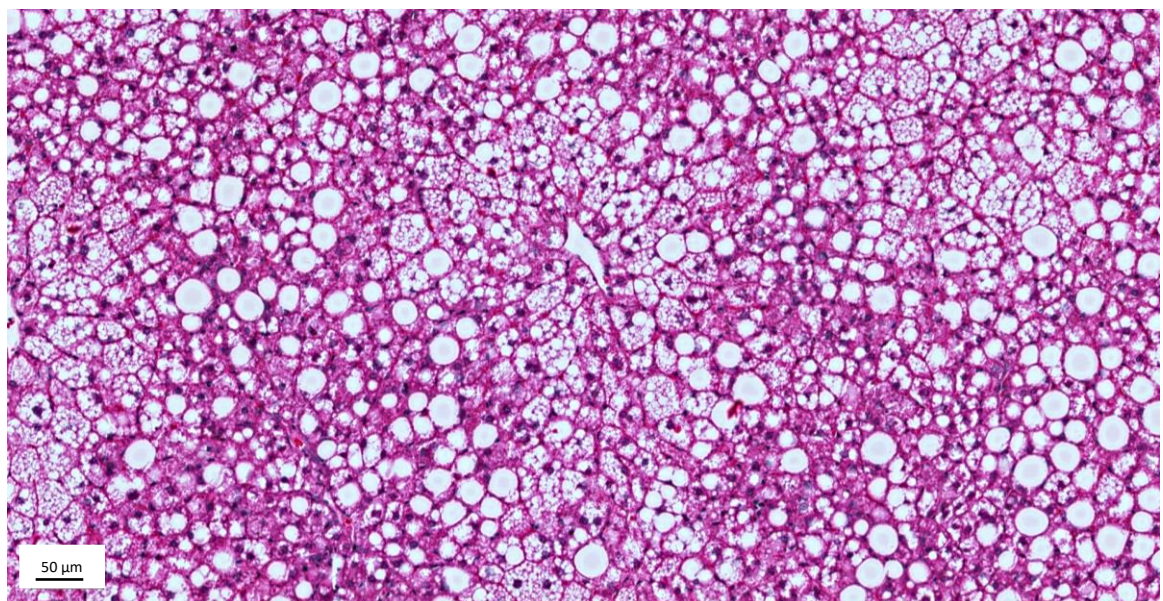
HFHCD-11



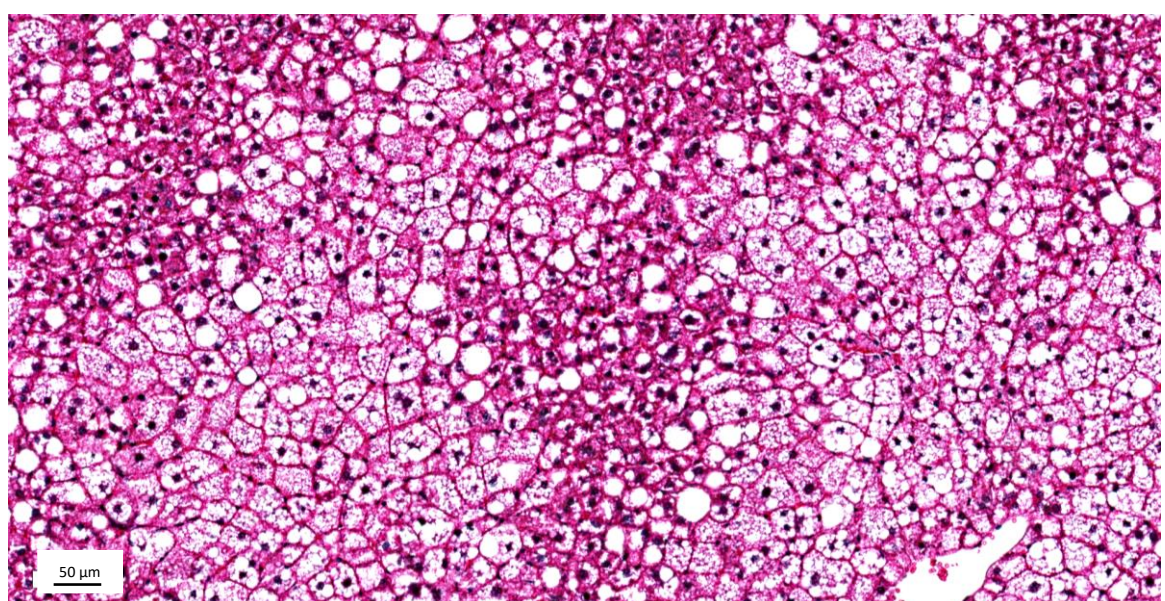
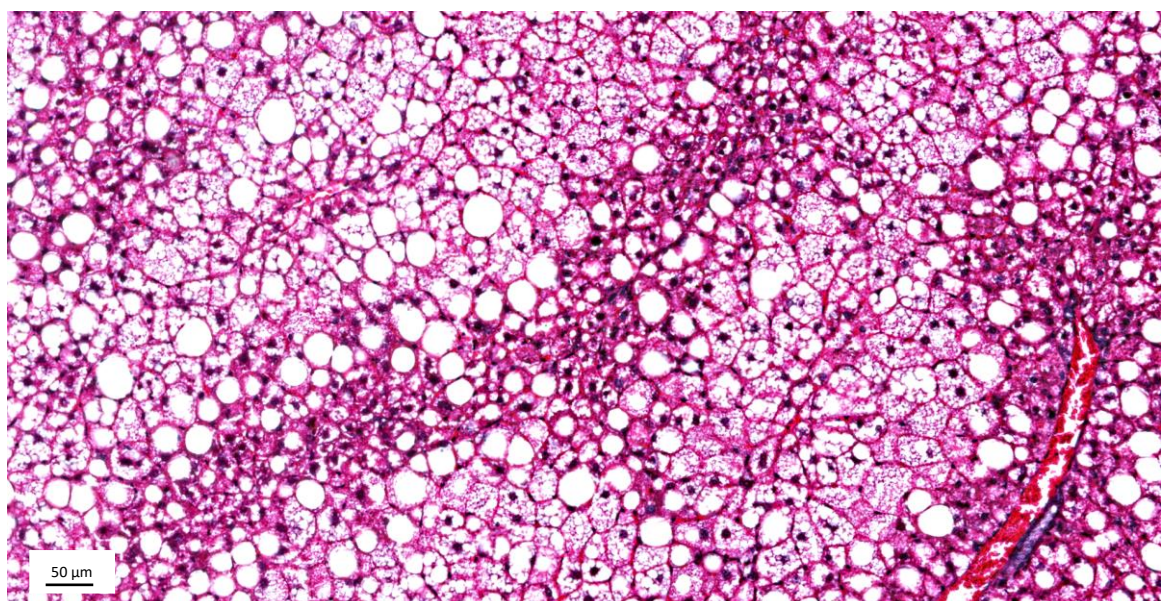
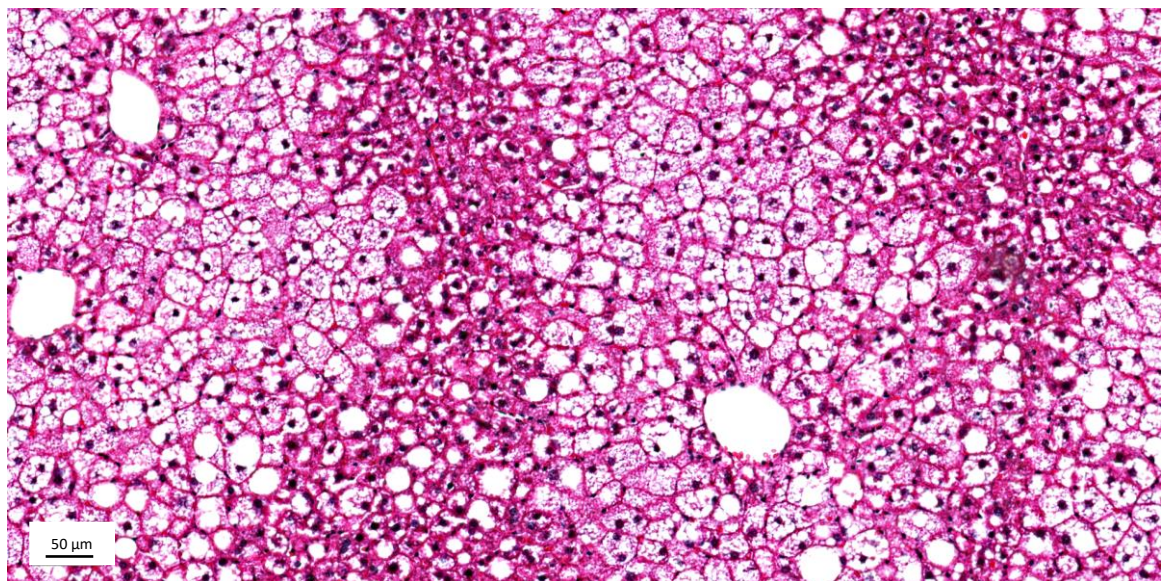
HFHCD-12



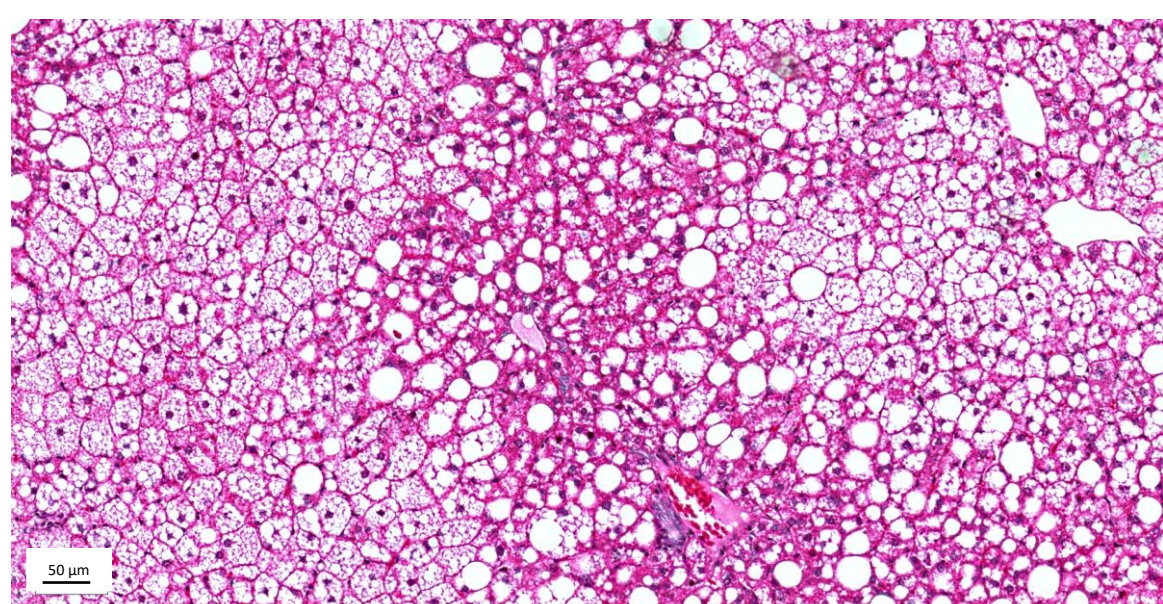
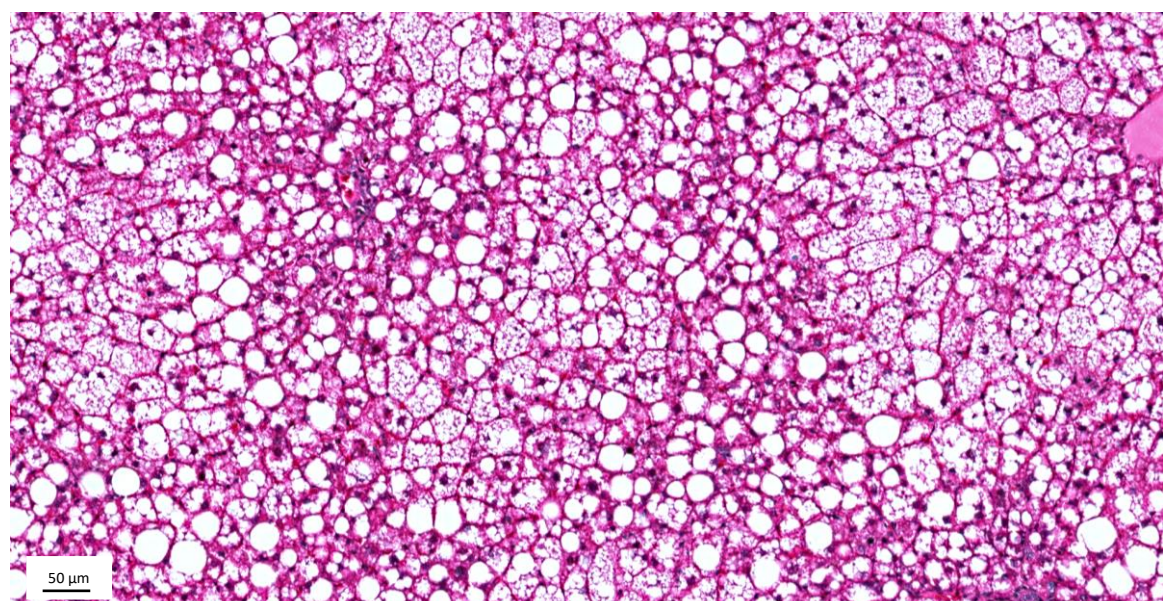
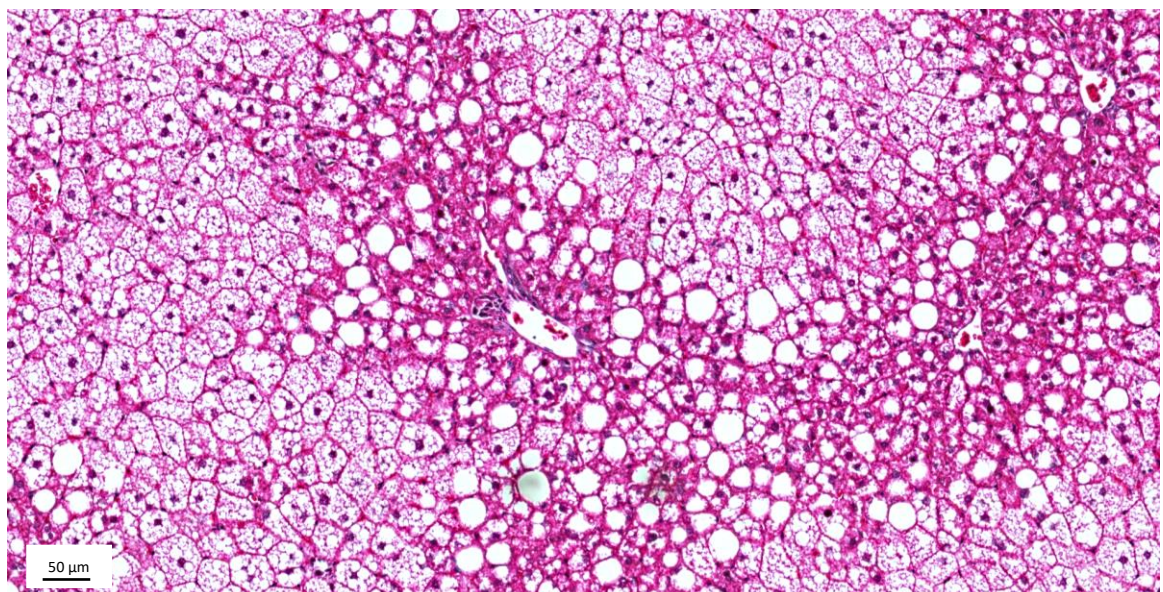
HFHCD-13



HFHCD-14



HFHCD-15

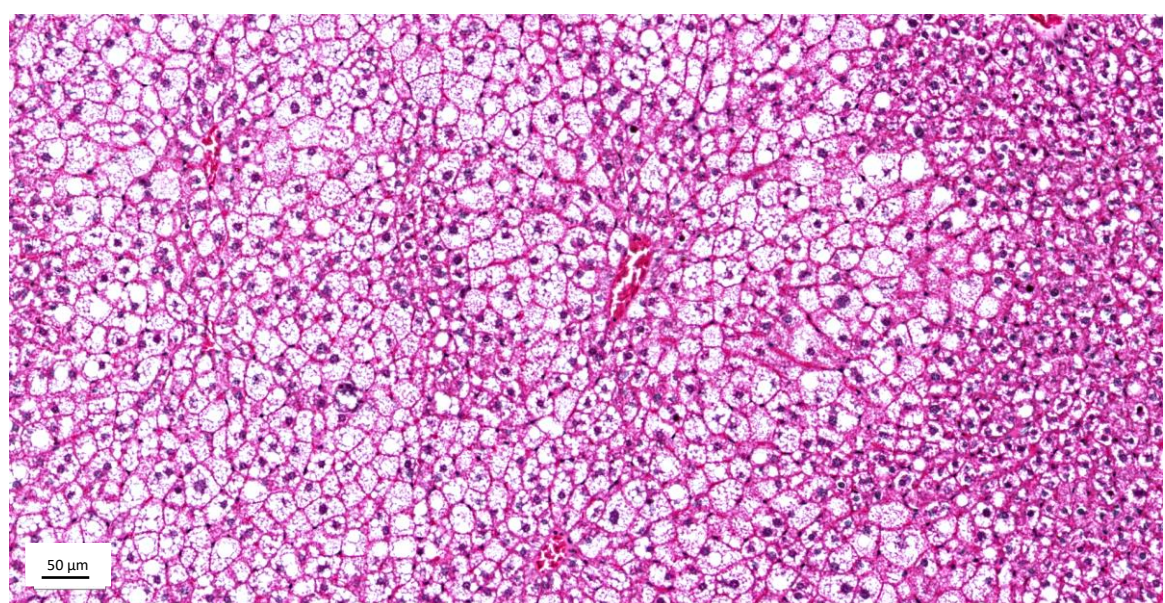
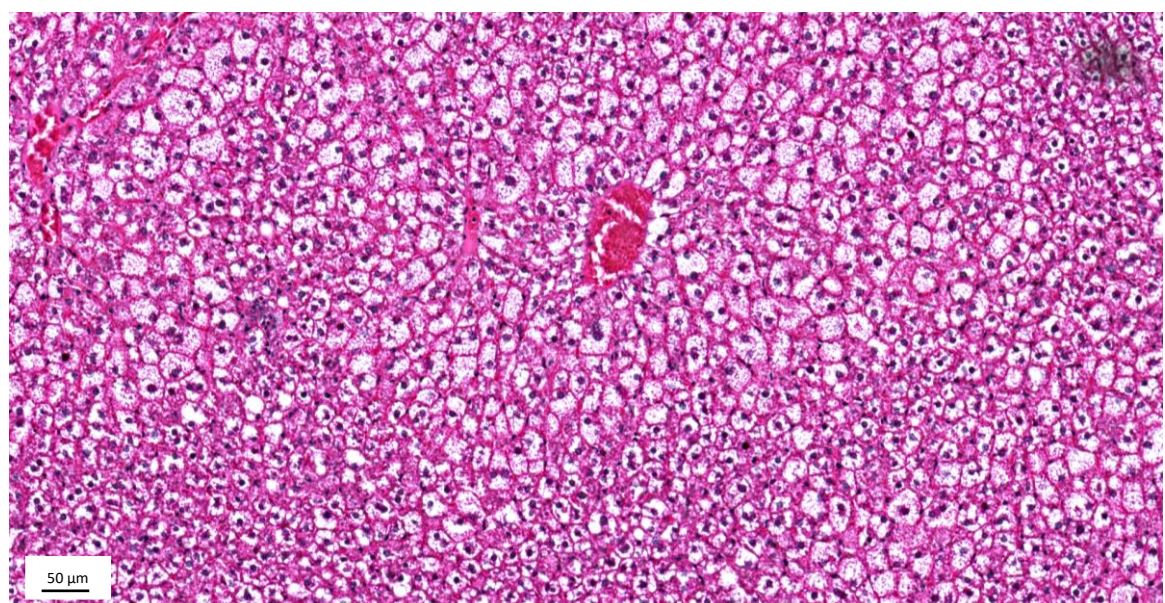
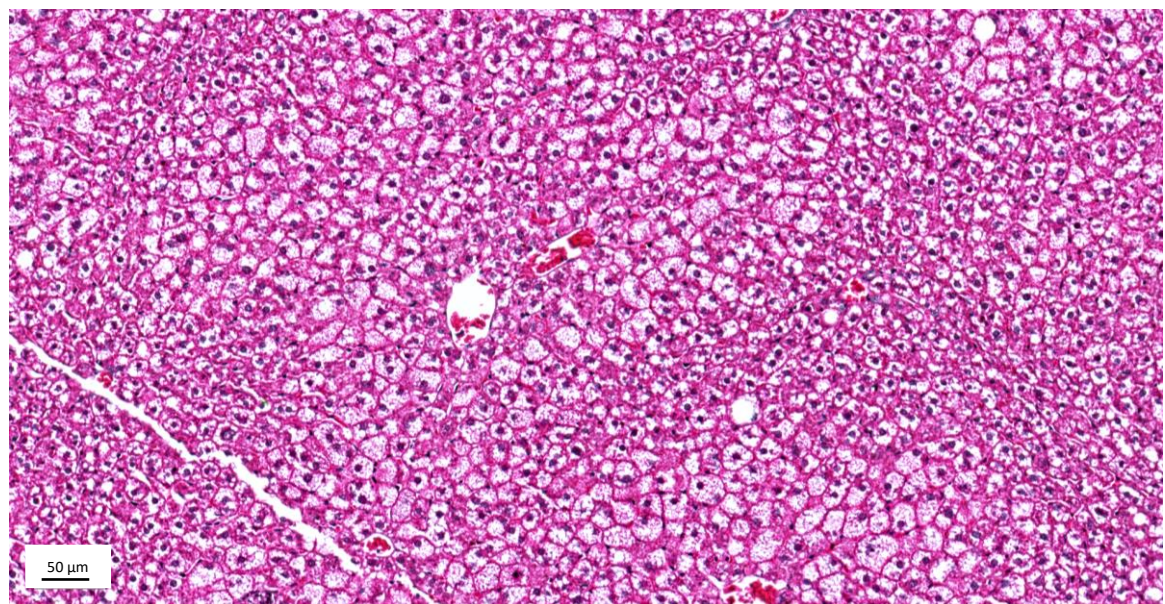


H&E Staining

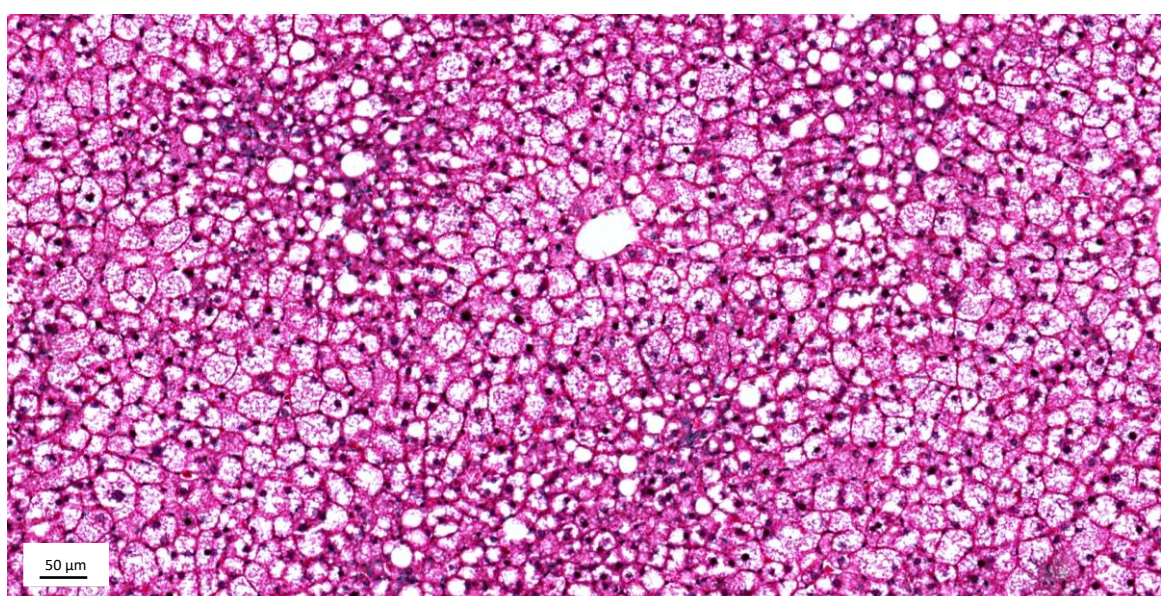
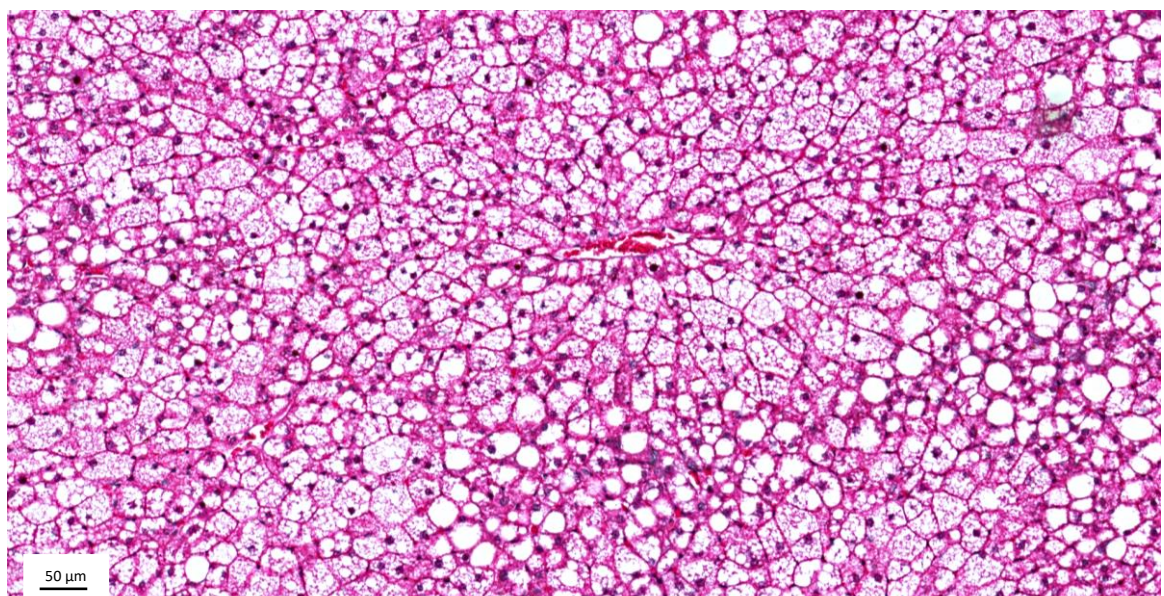
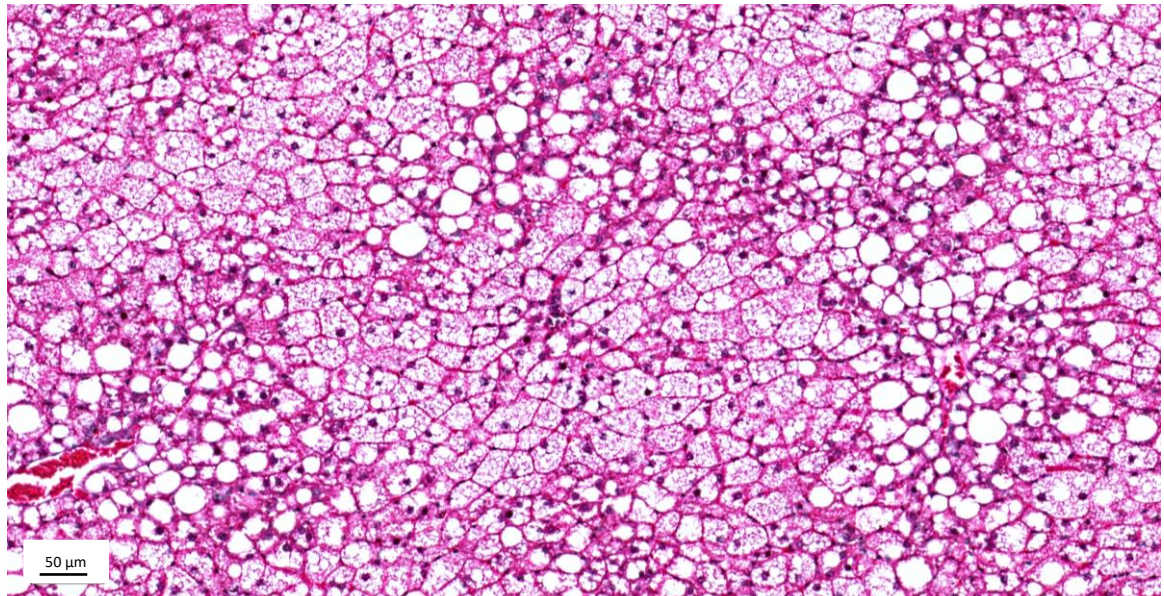
HFHCD-I group

(12 mice were included)

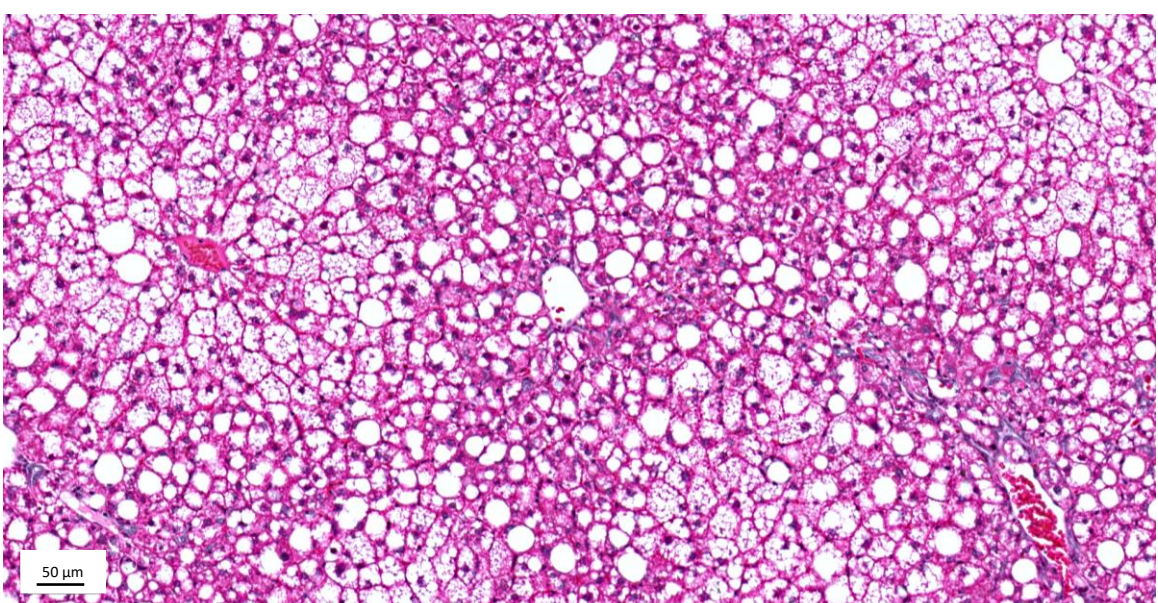
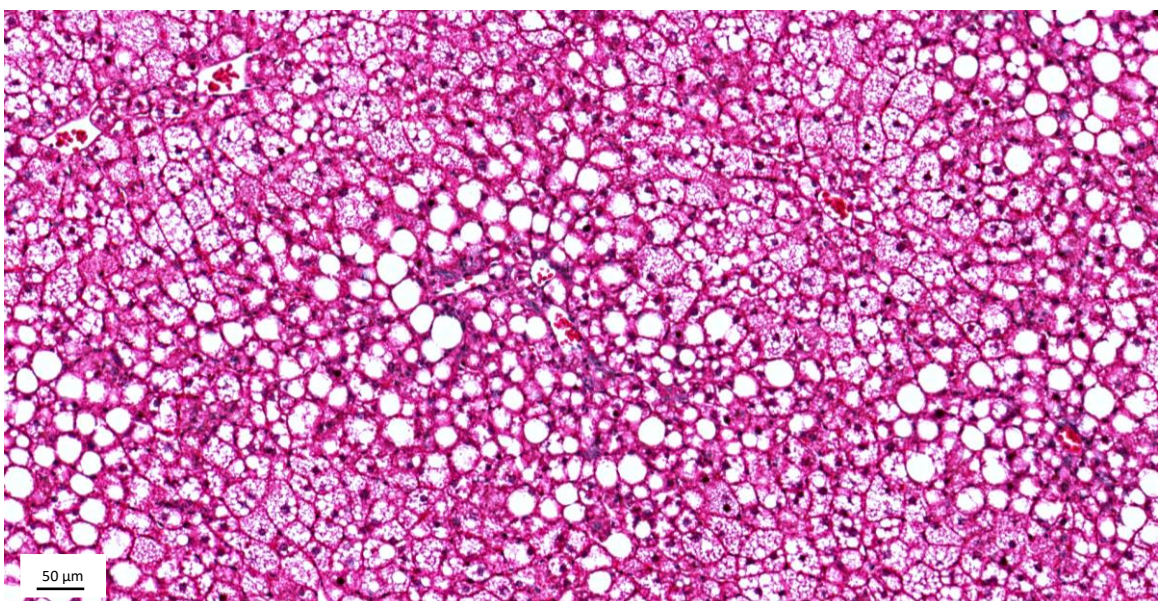
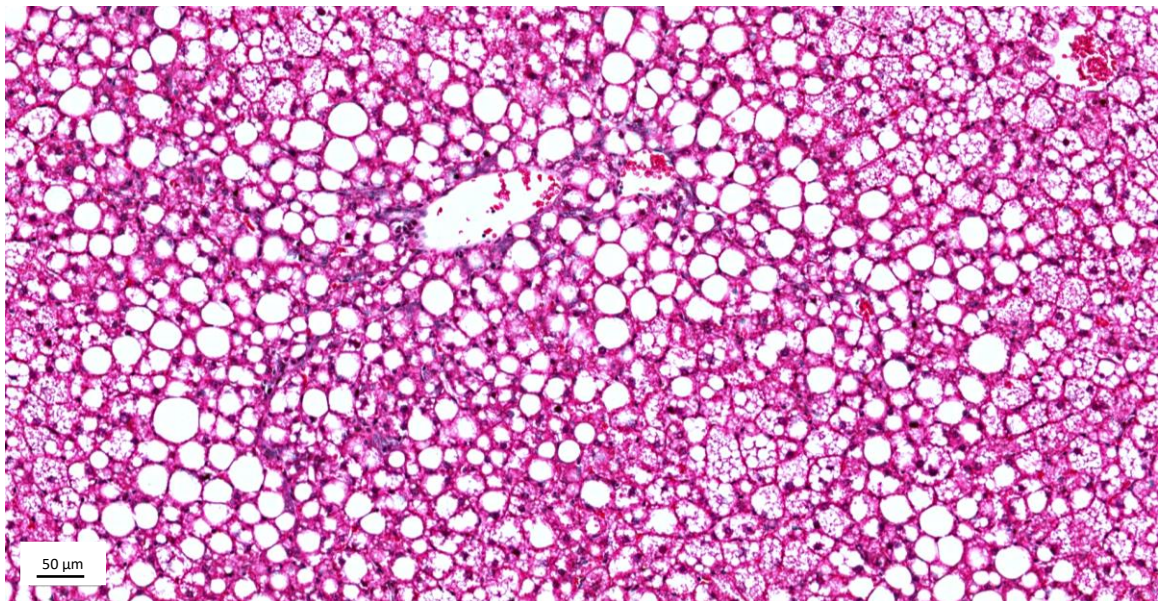
HFHCD-I-1



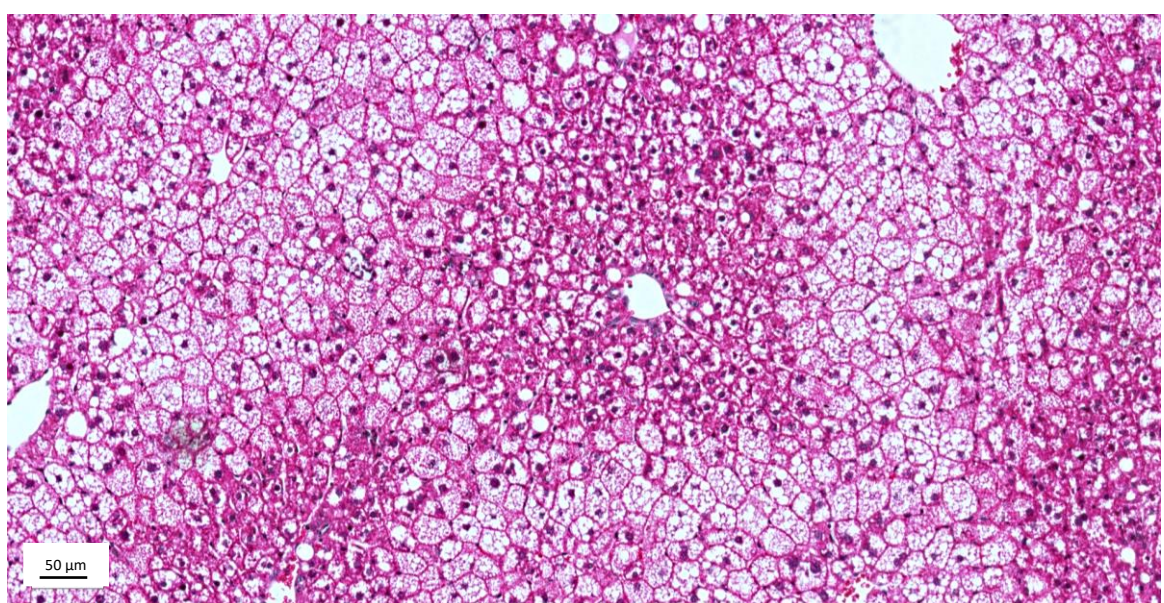
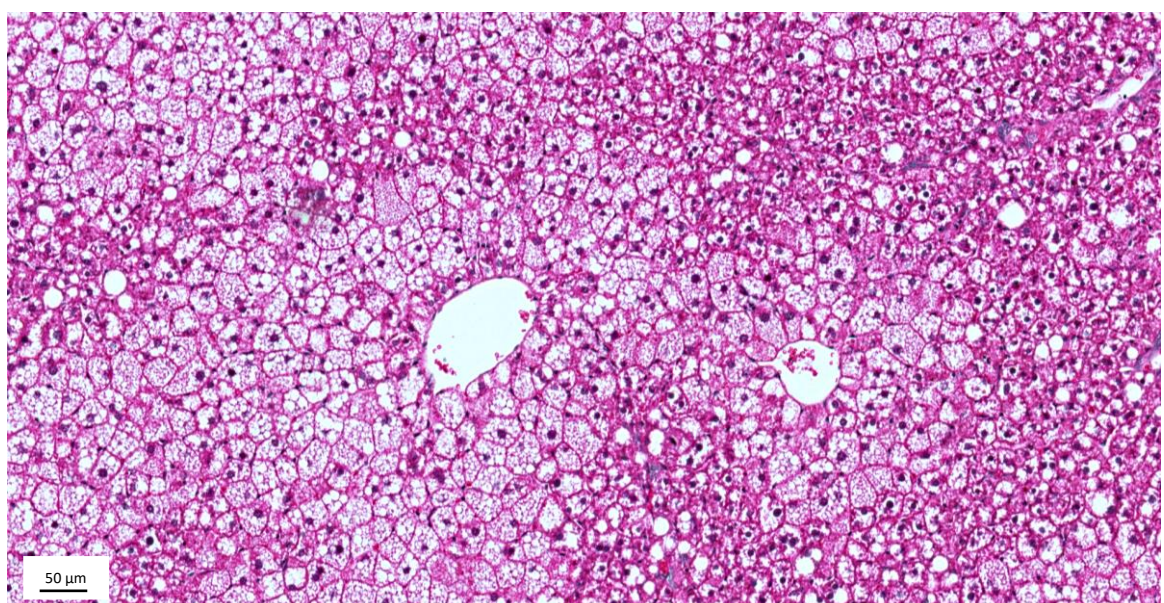
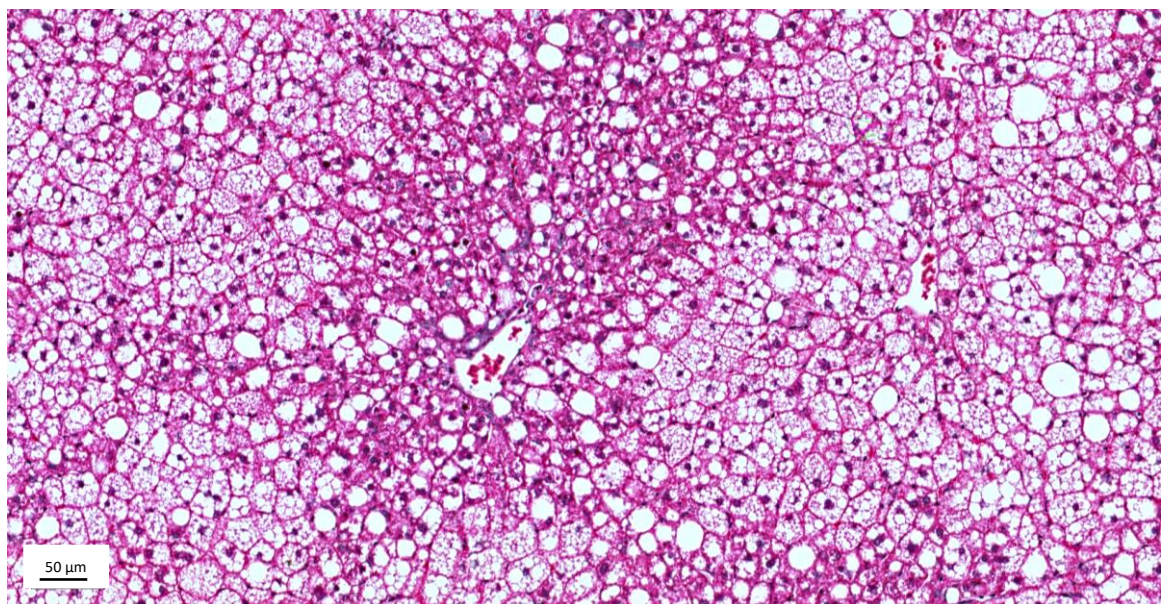
HFHCD-I-2



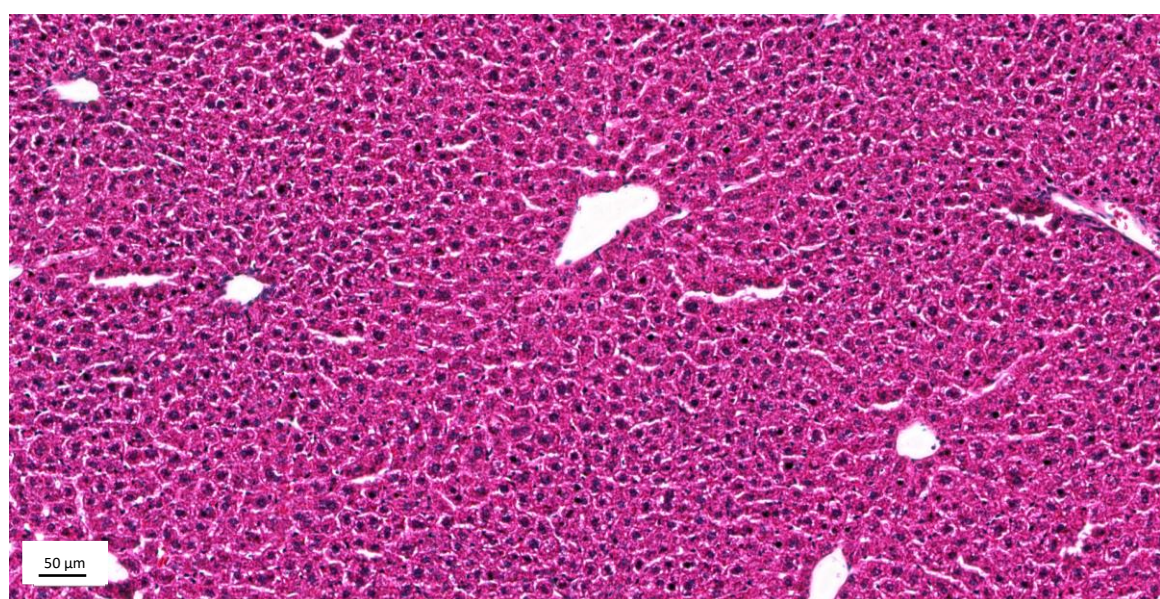
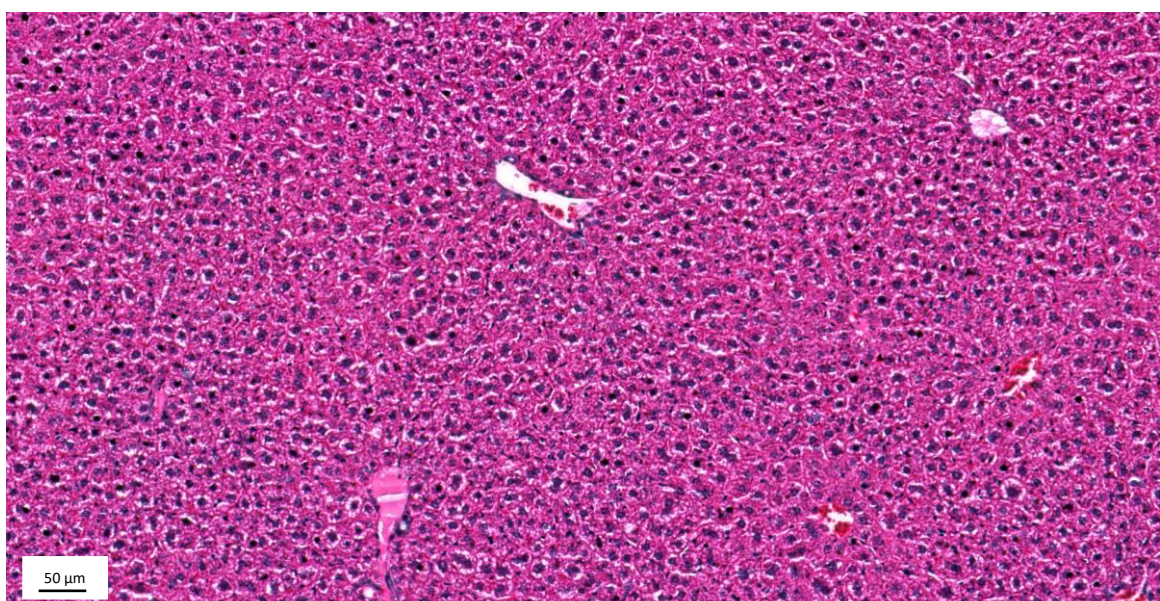
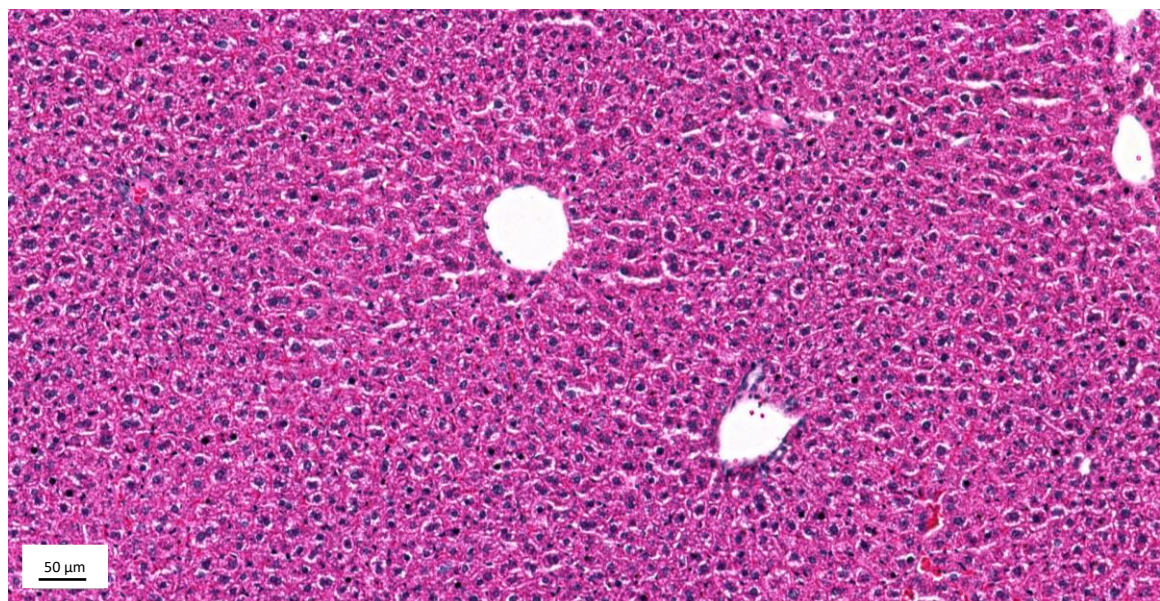
HFHCD-I-3



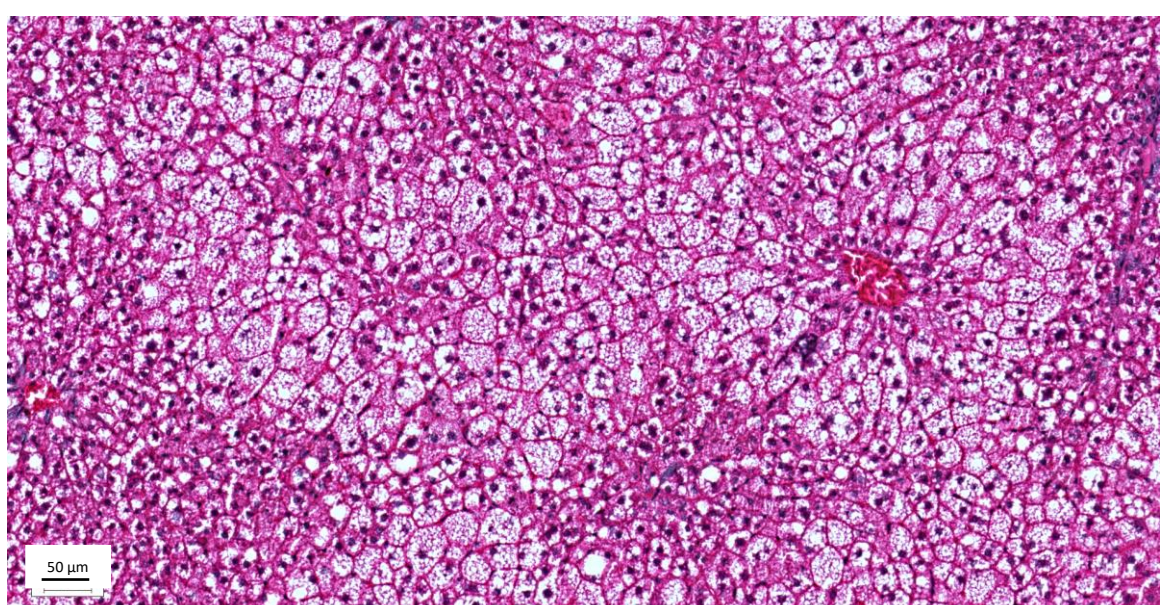
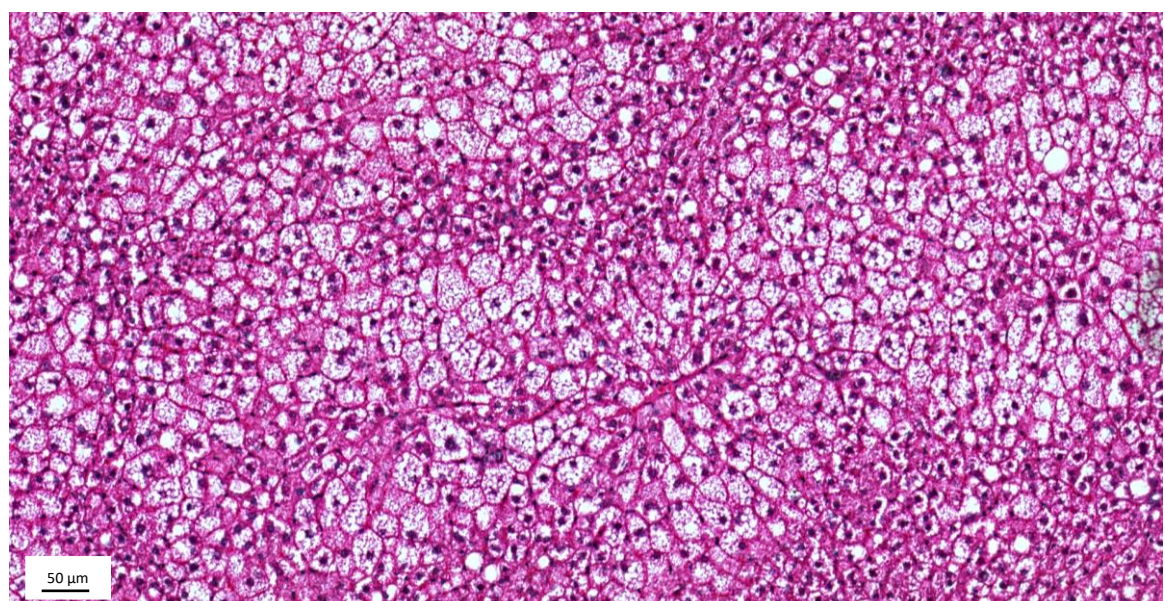
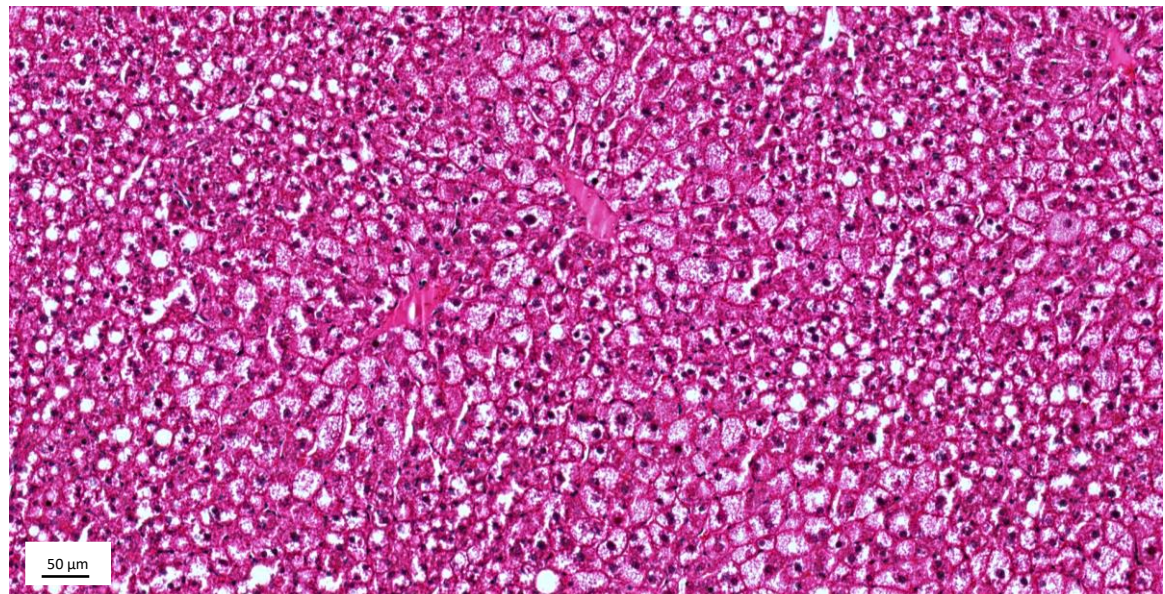
HFHCD-I-4



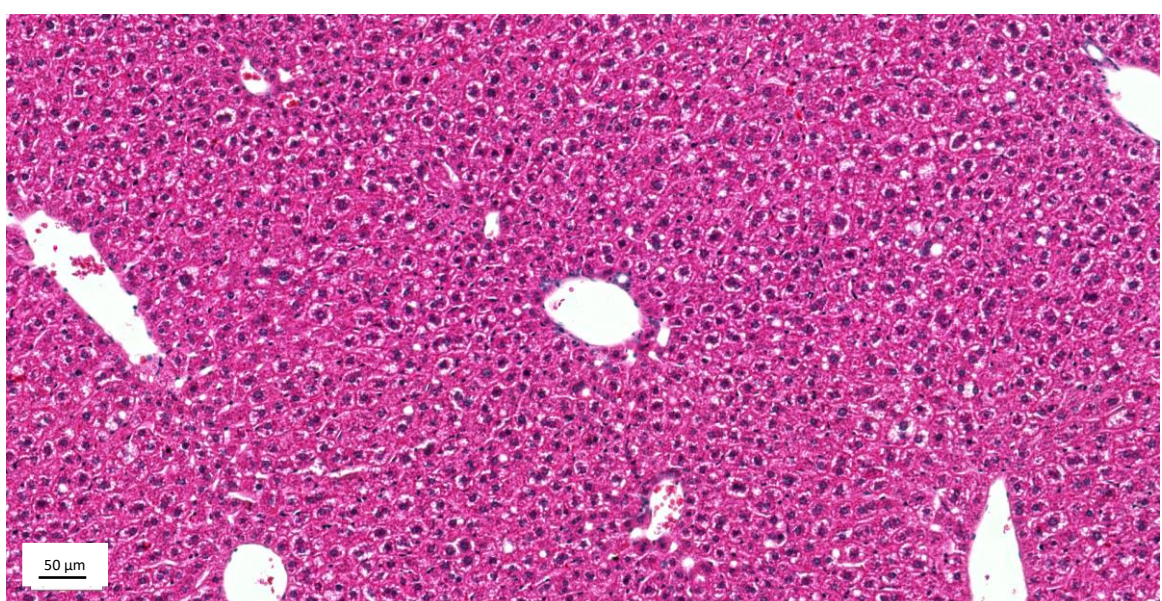
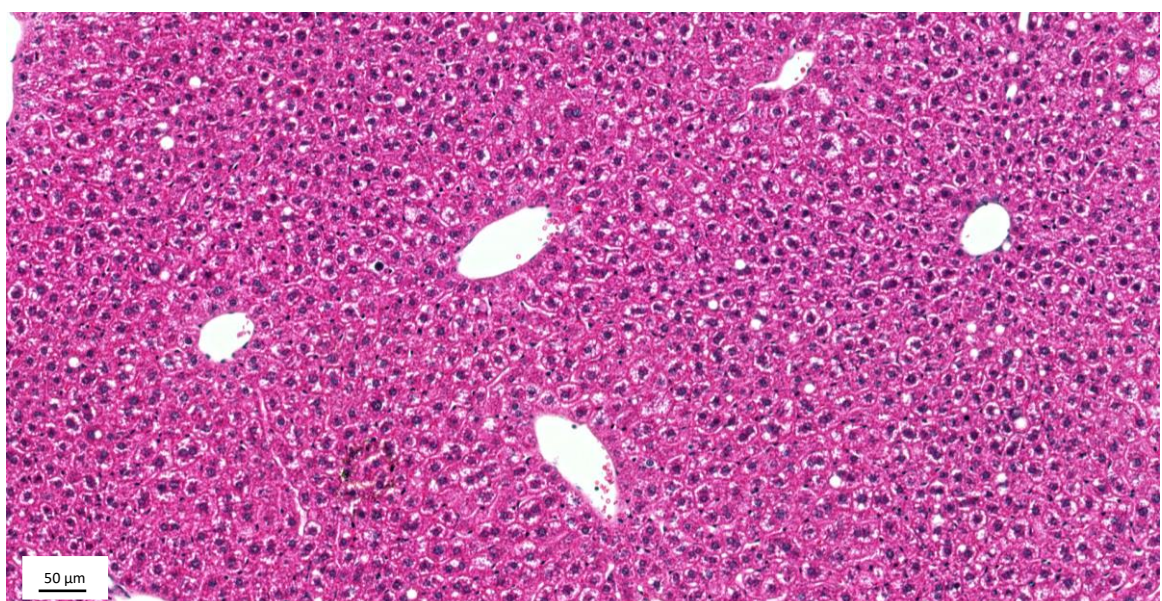
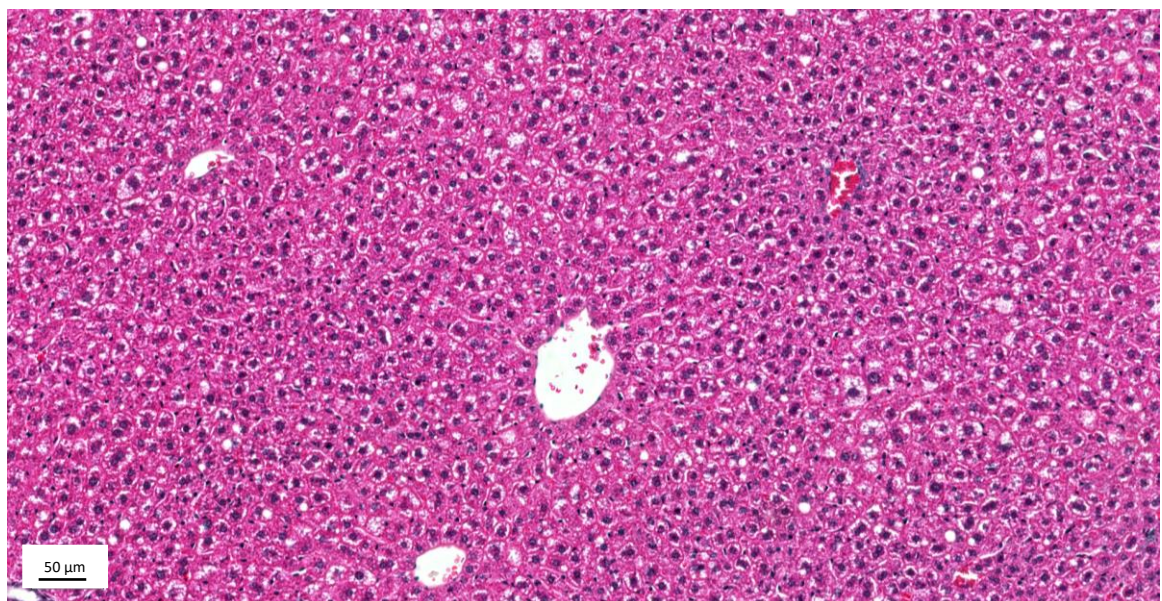
HFHCD-I-5



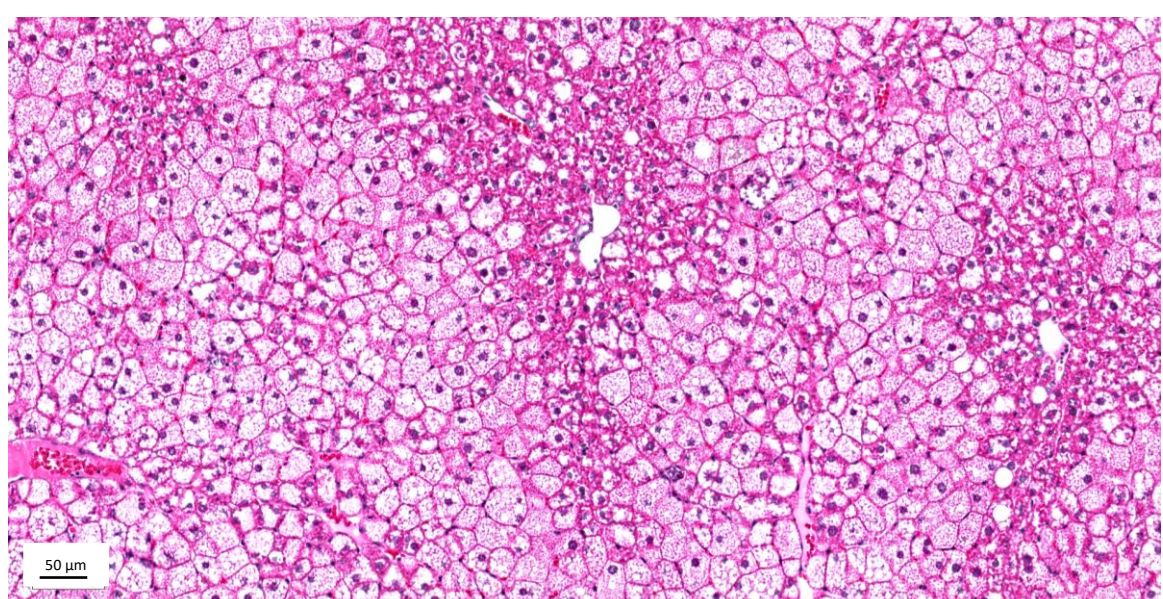
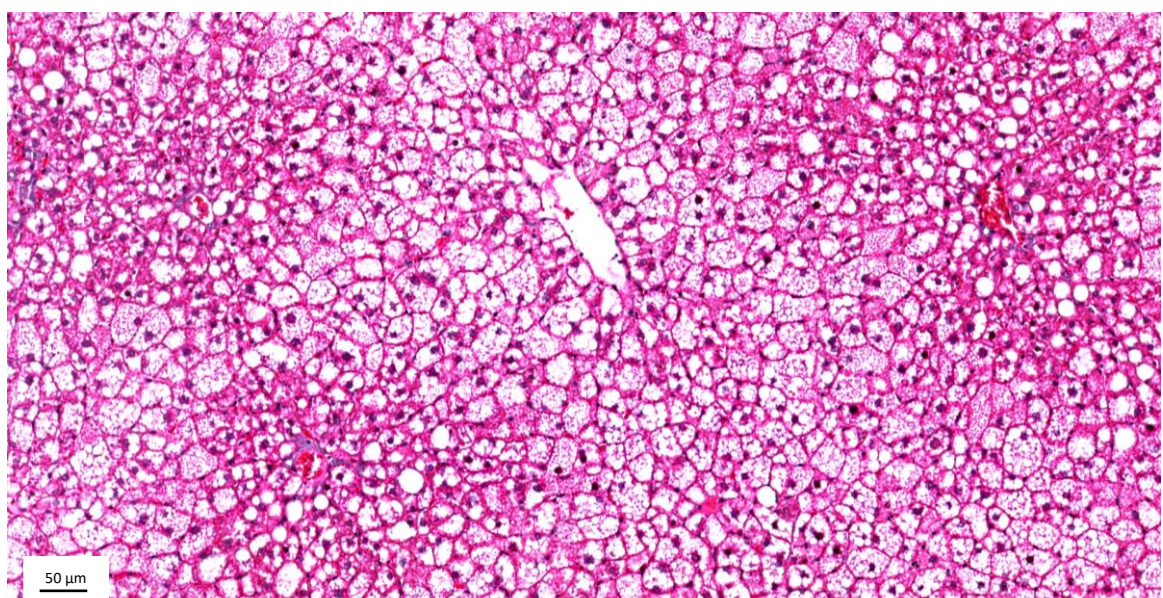
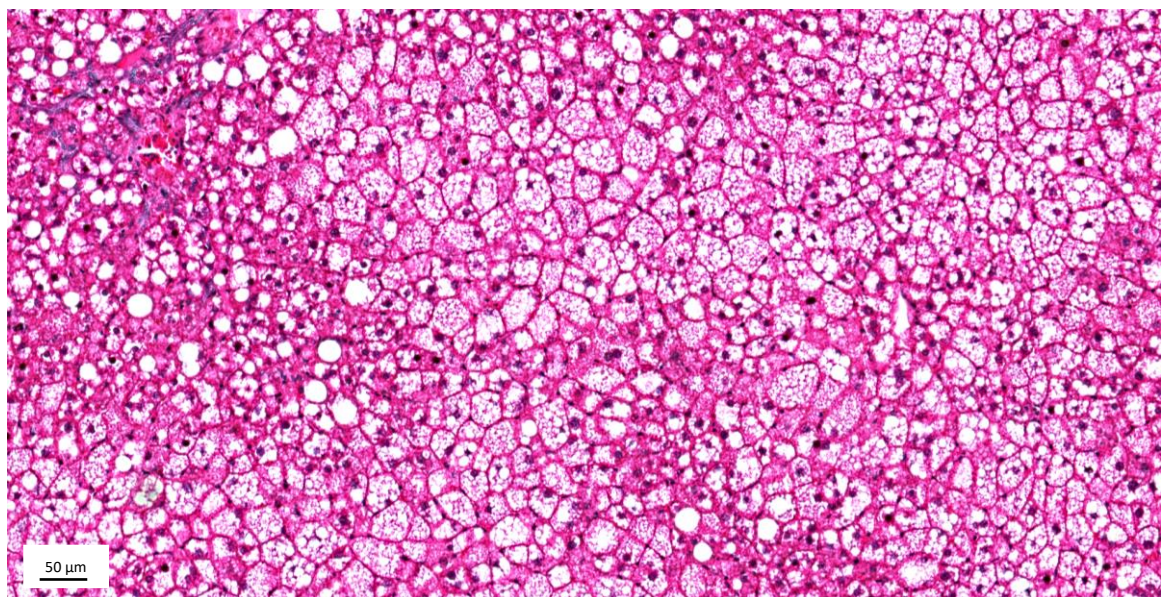
HFHCD-I-6



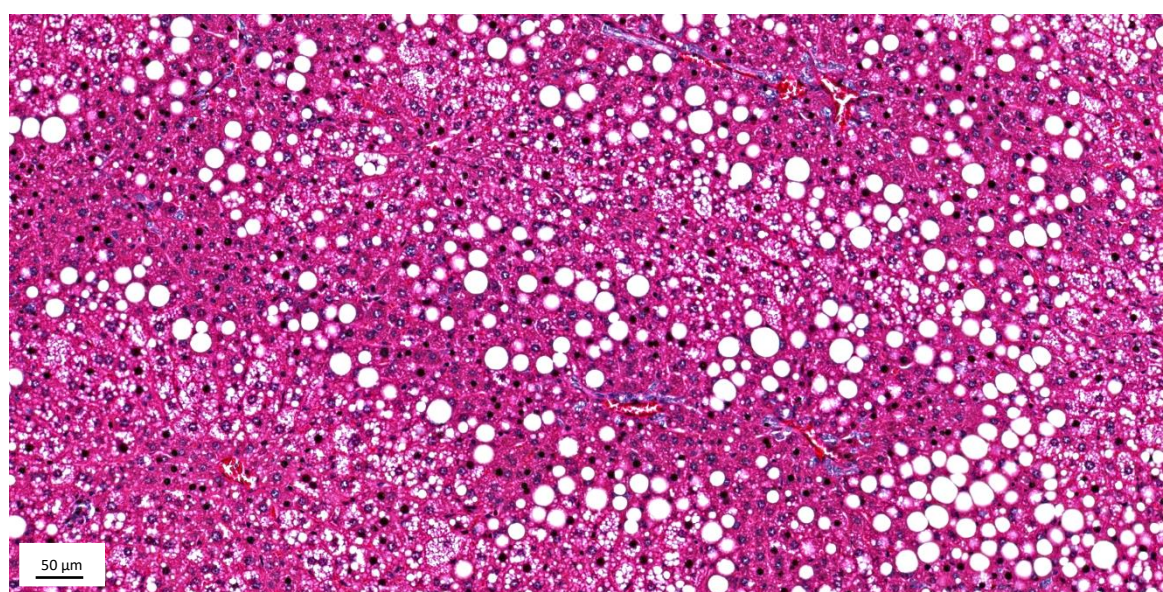
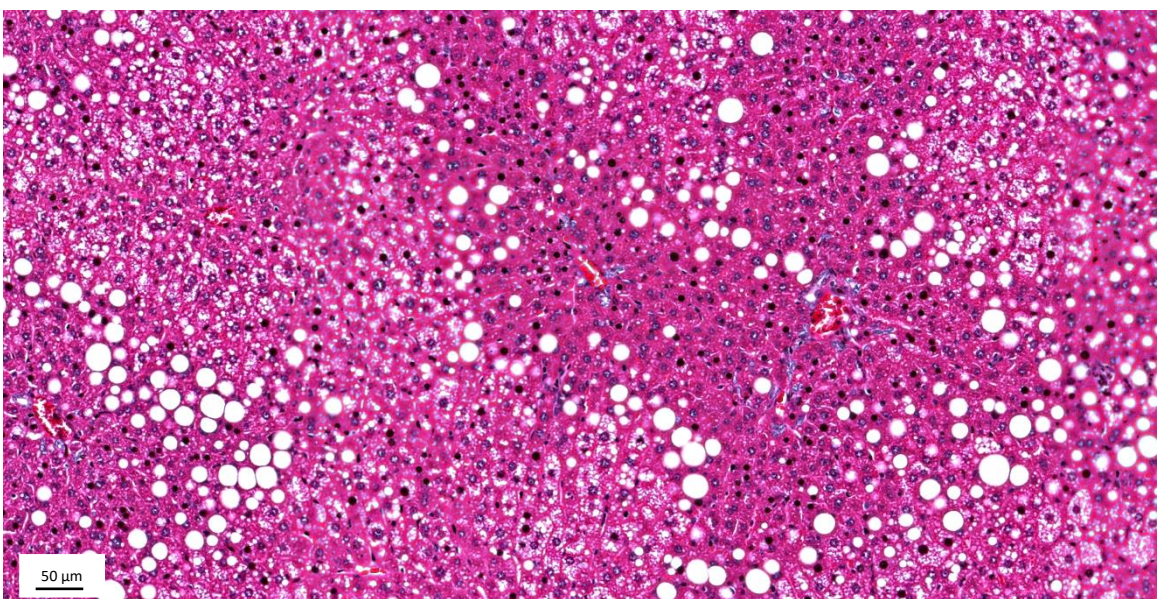
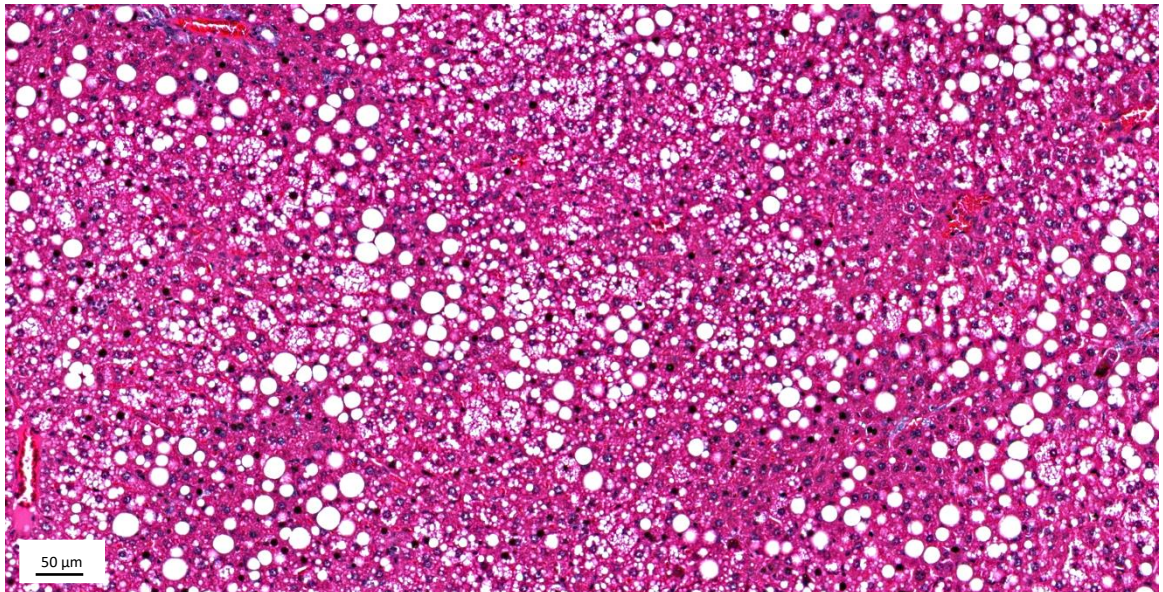
HFHCD-I-7



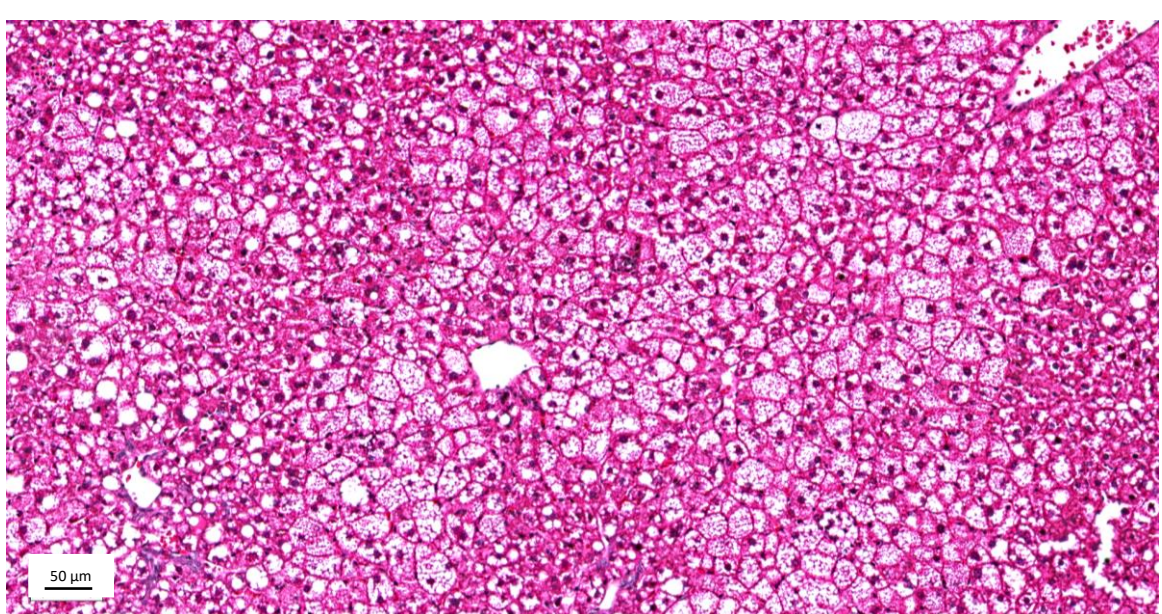
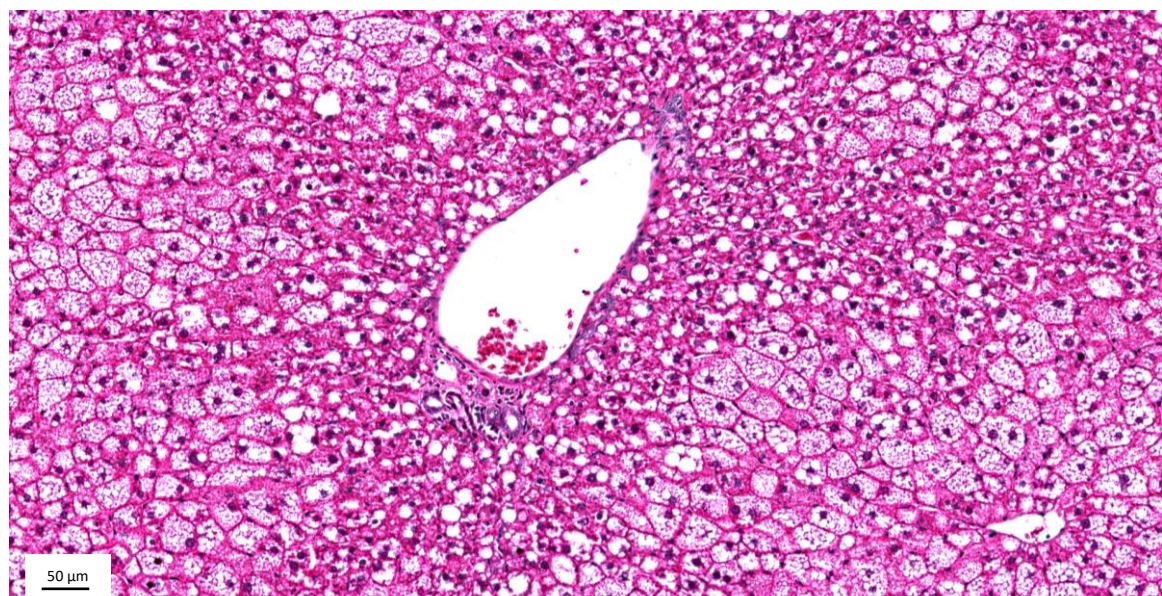
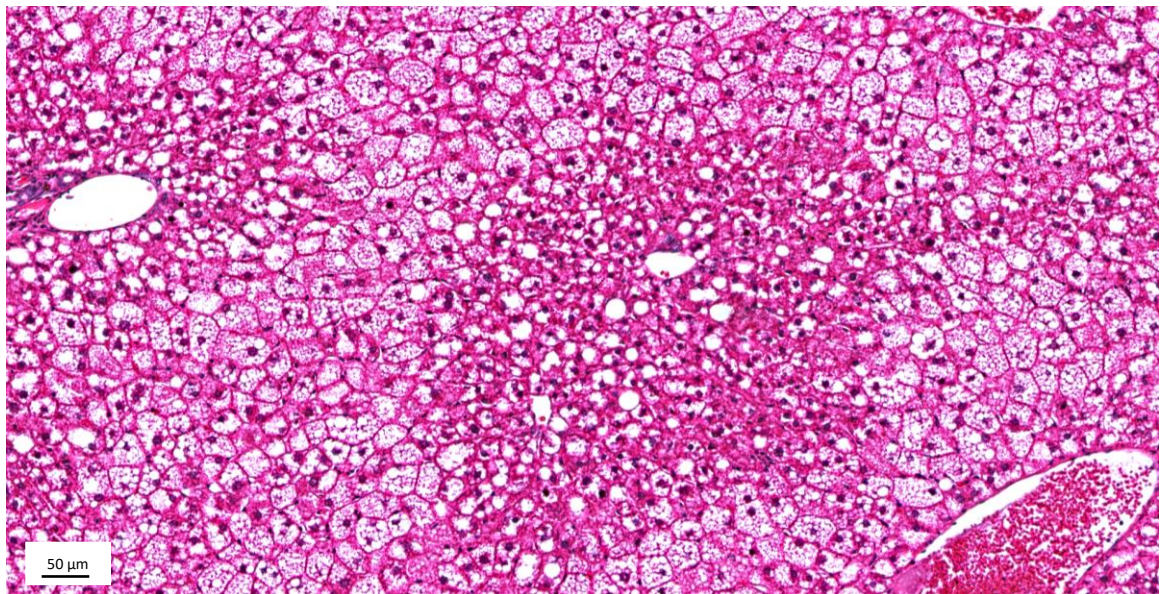
HFHCD-I-8



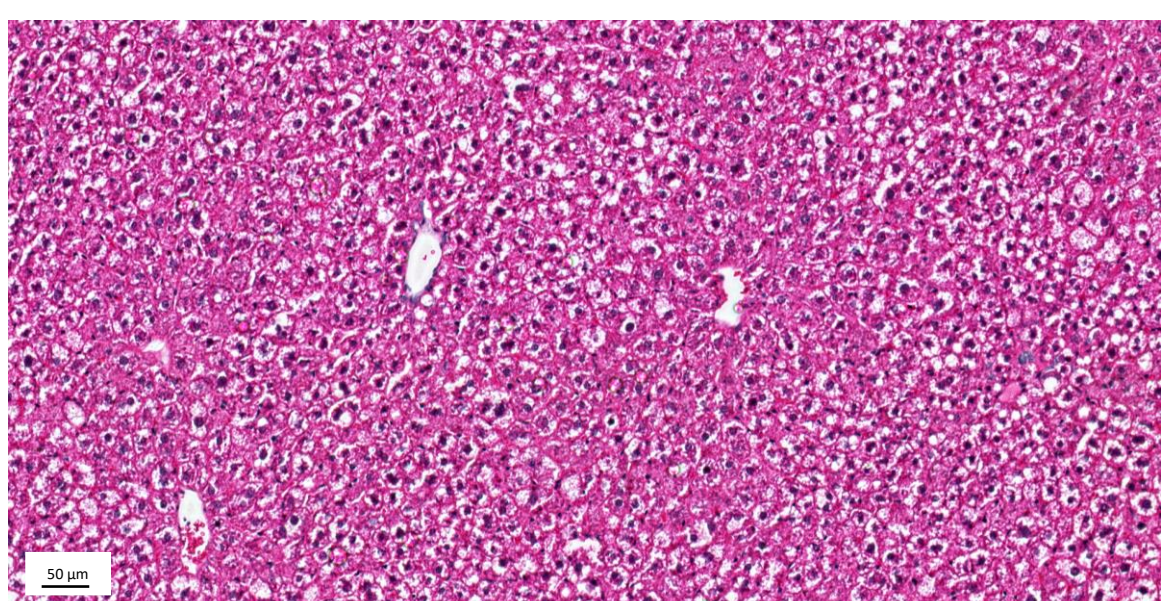
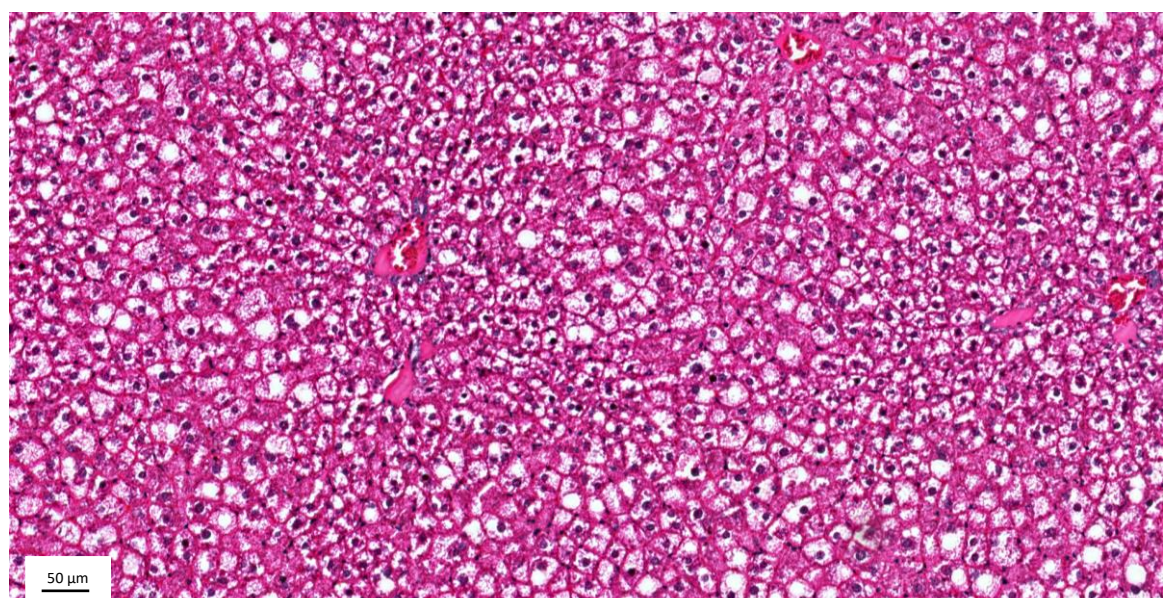
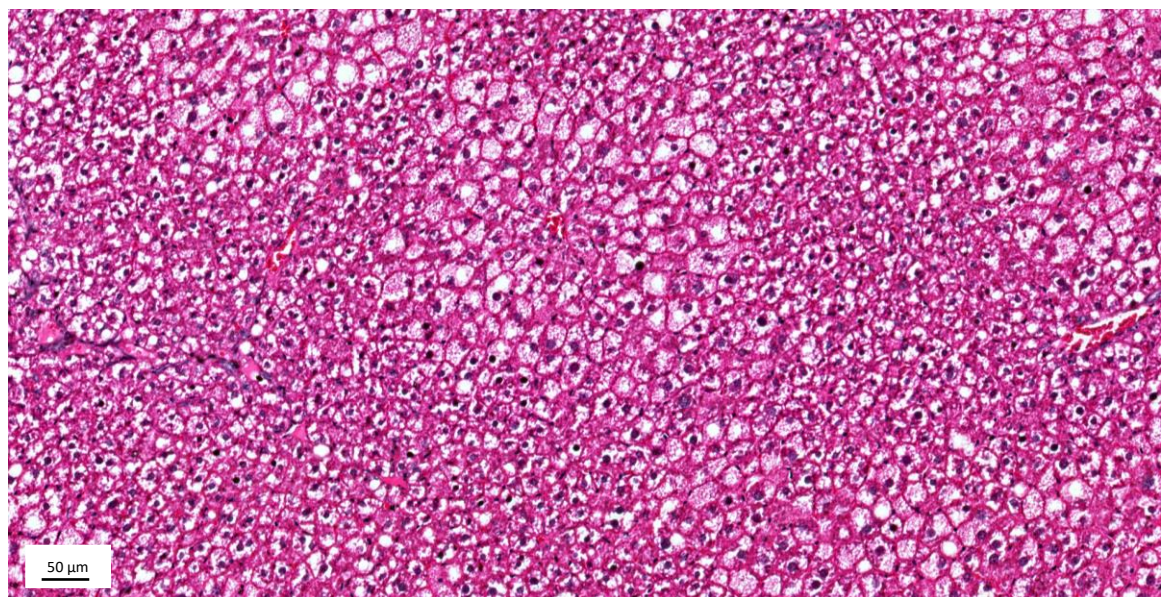
HFHCD-I-9



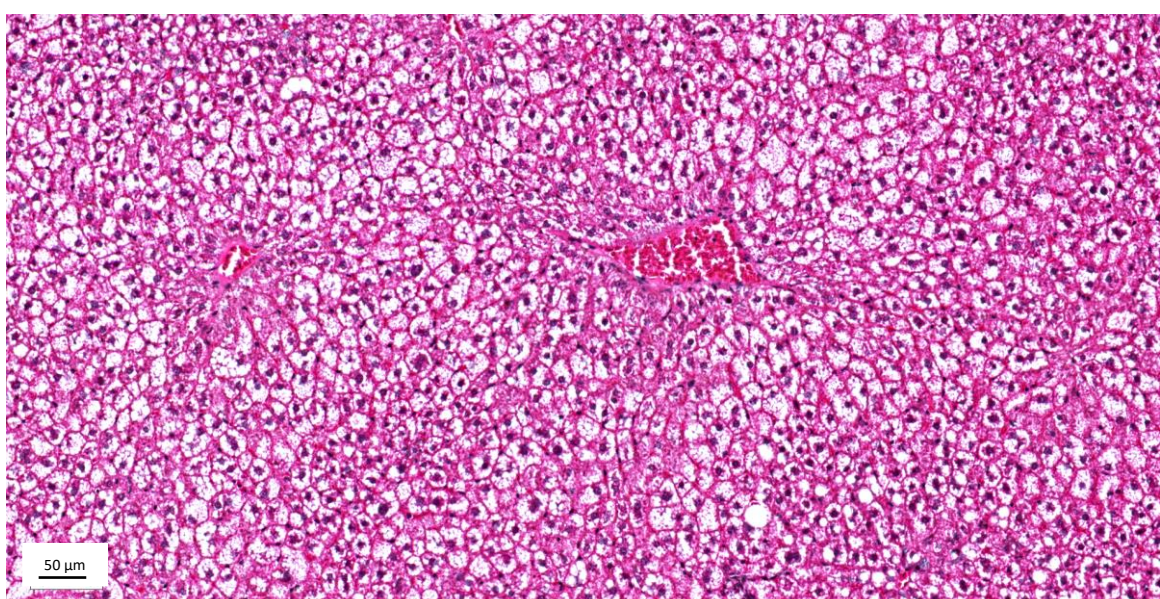
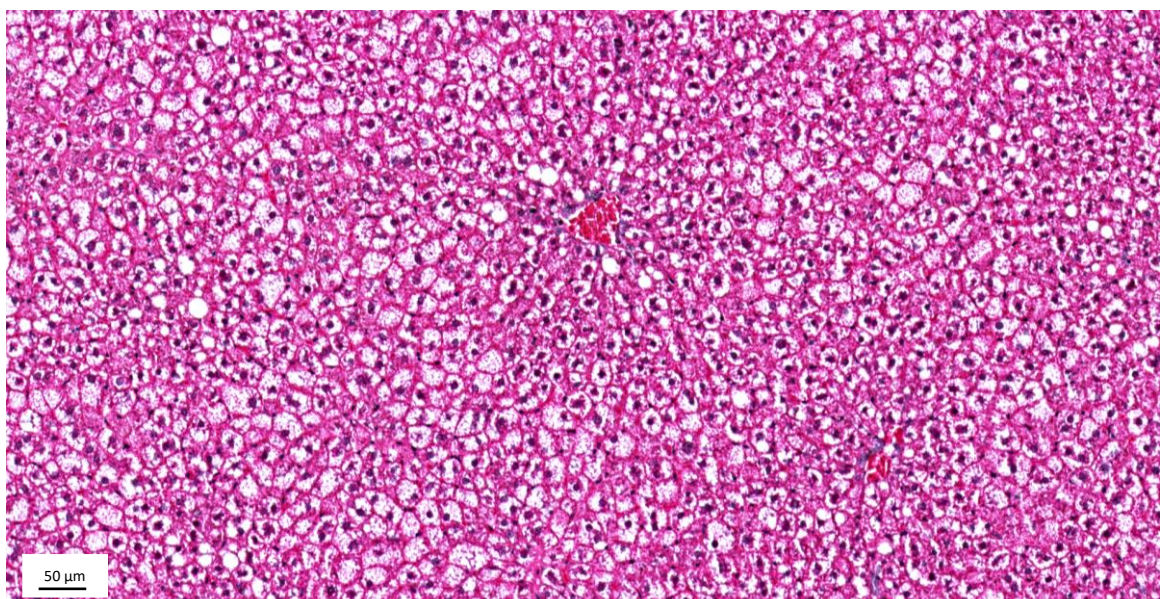
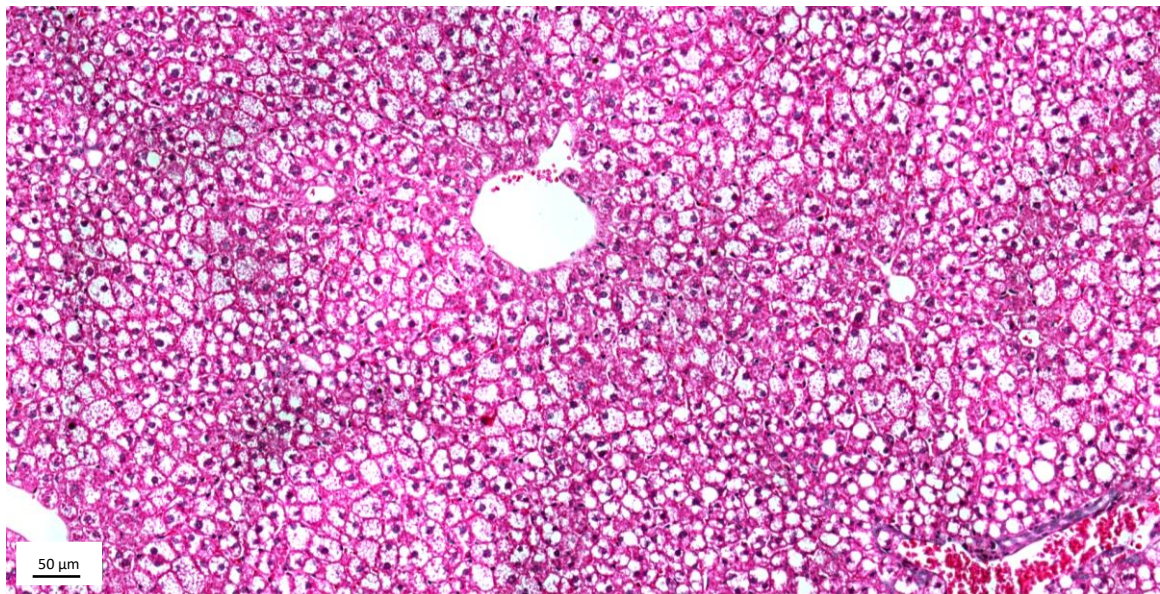
HFHCD-I-10



HFHCD-I-11



HFHCD-I-12

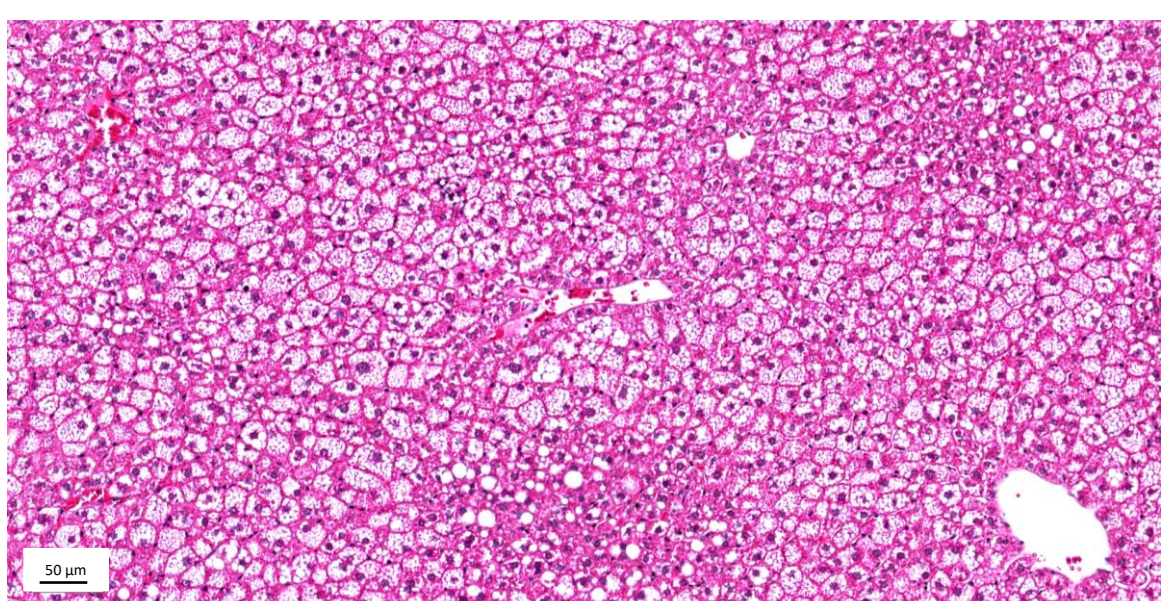
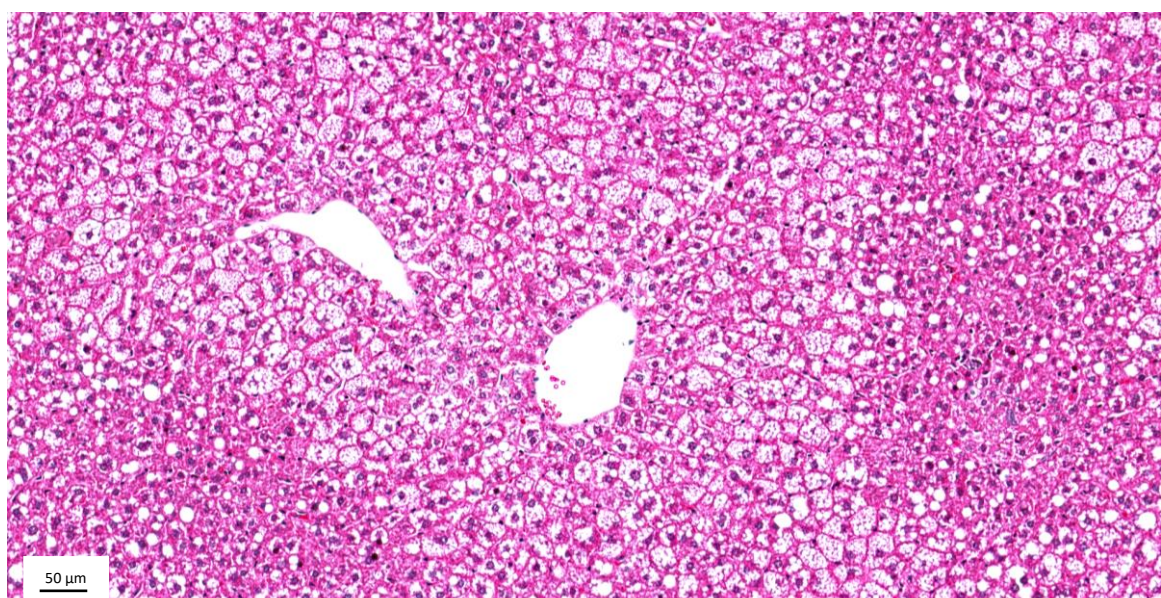
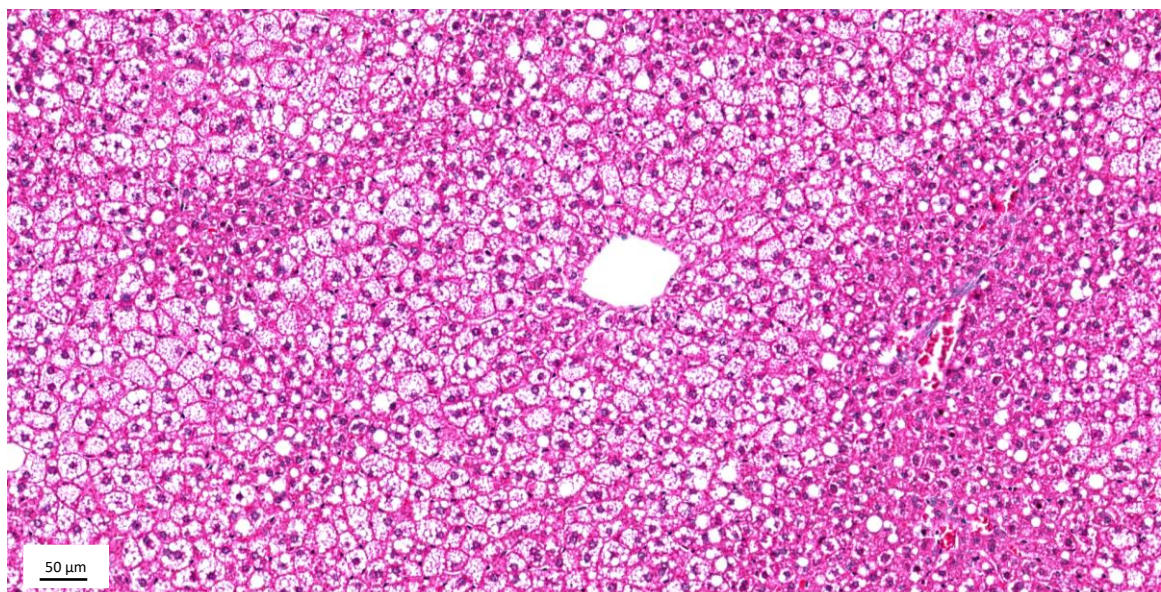


H&E Staining

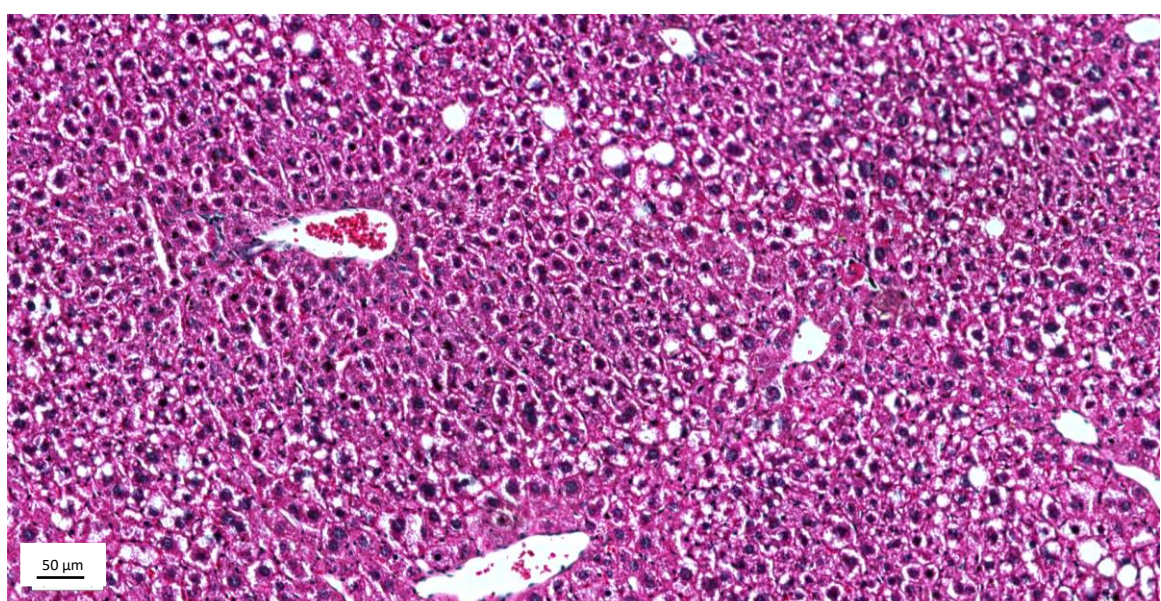
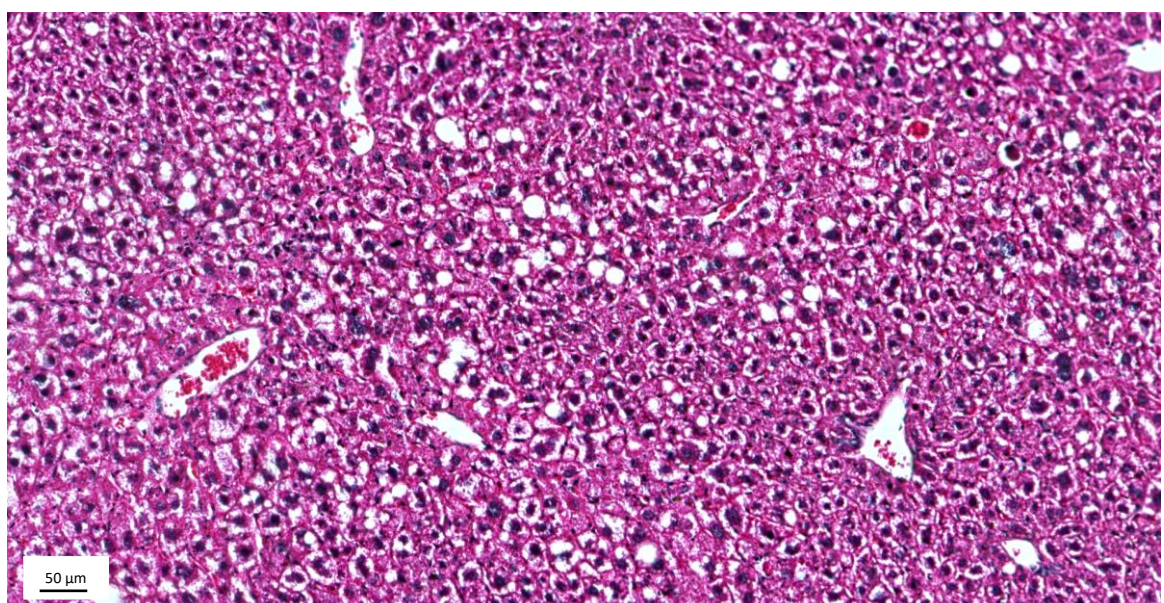
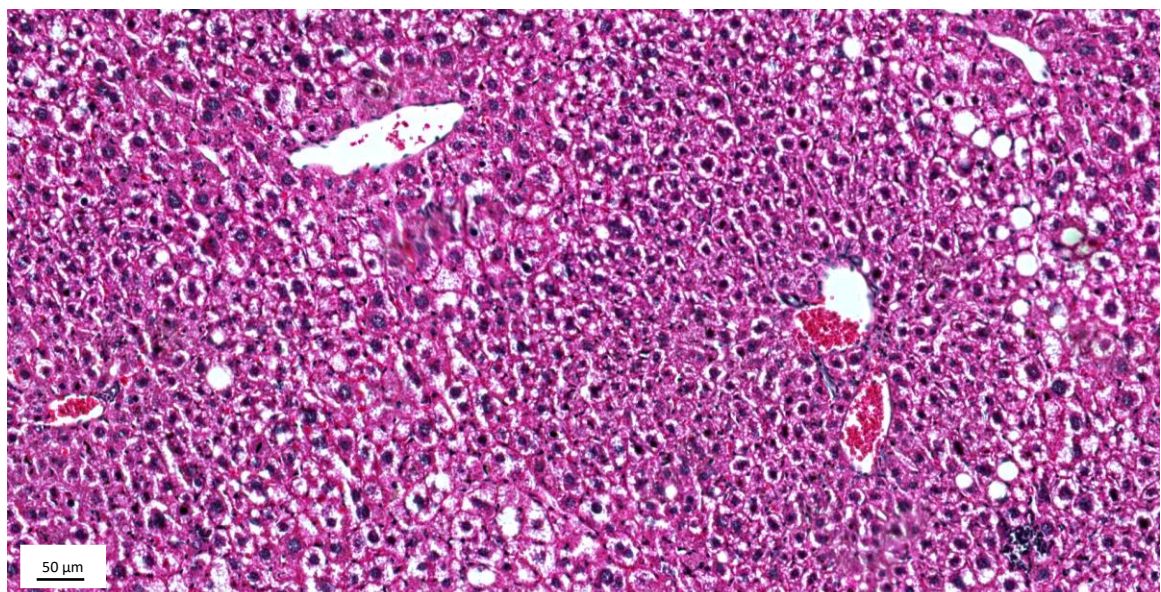
HFHCD-C group

(12 mice were included)

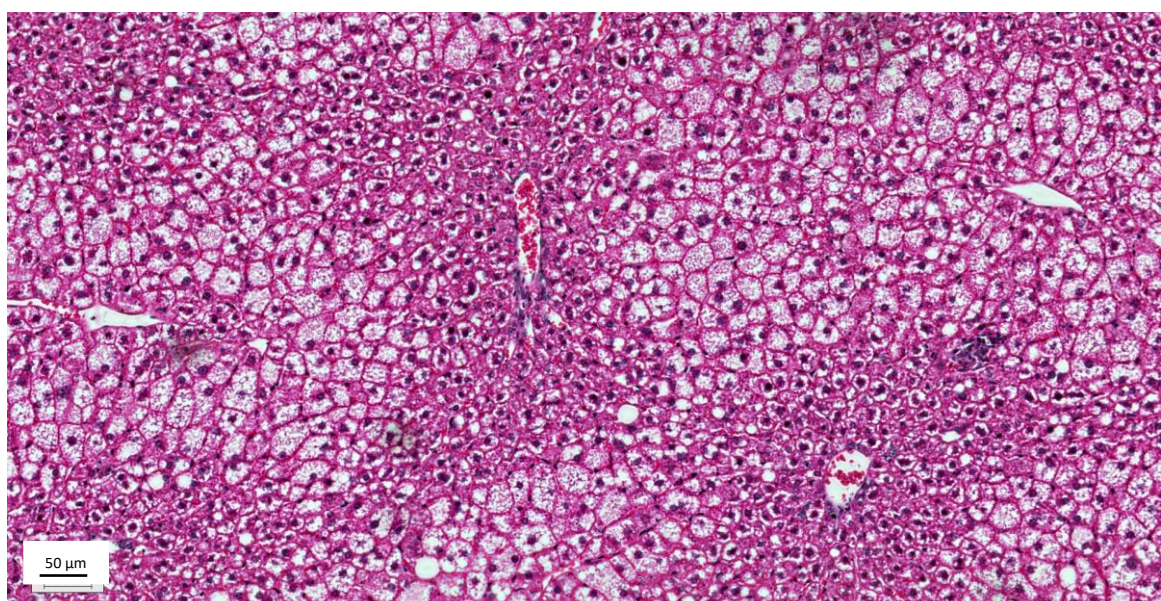
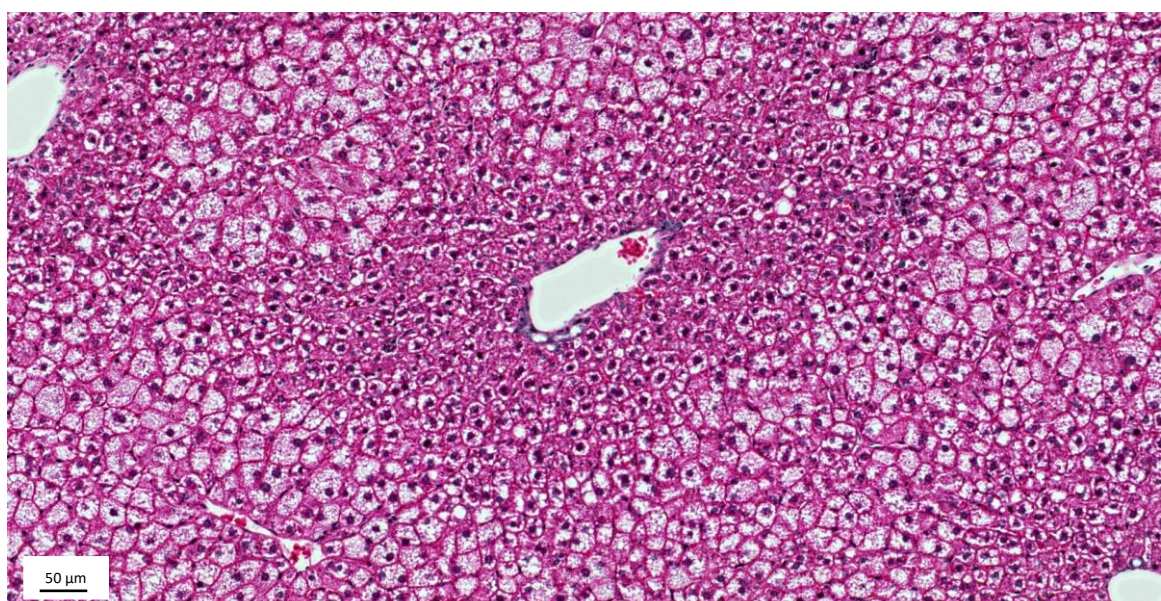
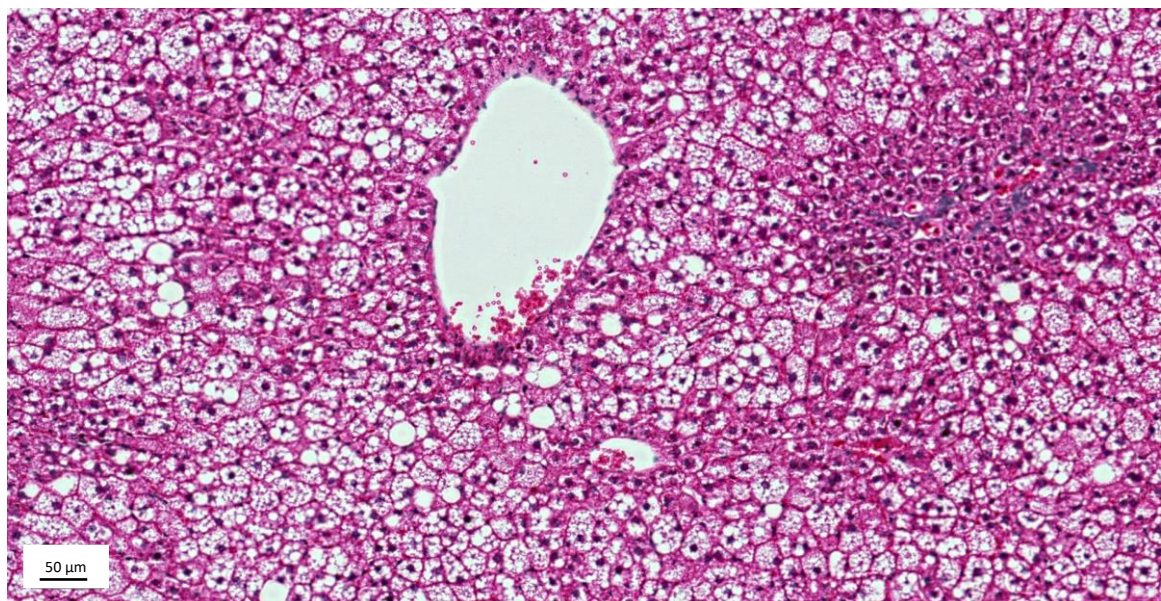
HFHCD-C-1



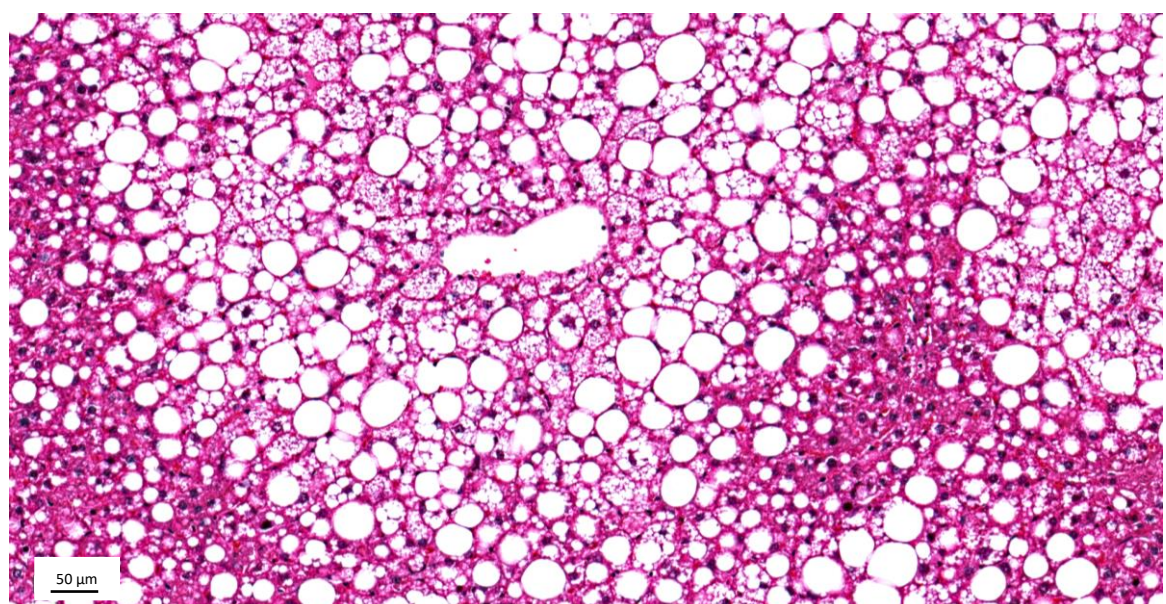
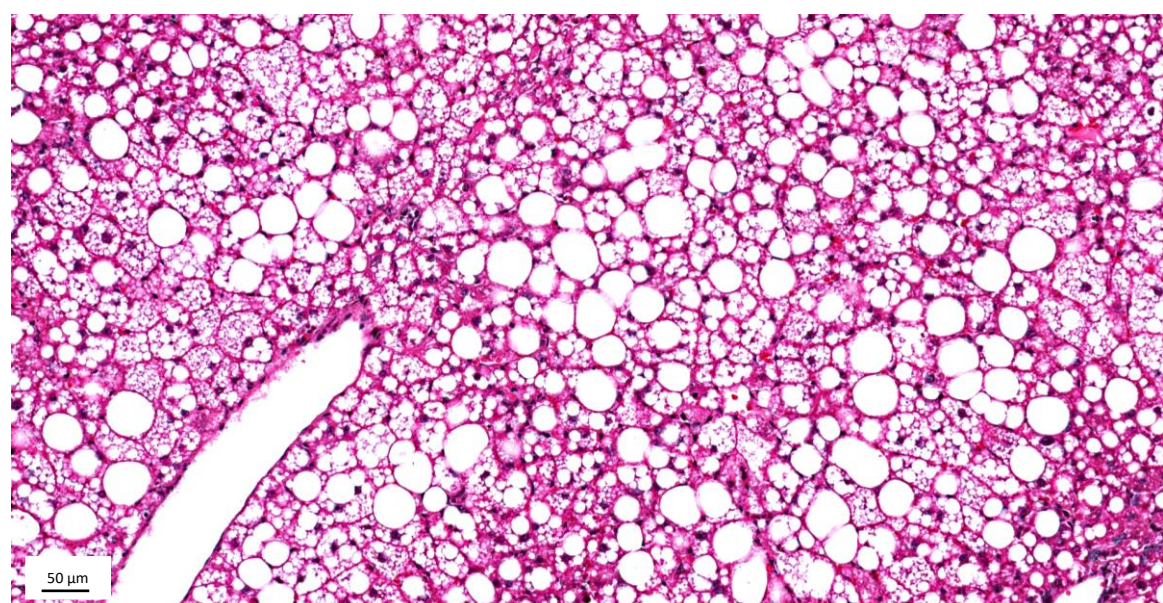
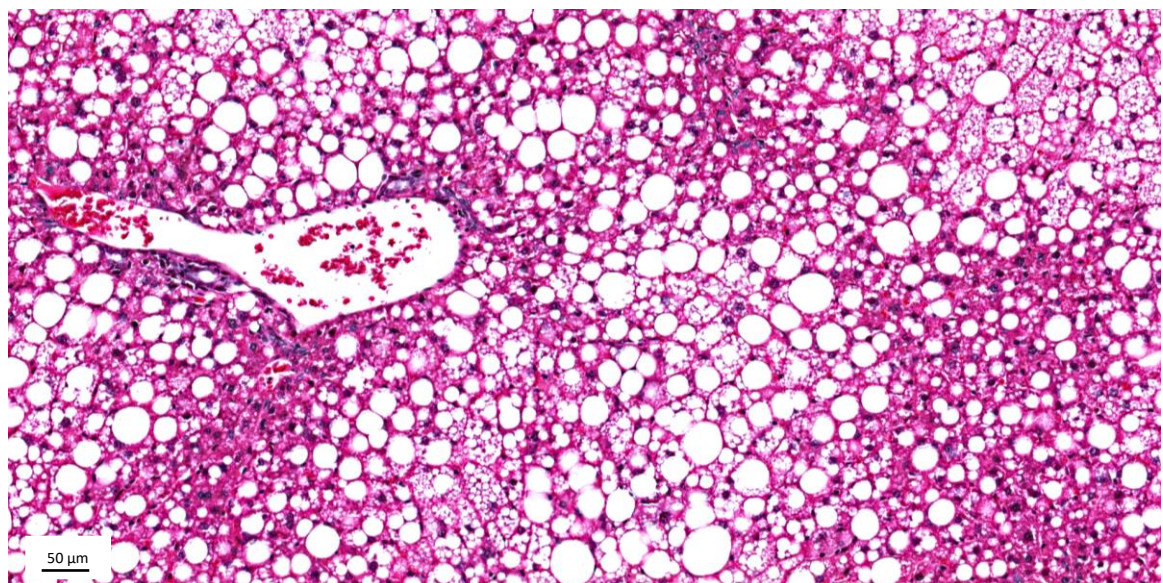
HFHCD-C-2



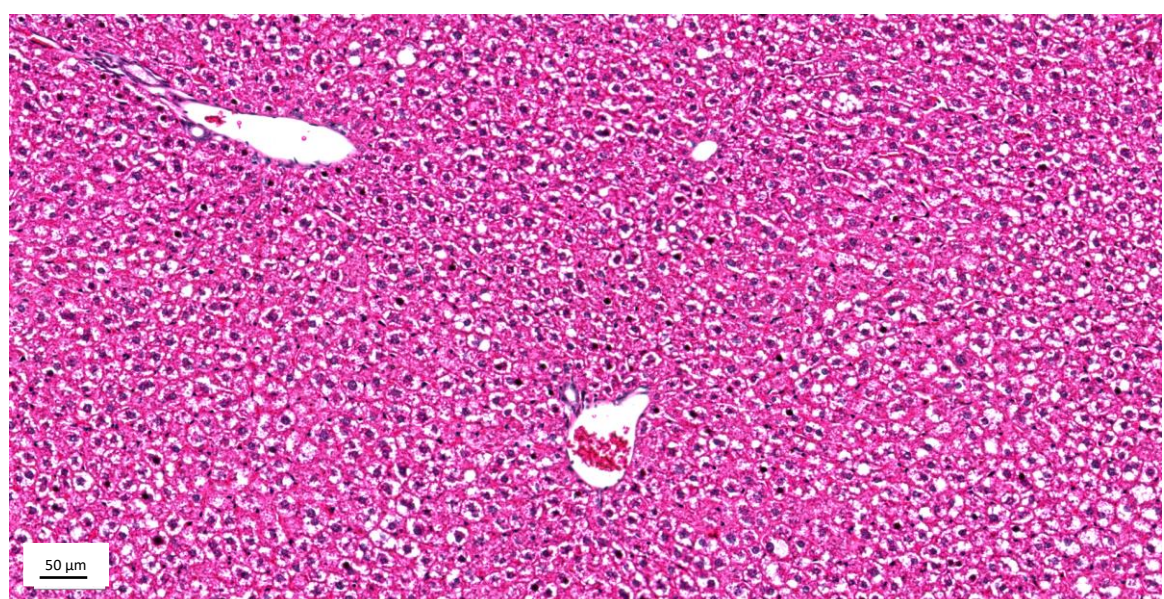
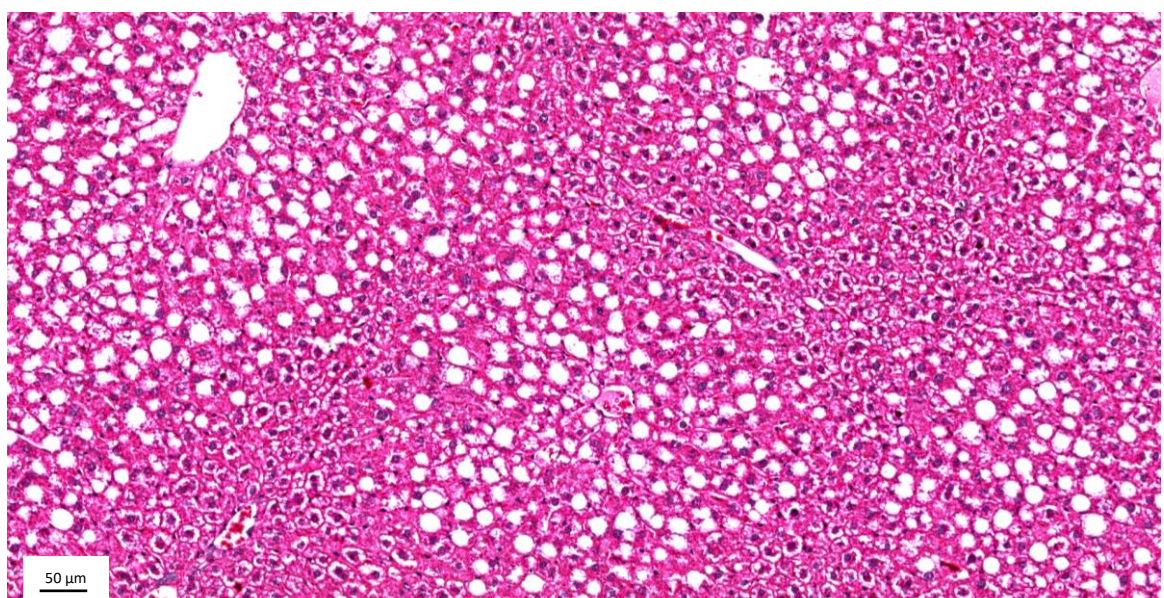
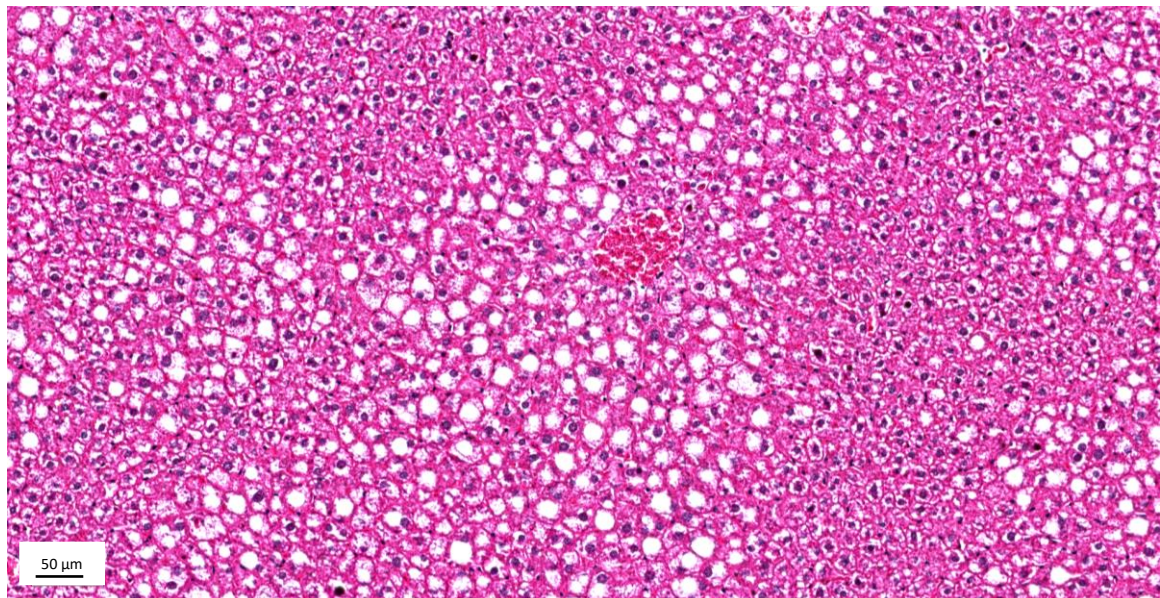
HFHCD-C-3



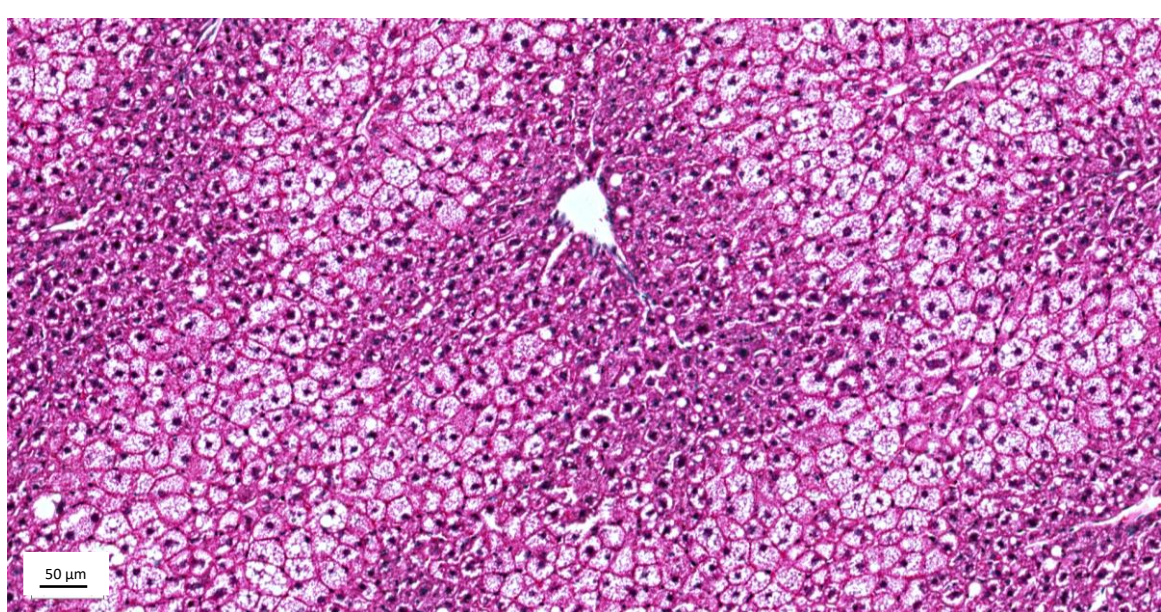
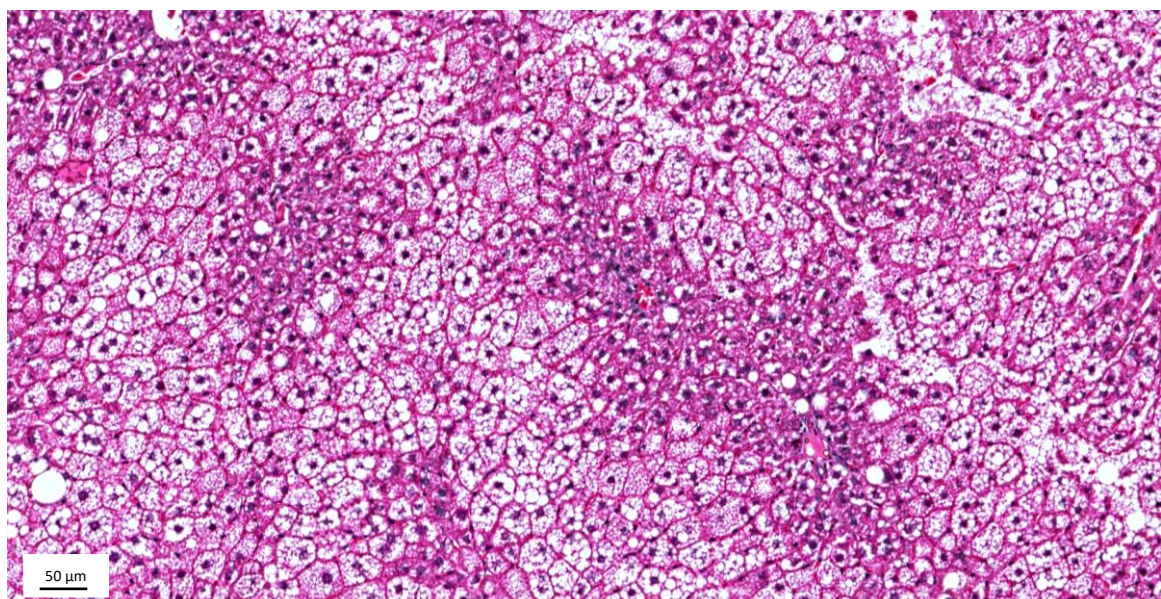
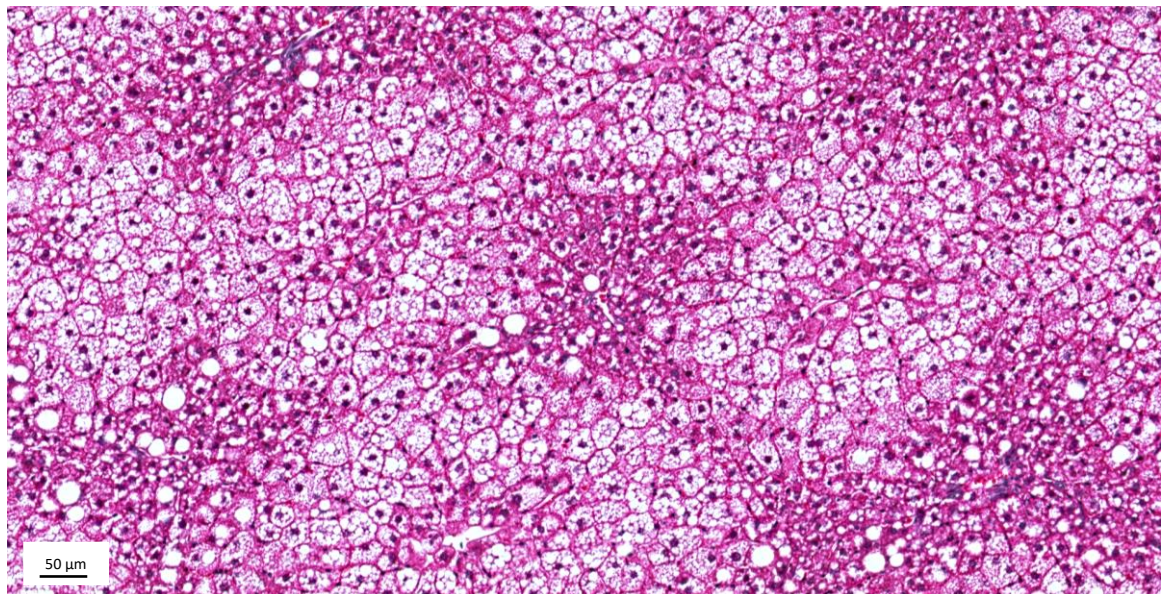
HFHCD-C-4



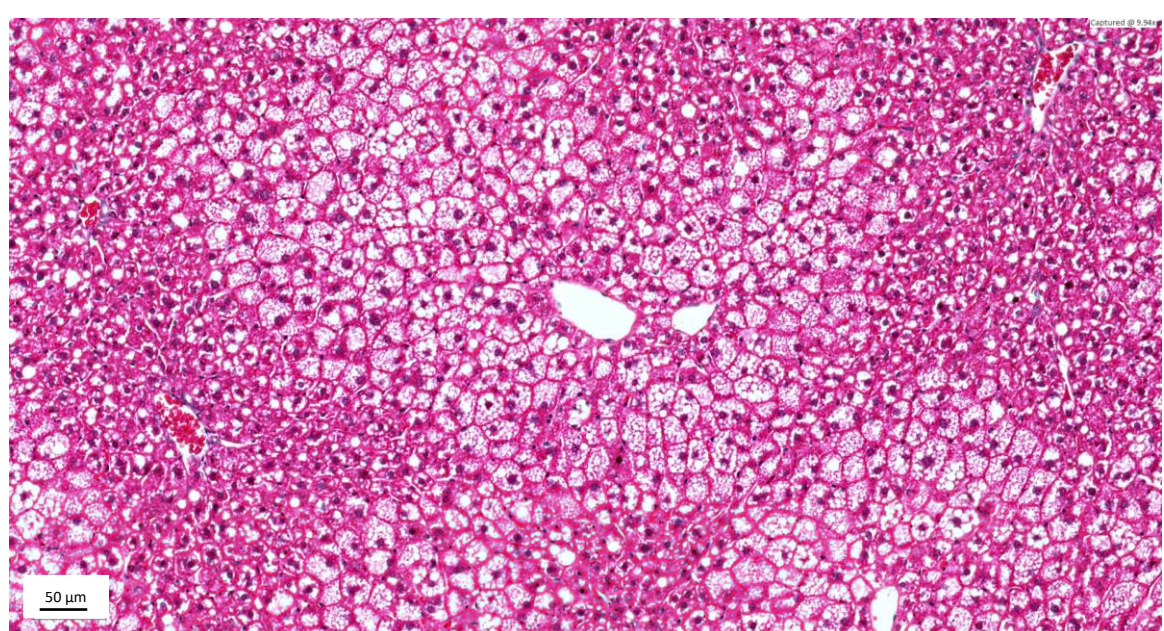
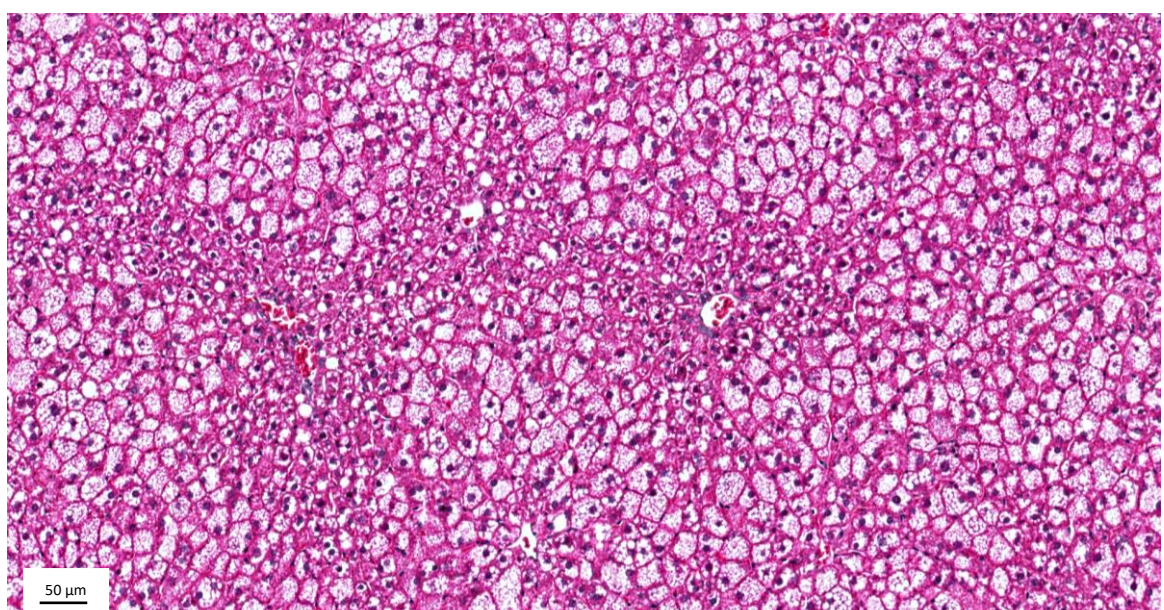
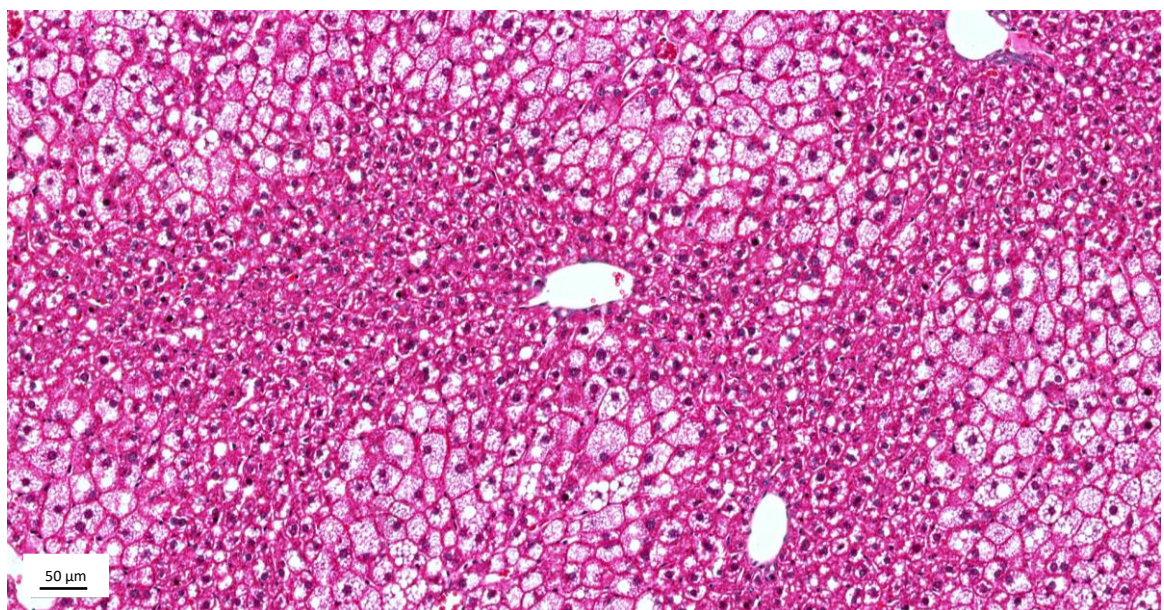
HFHCD-C-5



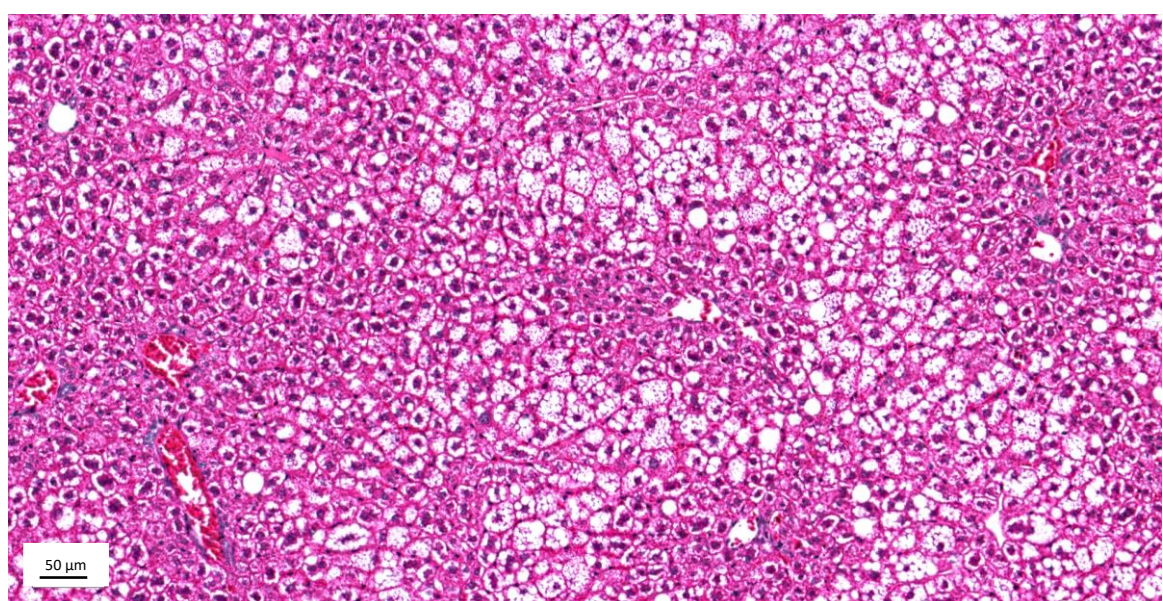
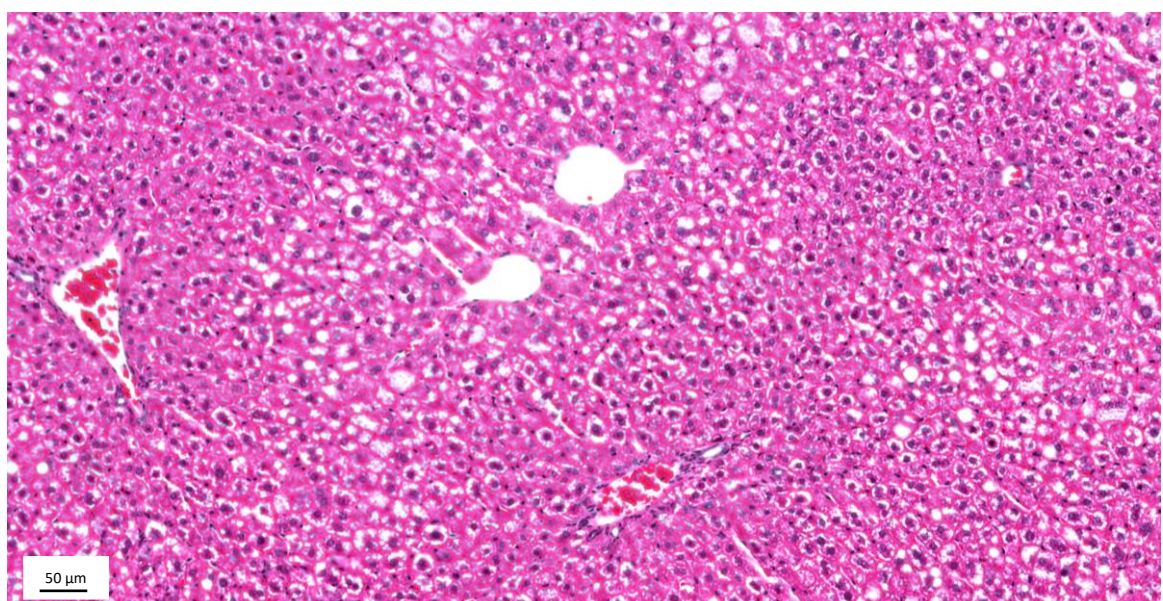
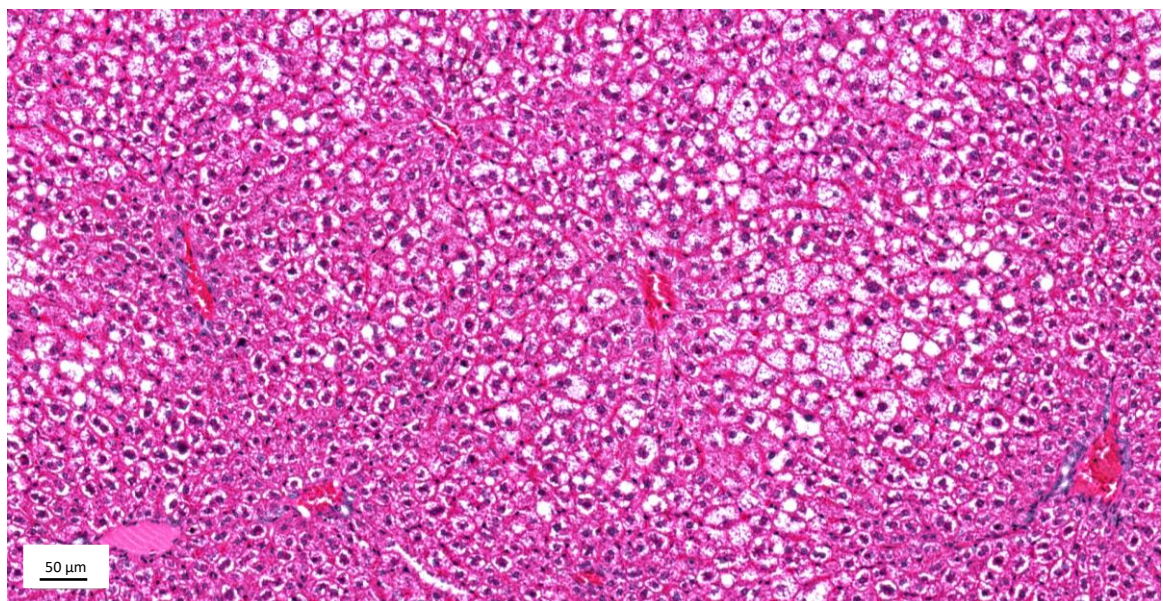
HFHCD-C-6



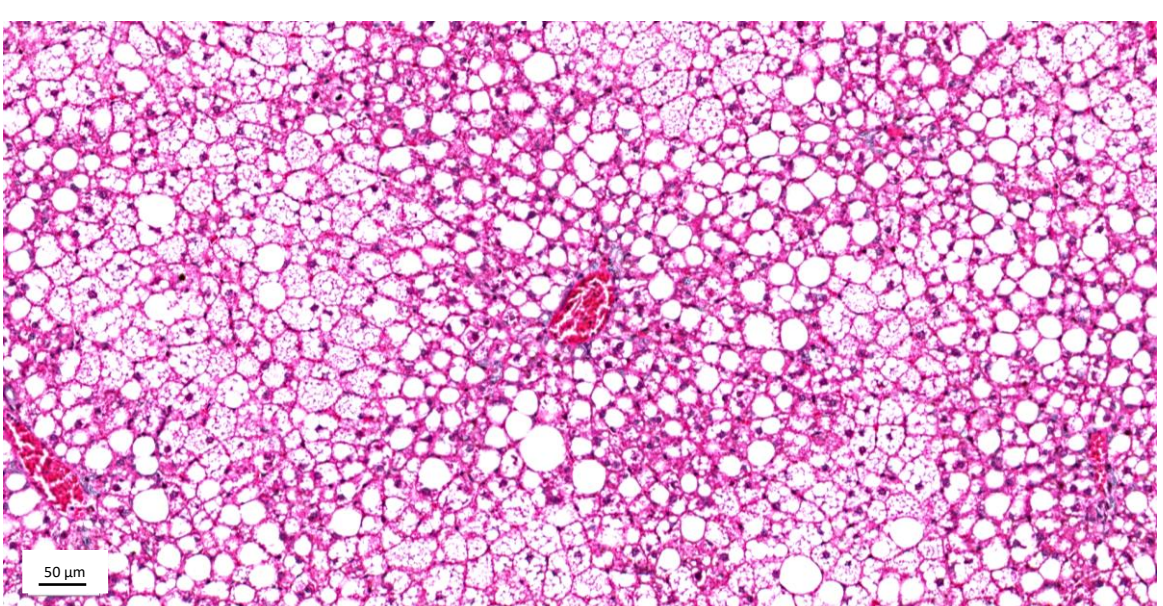
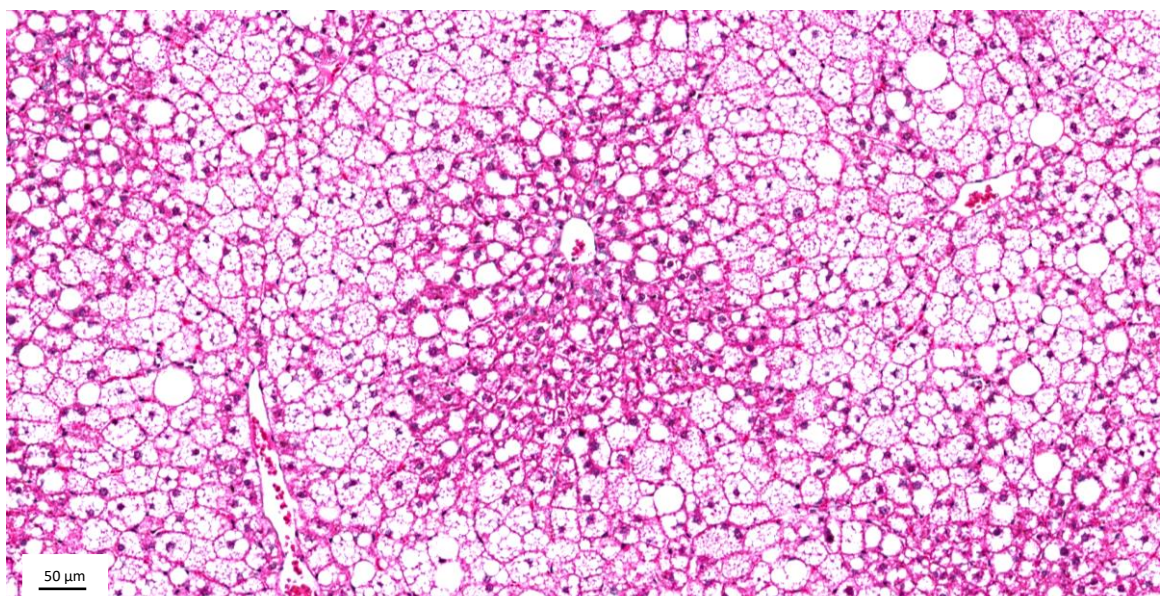
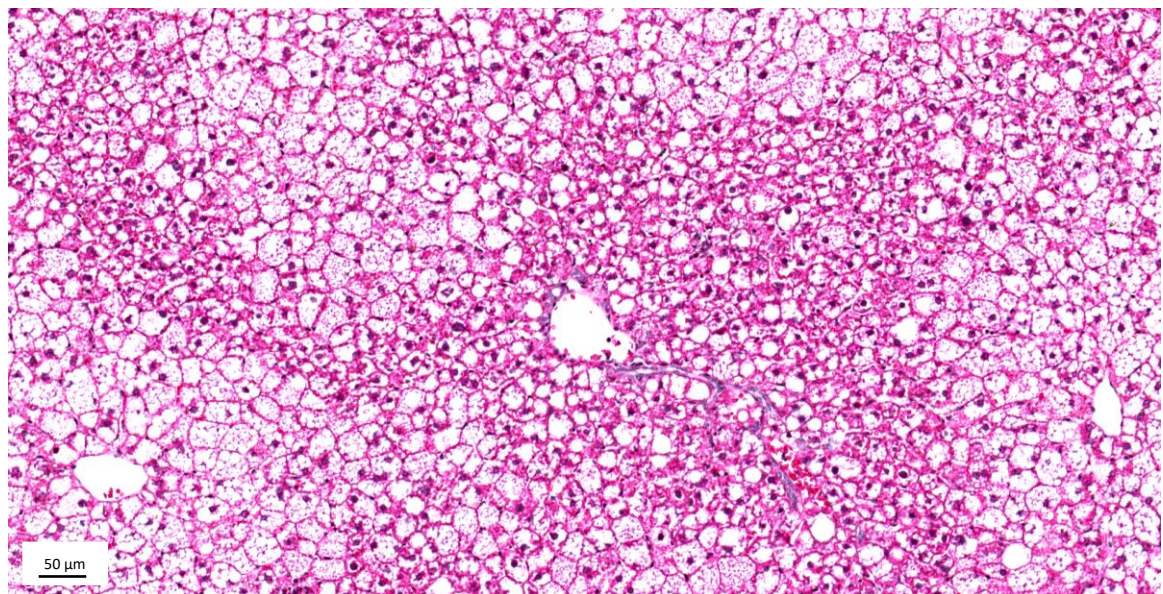
HFHCD-C-7



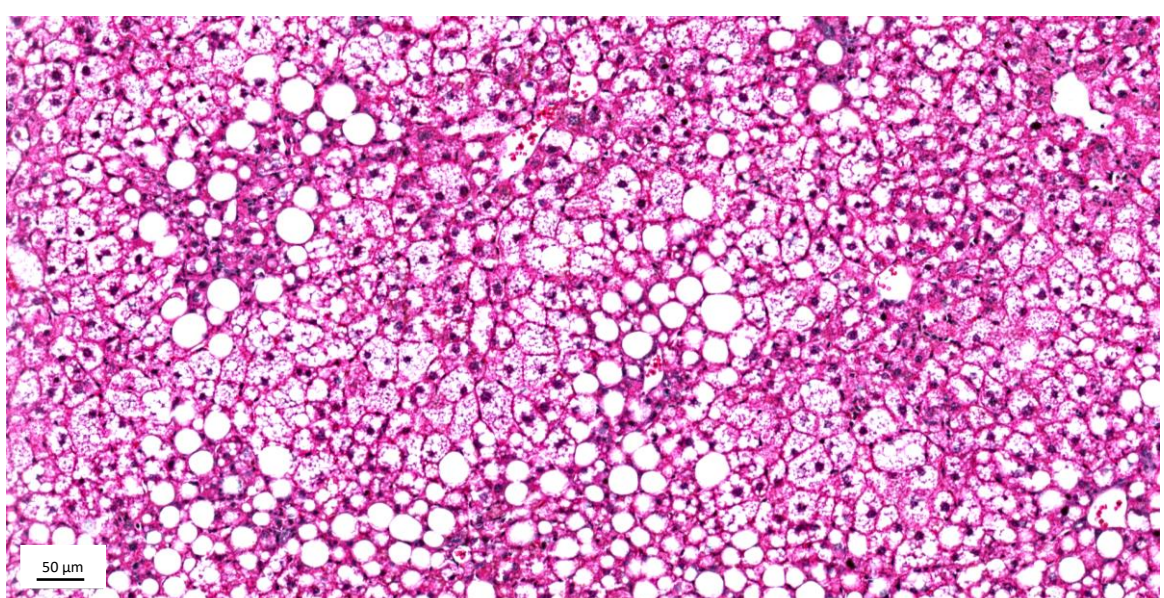
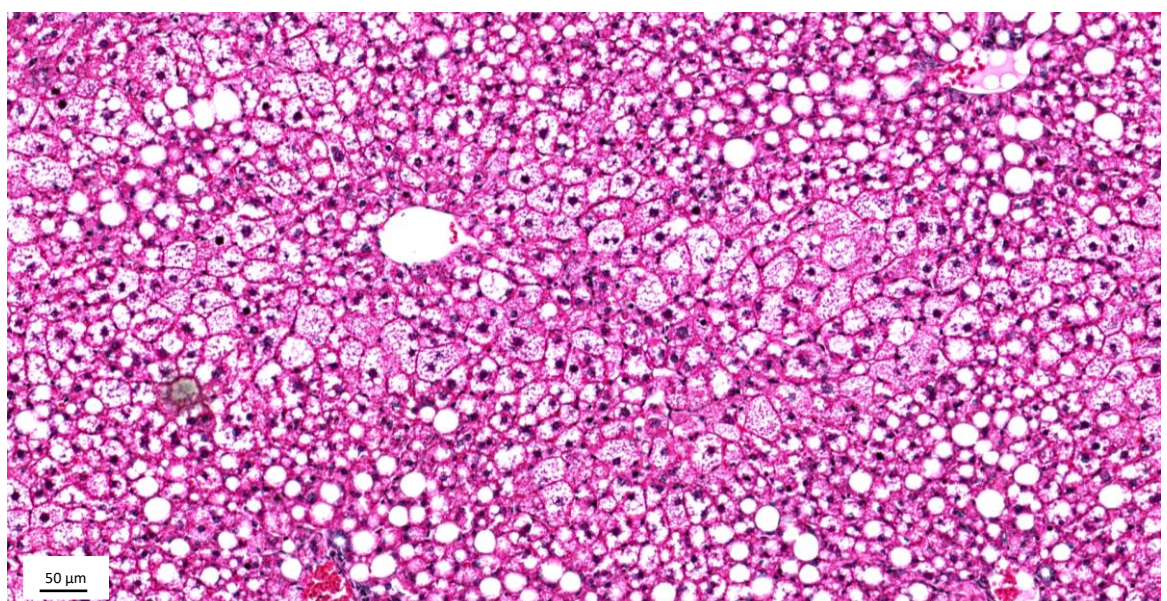
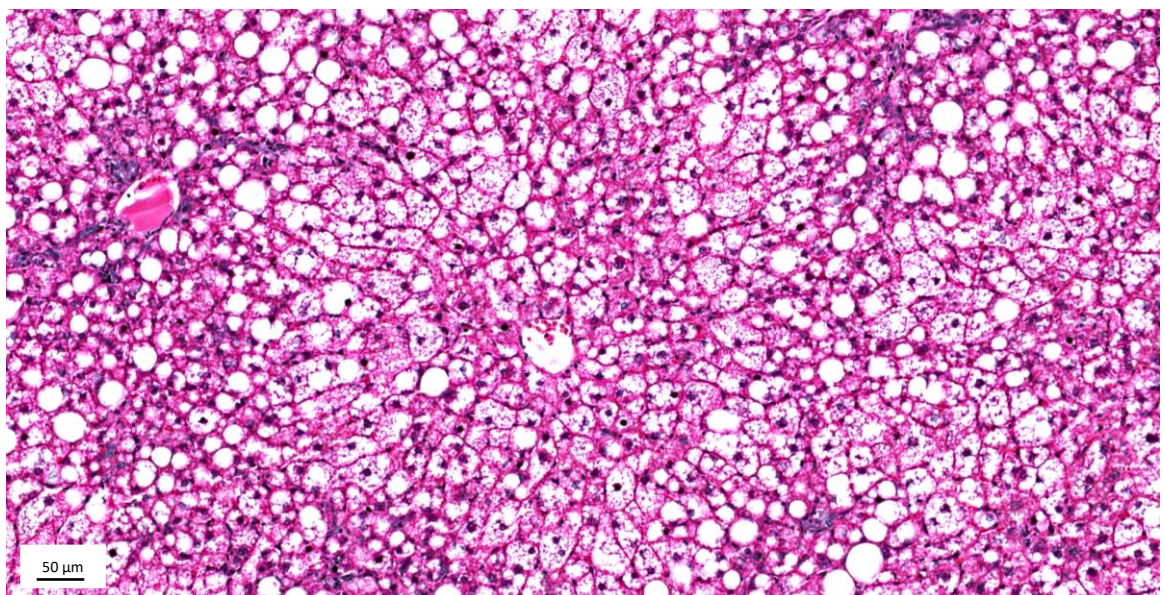
HFHCD-C-8



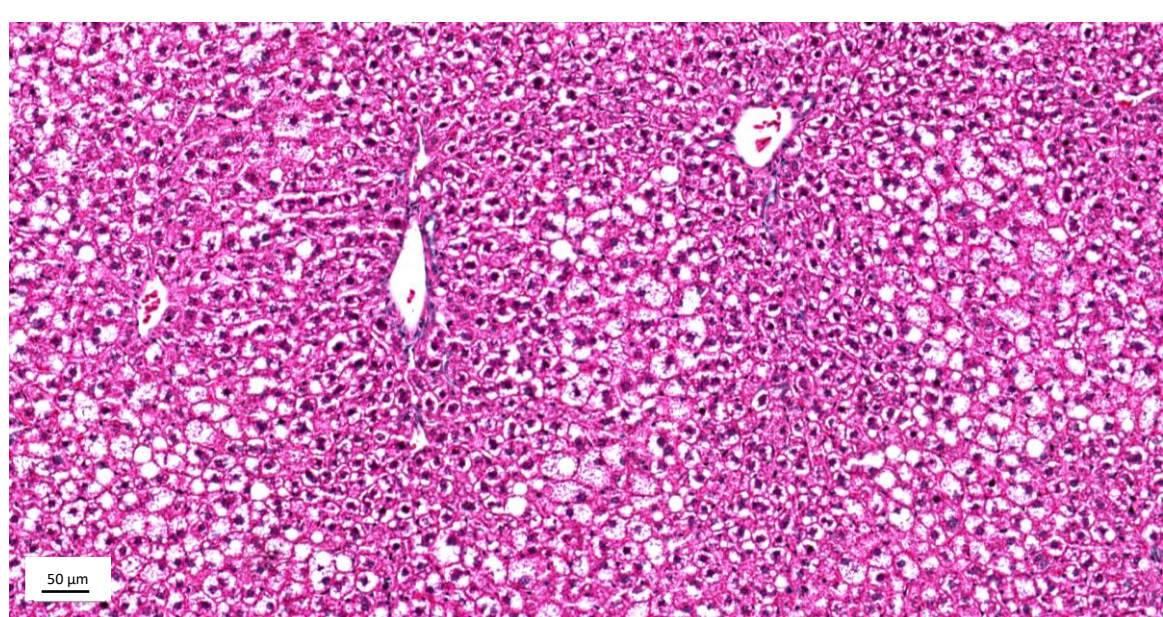
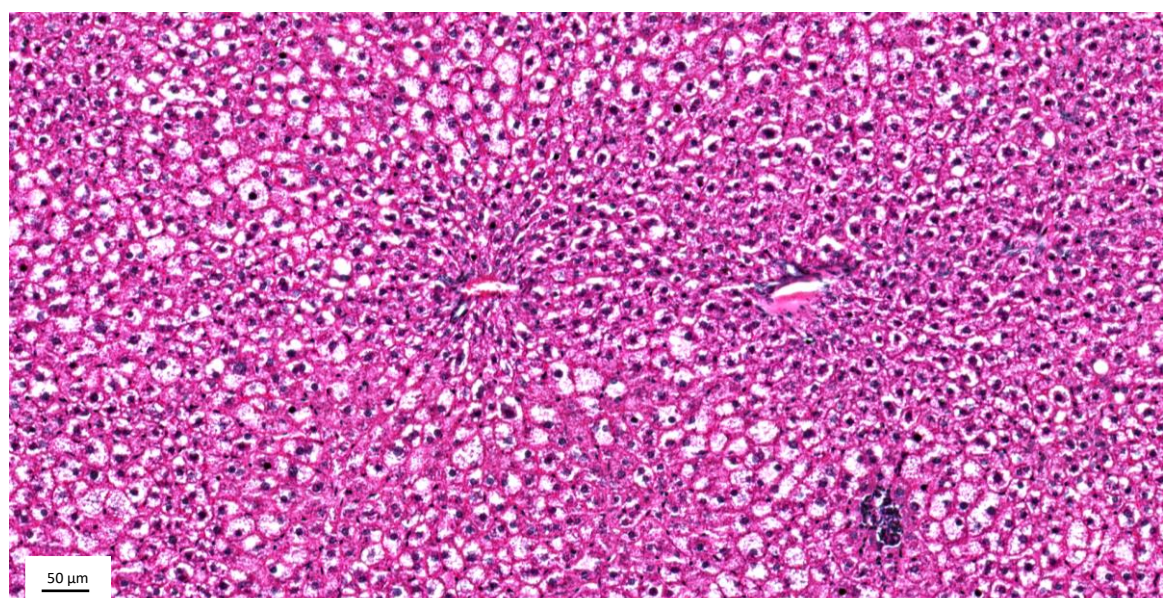
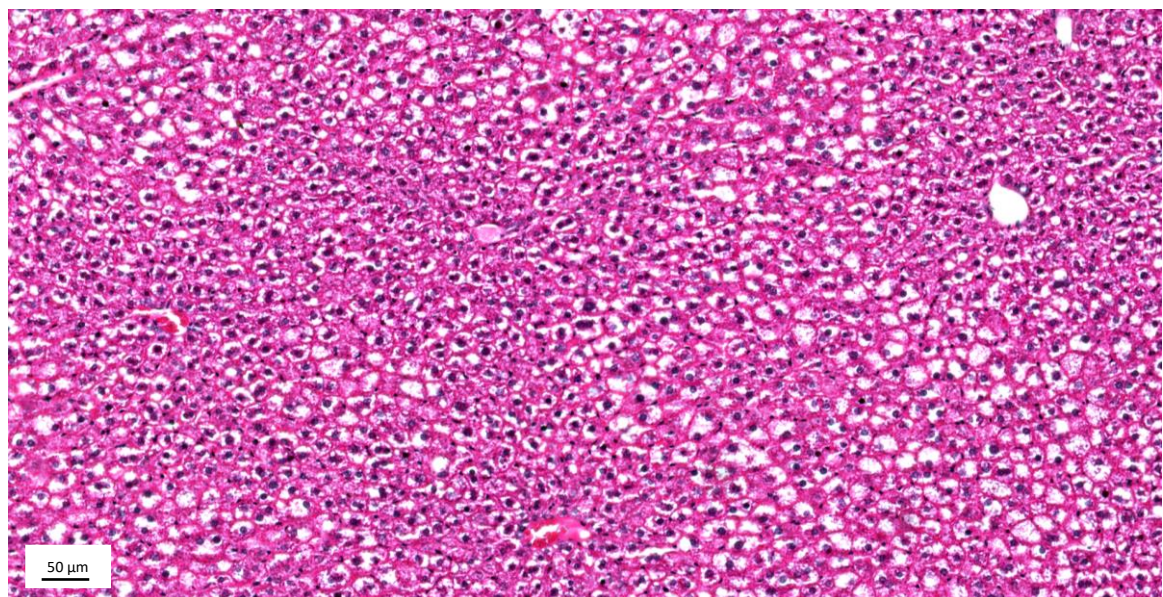
HFHCD-C-9



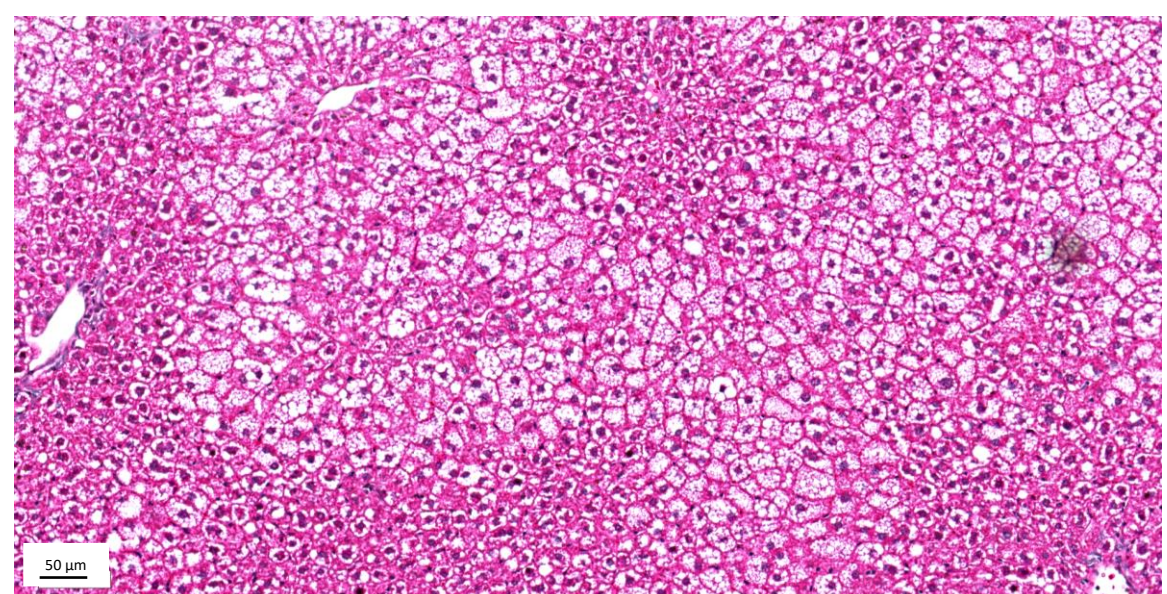
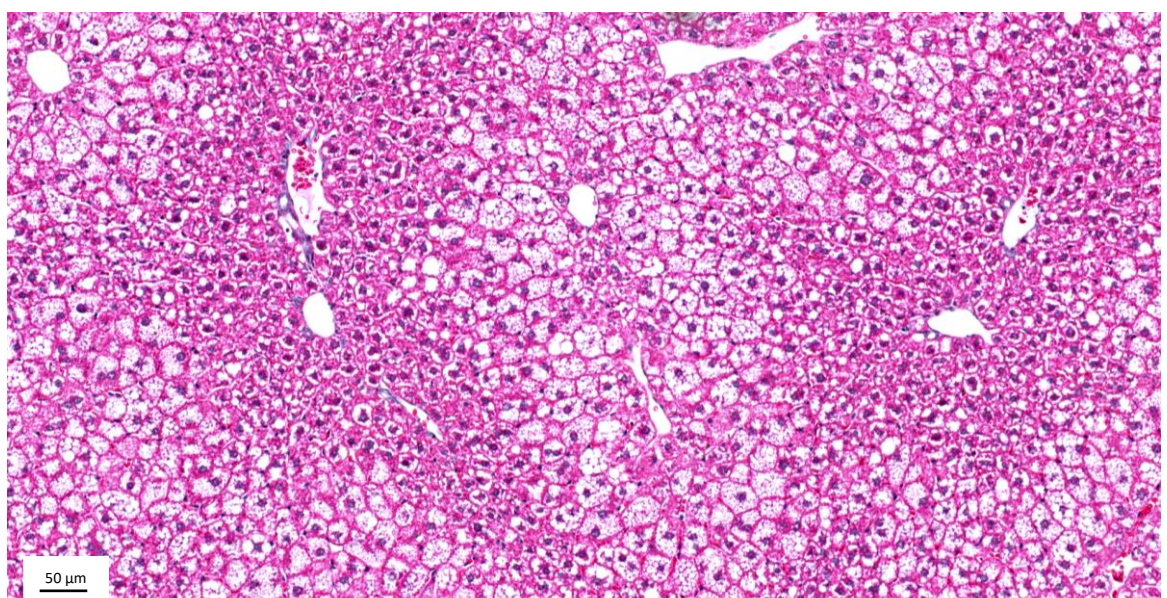
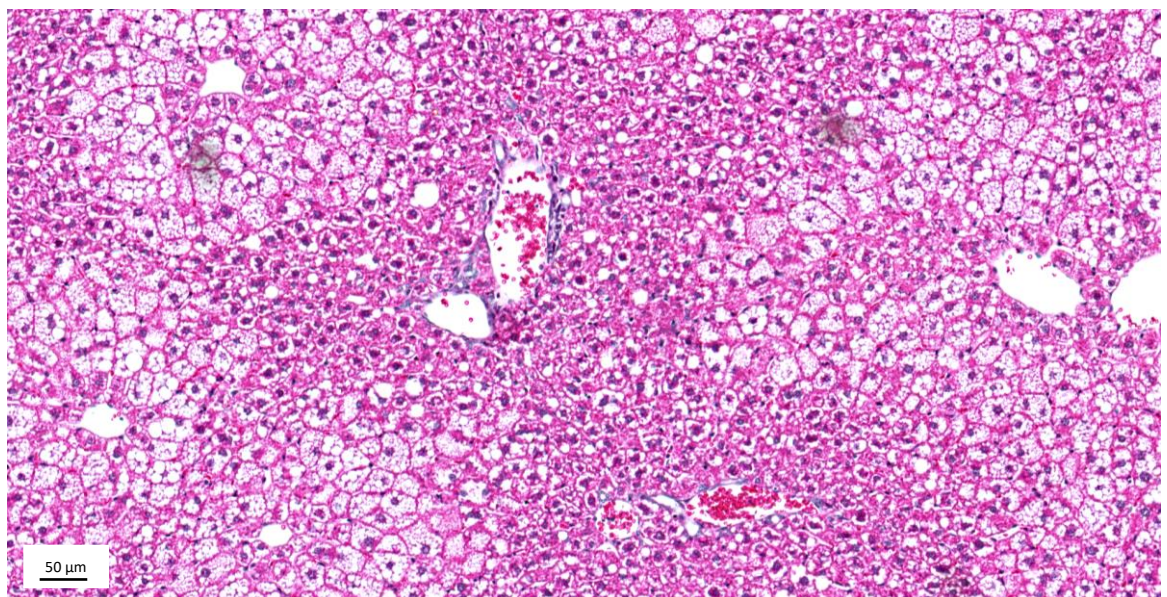
HFHCD-C-10



HFHCD-C-11



HFHCD-C-12

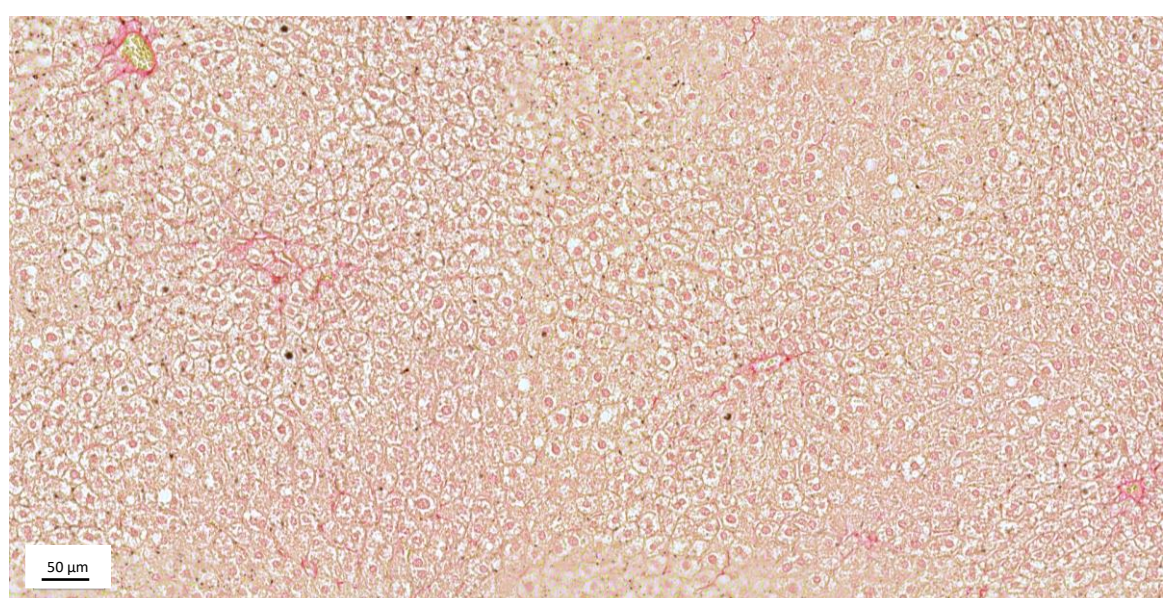
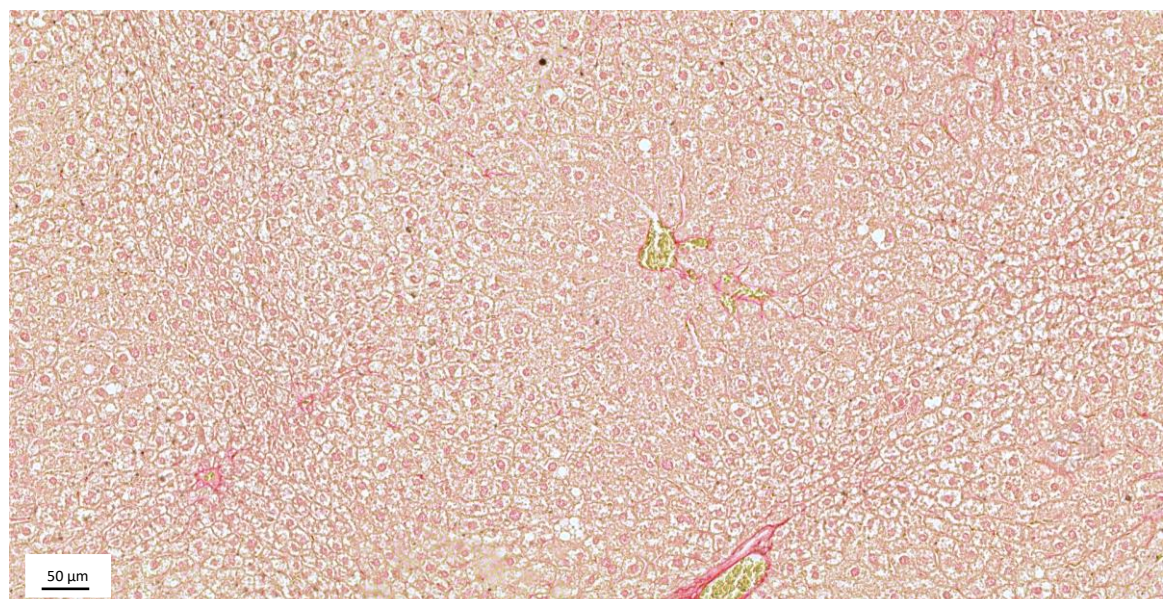


Sirius red Staining

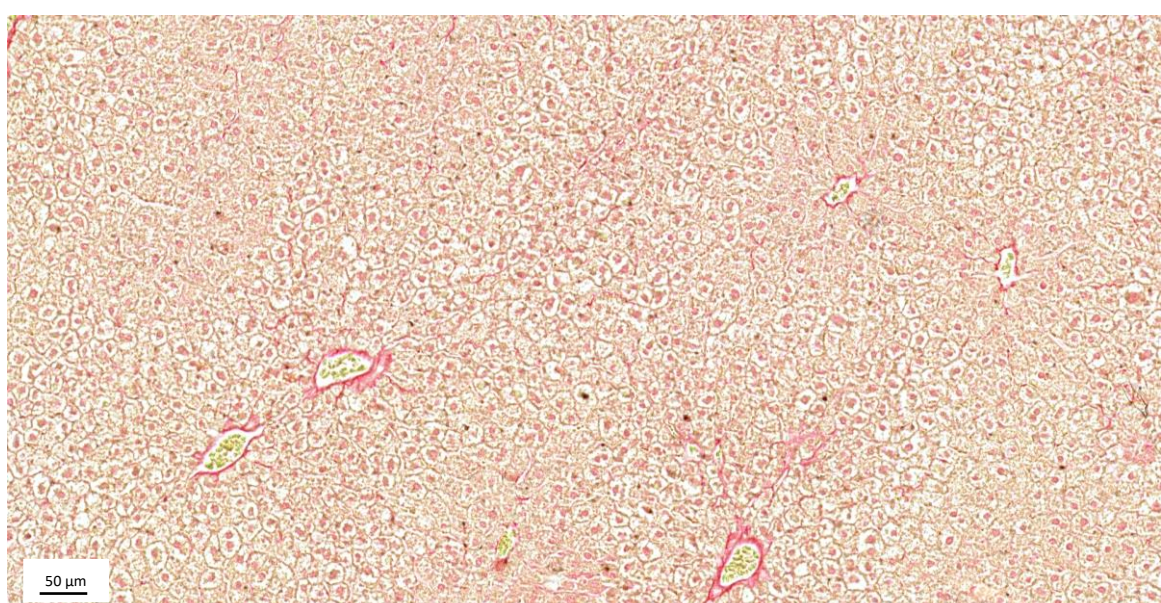
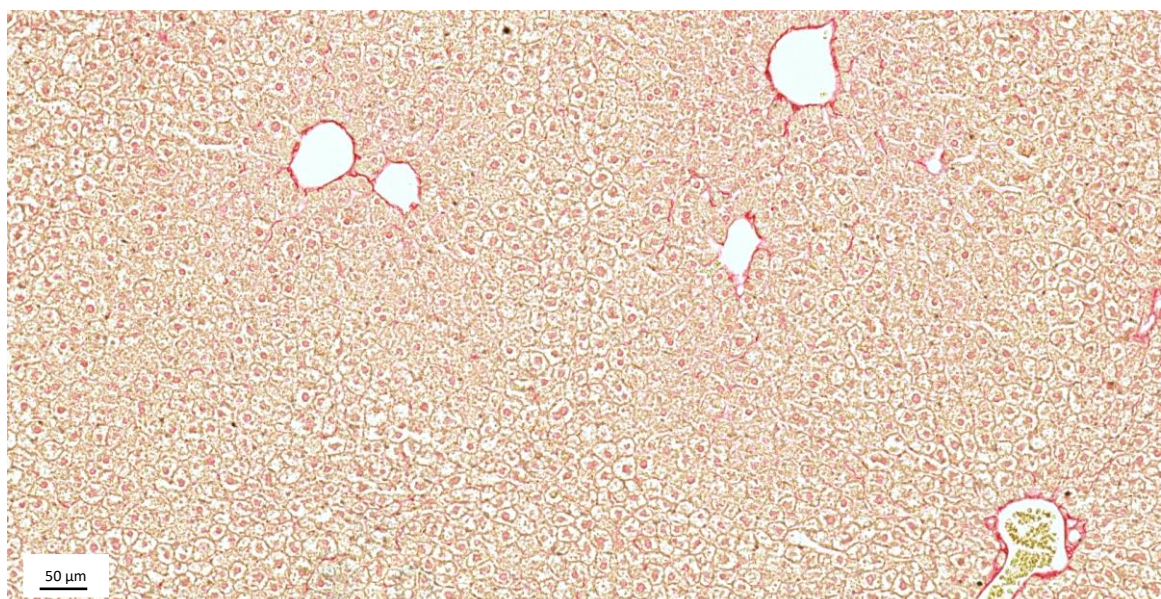
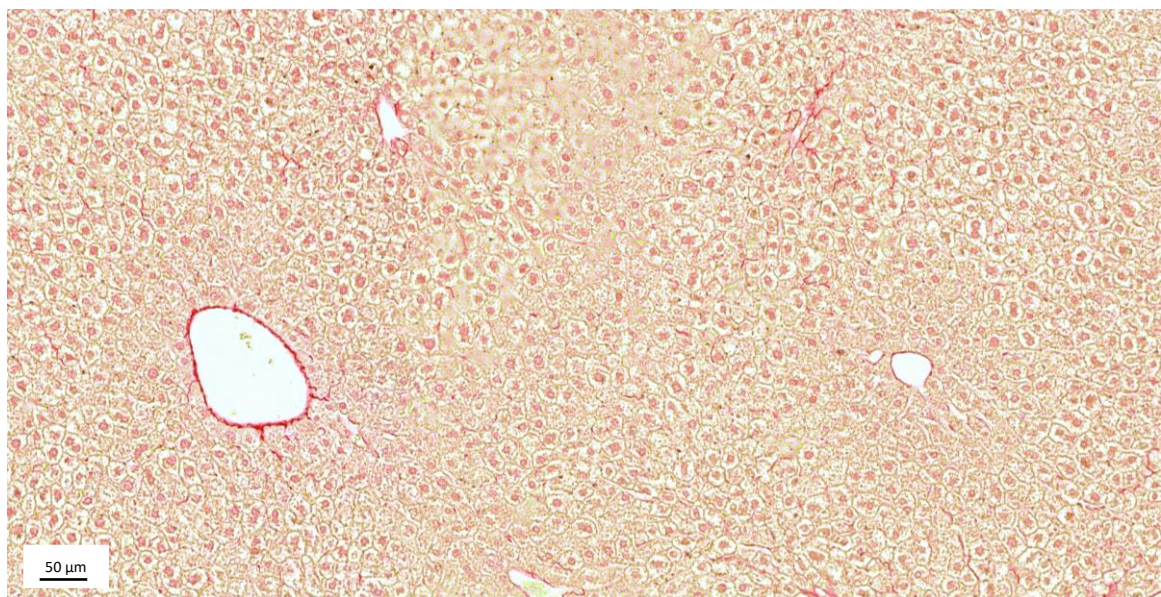
NCD group

(7 mice were included)

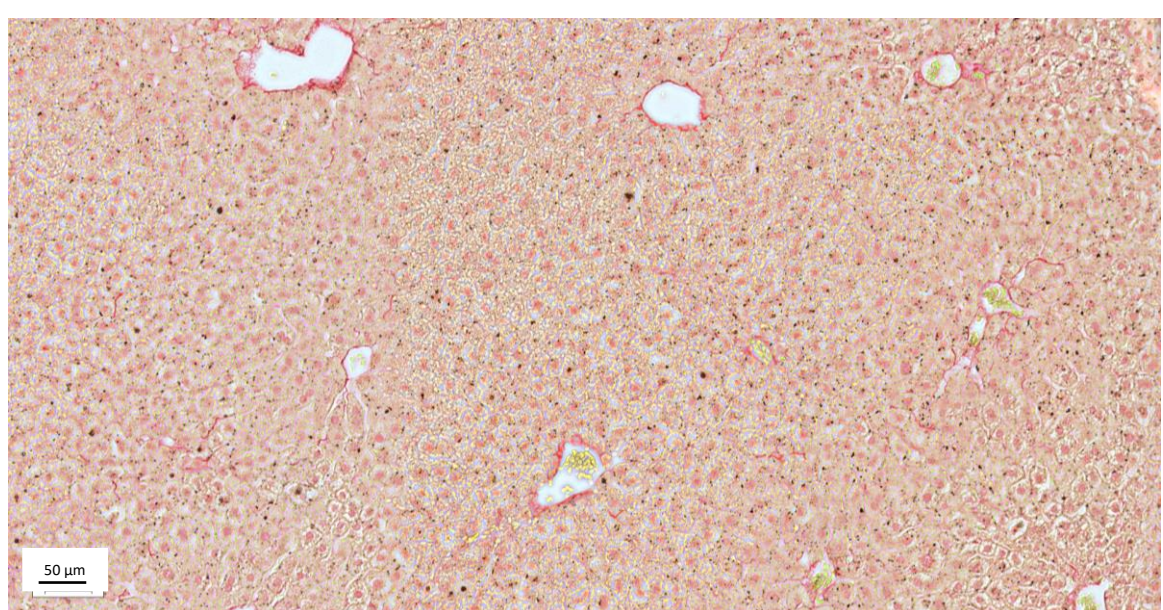
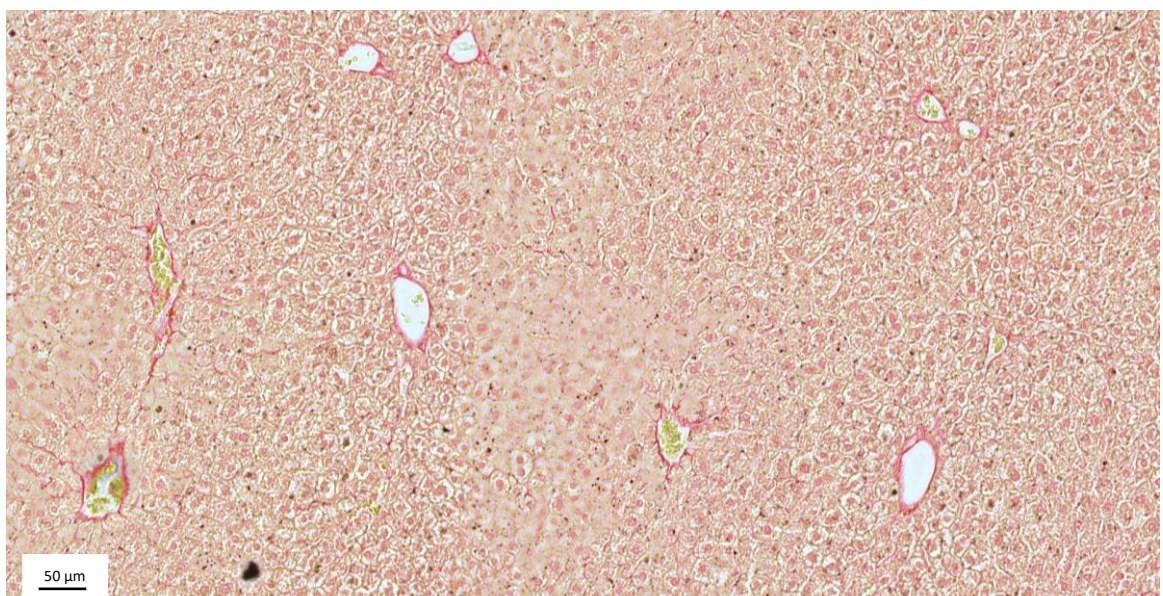
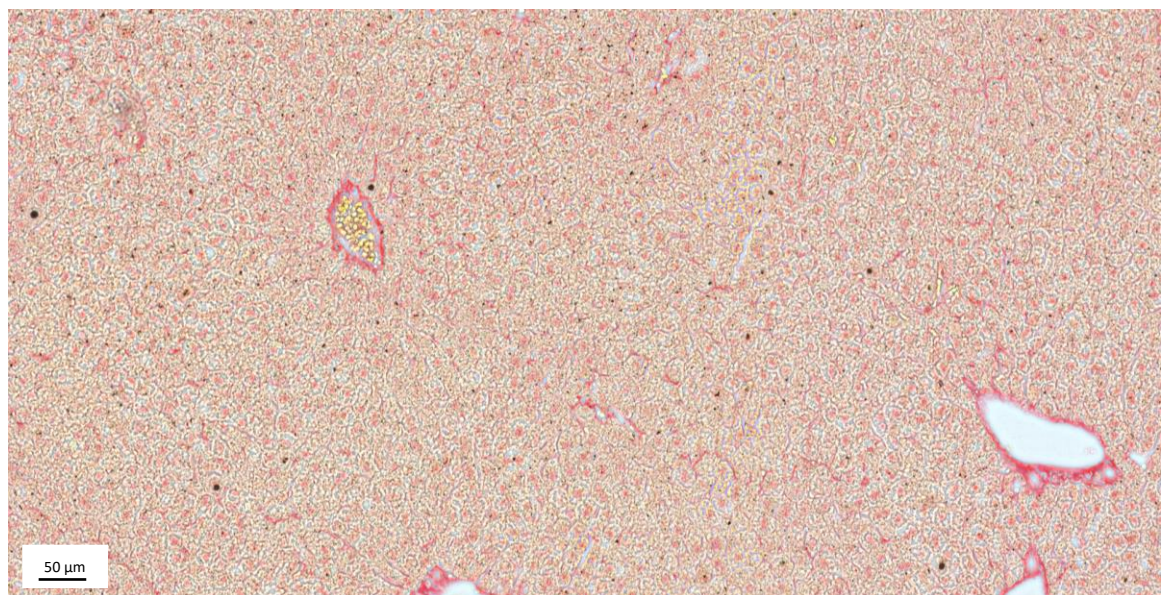
NCD-1



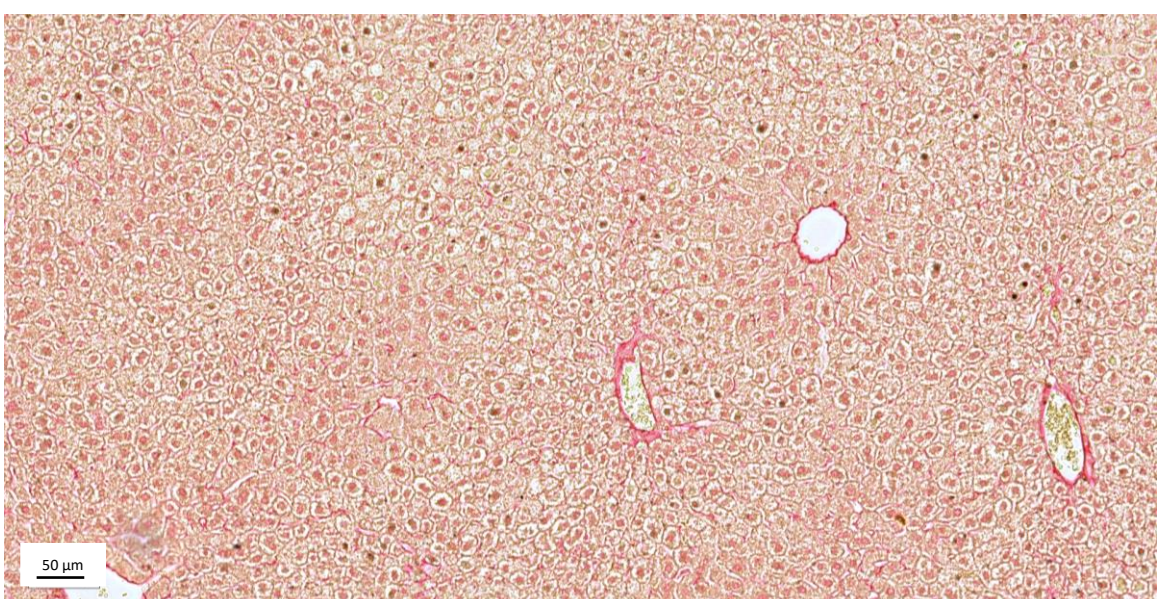
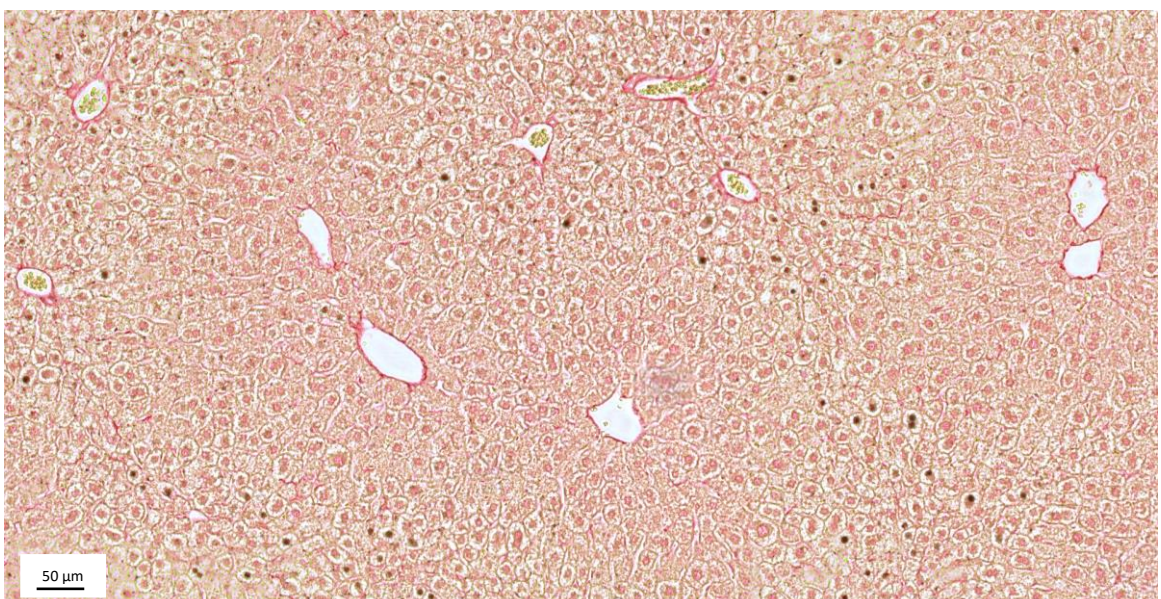
NCD-2



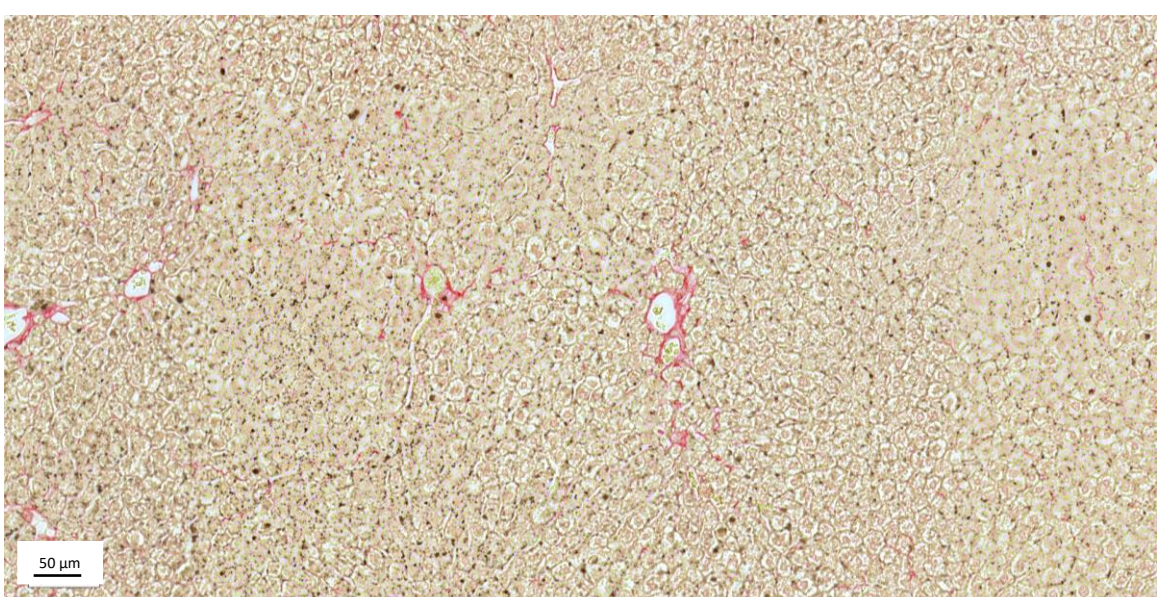
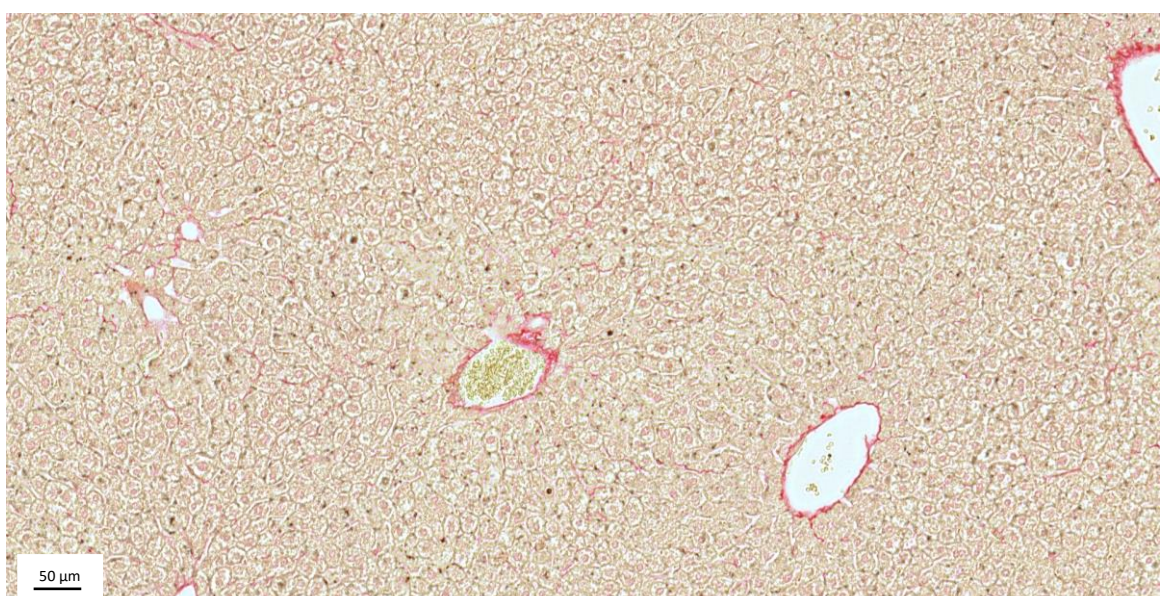
NCD-3



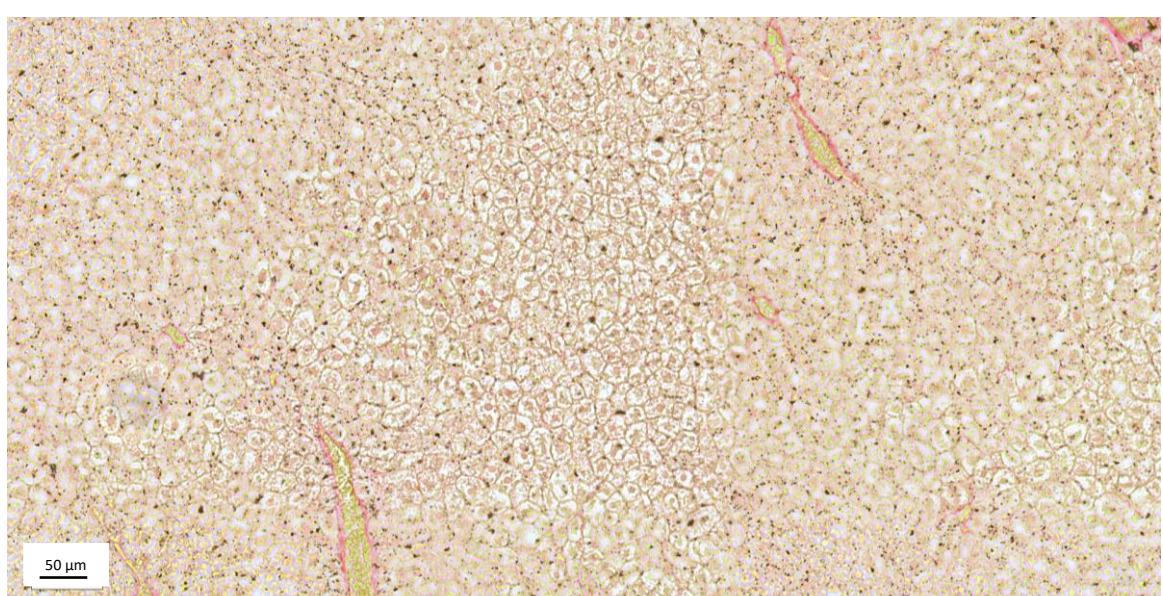
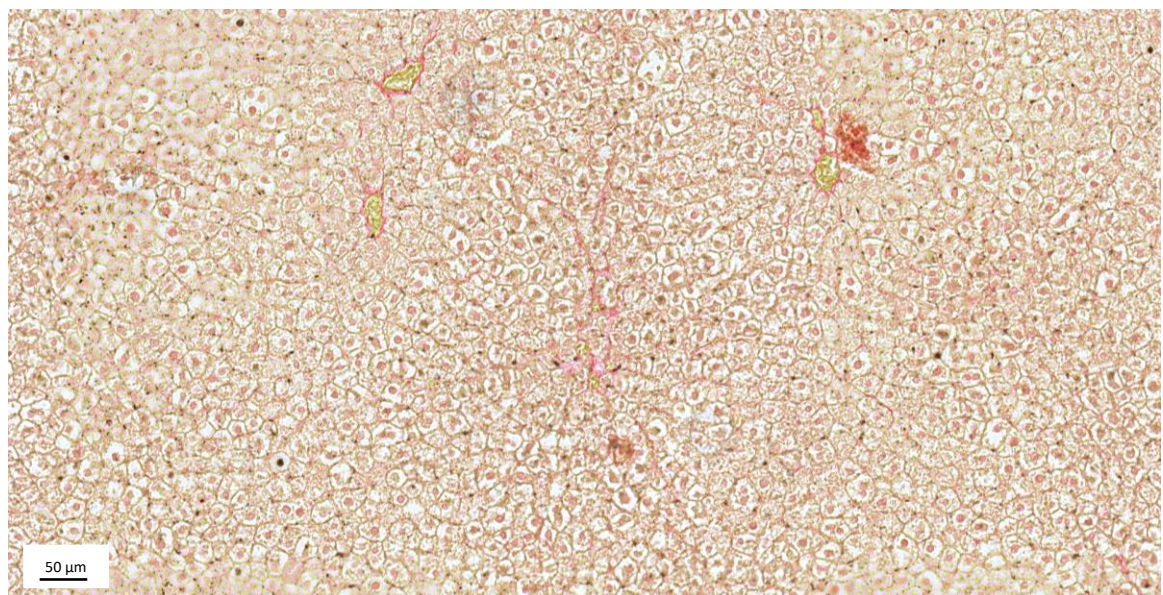
NCD-4



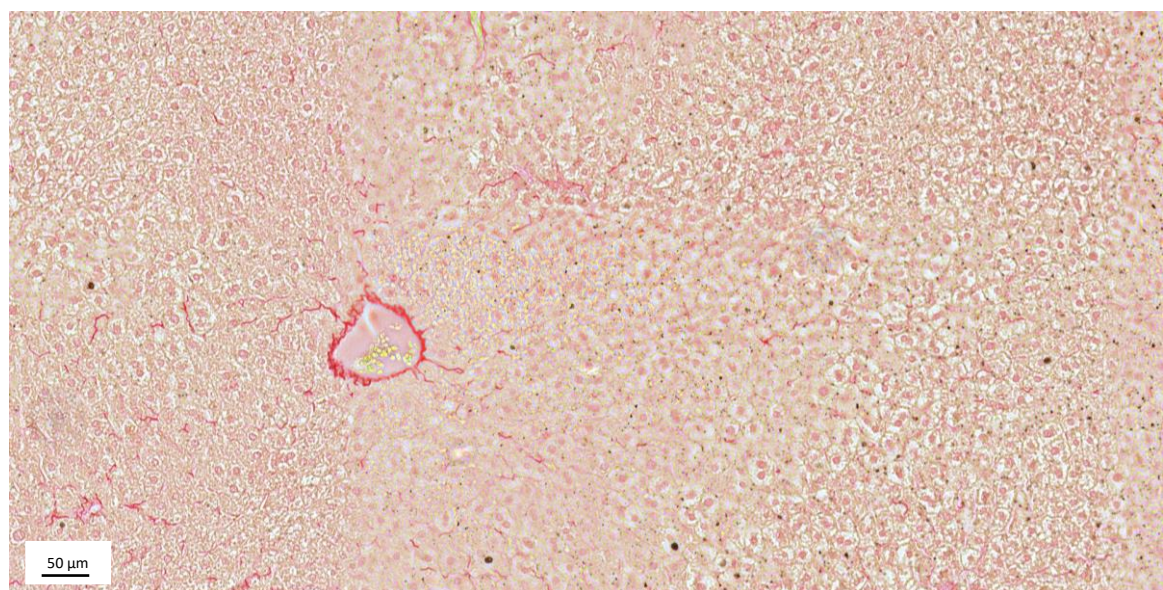
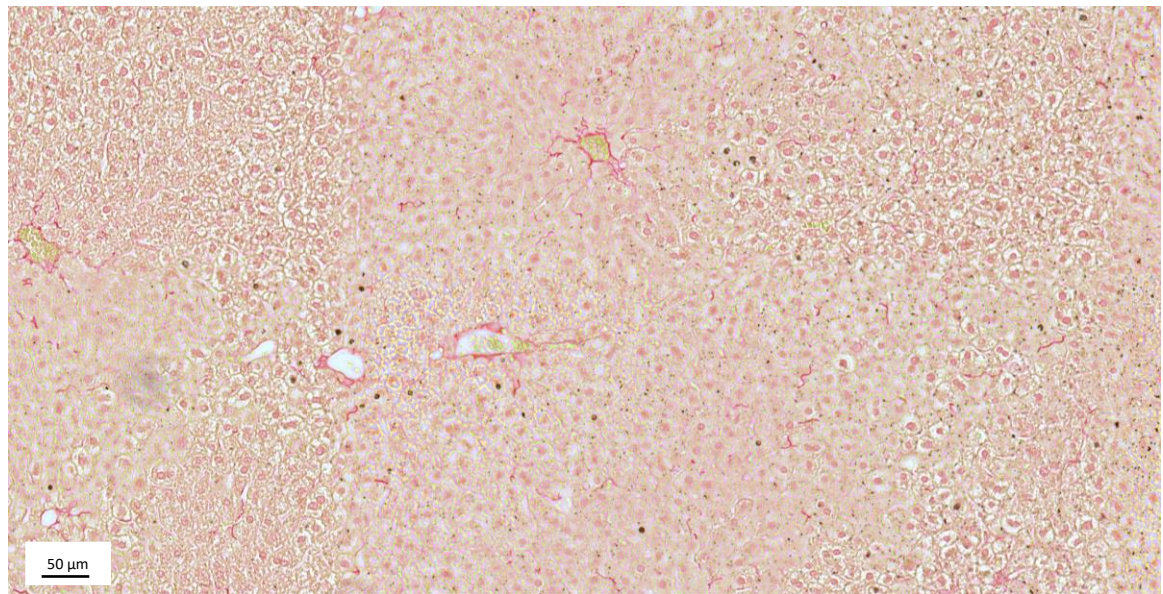
NCD-5



NCD-6



NCD-7

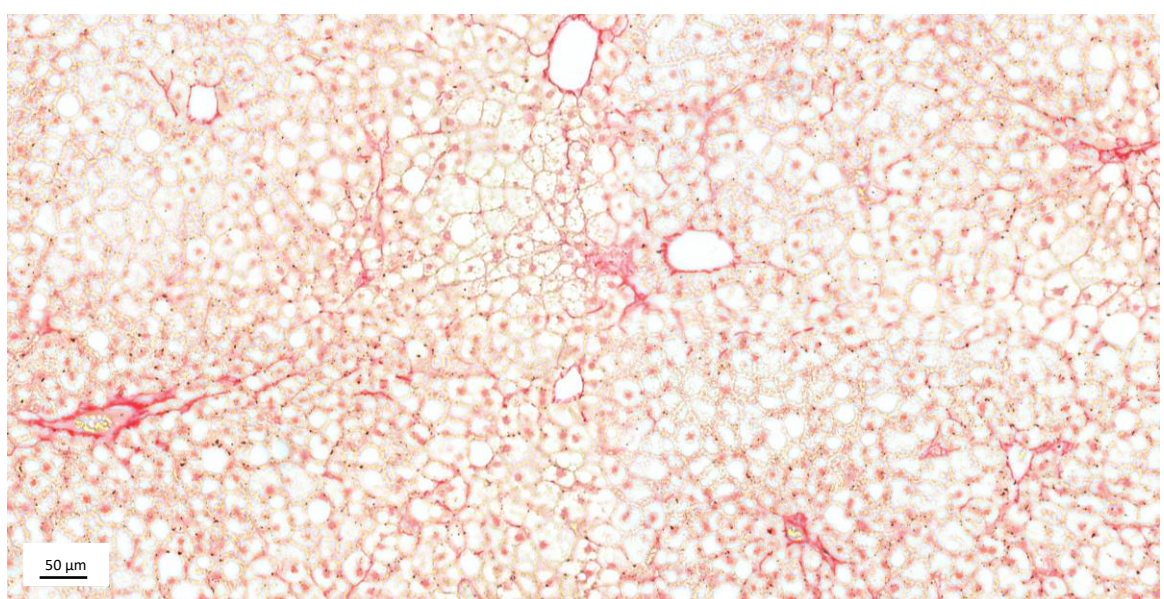
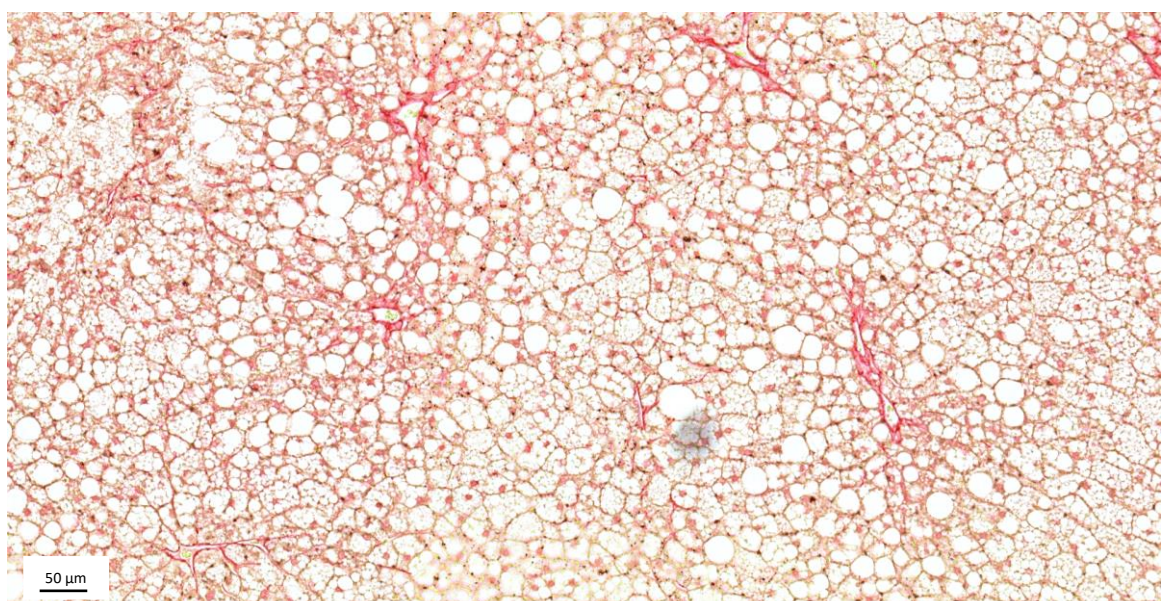
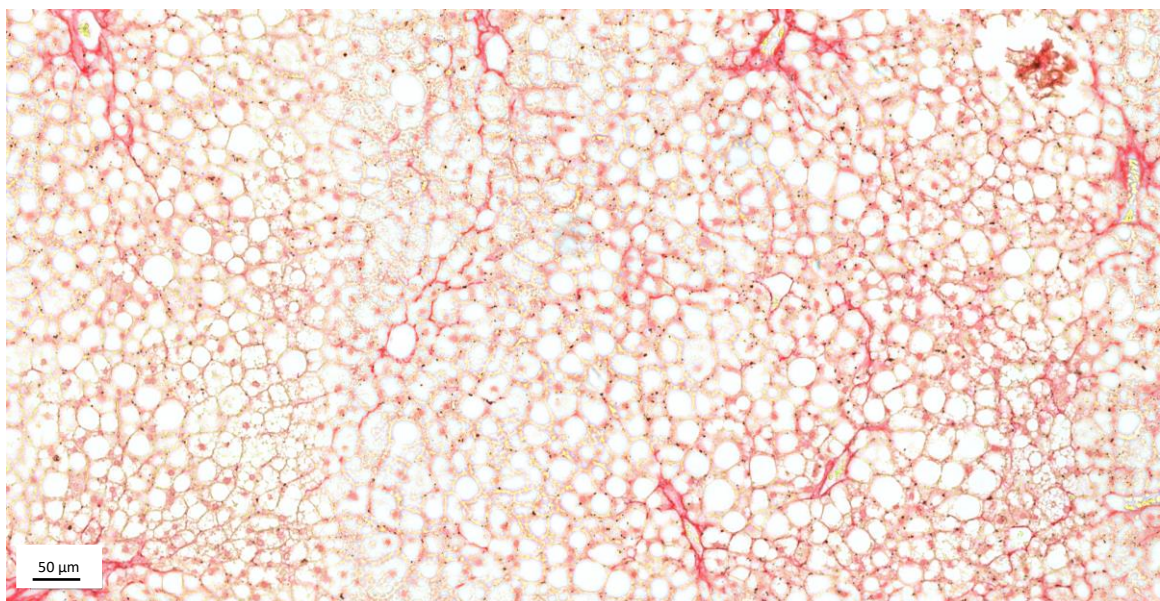


Sirius red Staining

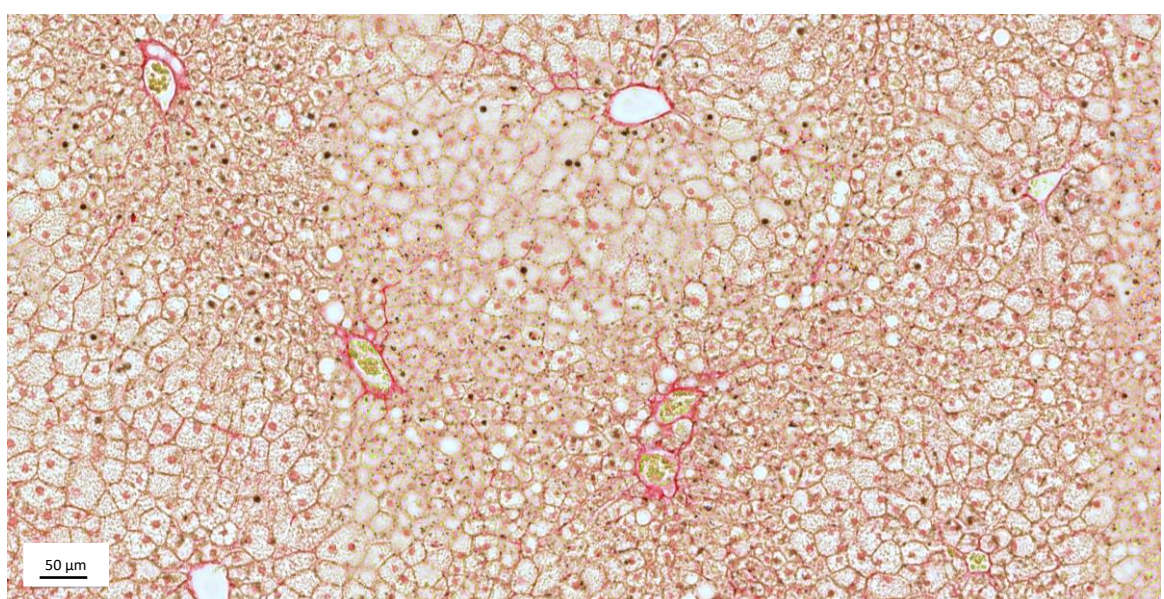
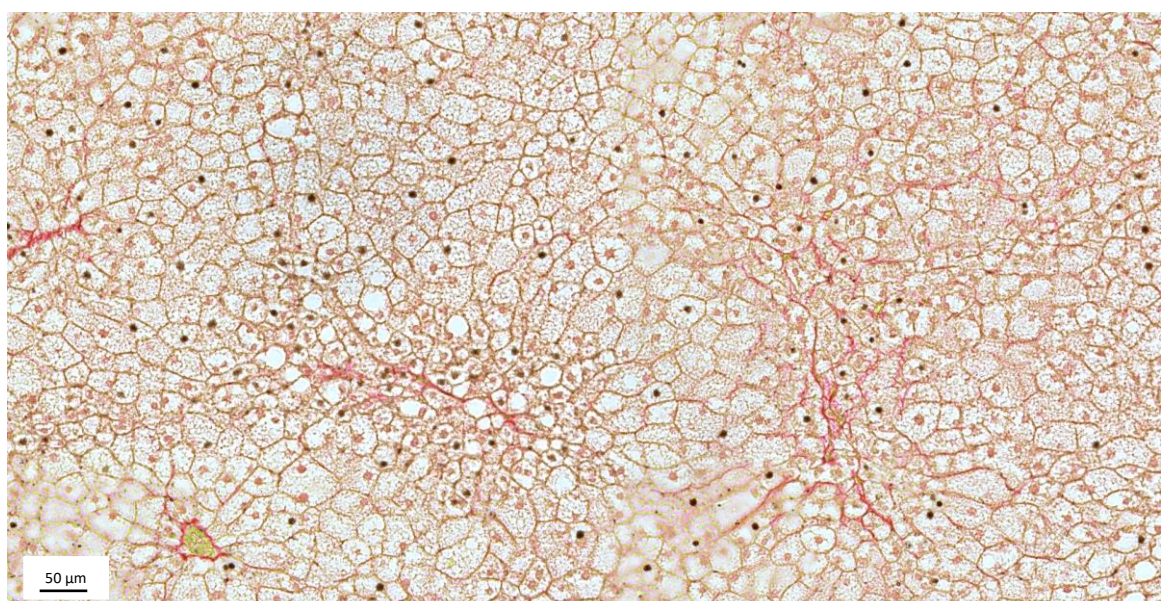
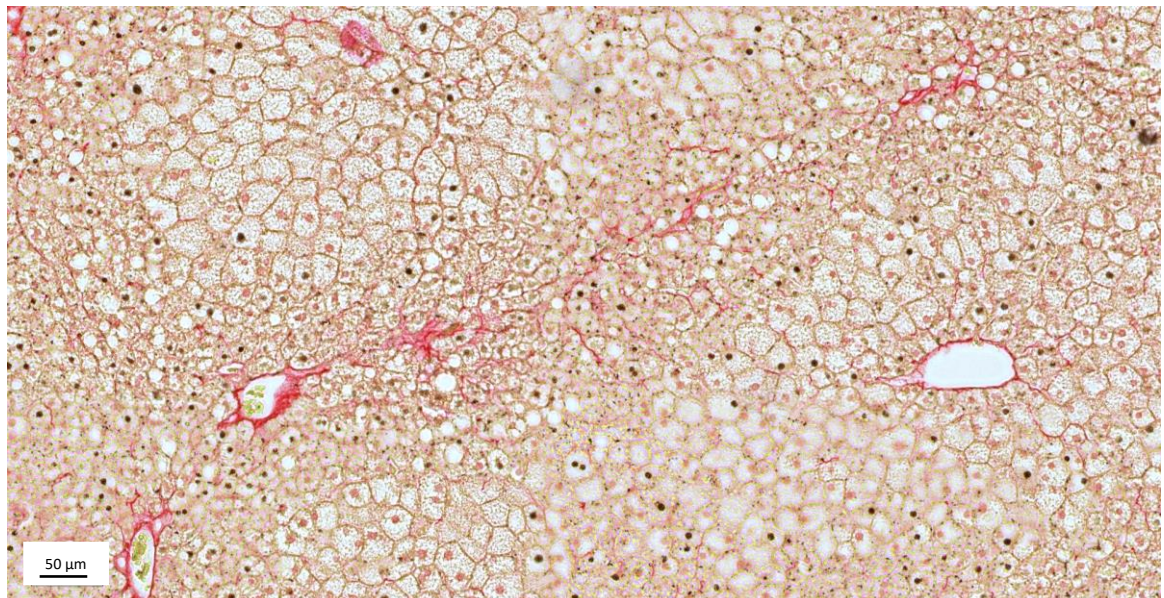
HFHCD group

(15 mice were included)

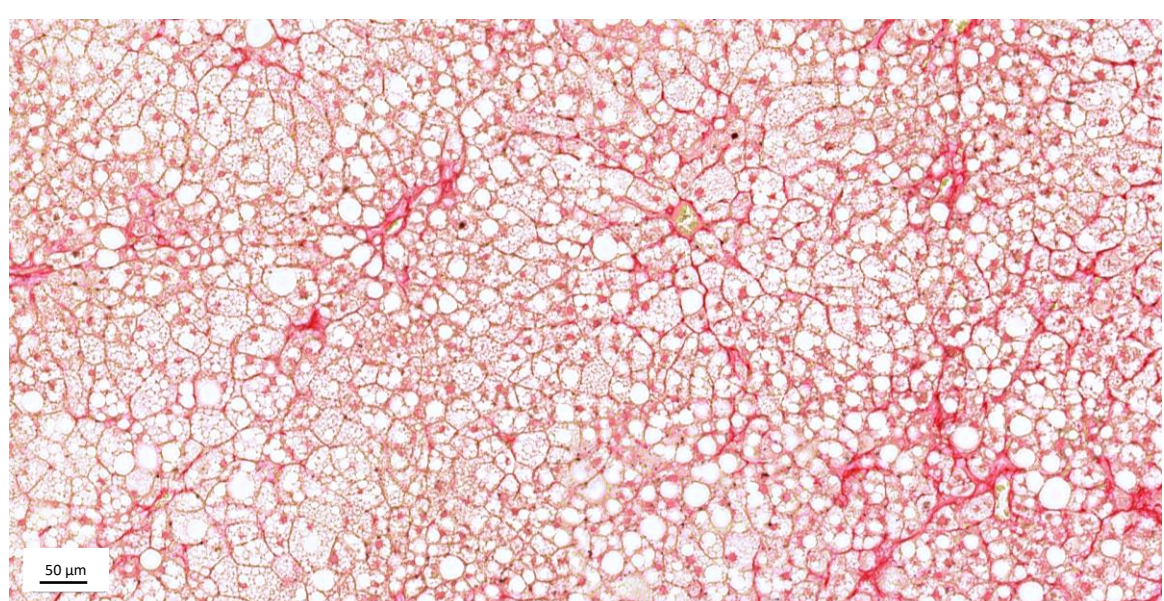
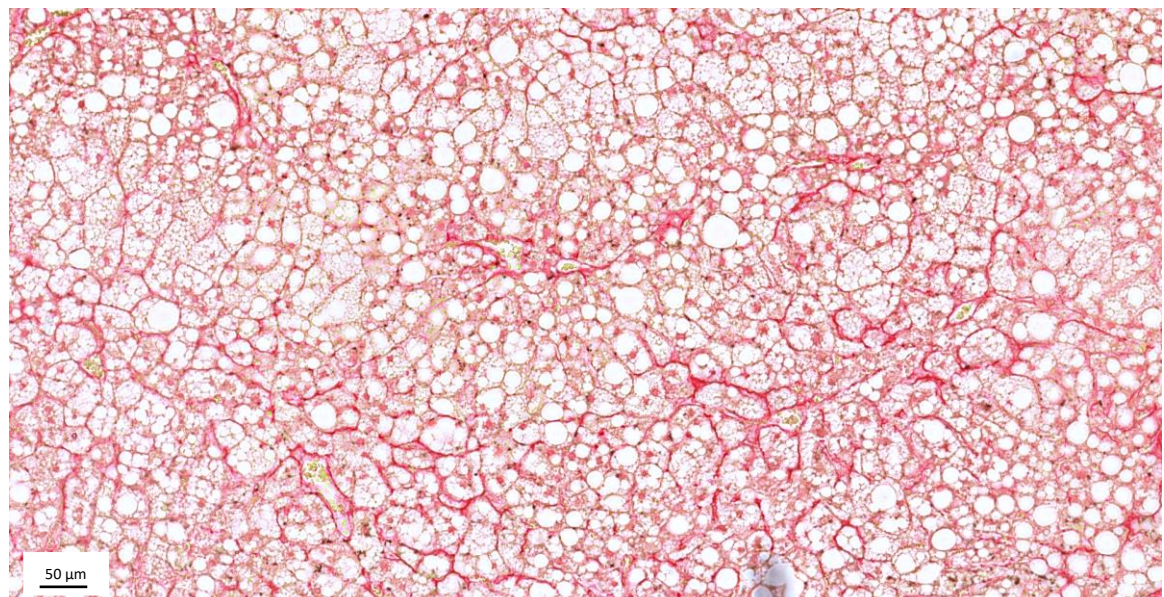
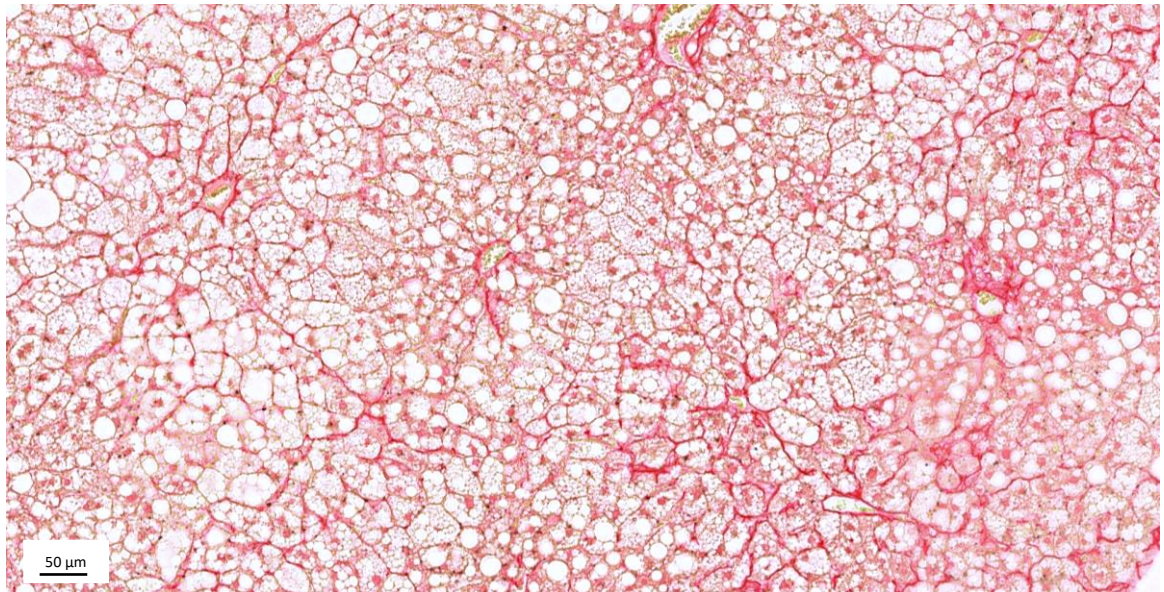
HFHCD-1



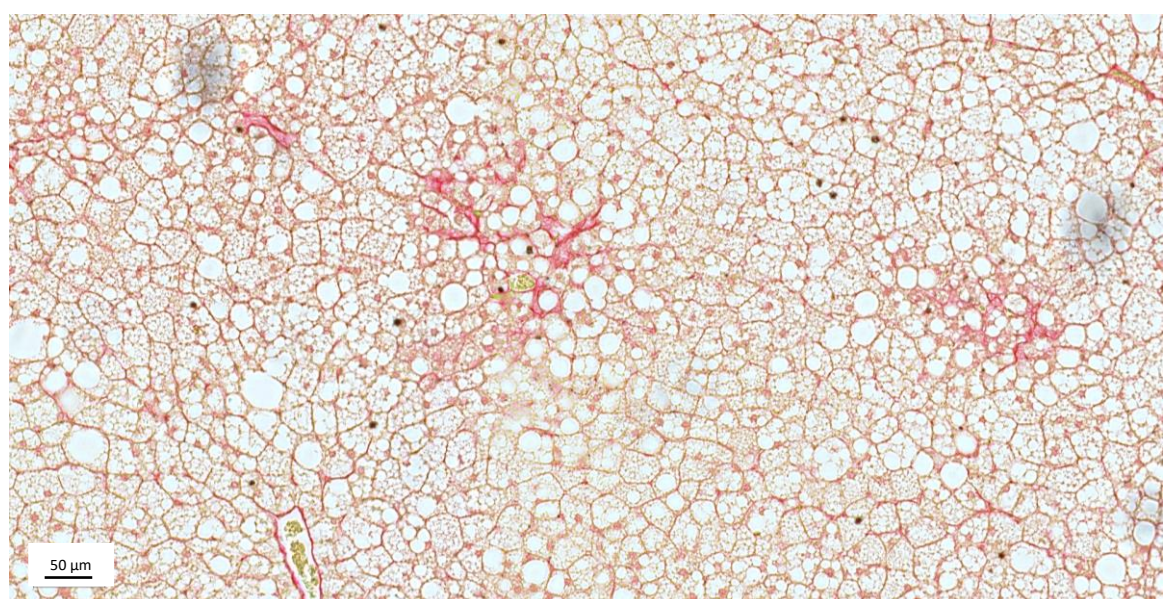
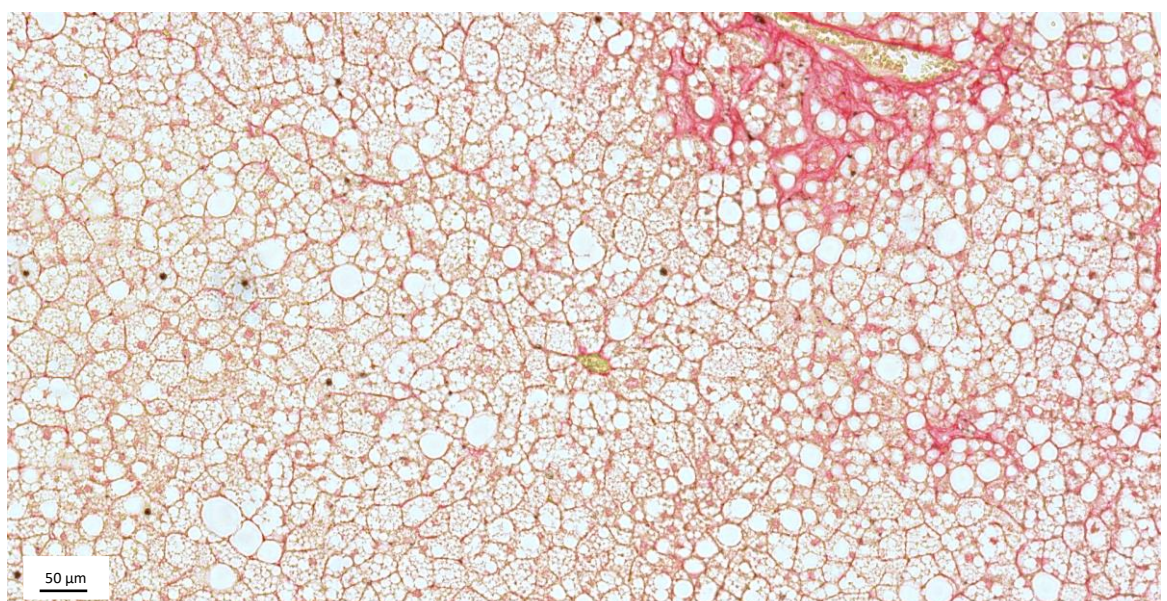
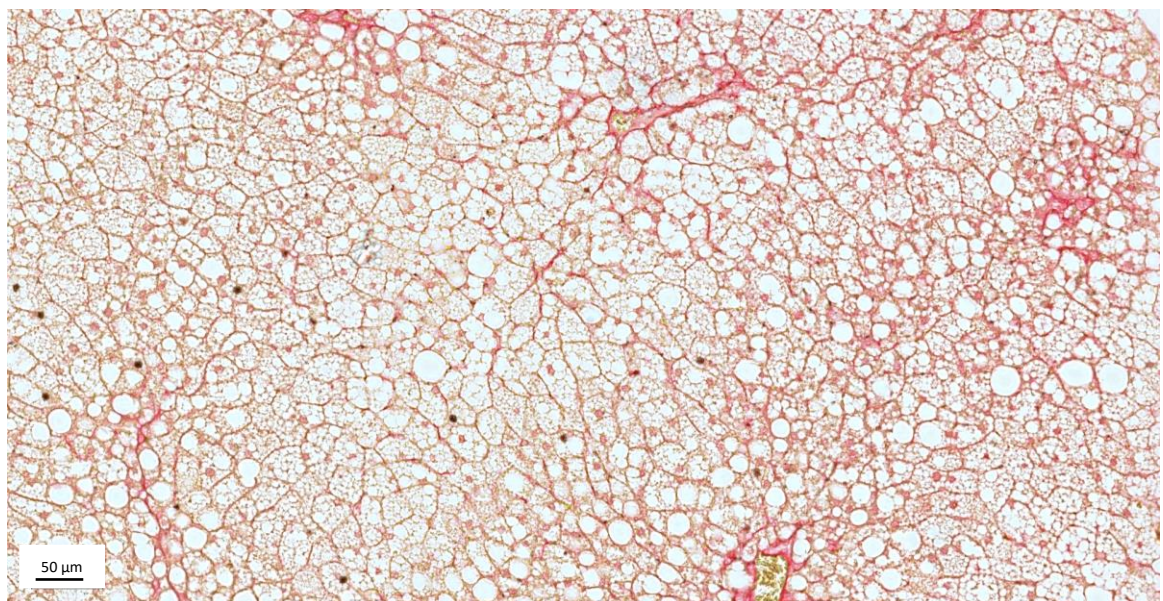
HFHCD-2



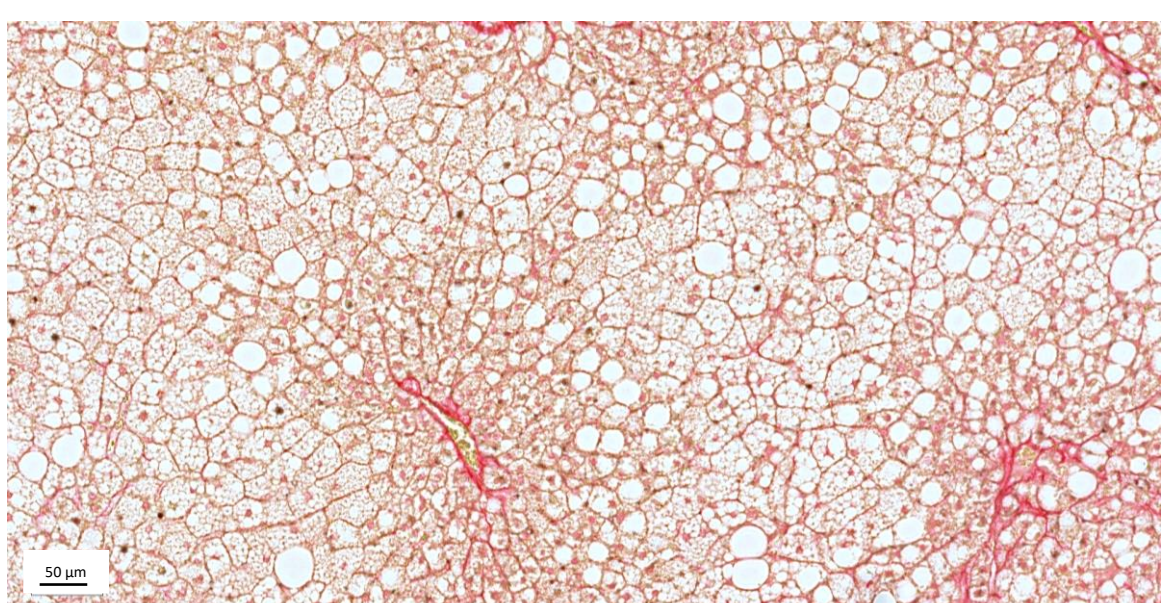
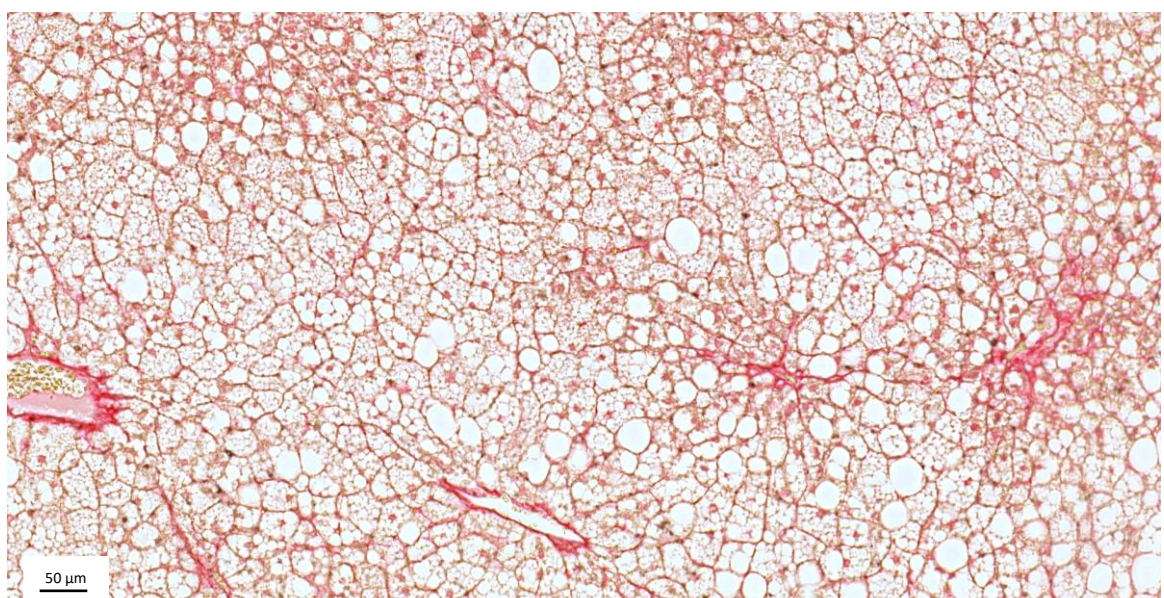
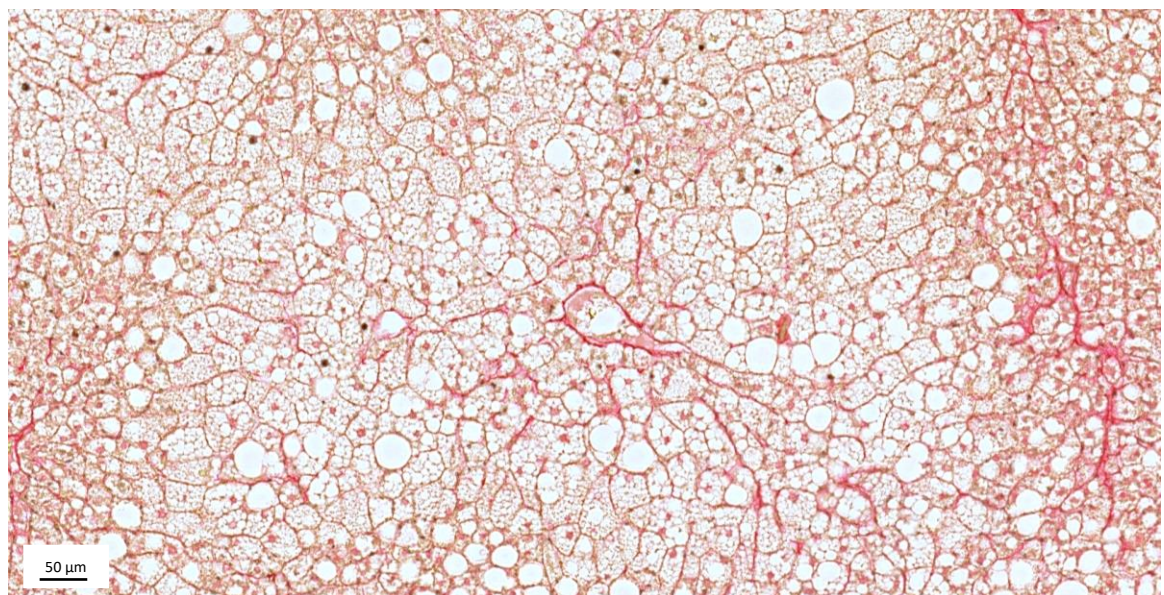
HFHCD-3



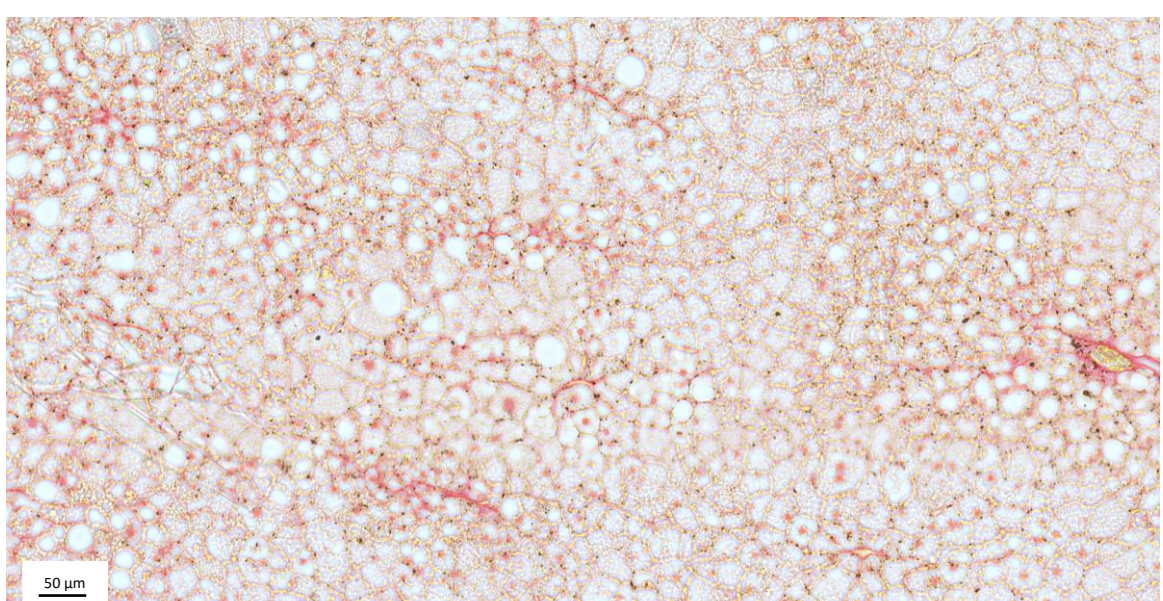
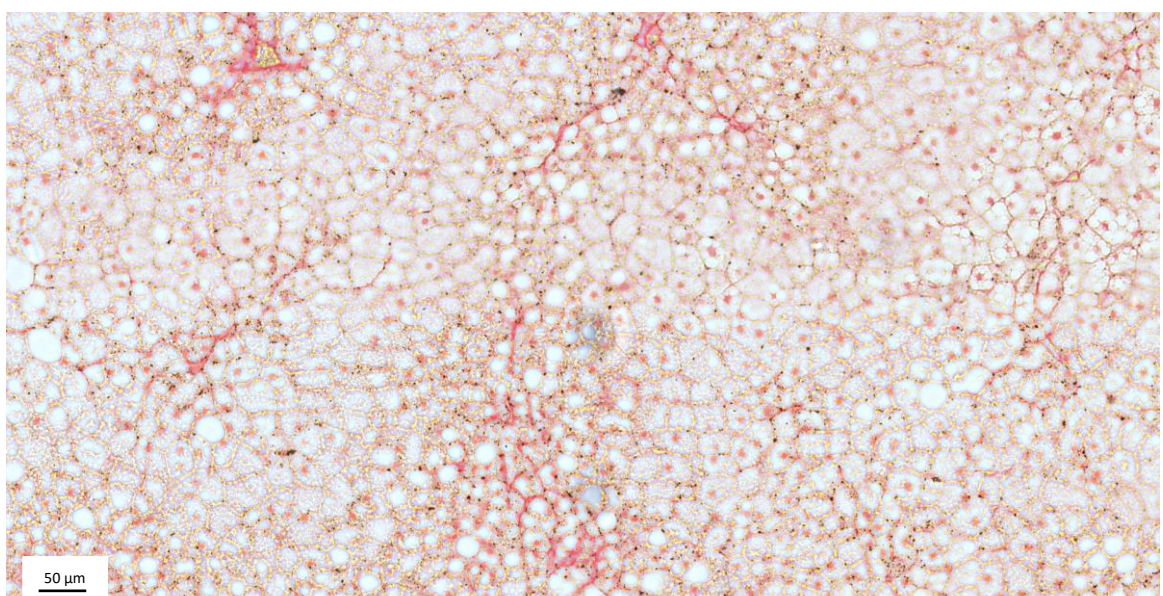
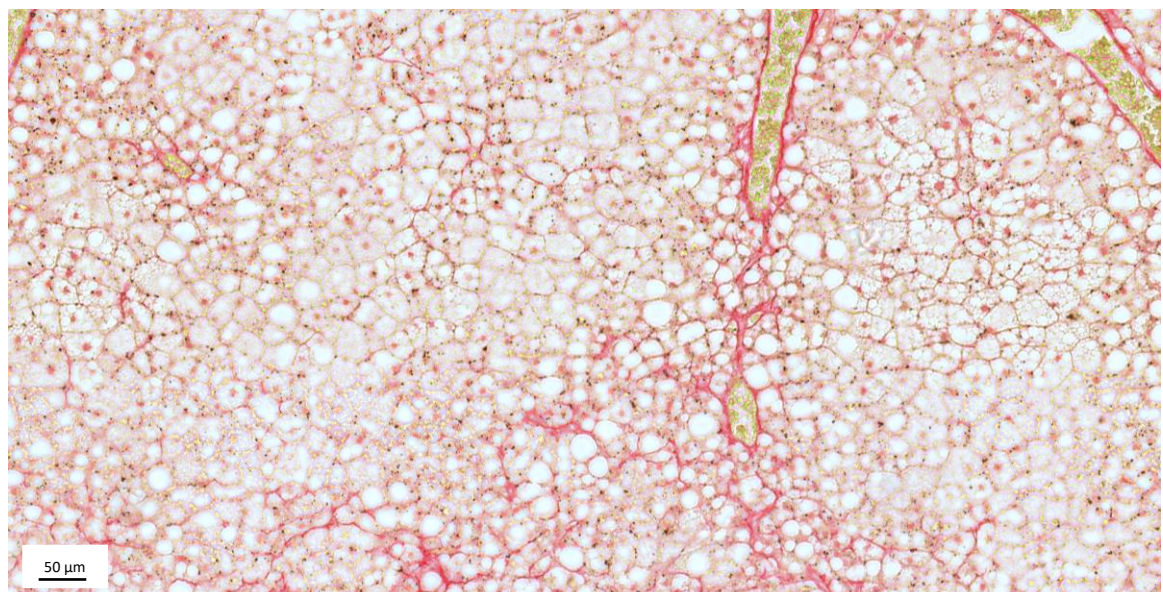
HFHCD-4



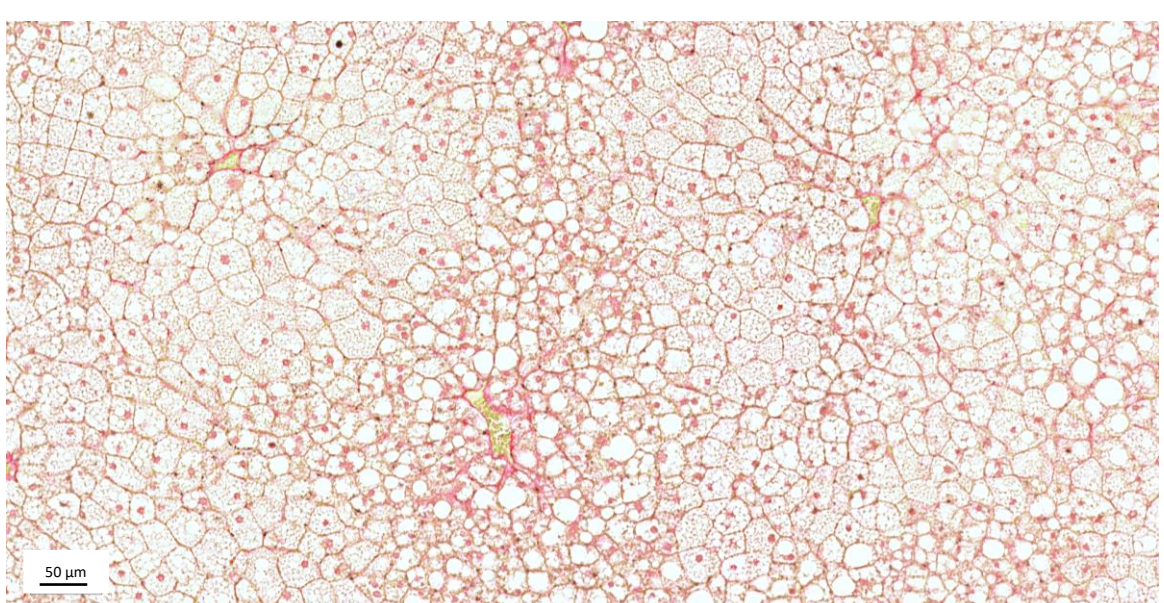
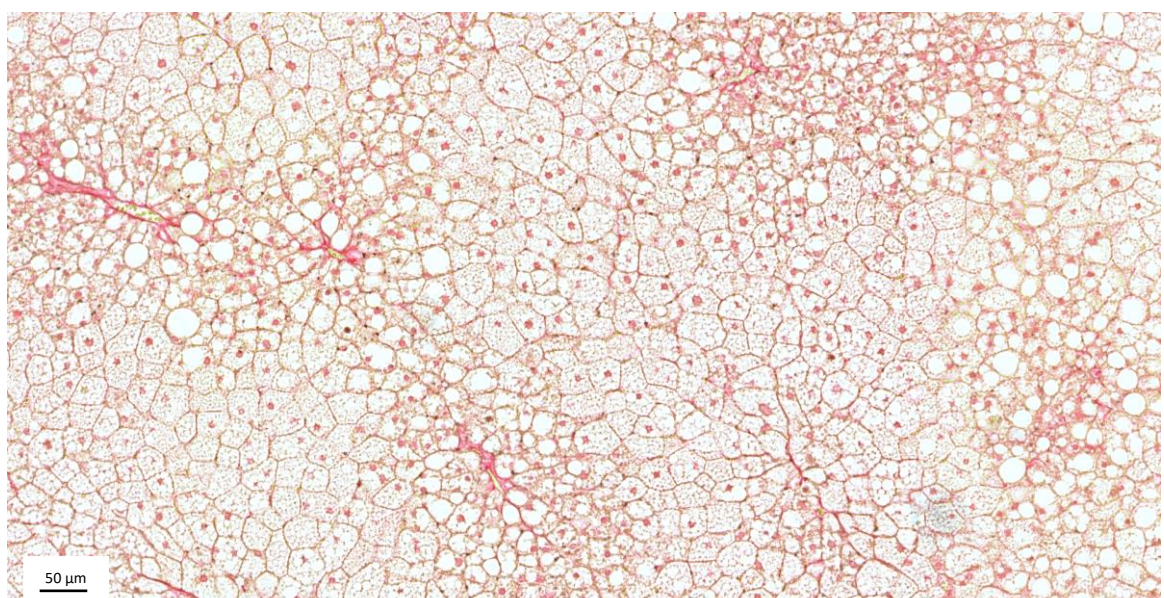
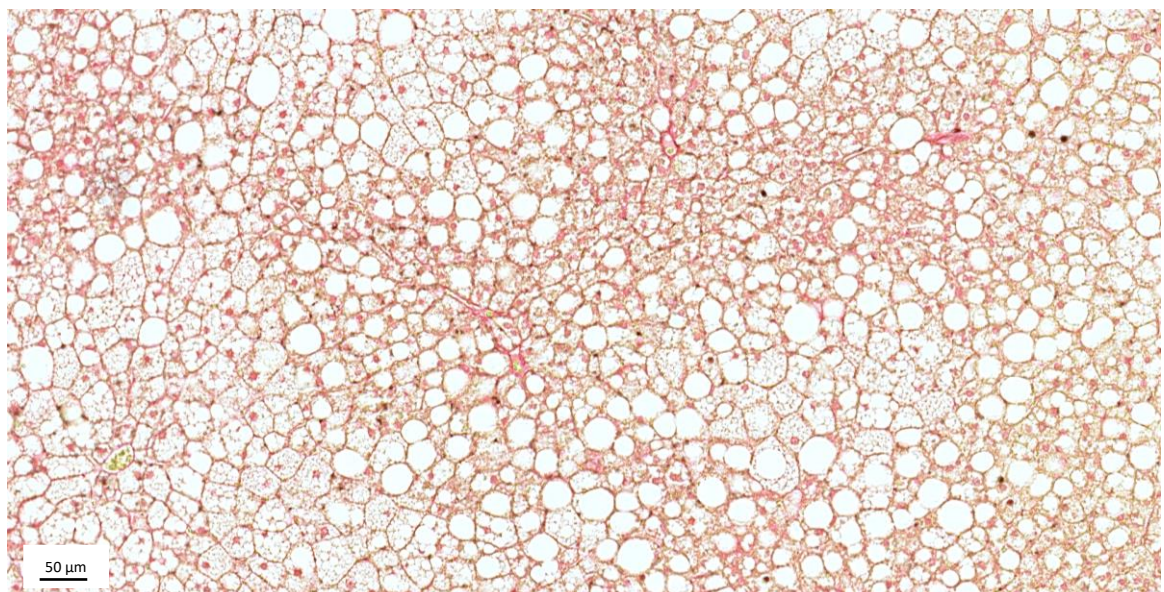
HFHCD-5



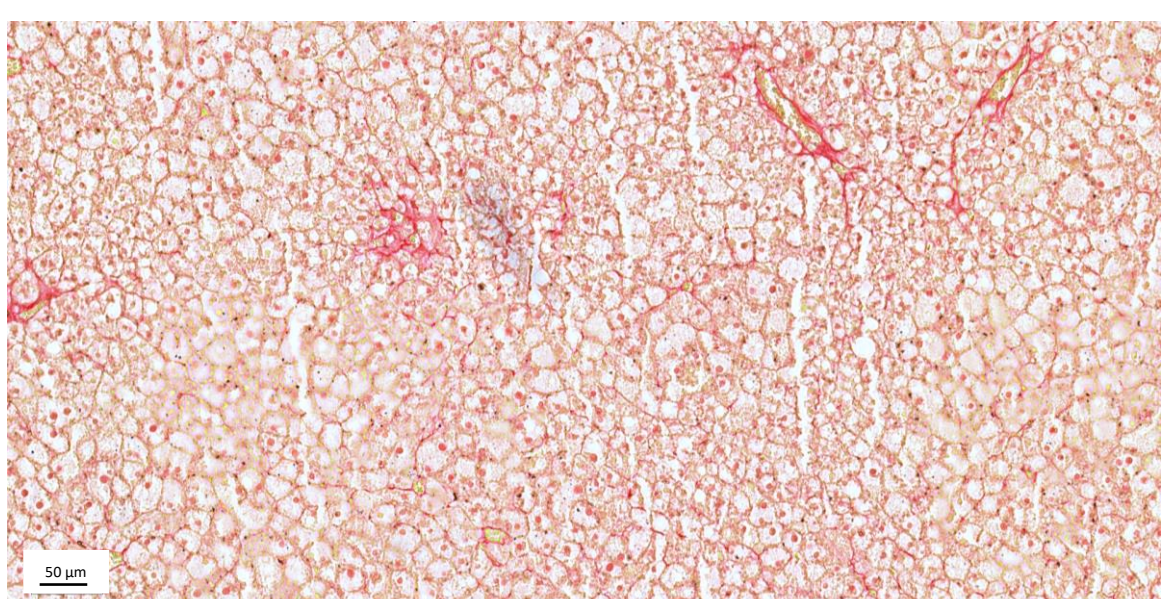
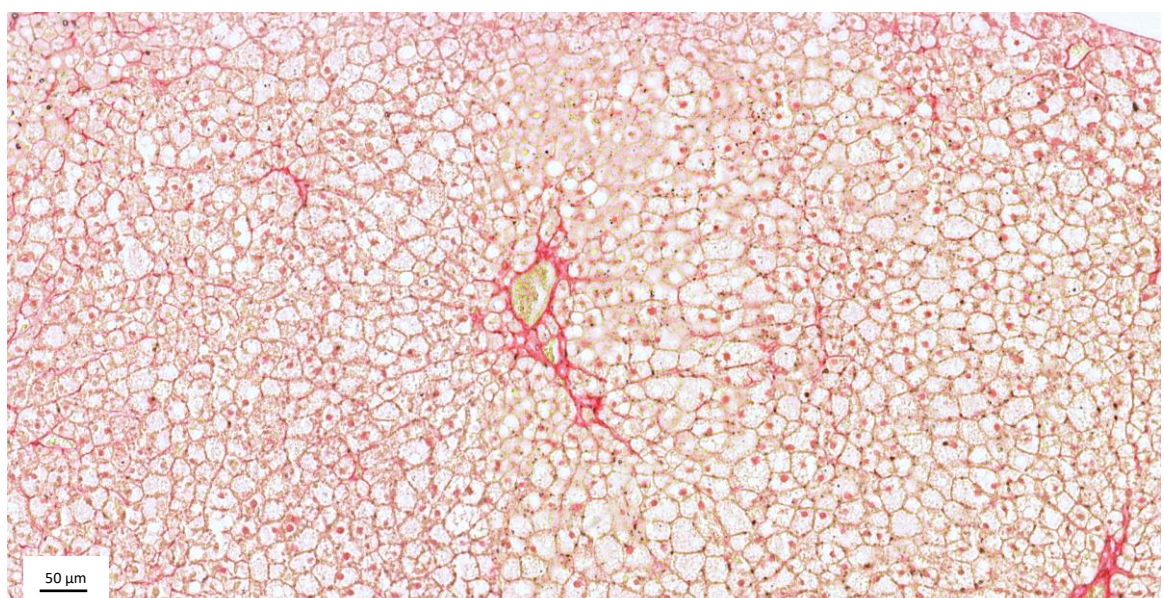
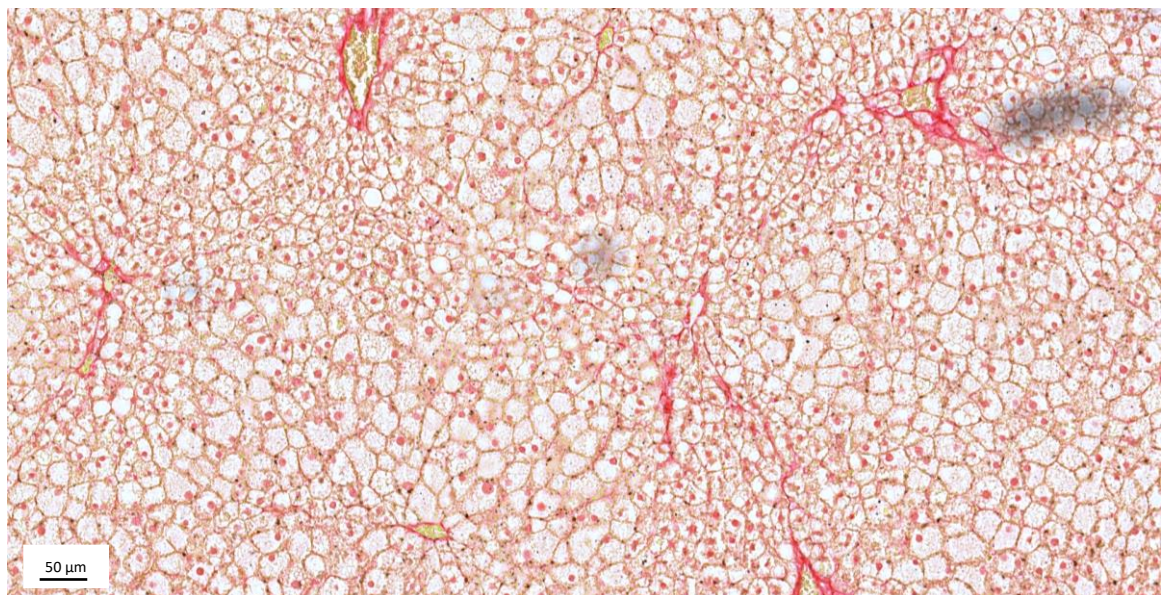
HFHCD-6



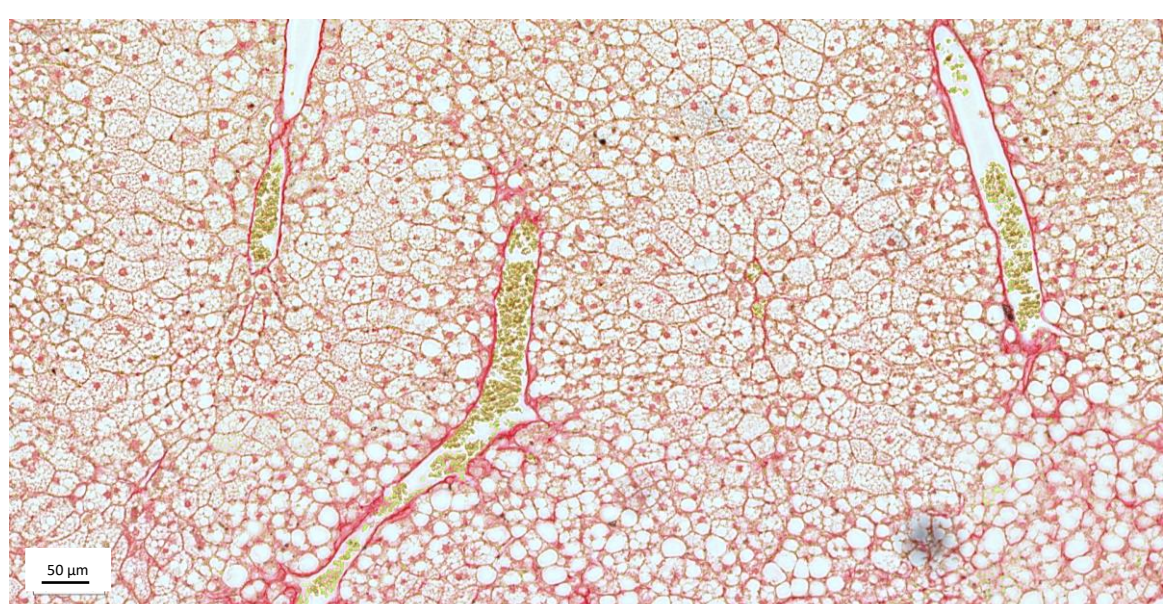
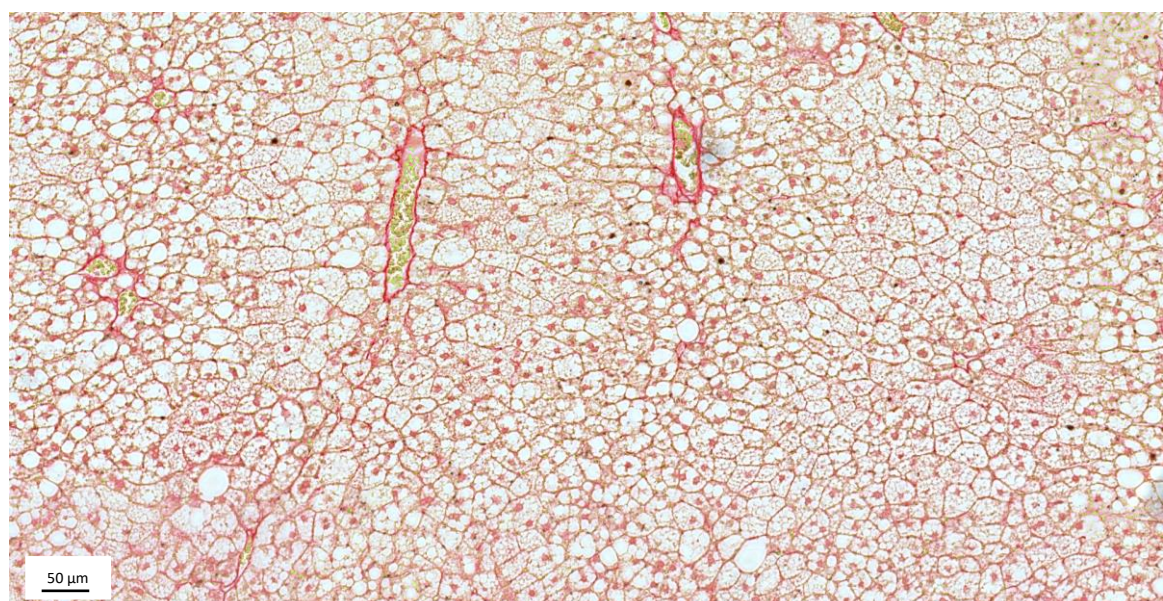
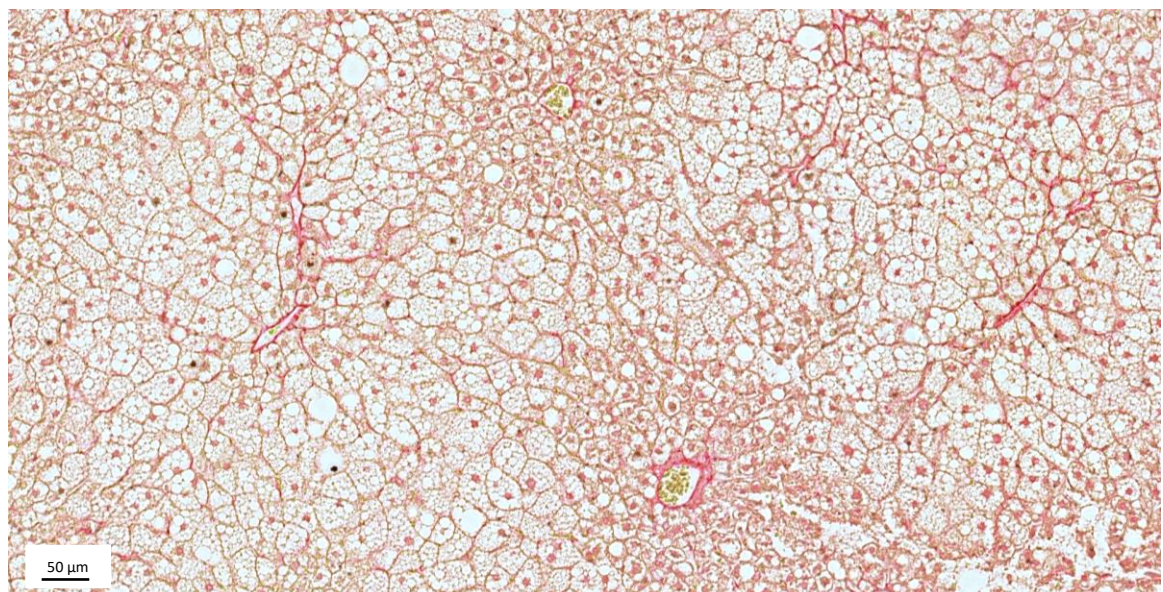
HFHCD-7



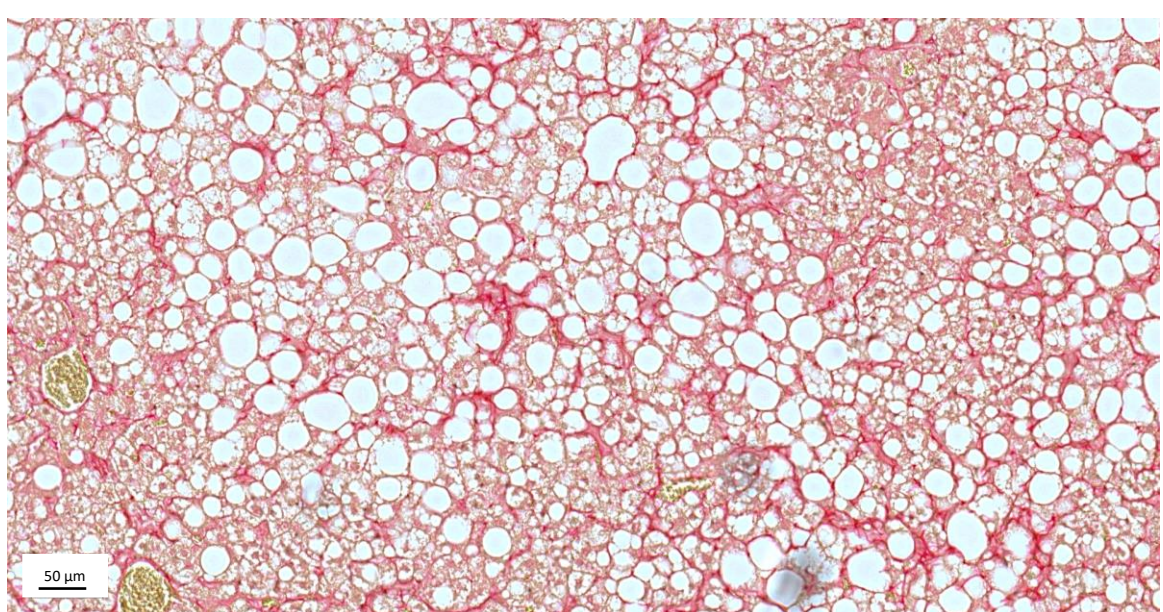
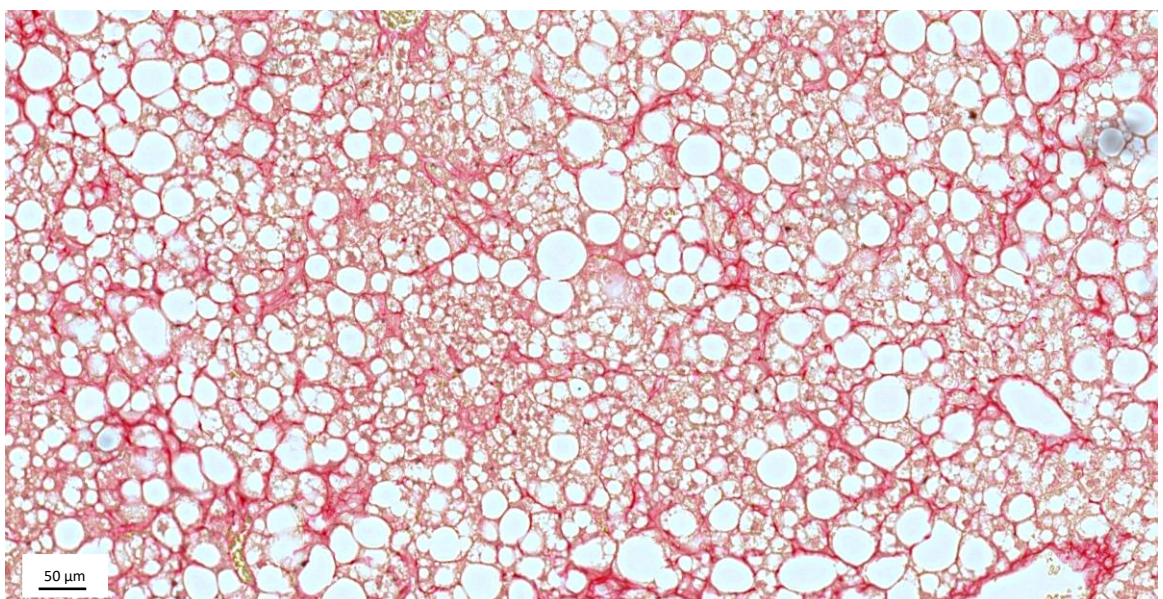
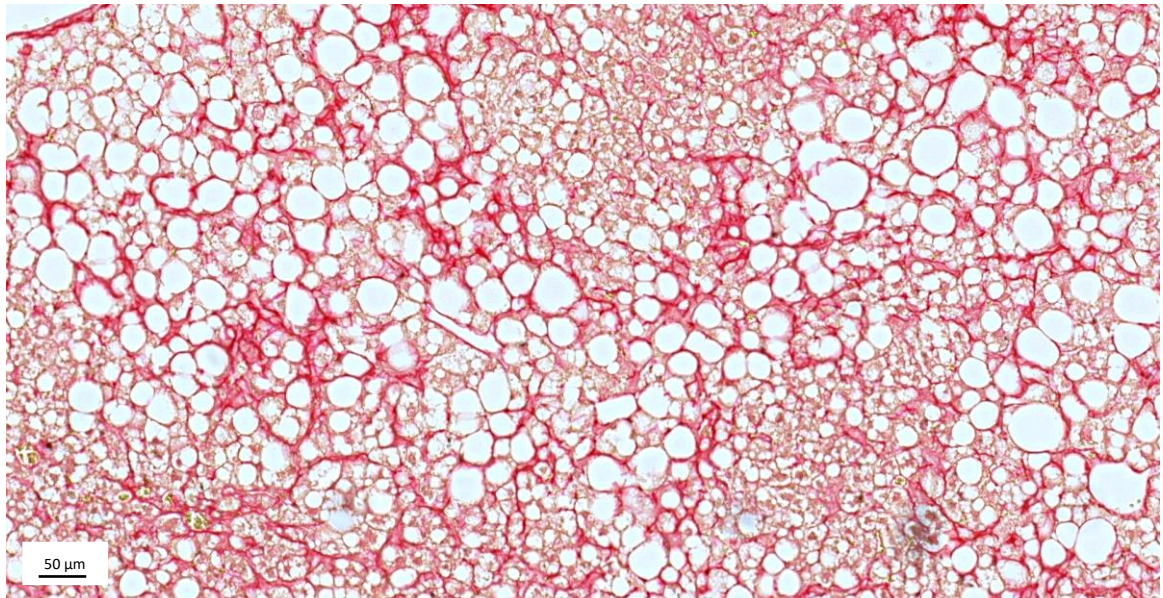
HFHCD-8



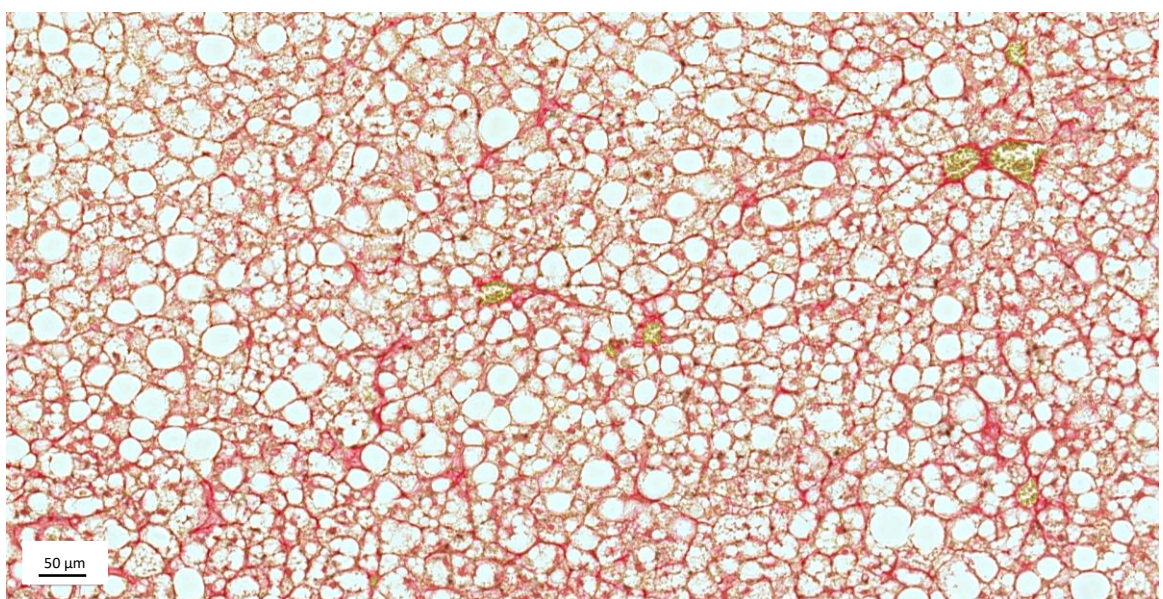
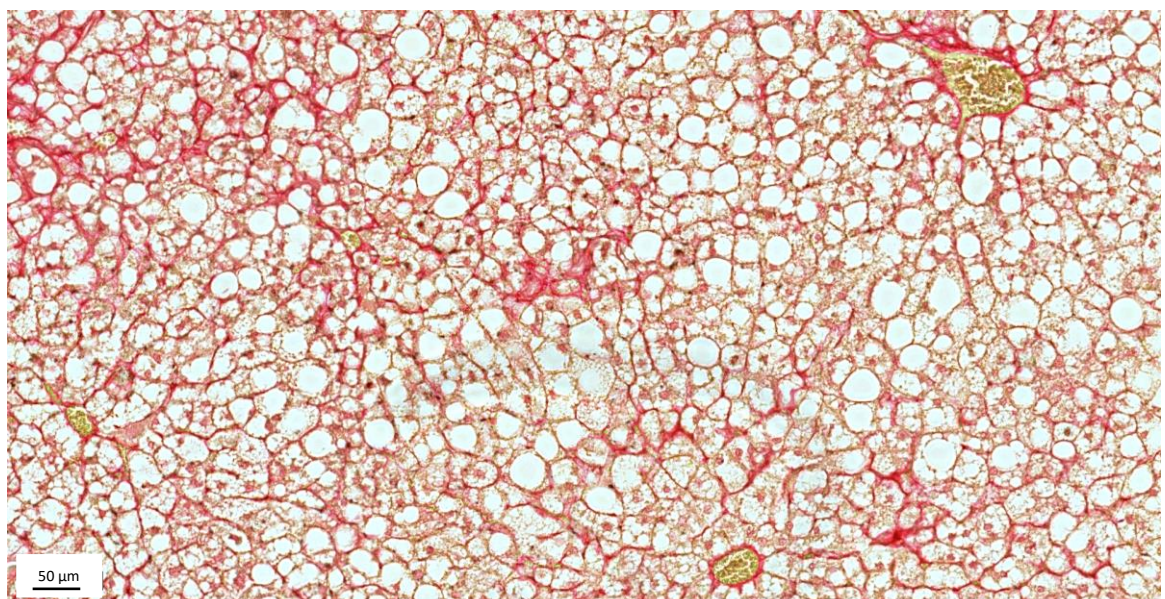
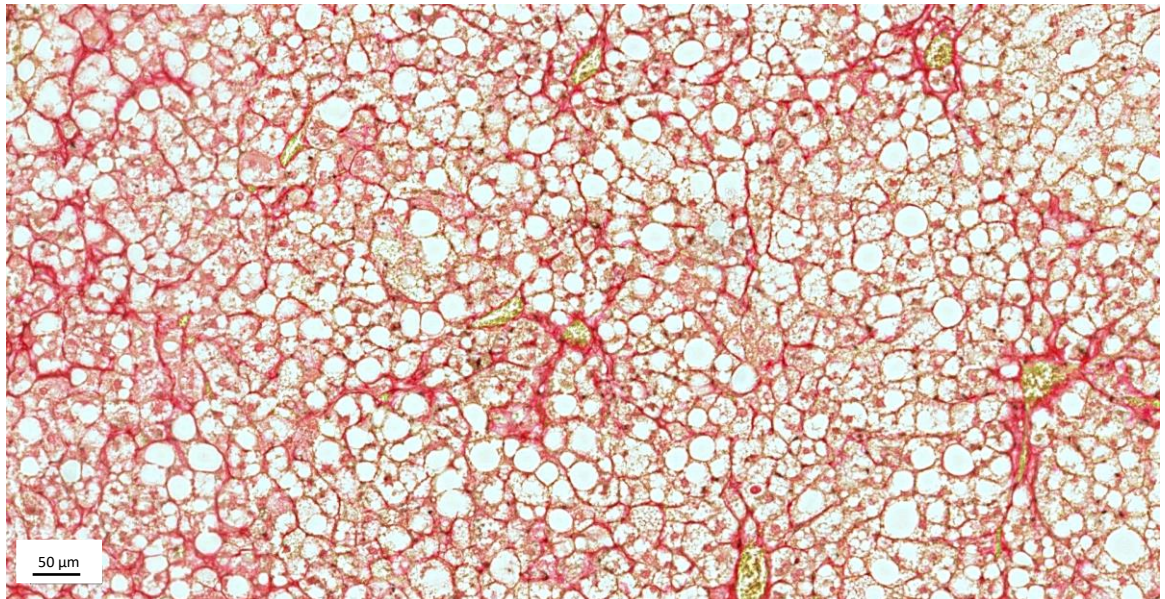
HFHCD-9



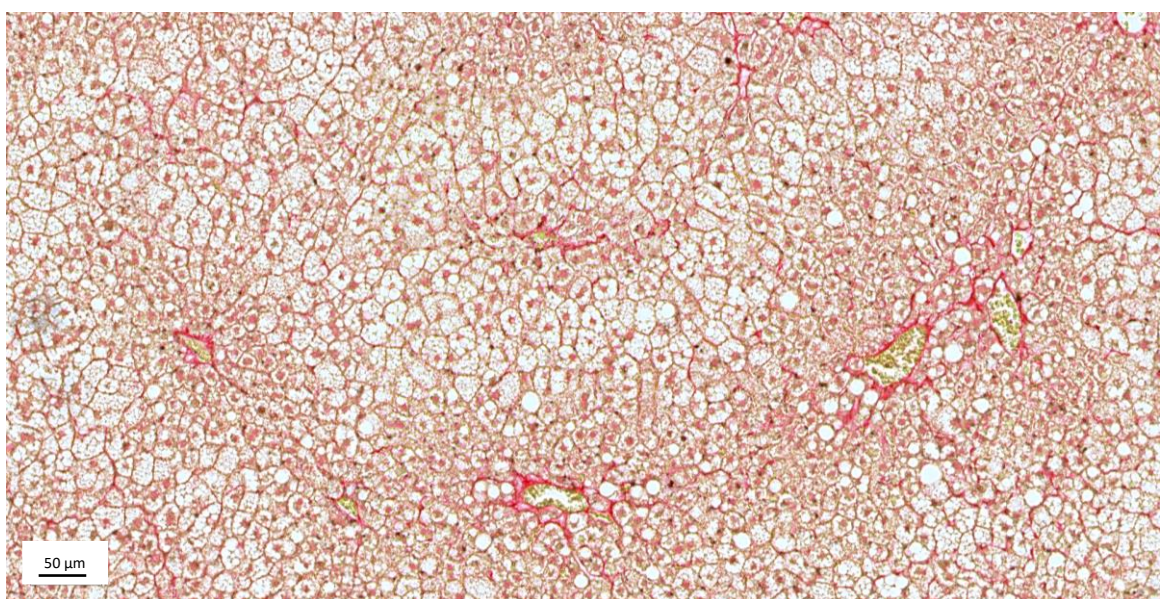
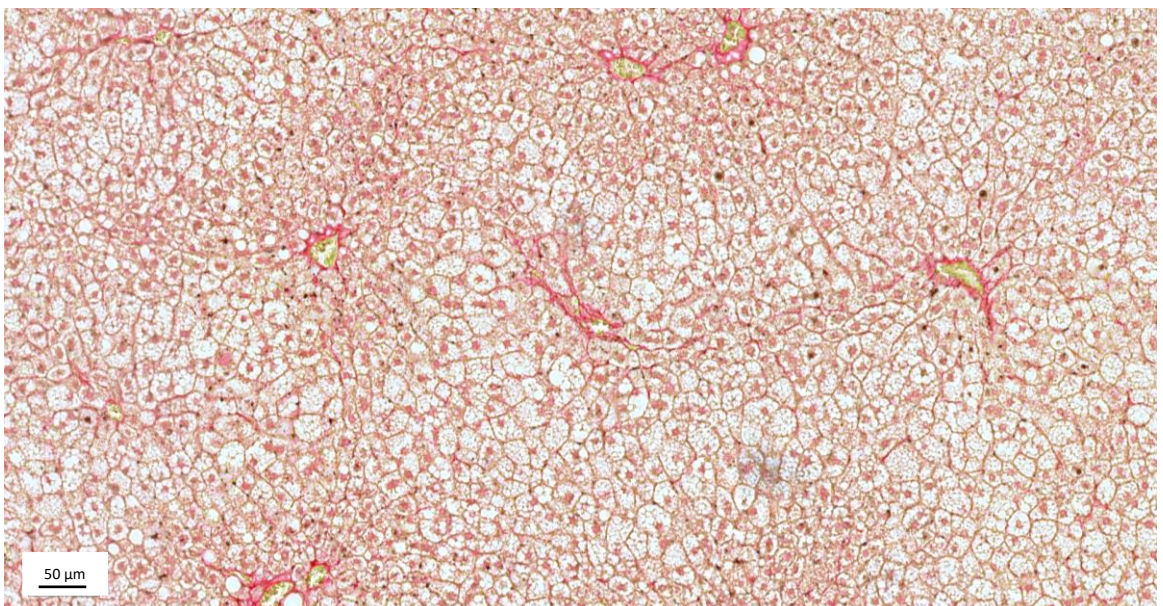
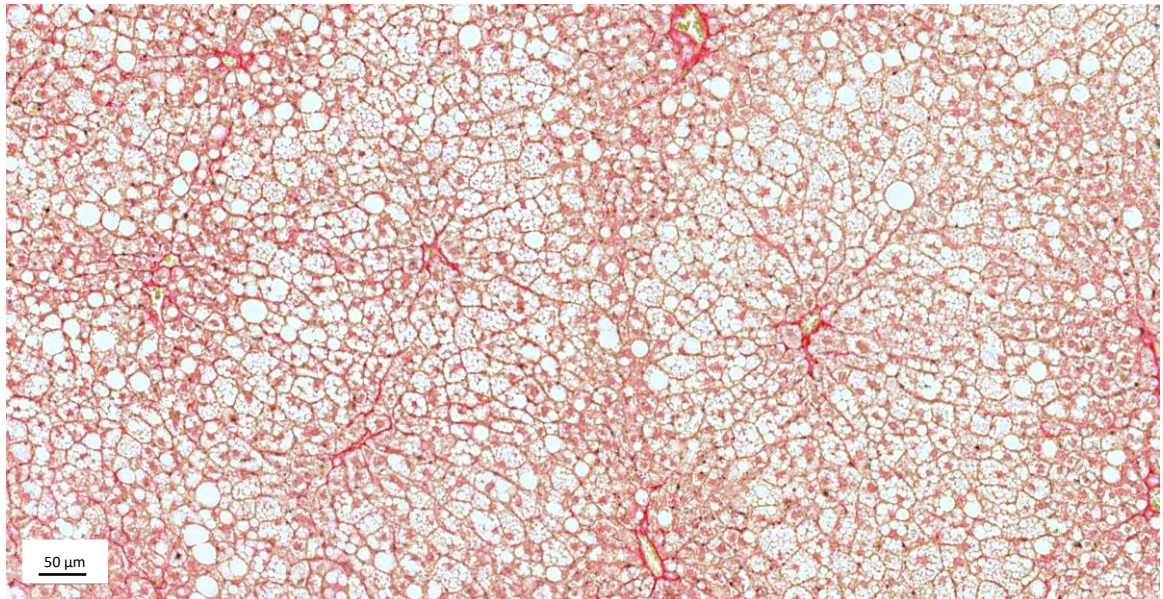
HFHCD-10



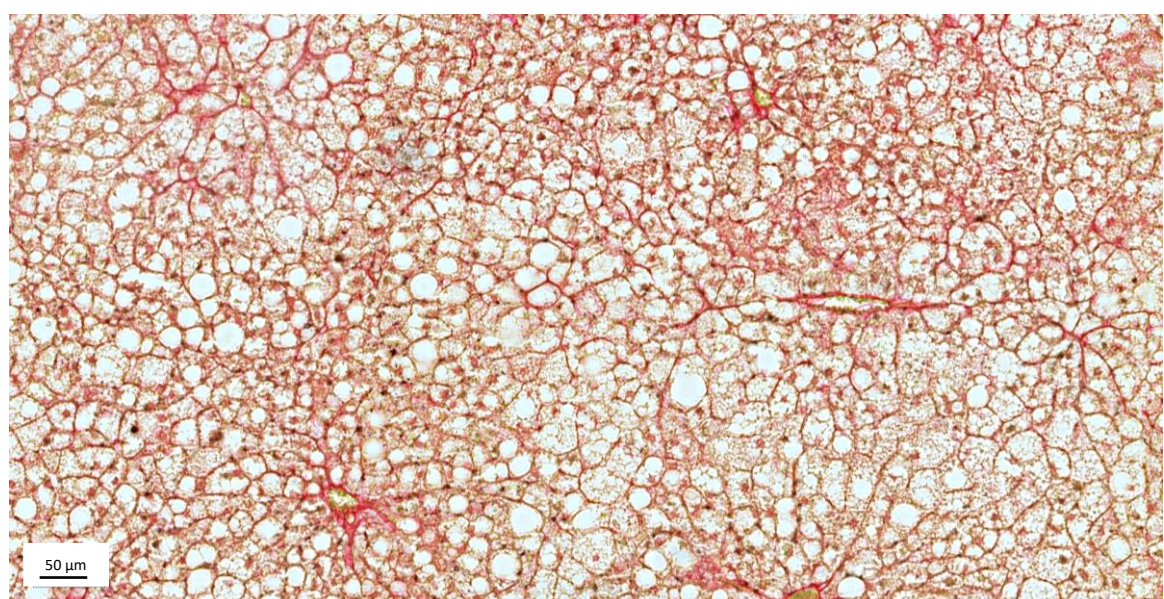
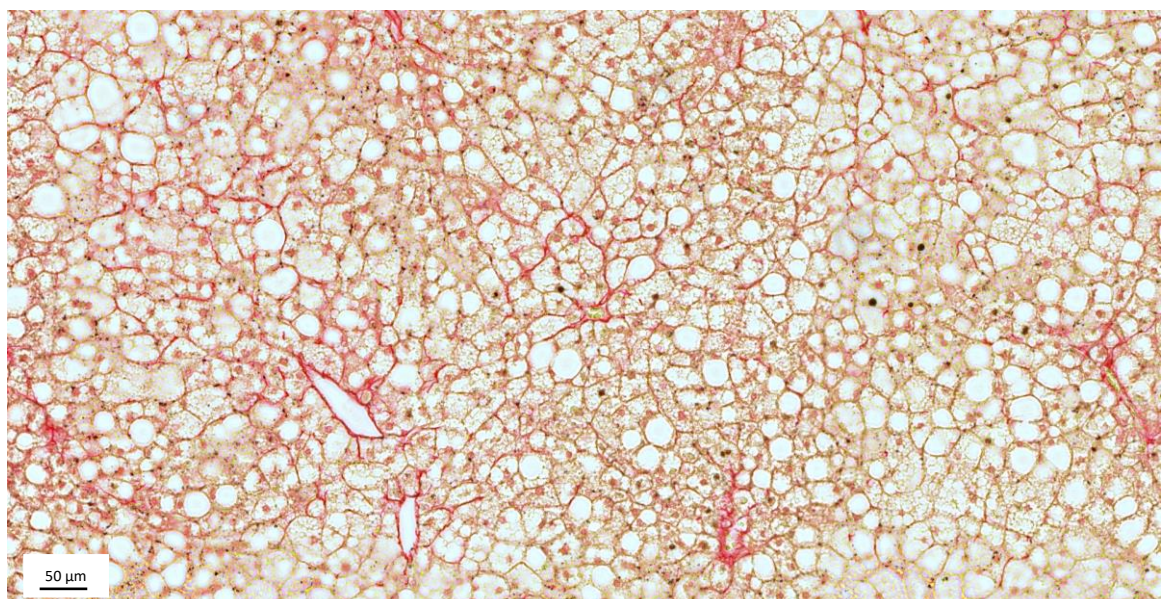
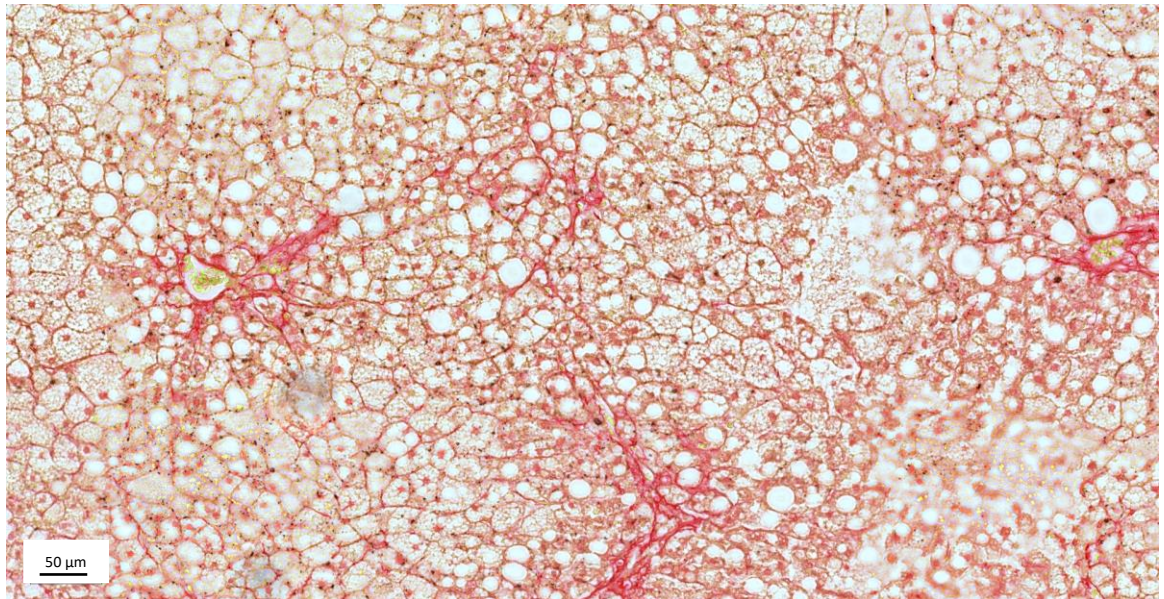
HFHCD-11



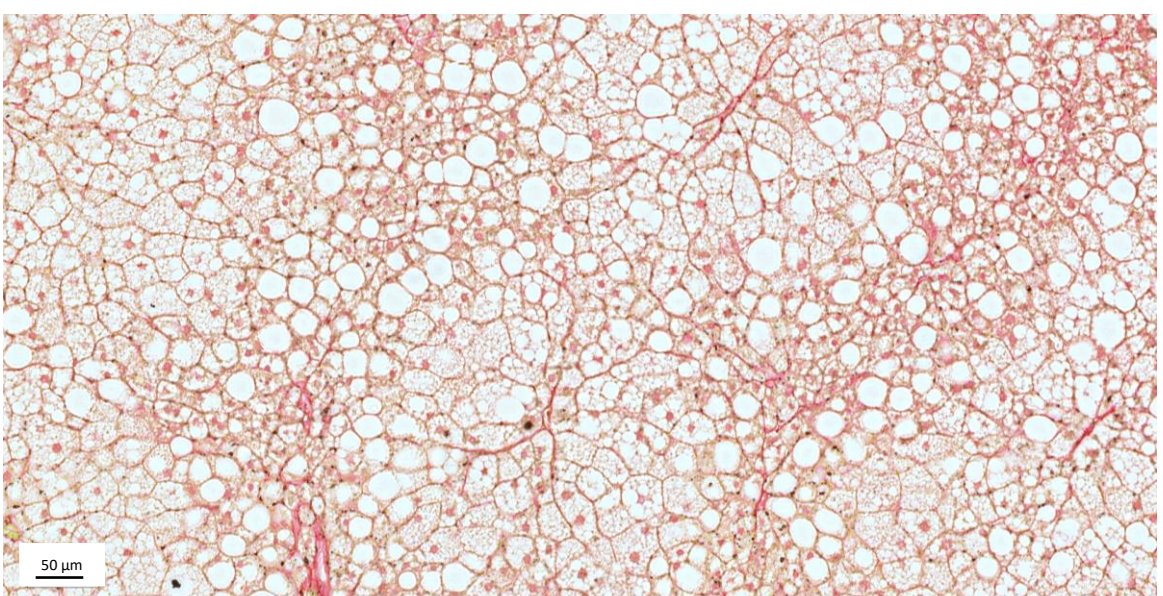
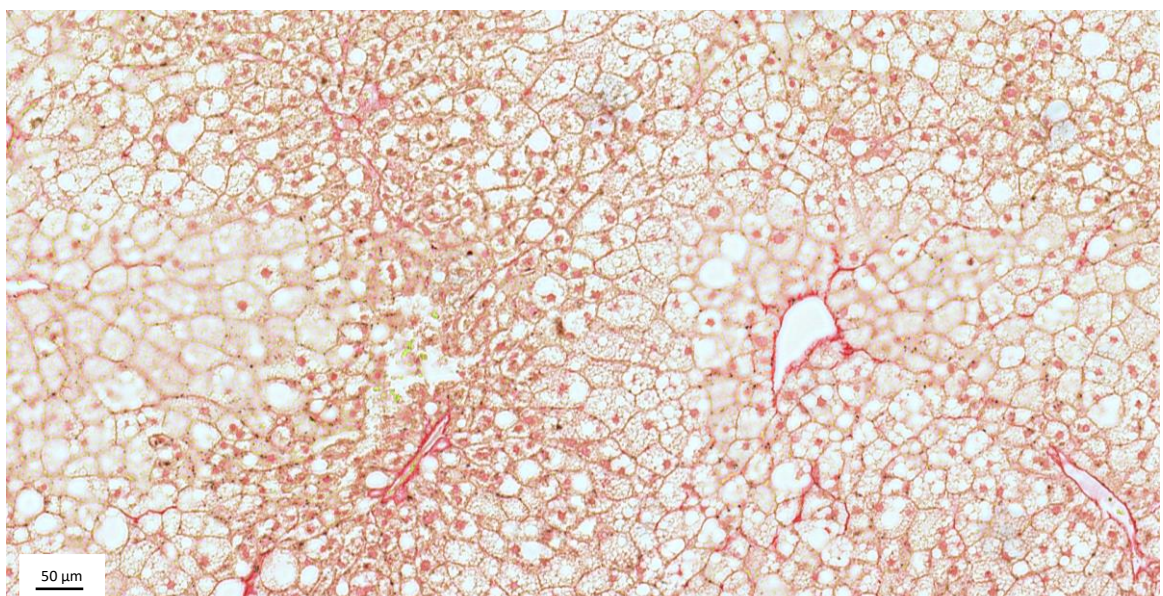
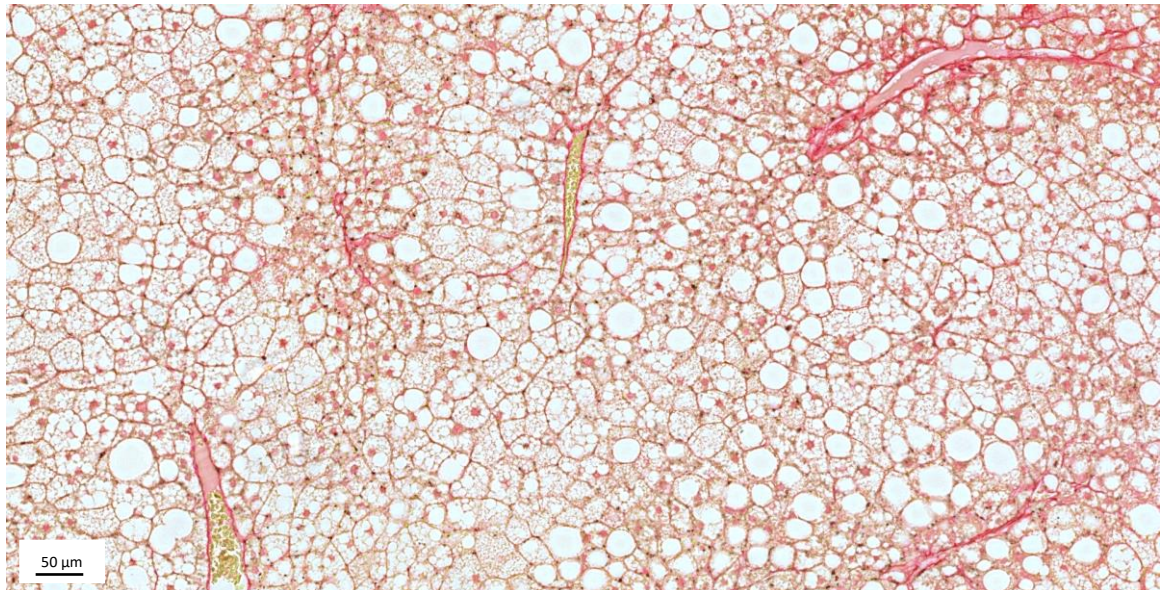
HFHCD-12



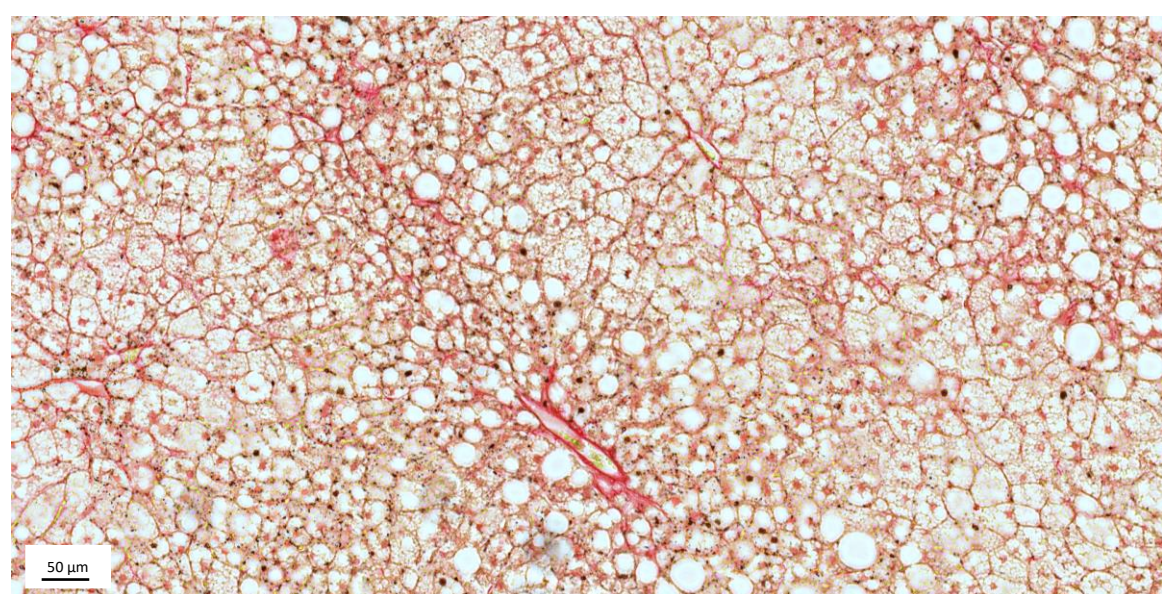
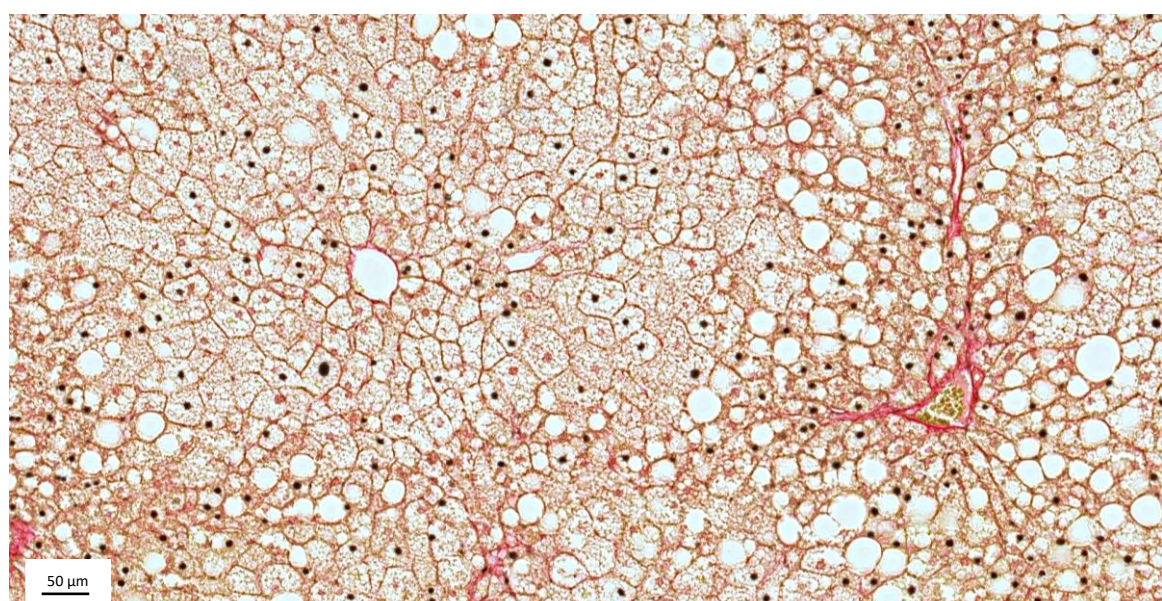
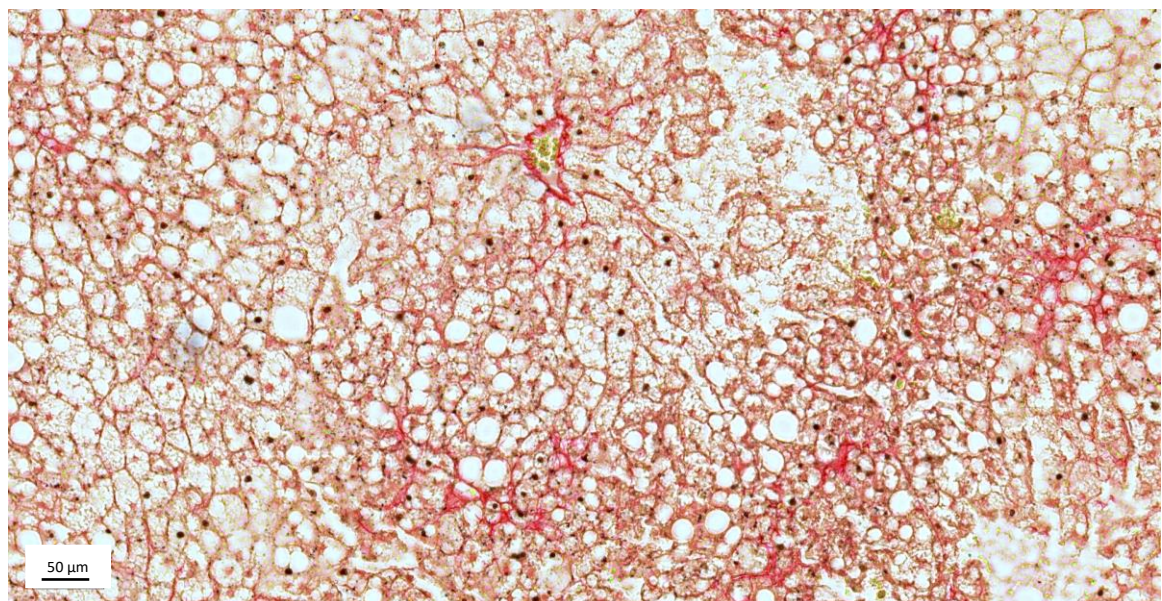
HFHCD-13



HFHCD-14



HFHCD-15

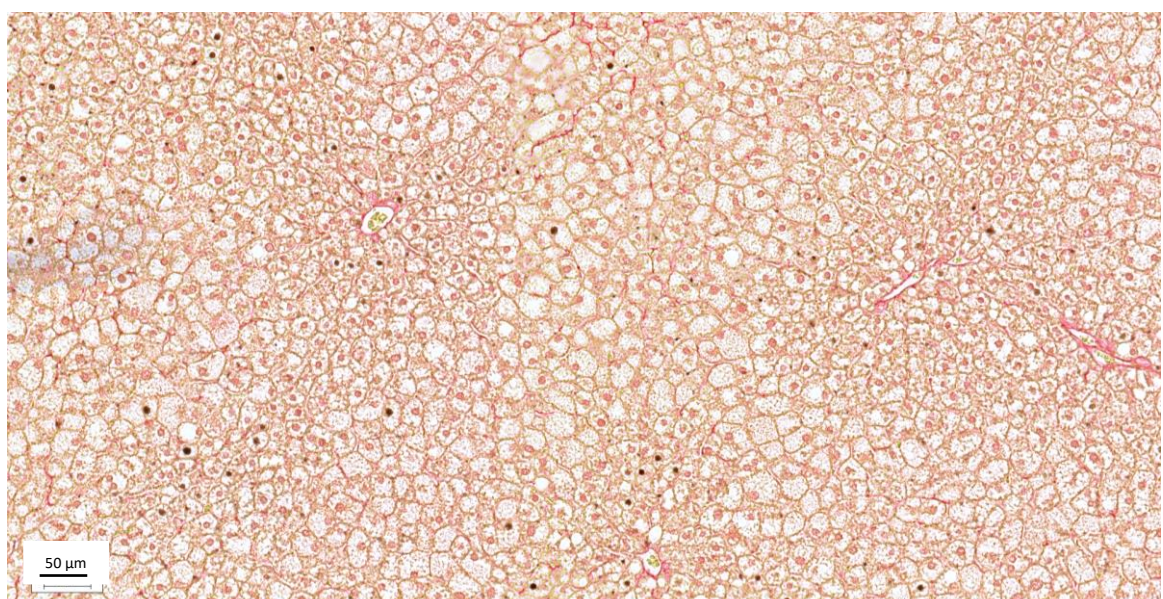
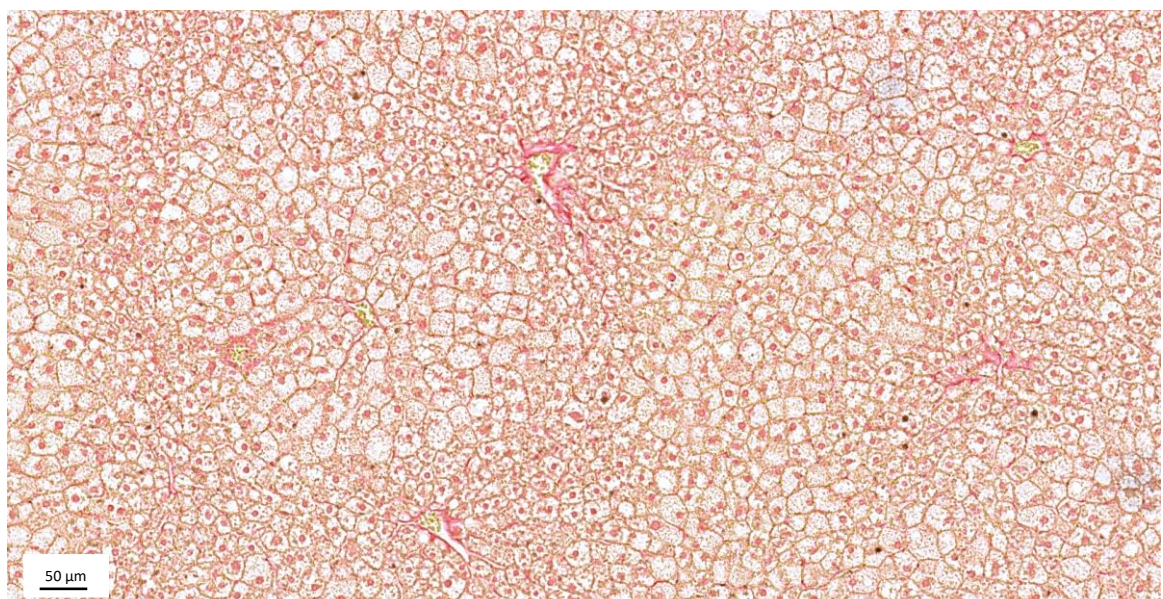
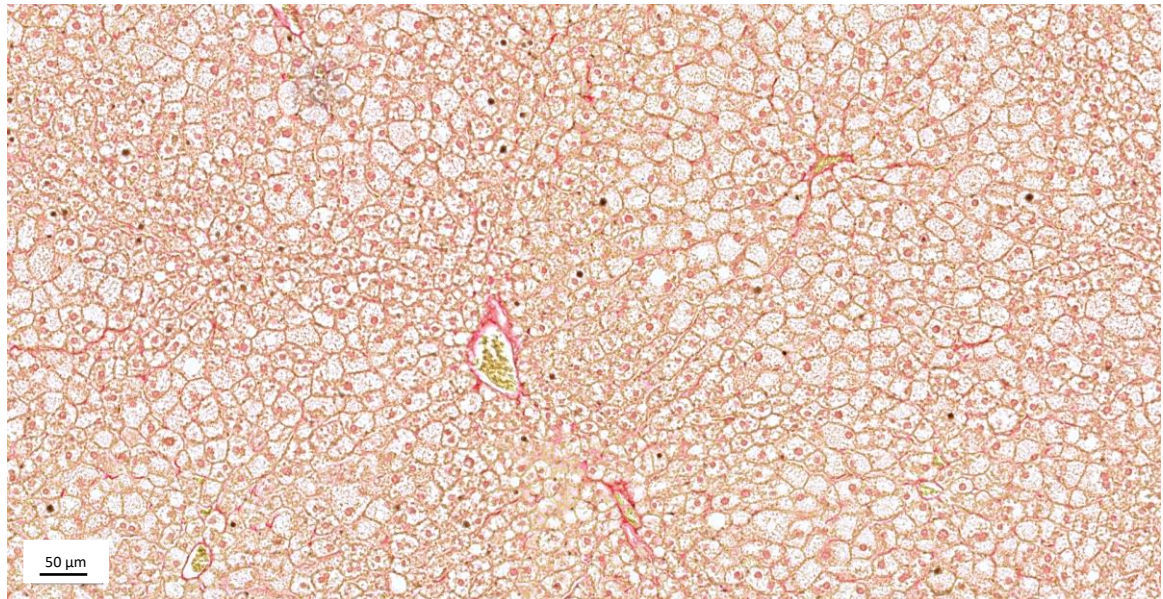


Sirius red Staining

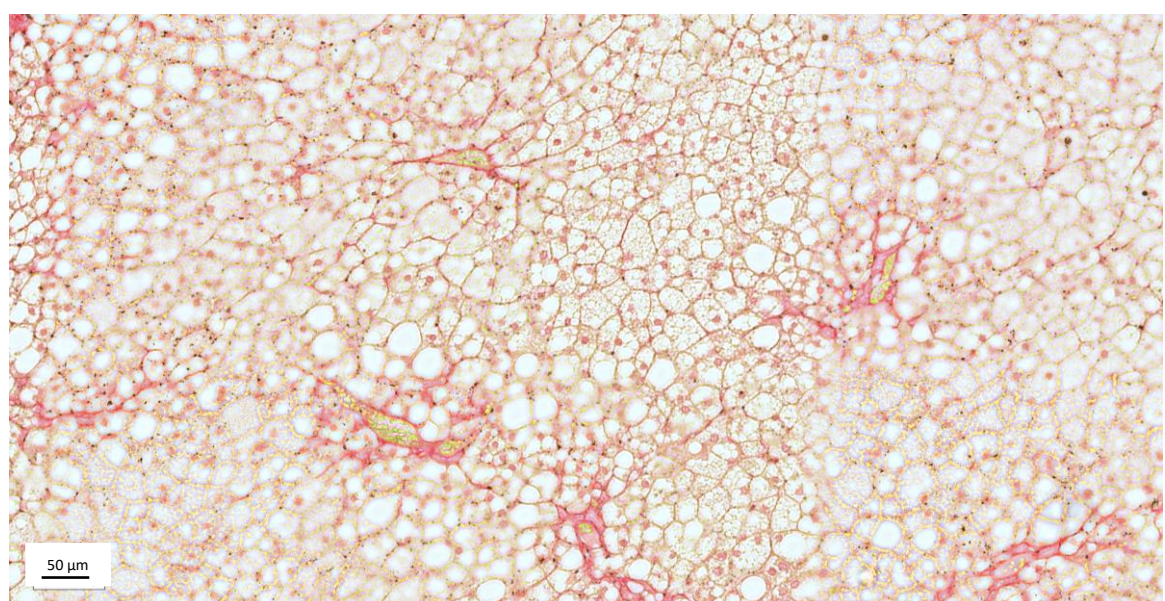
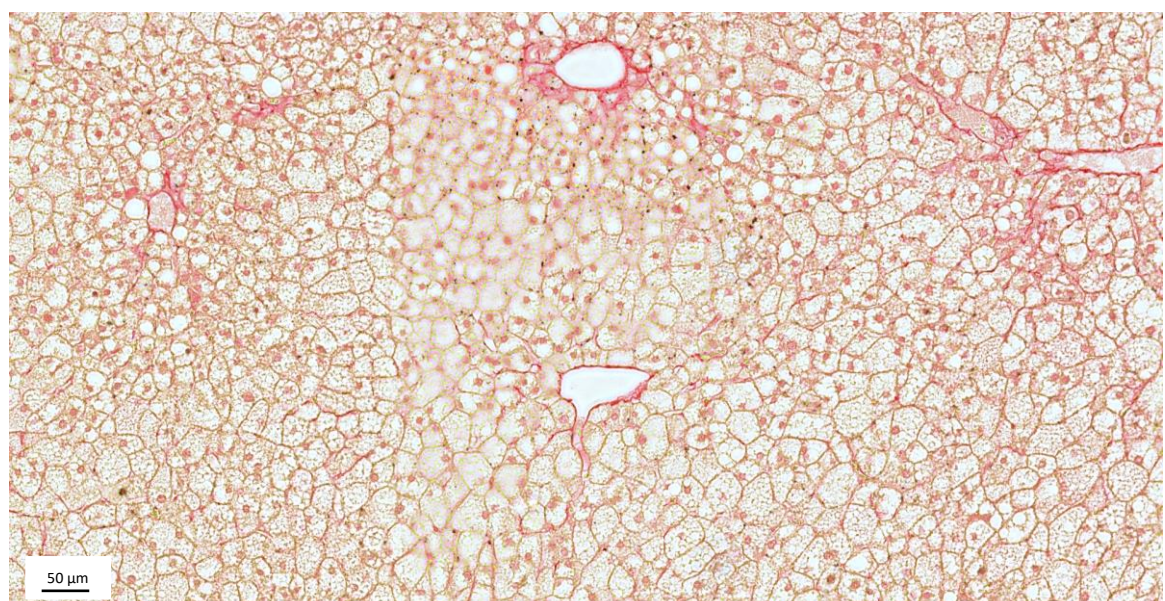
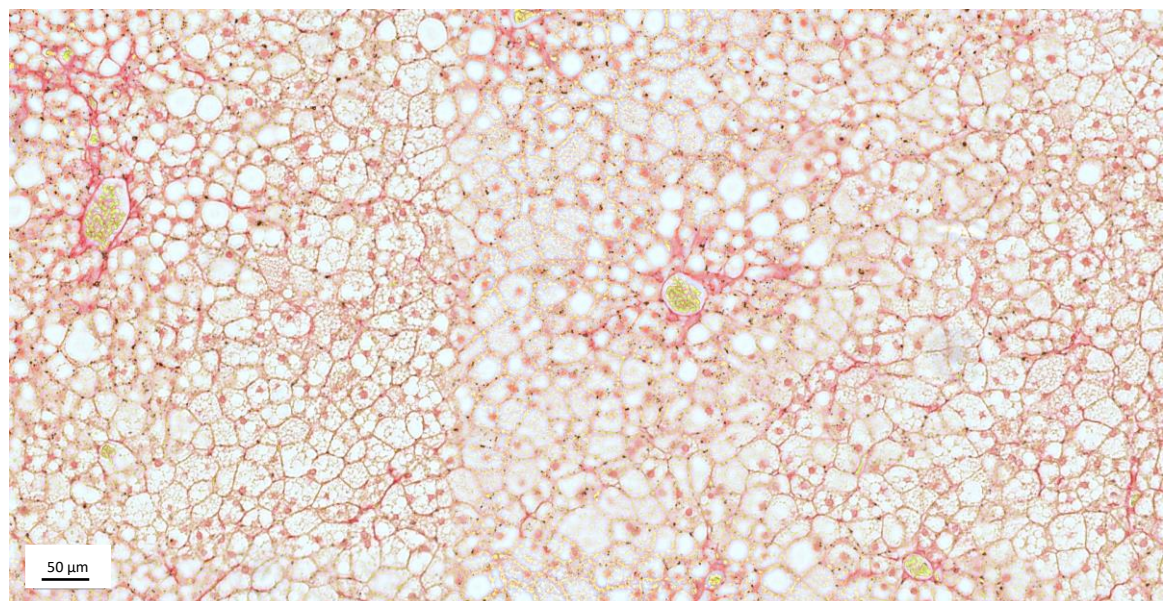
HFHCD-I group

(12 mice were included)

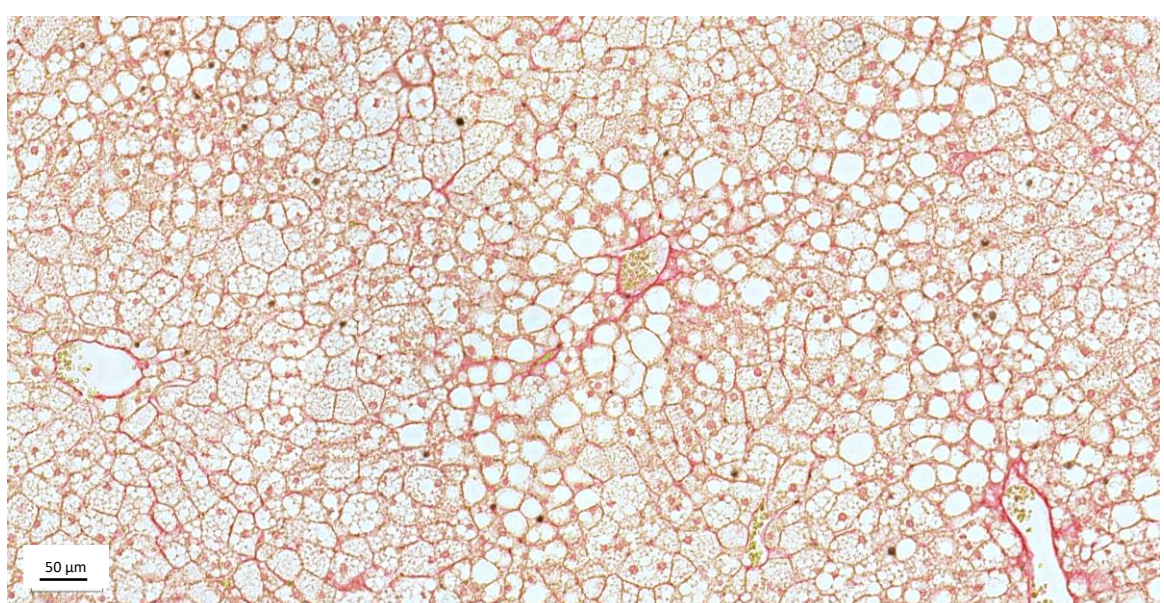
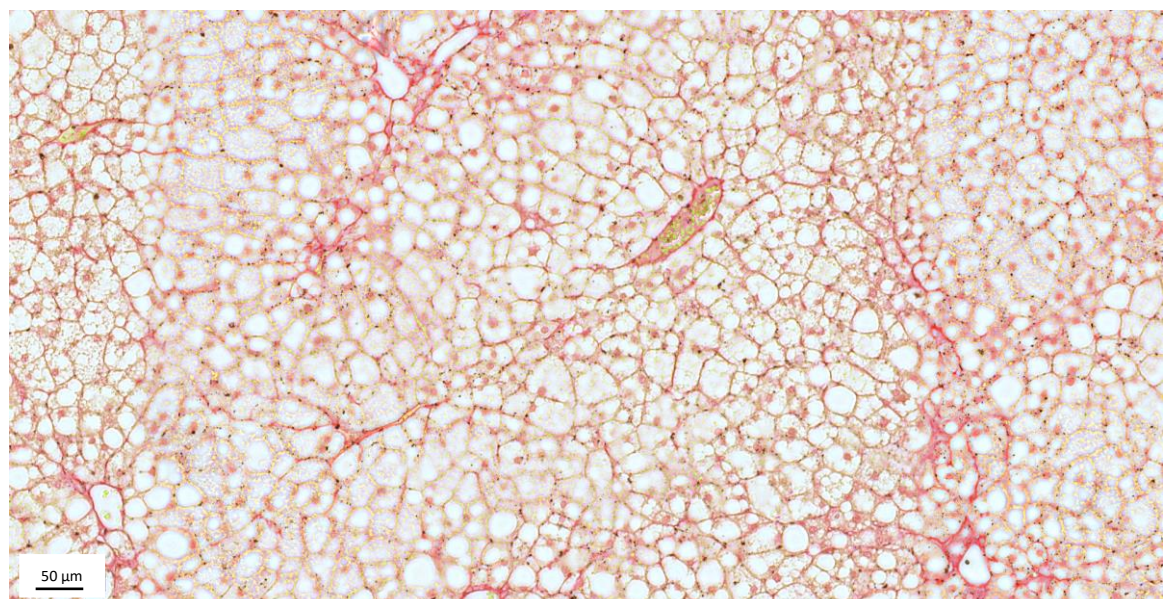
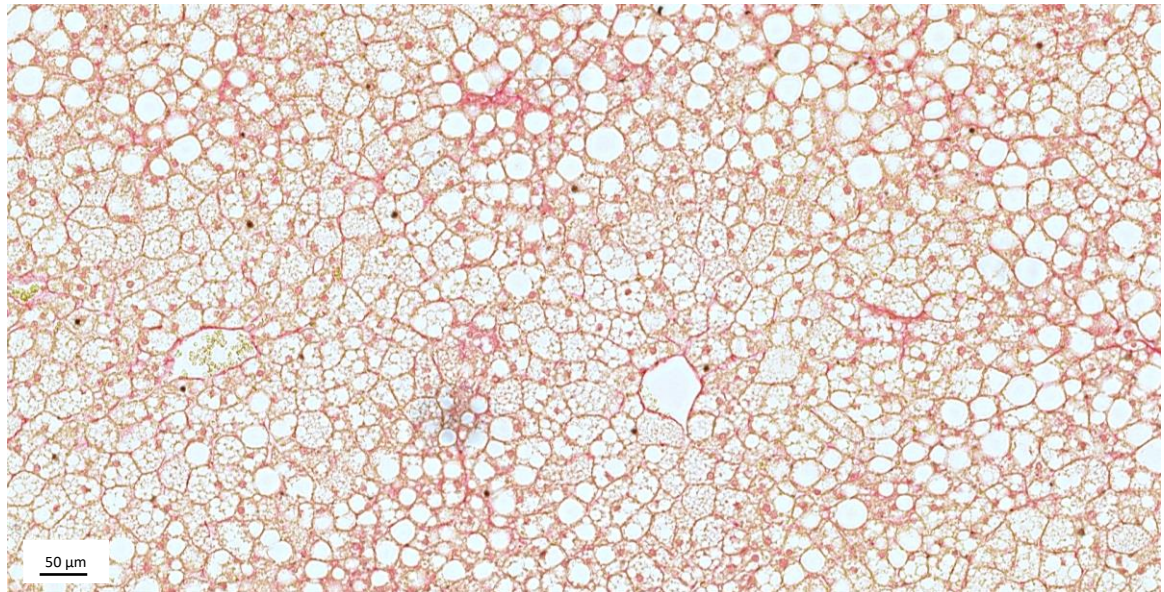
HFHCD-I-1



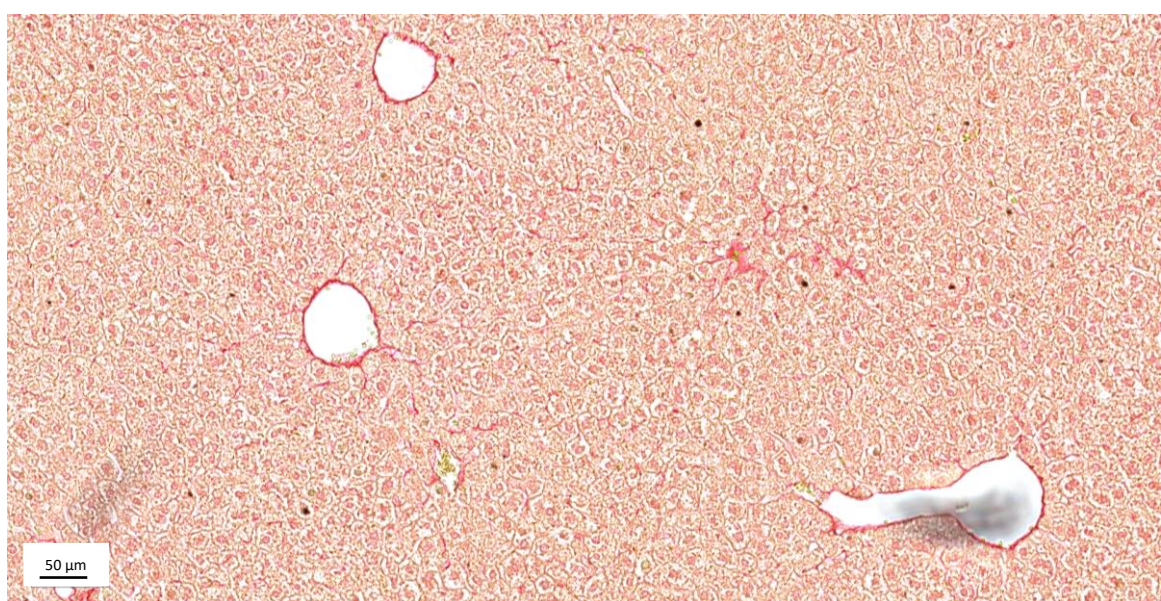
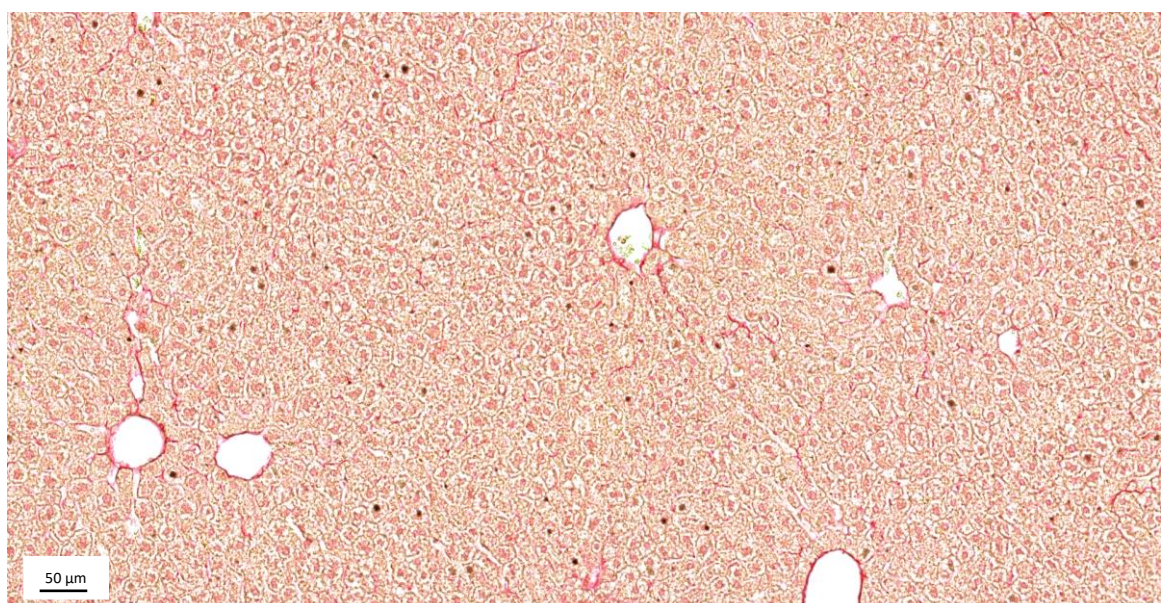
HFHCD-I-2



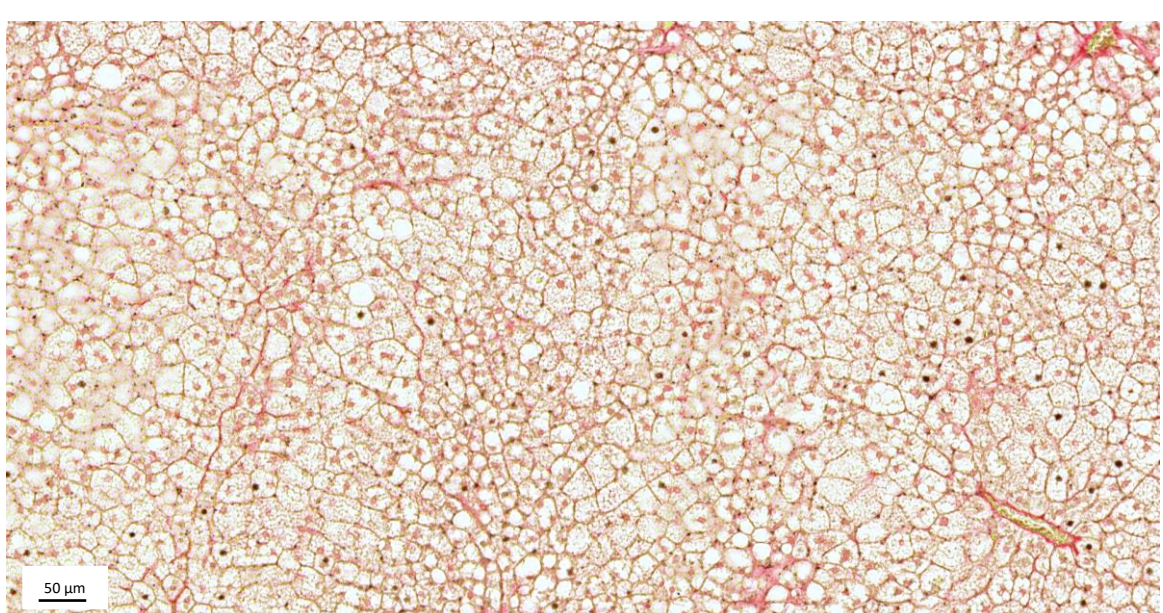
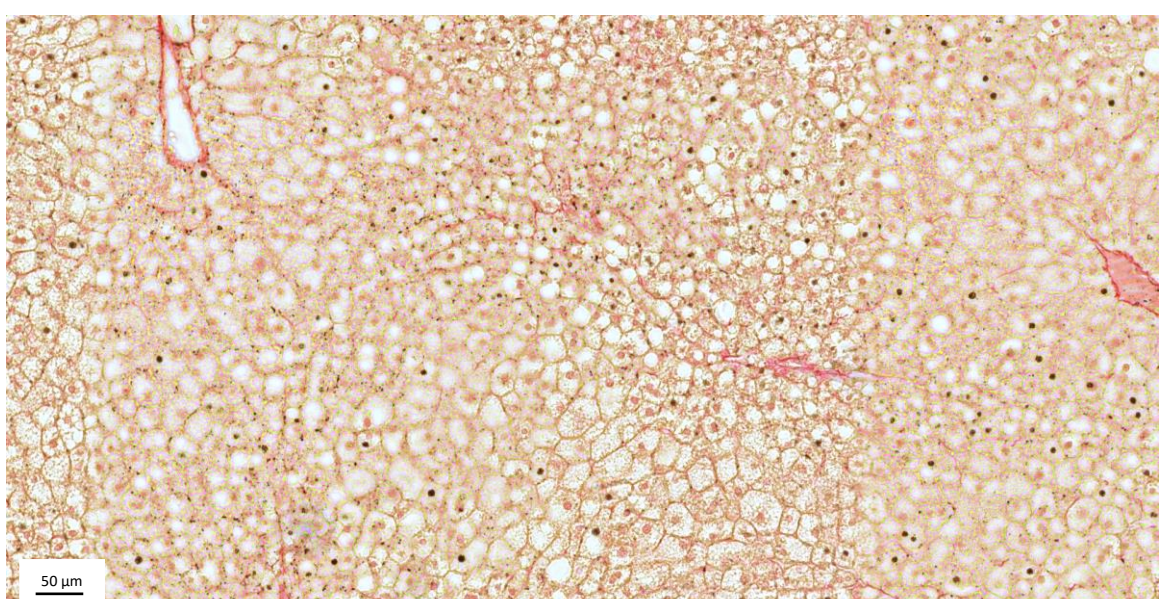
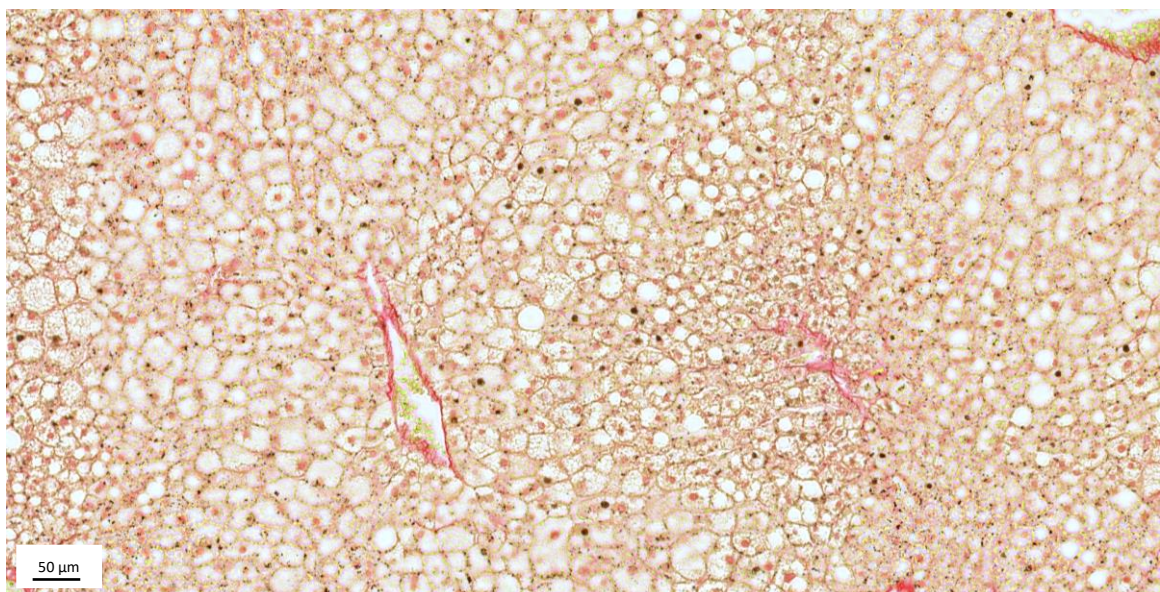
HFHCD-I-3



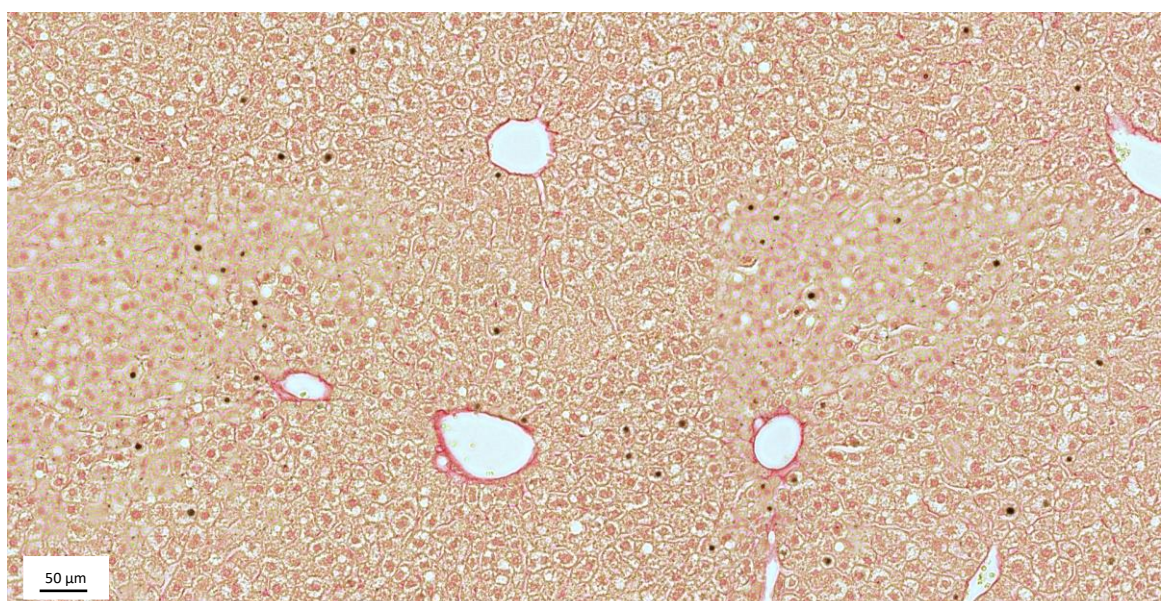
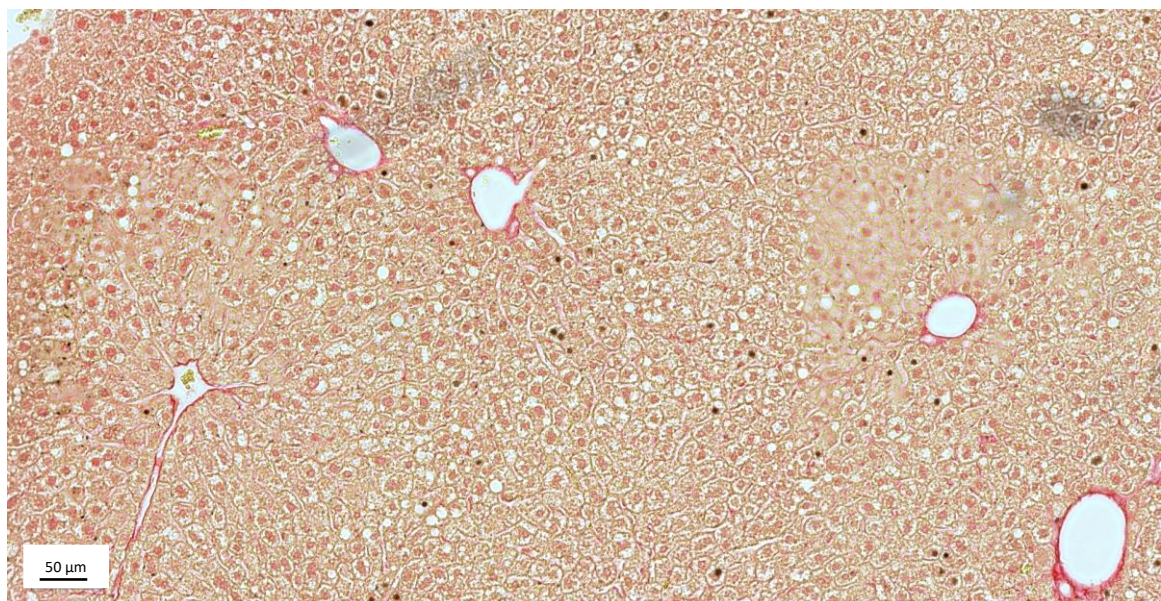
HFHCD-I-4



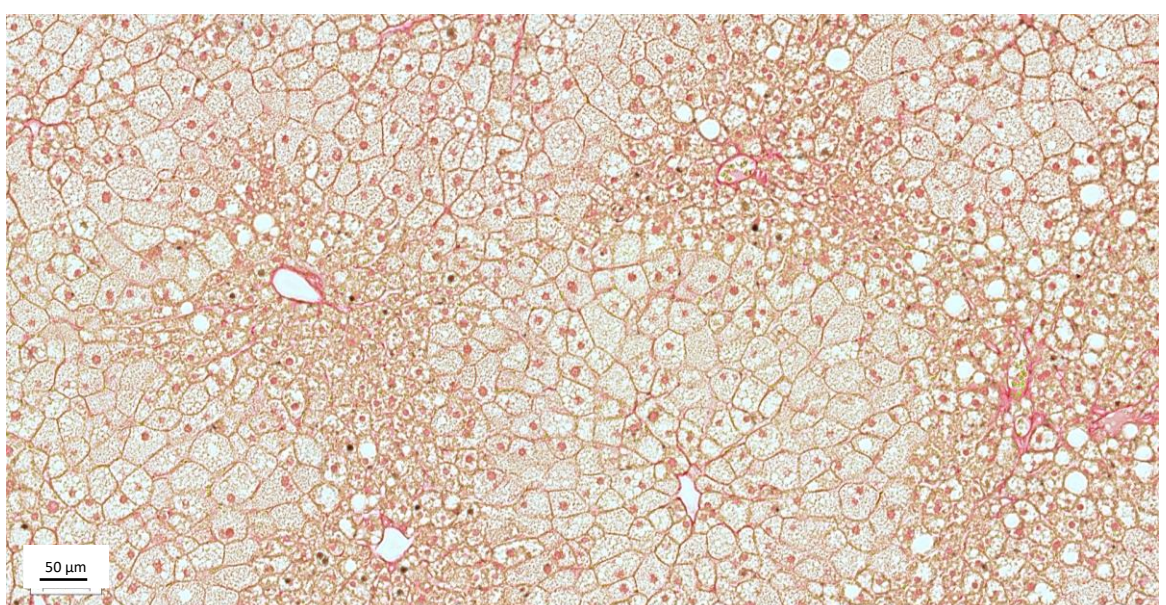
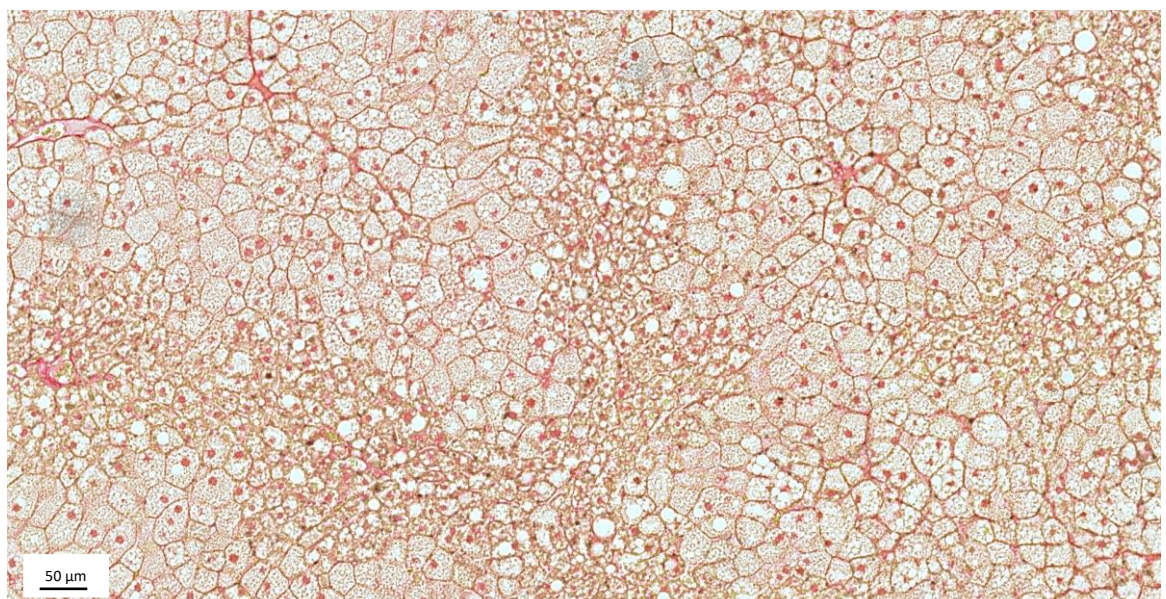
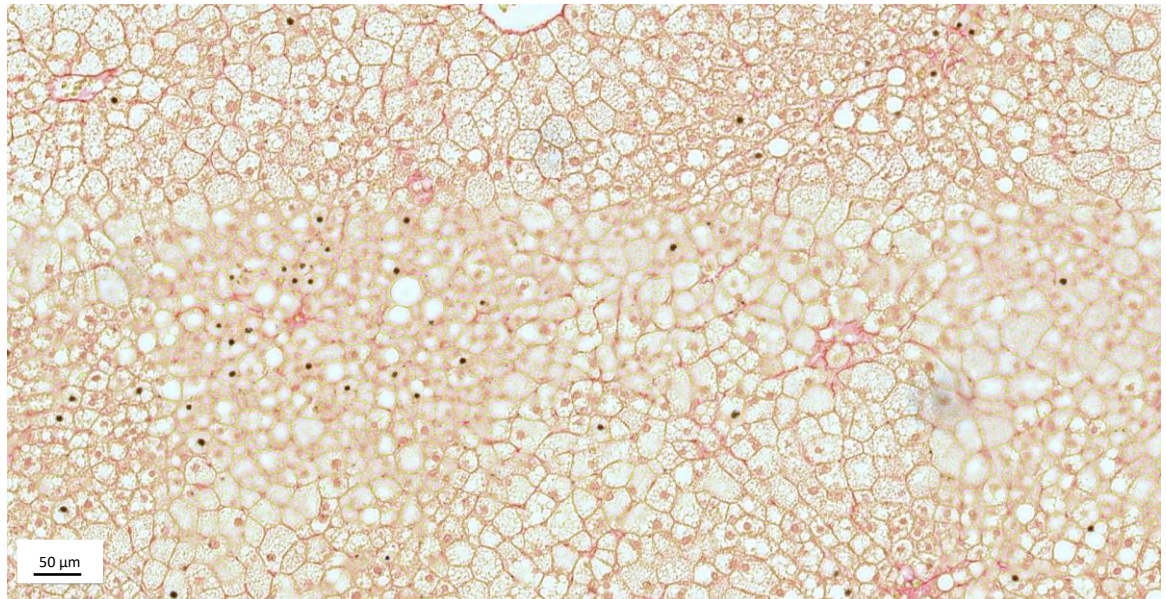
HFHCD-I-5



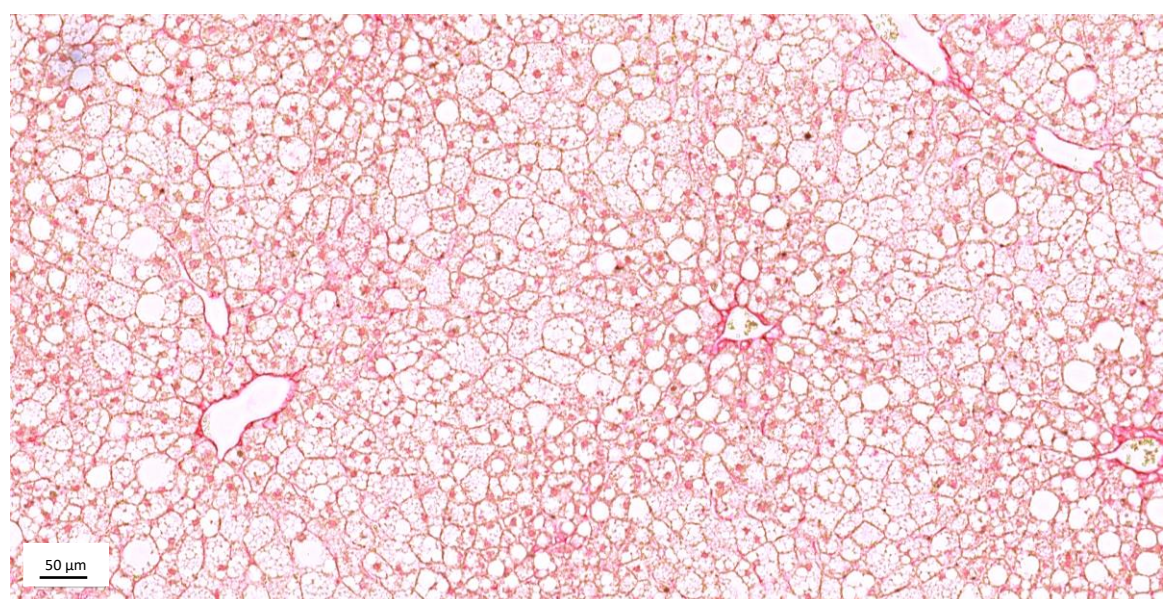
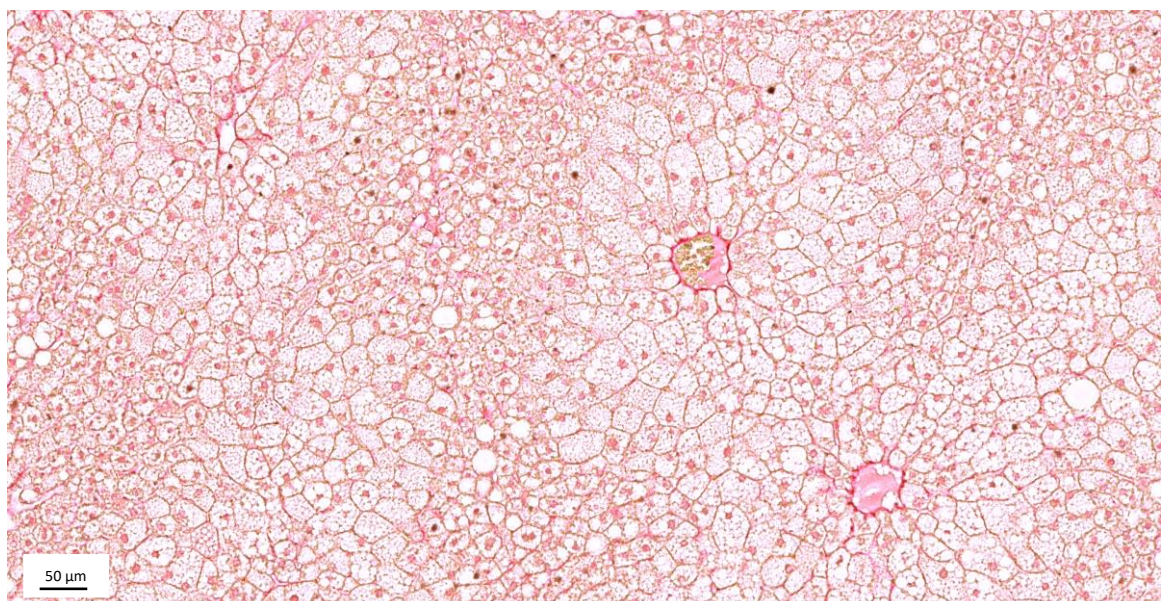
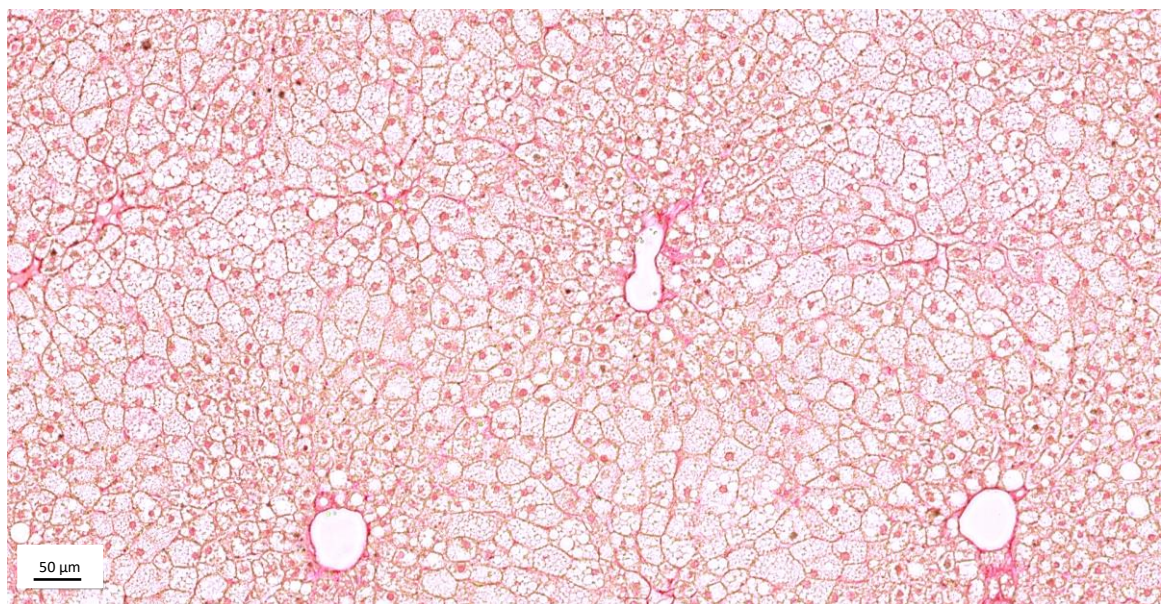
HFHCD-I-6



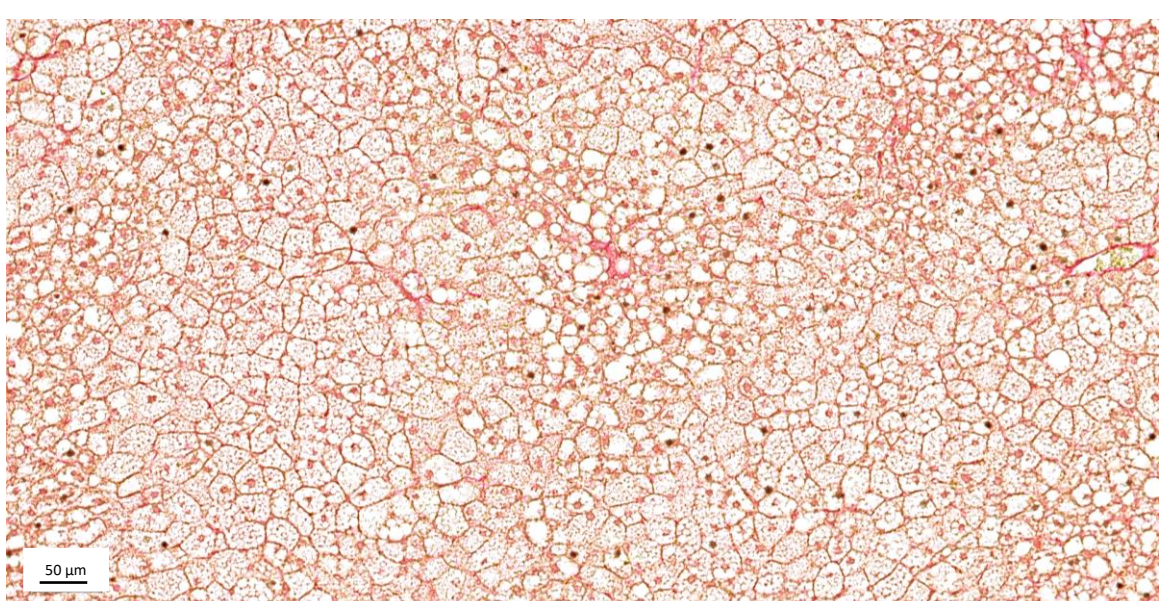
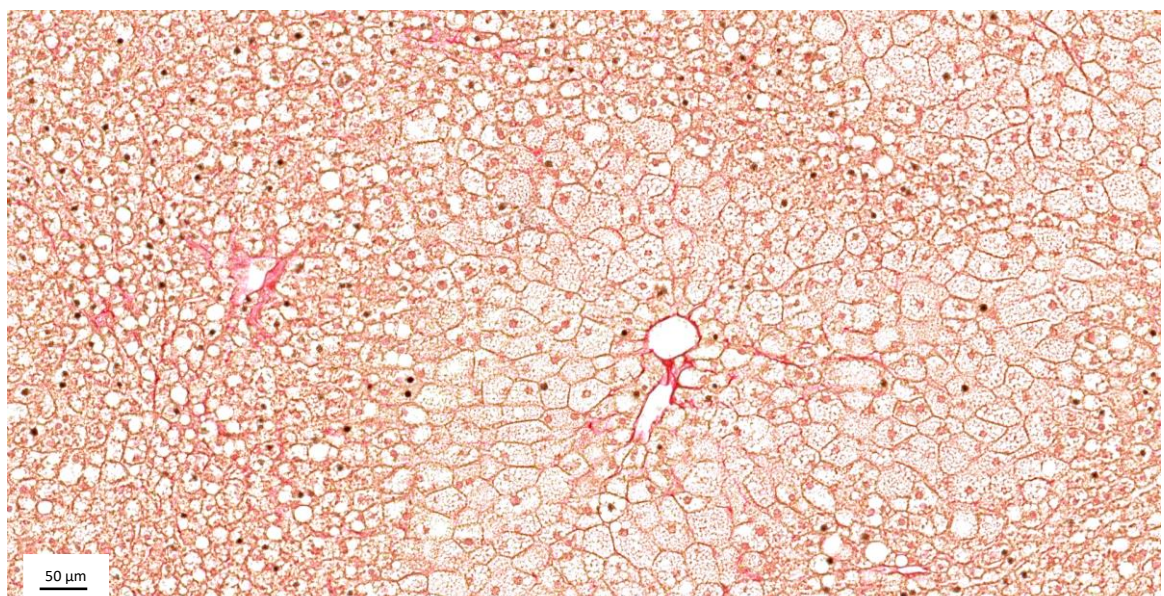
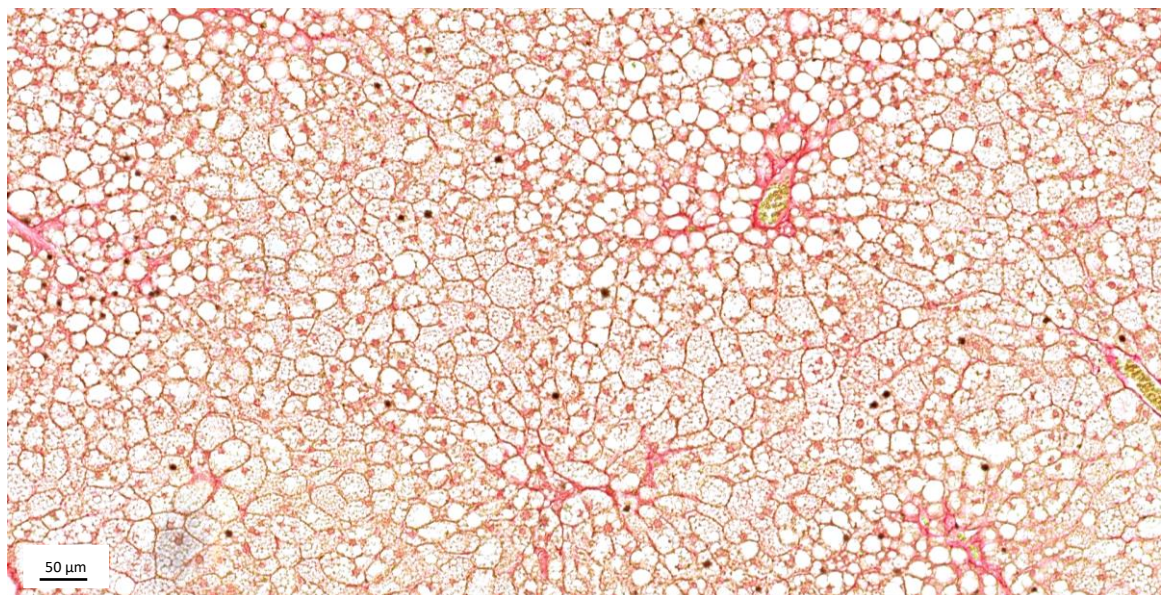
HFHCD-I-7



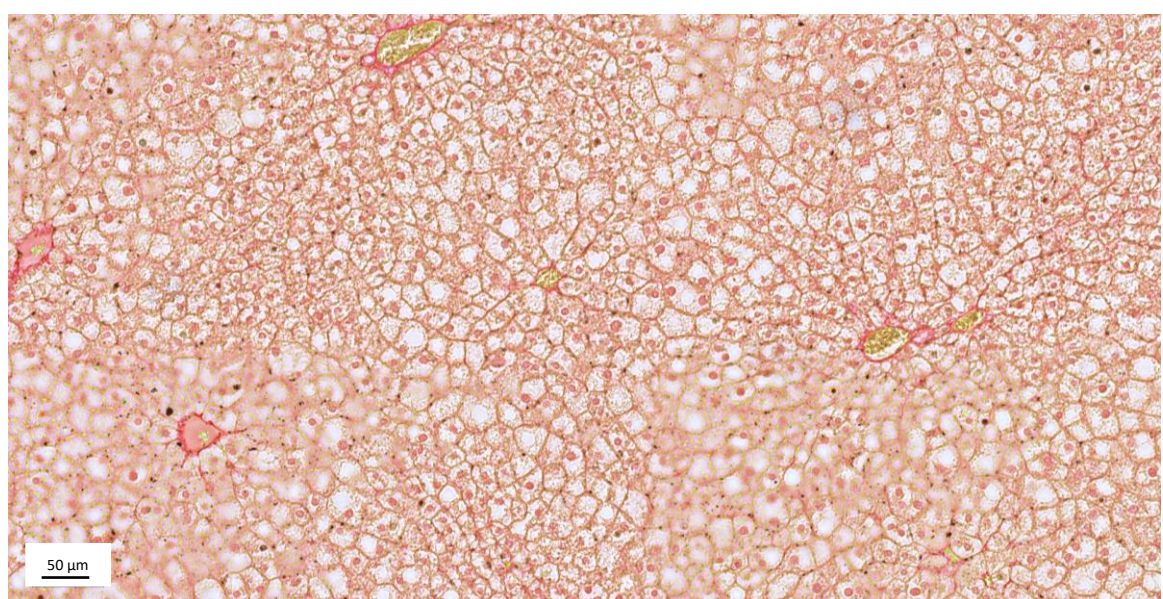
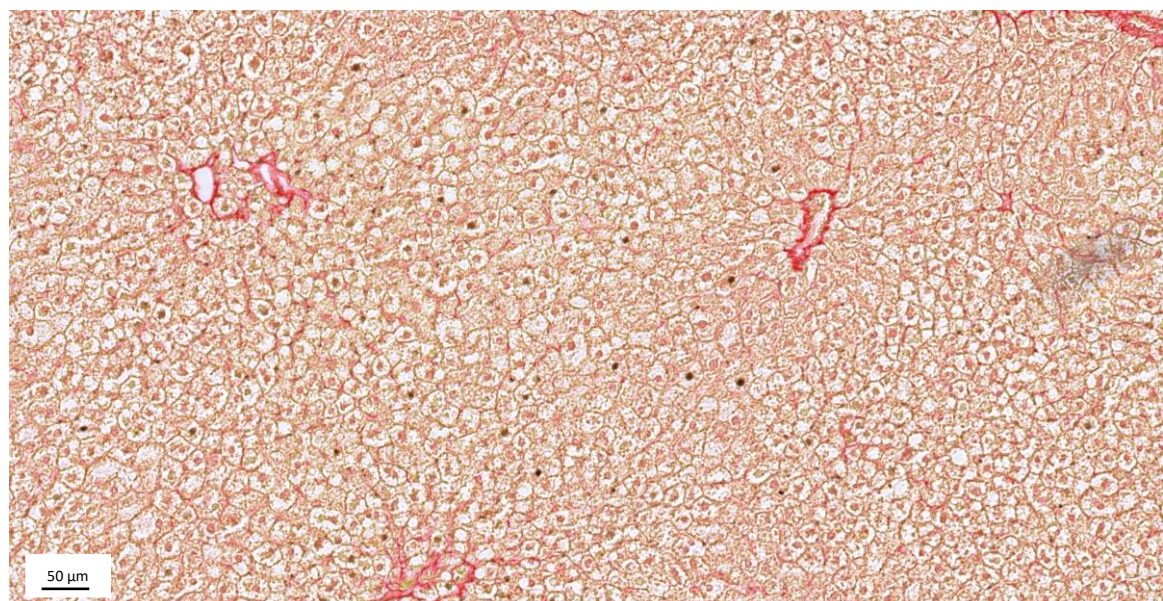
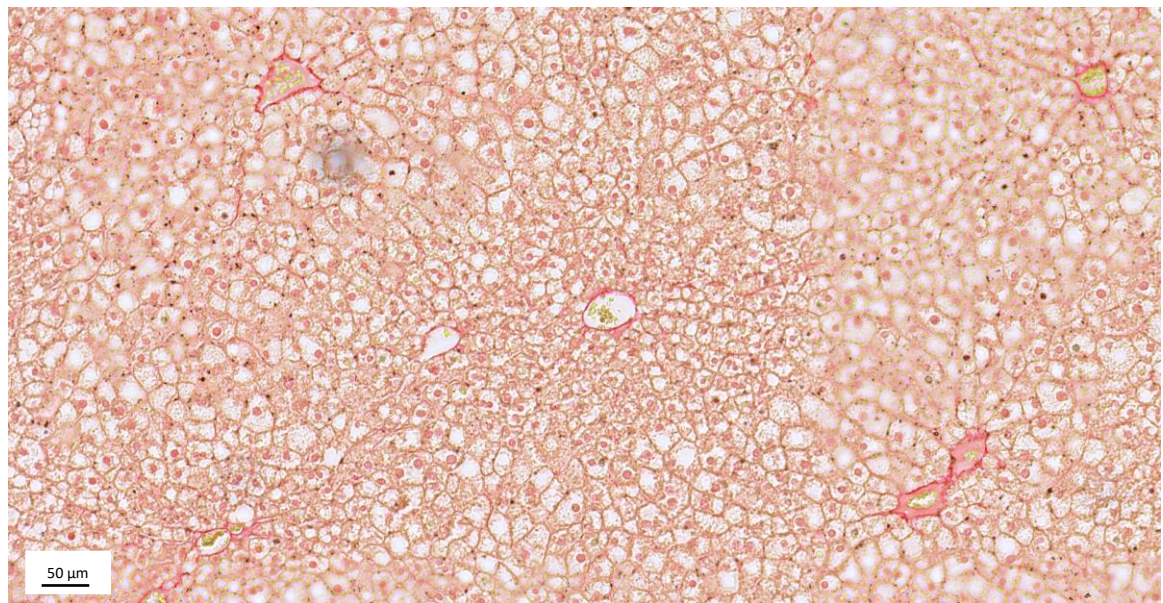
HFHCD-I-8



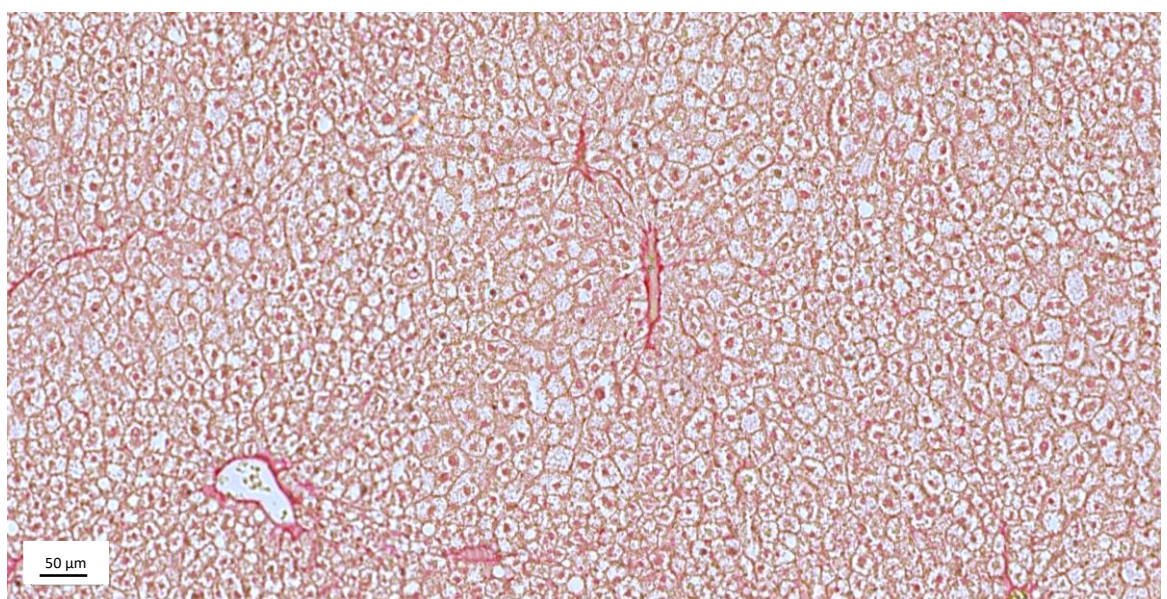
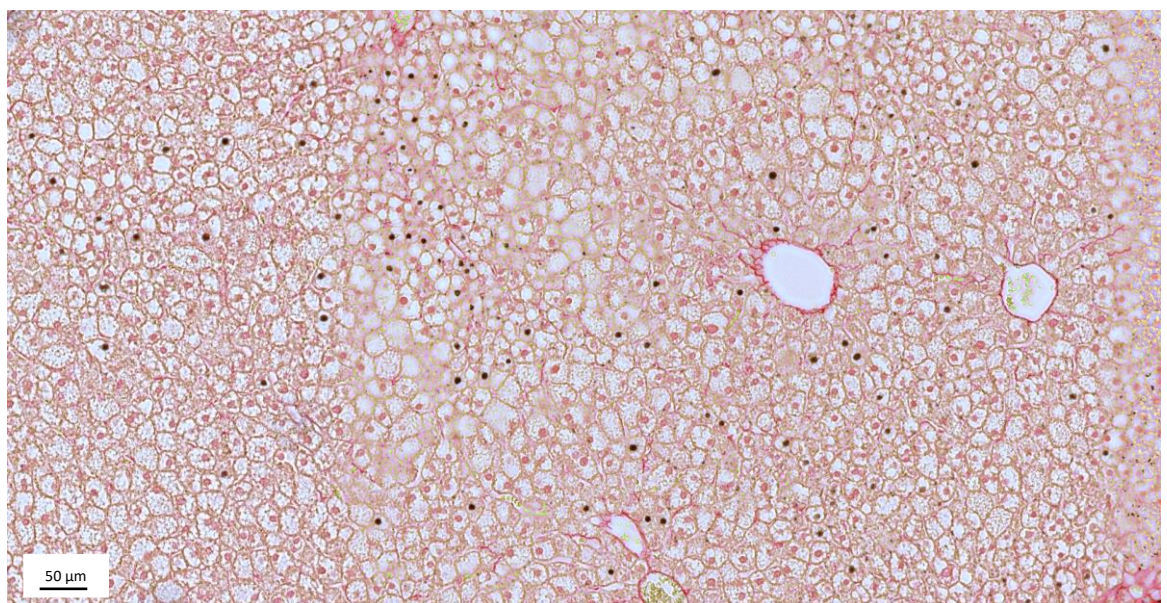
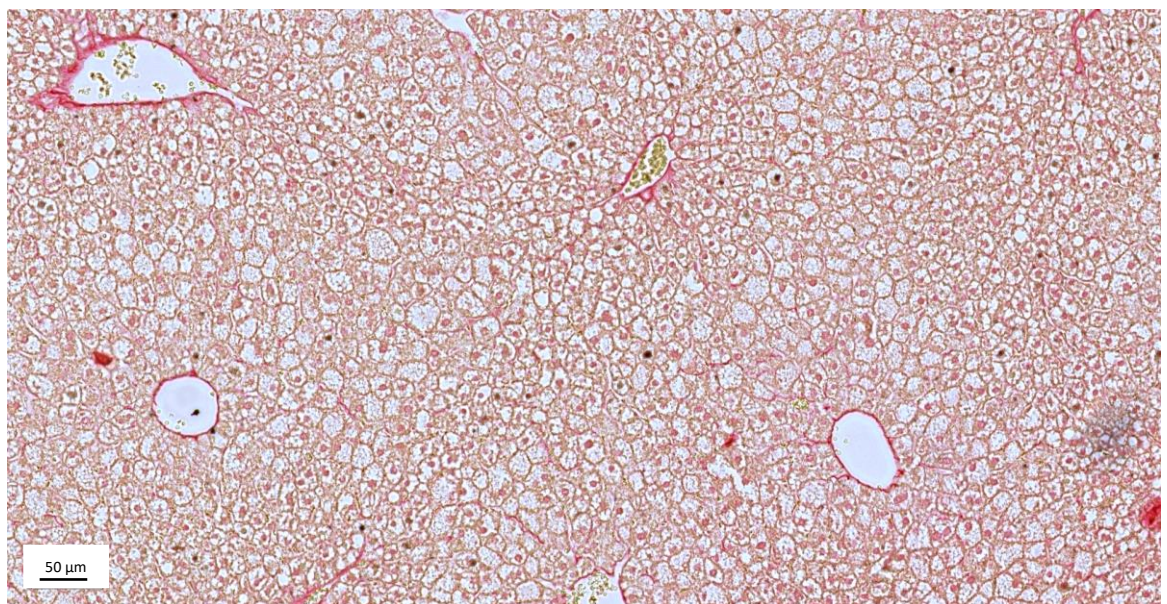
HFHCD-I-9



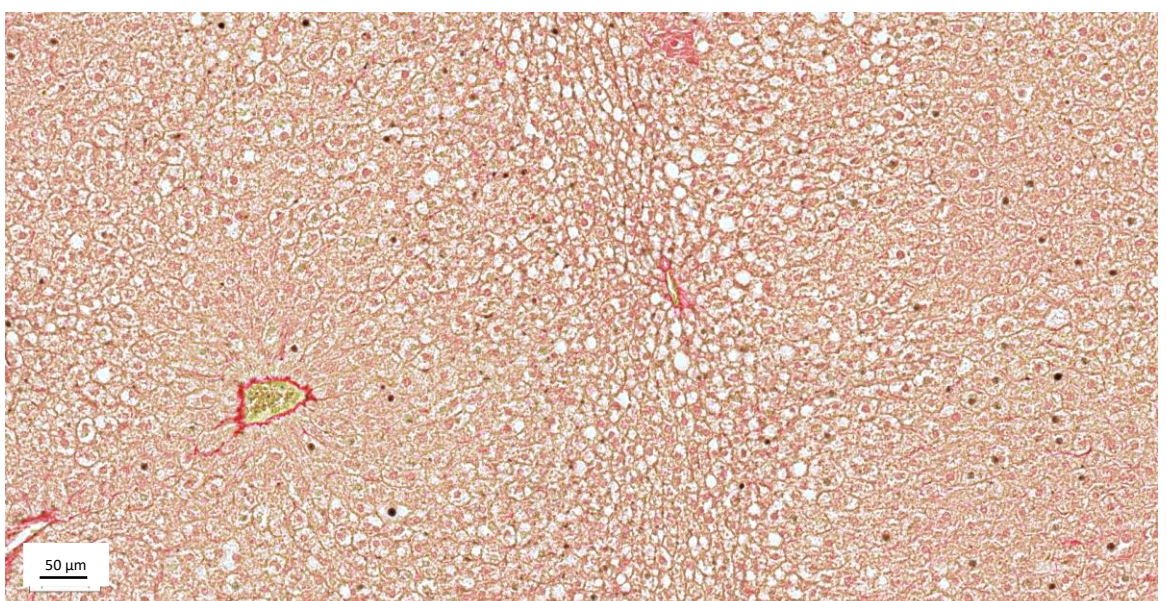
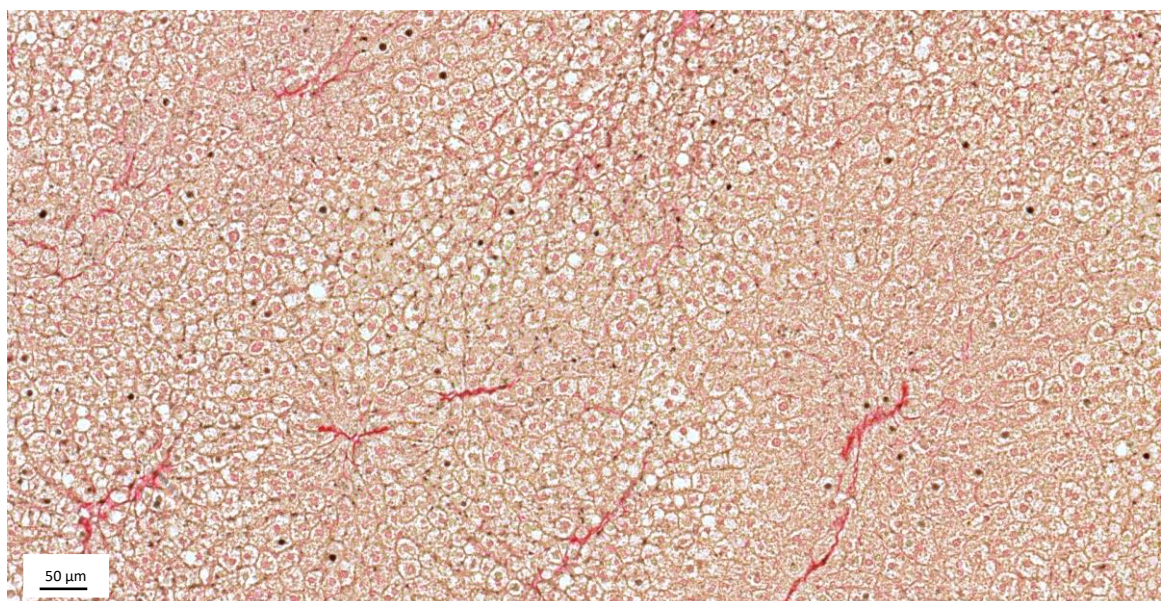
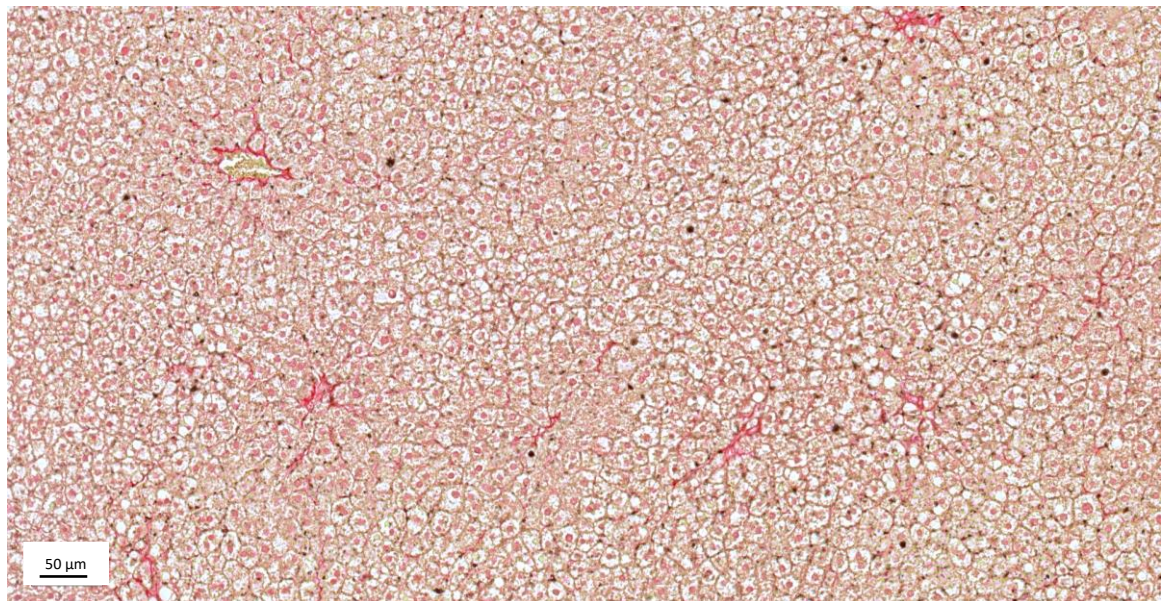
HFHCD-I-10



HFHCD-I-11



HFHCD-I-12

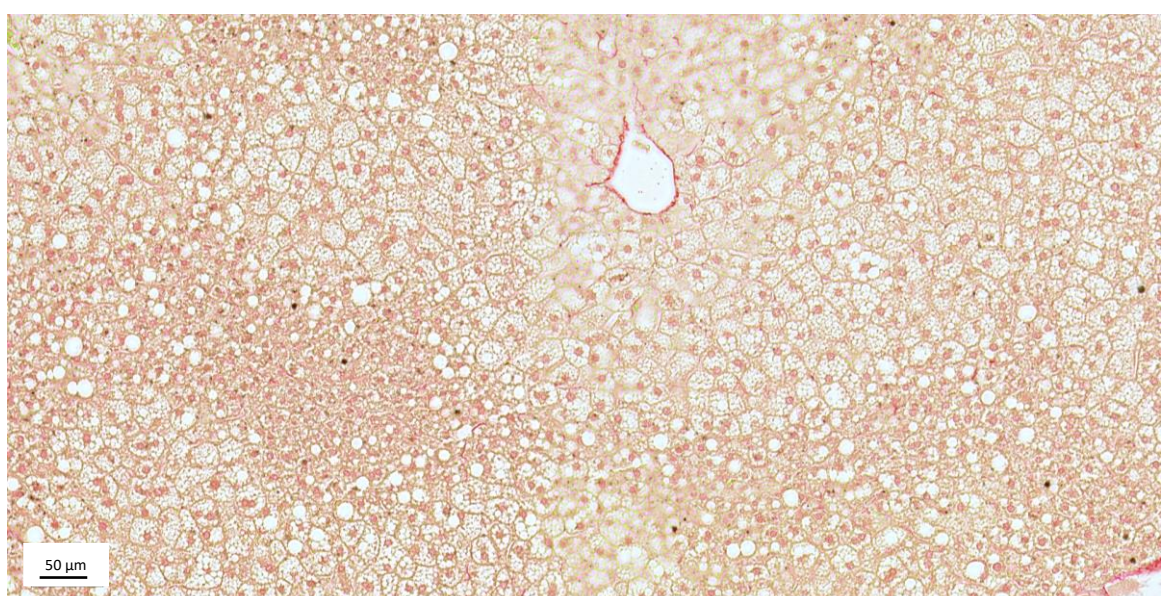
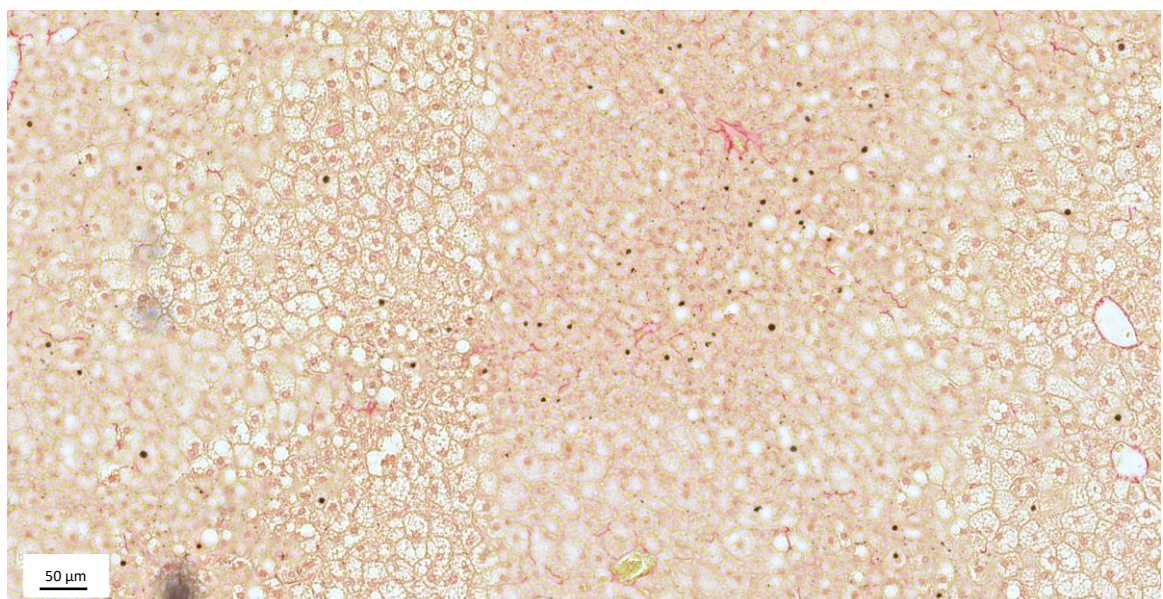
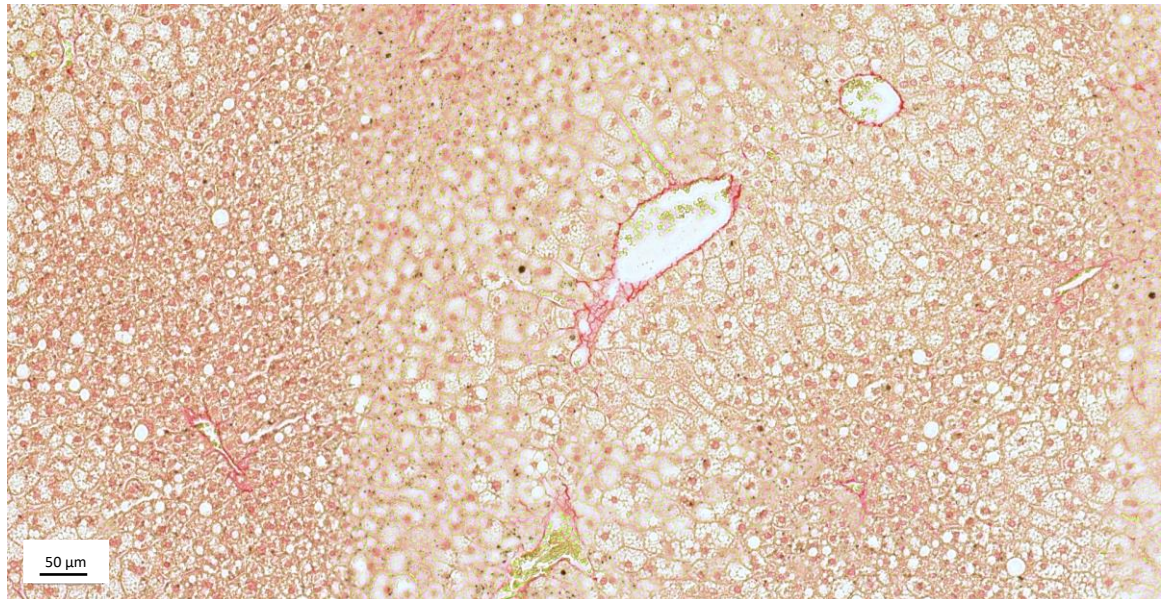


Sirius red Staining

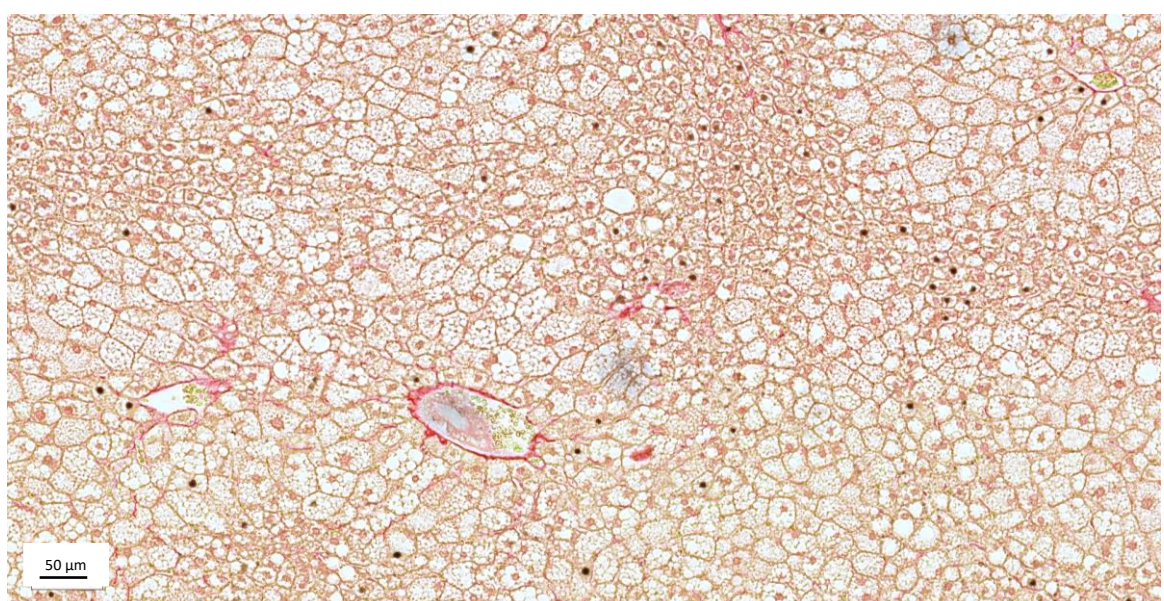
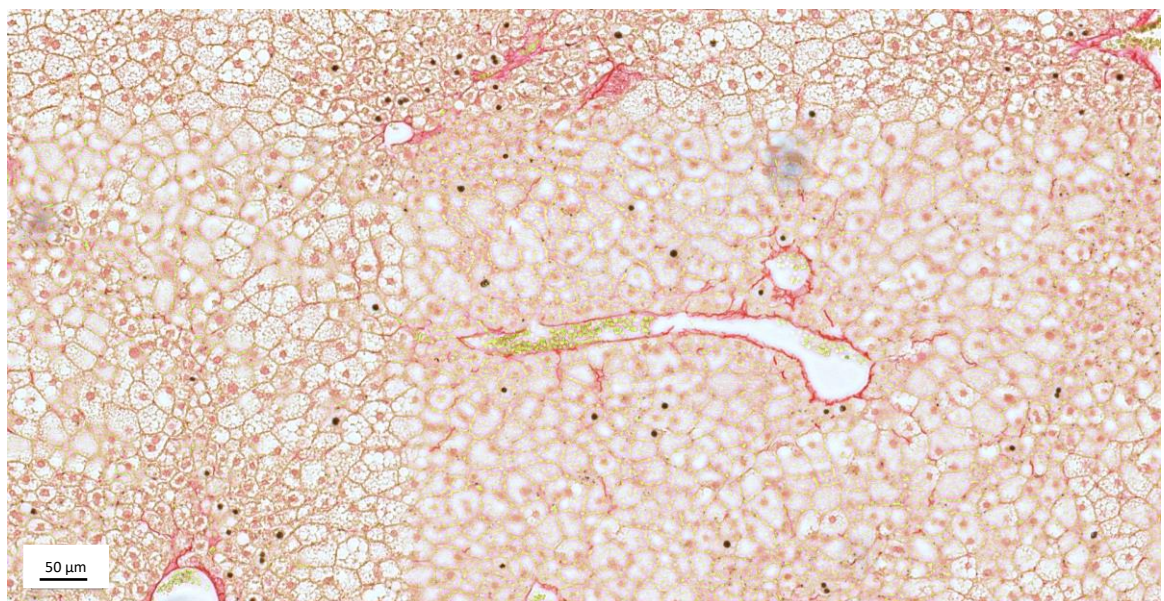
HFHCD-C group

(12 mice were included)

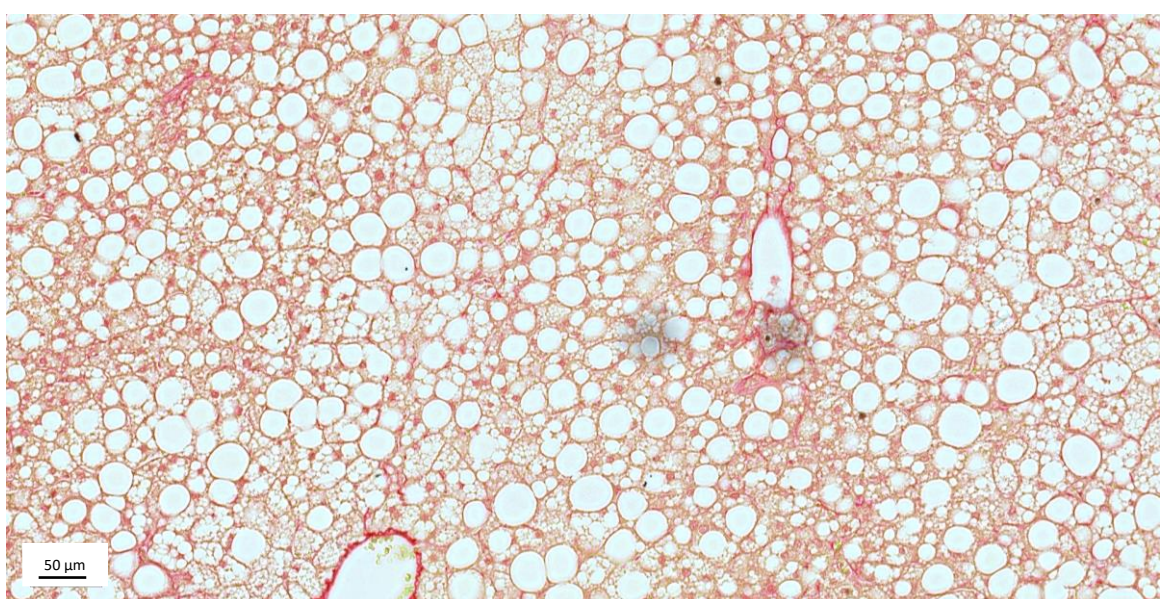
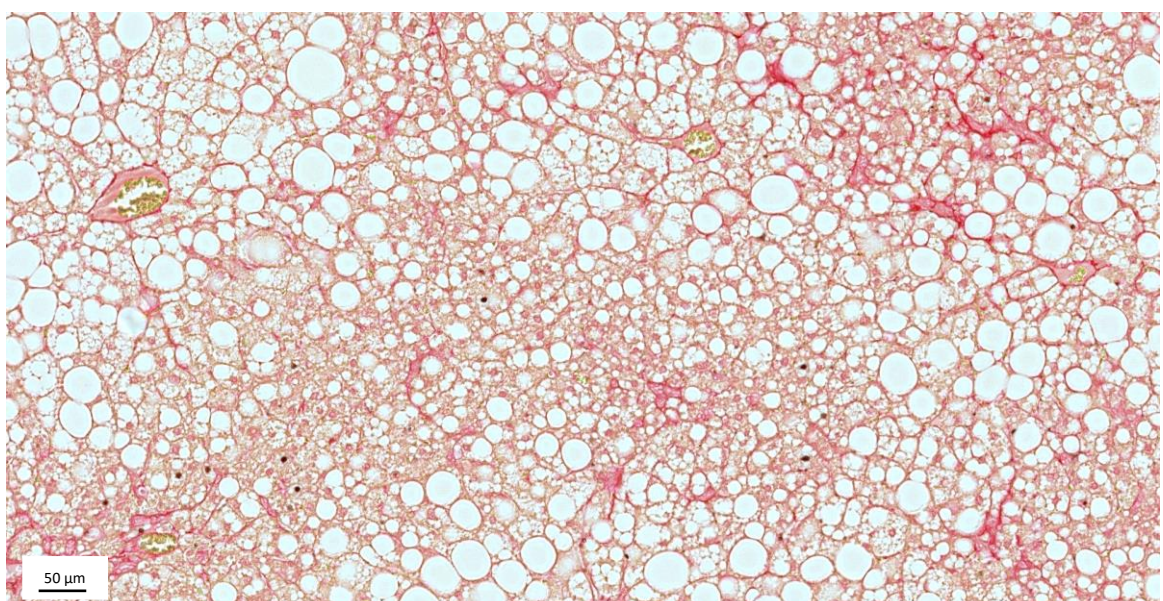
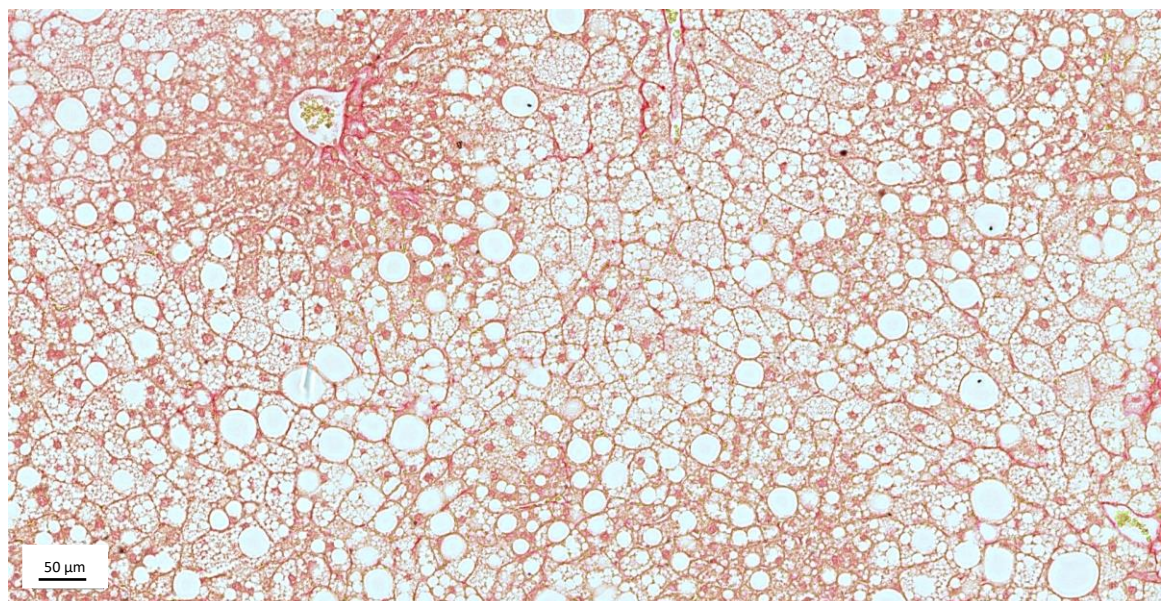
HFHCD-C-1



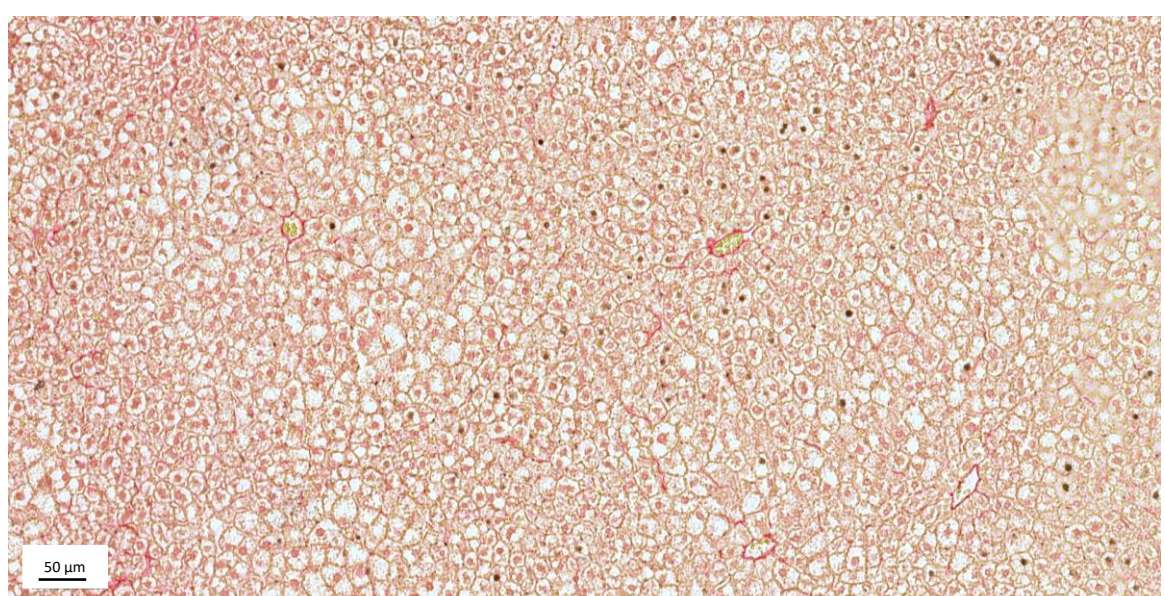
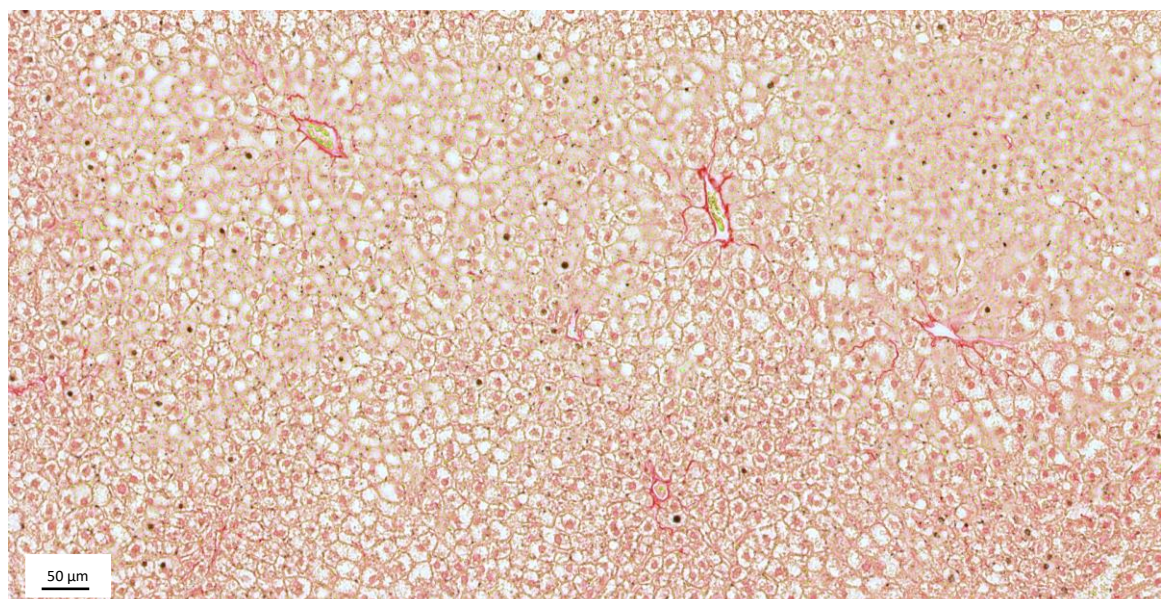
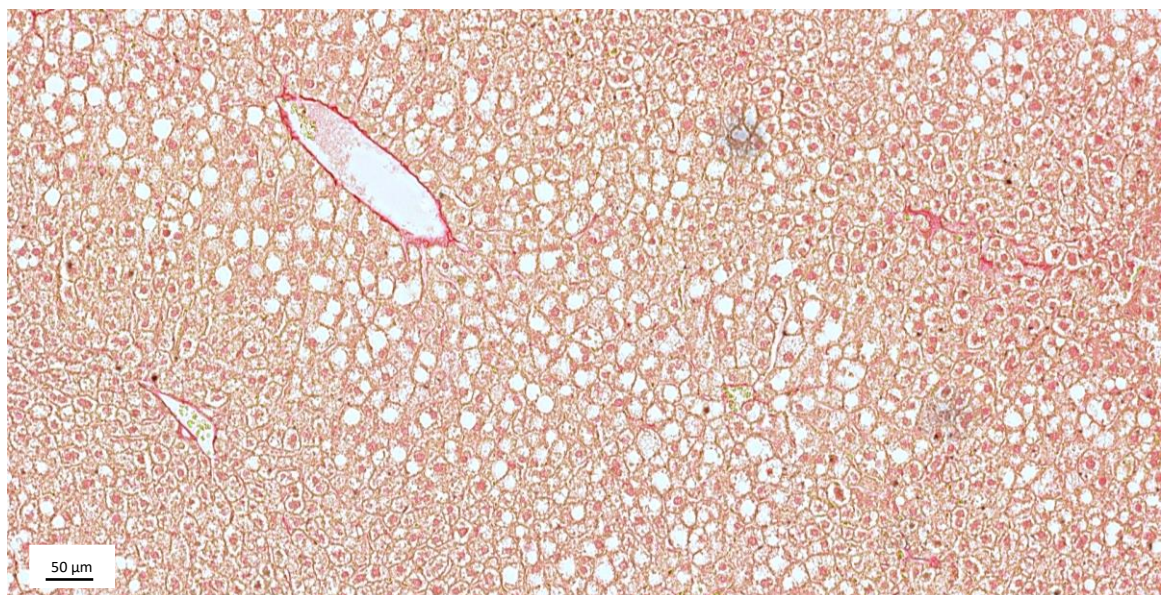
HFHCD-C-2



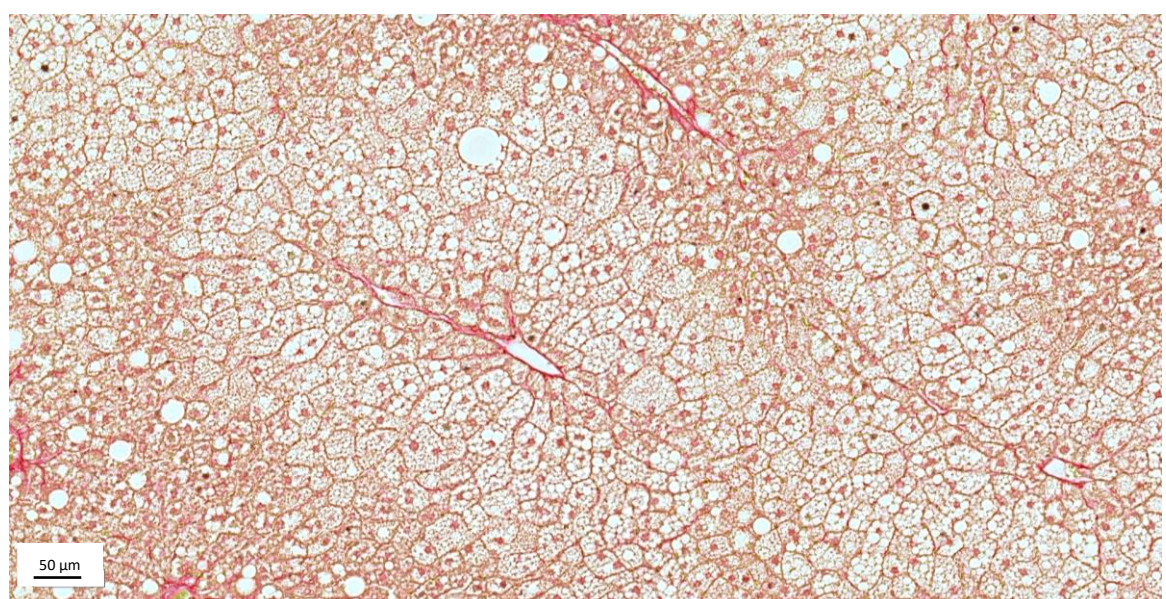
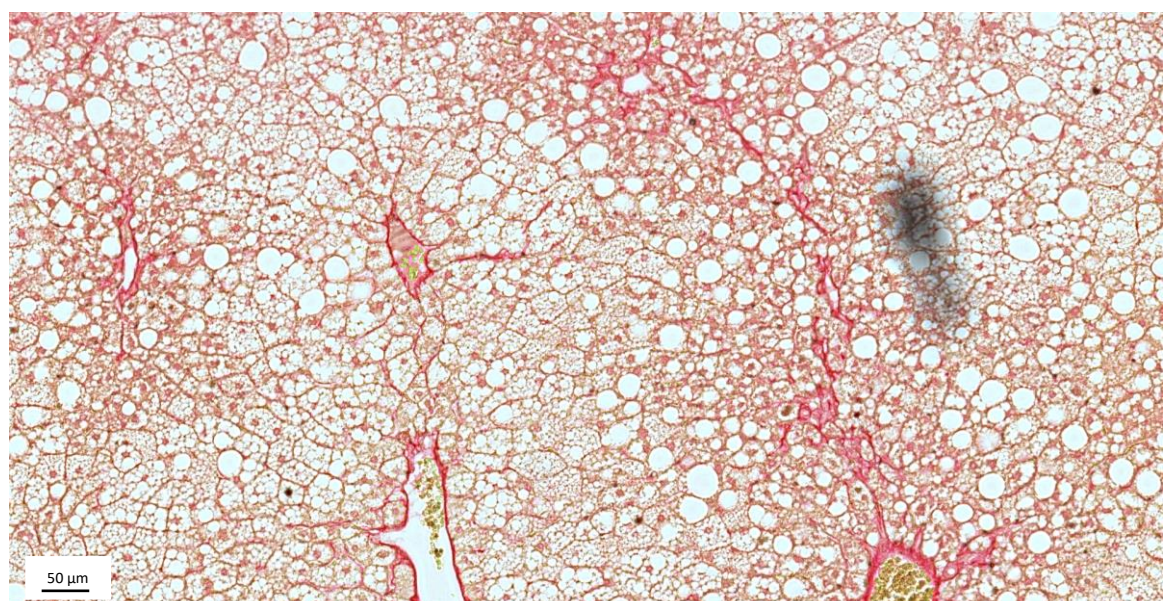
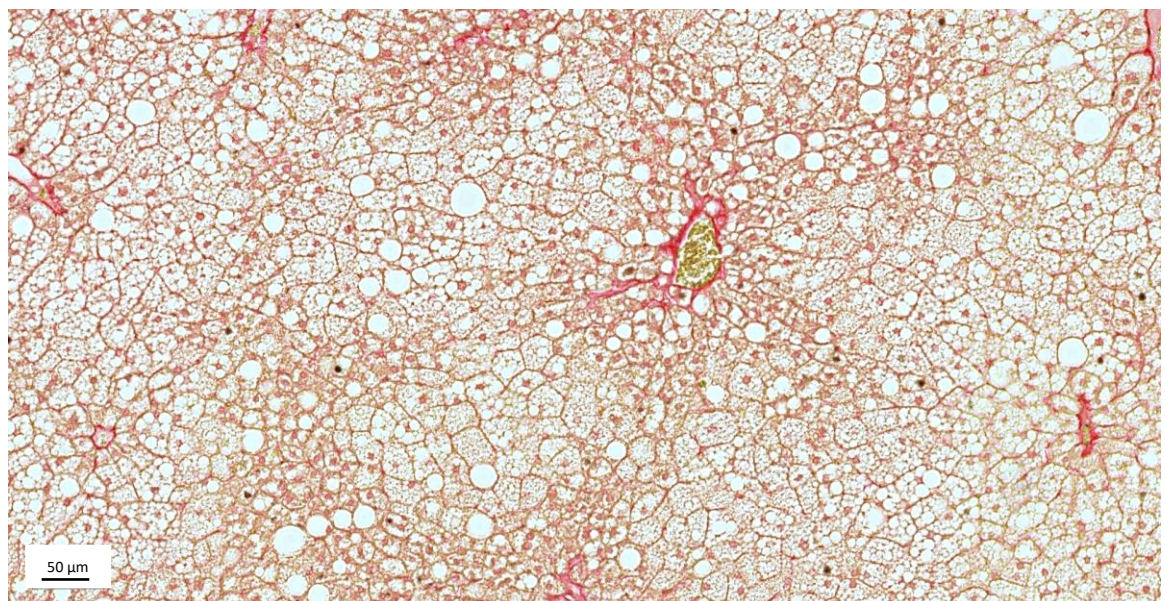
HFHCD-C-3



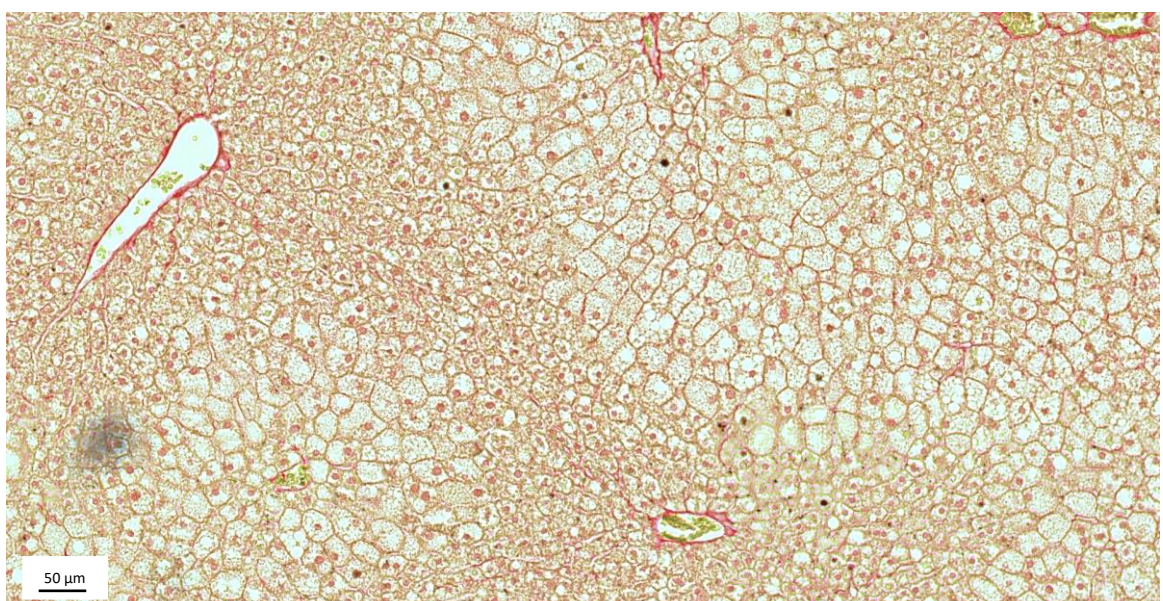
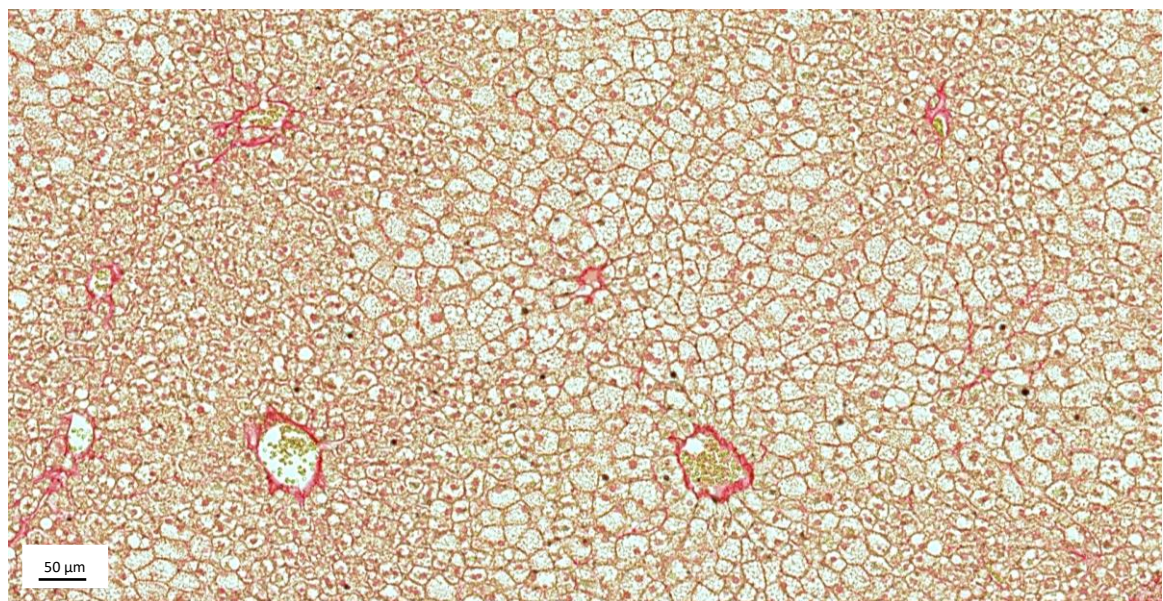
HFHCD-C-4



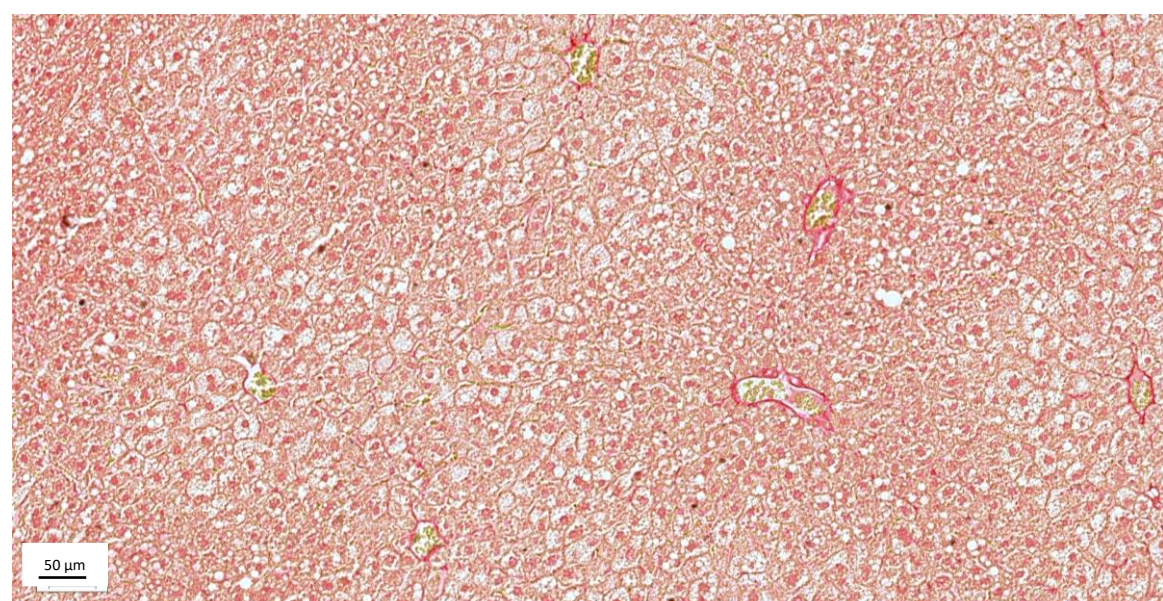
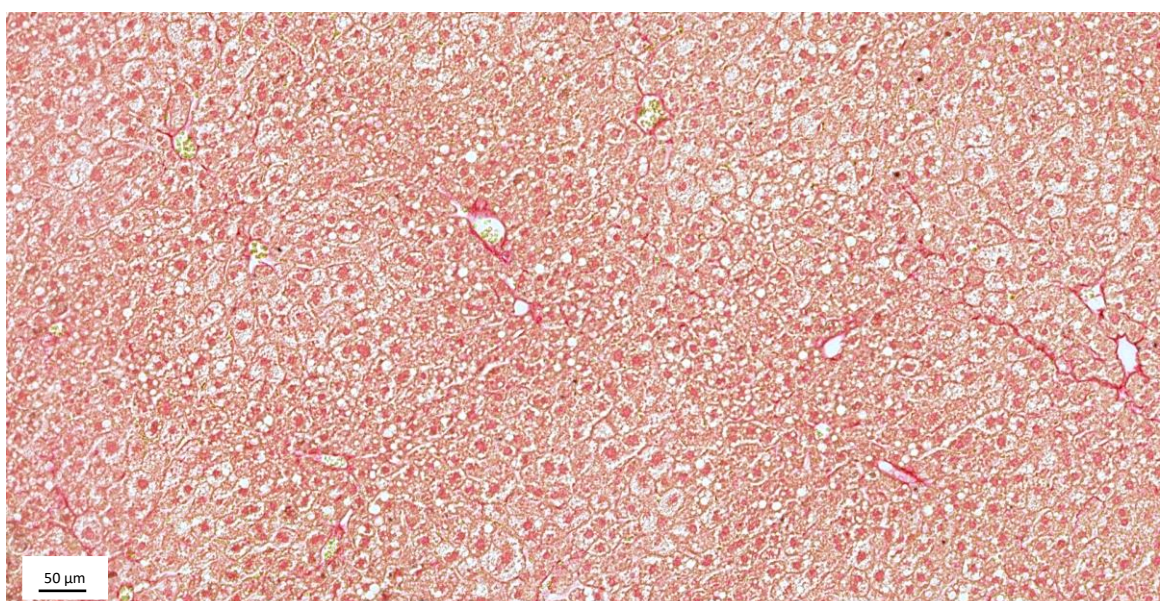
HFHCD-C-5



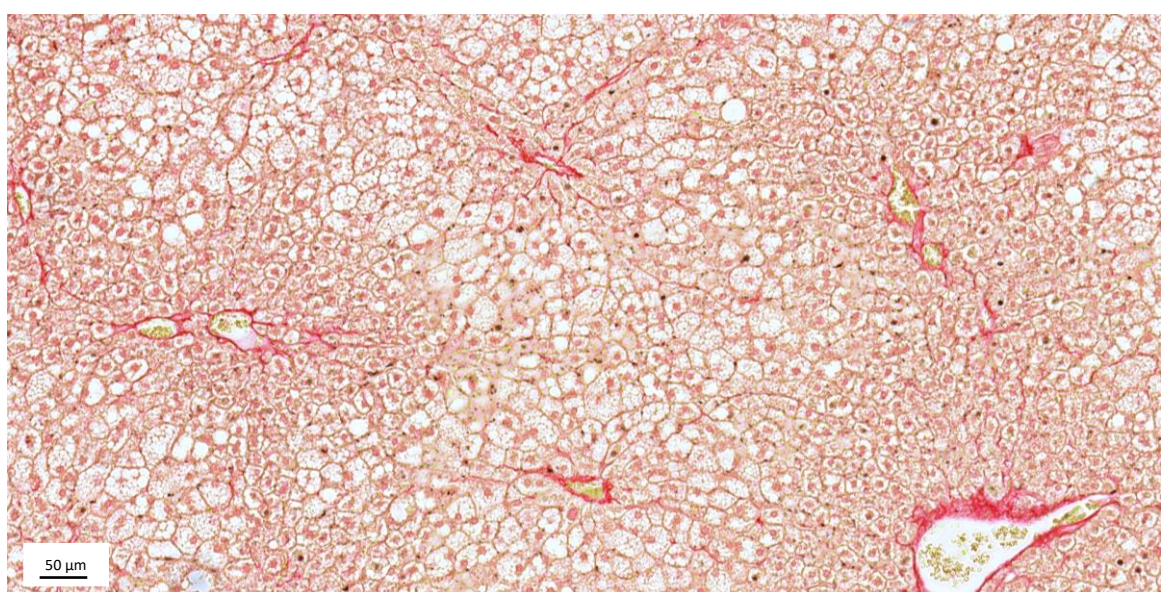
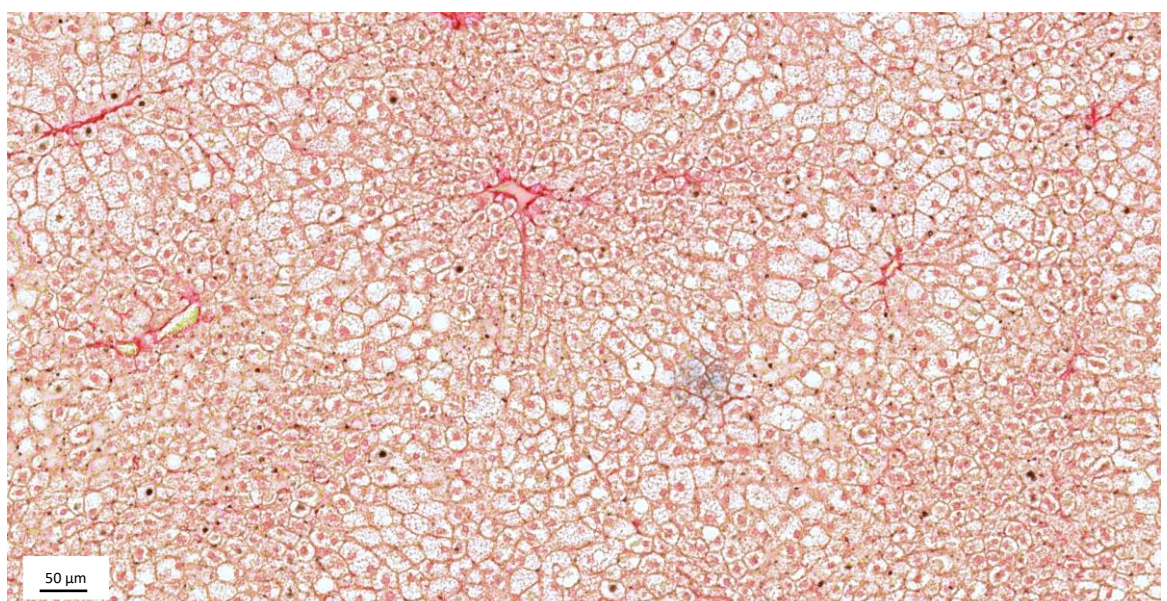
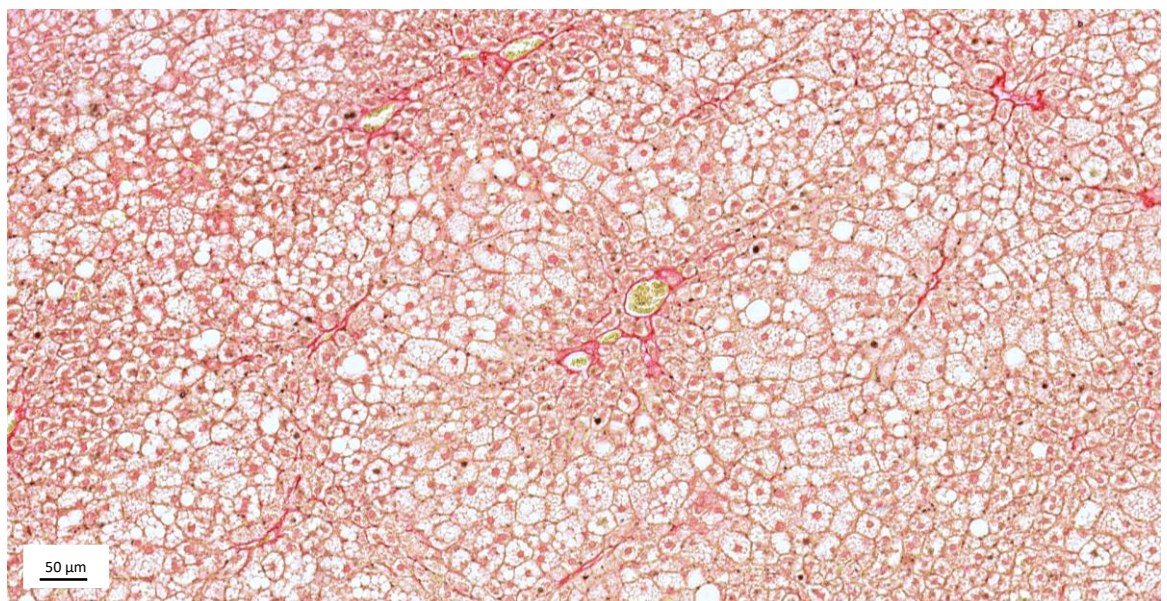
HFHCD-C-6



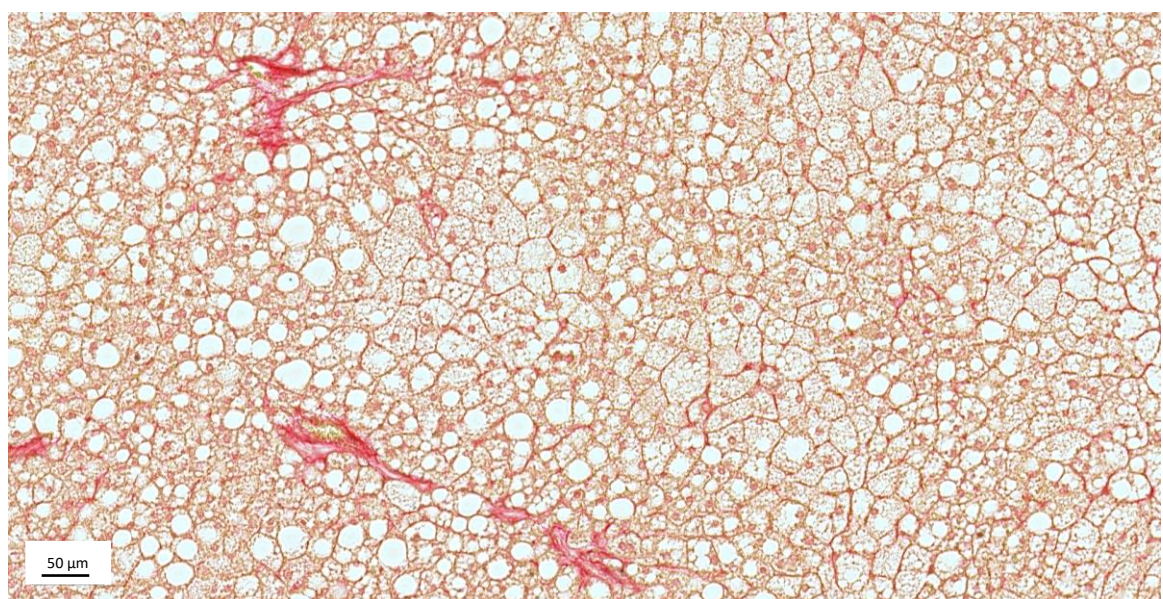
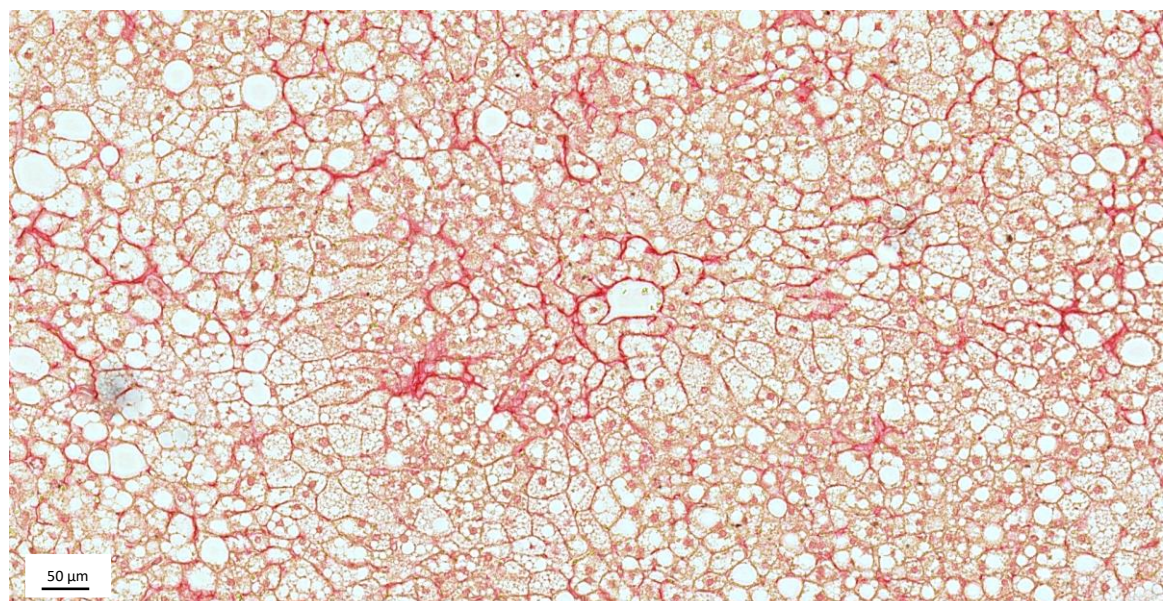
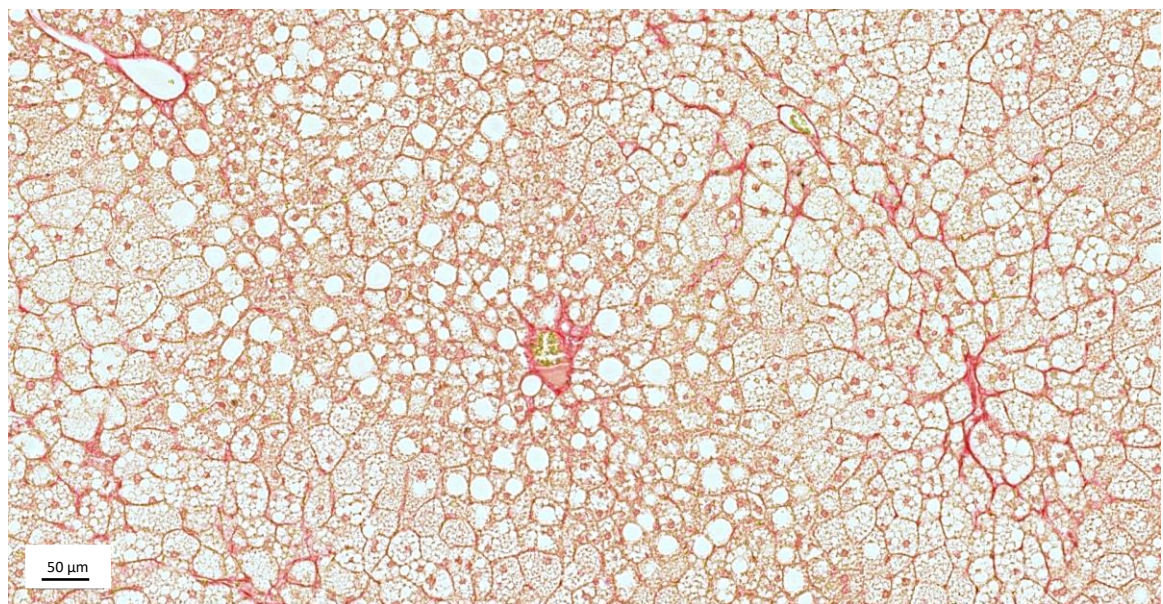
HFHCD-C-7



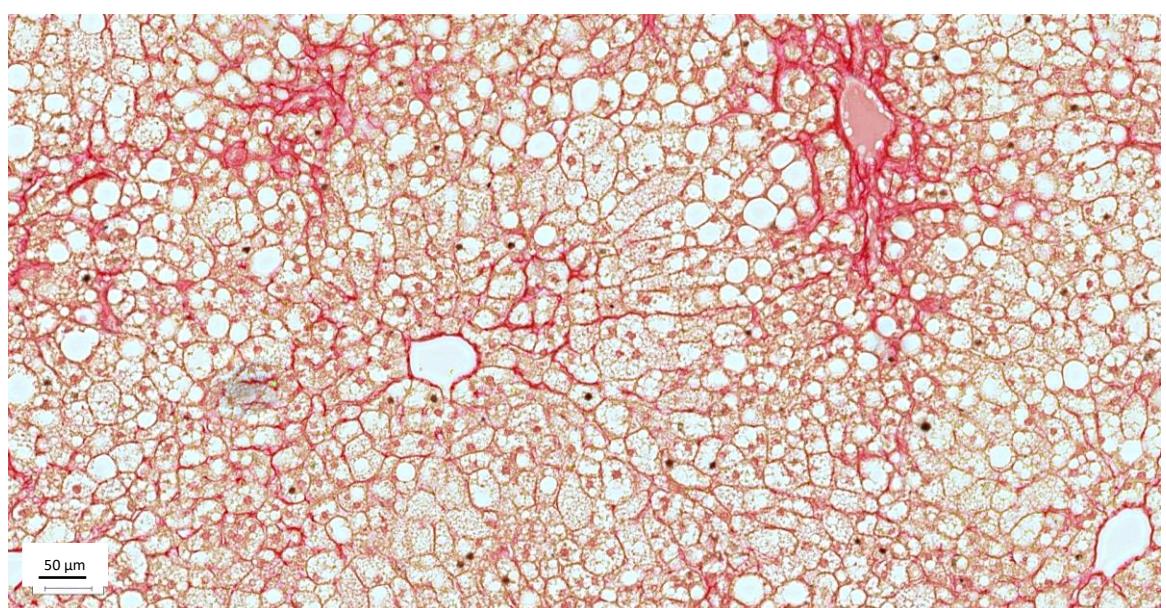
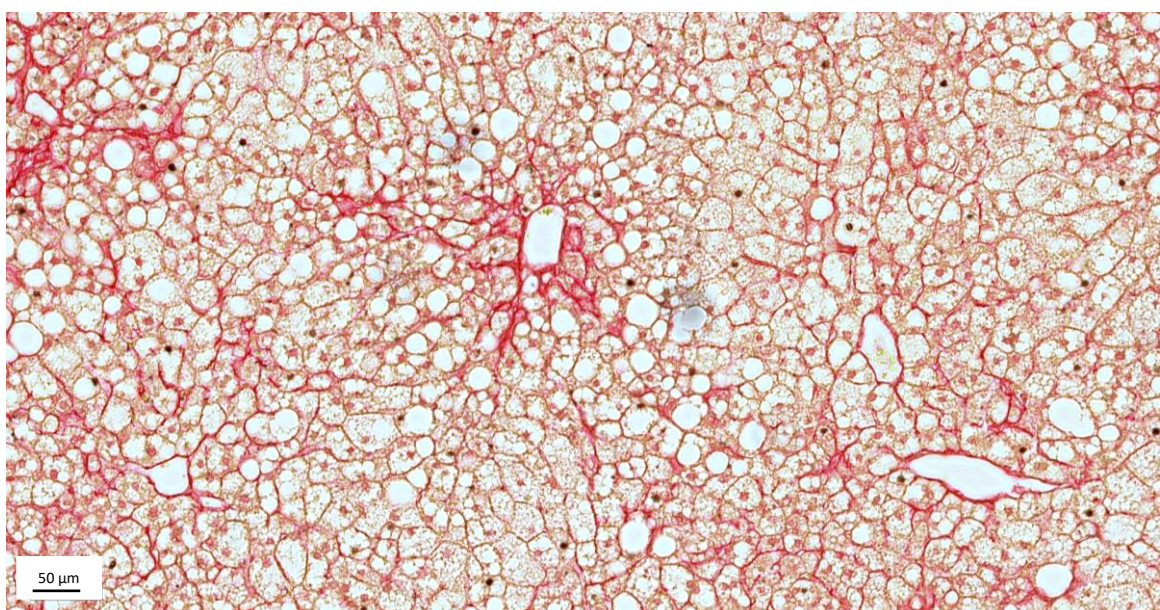
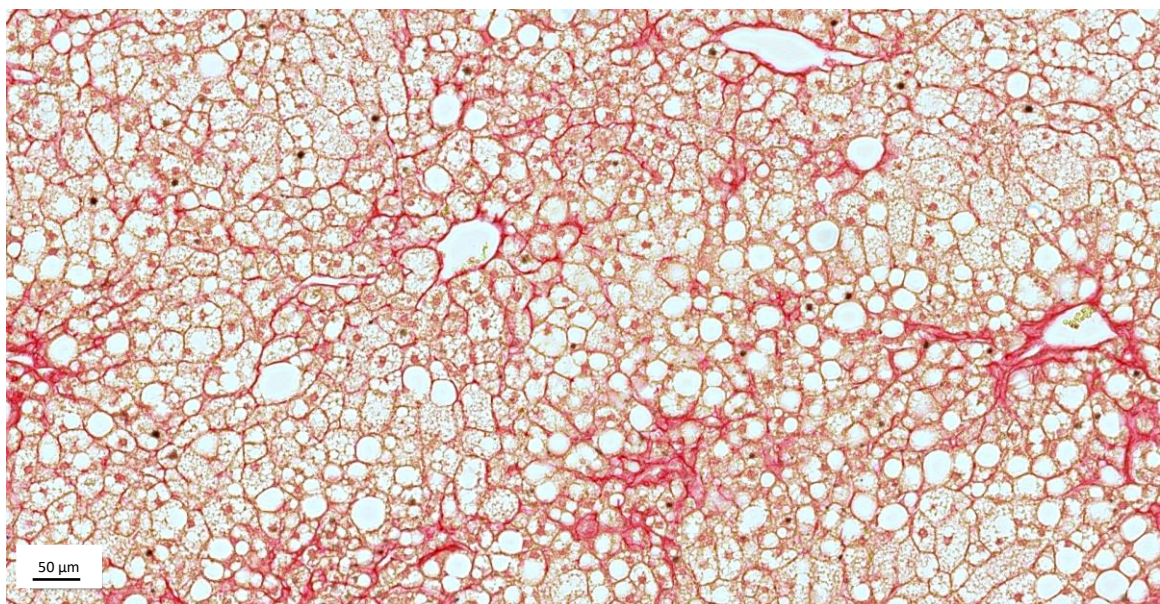
HFHCD-C-8



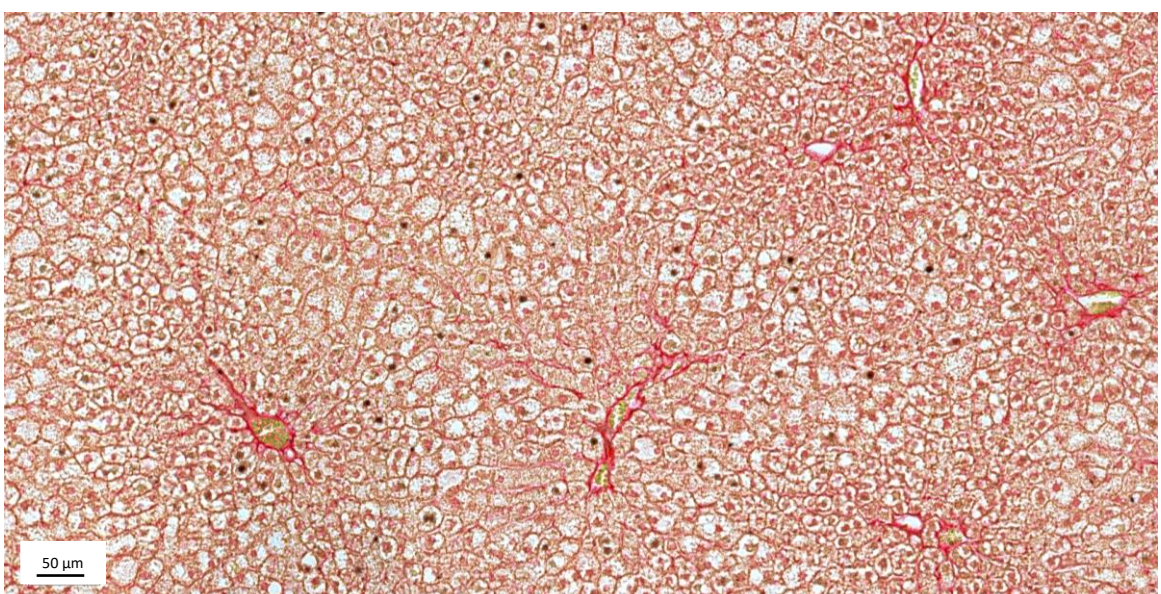
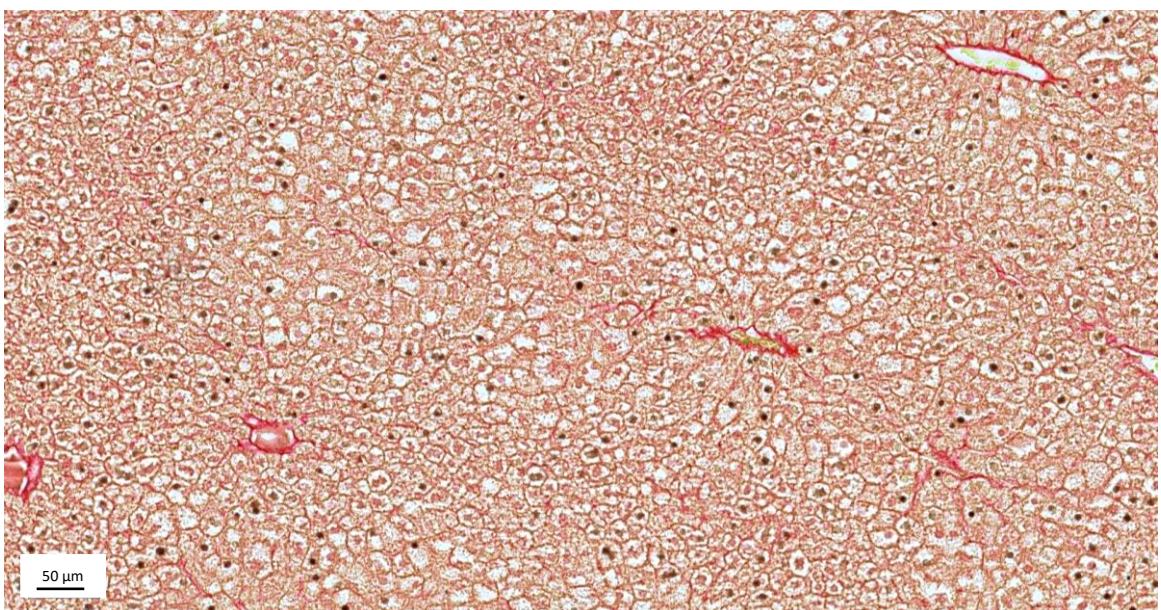
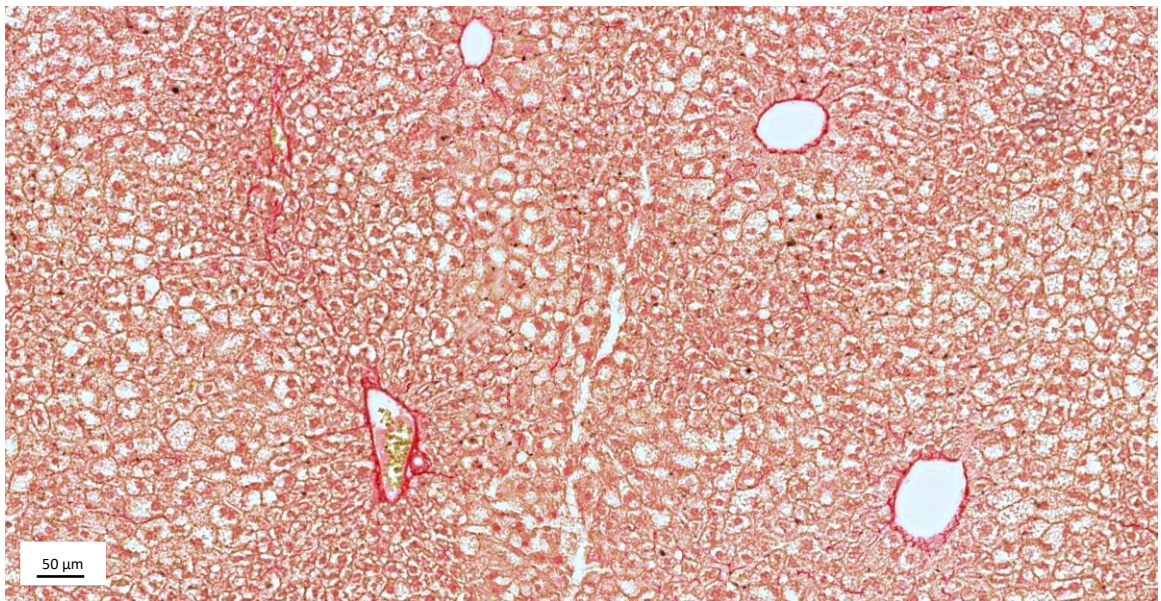
HFHCD-C-9



HFHCD-C-10



HFHCD-C-11



HFHCD-C-12

