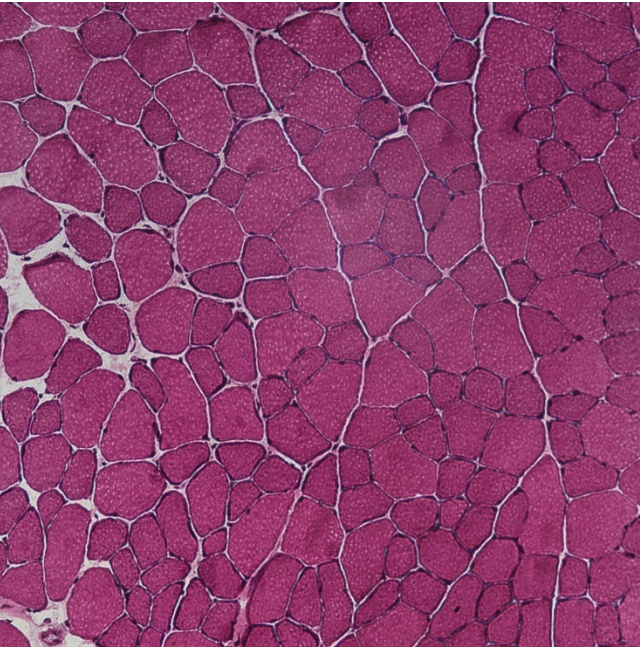
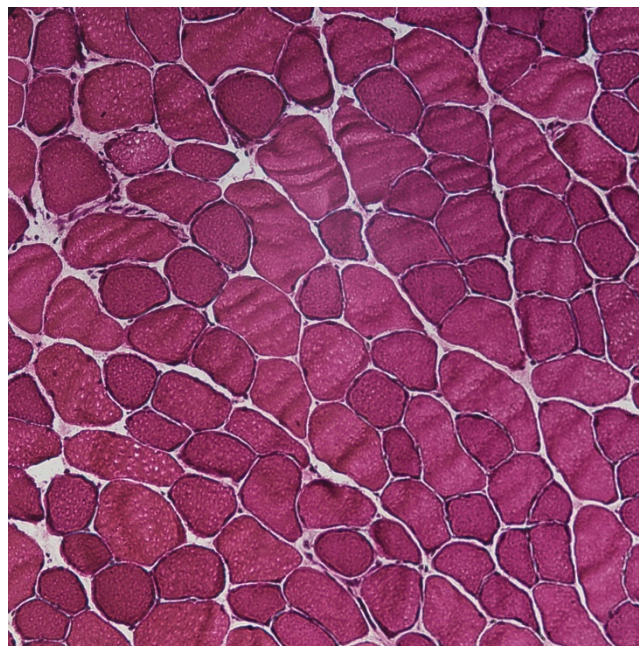


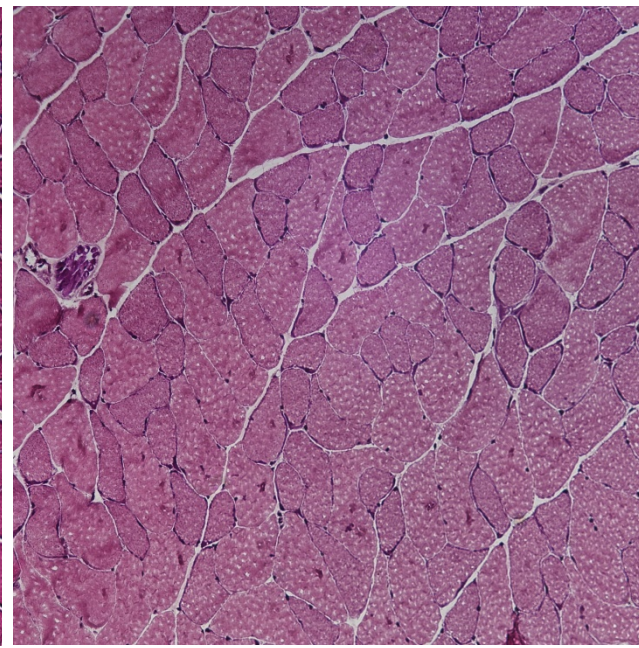
Young-CON



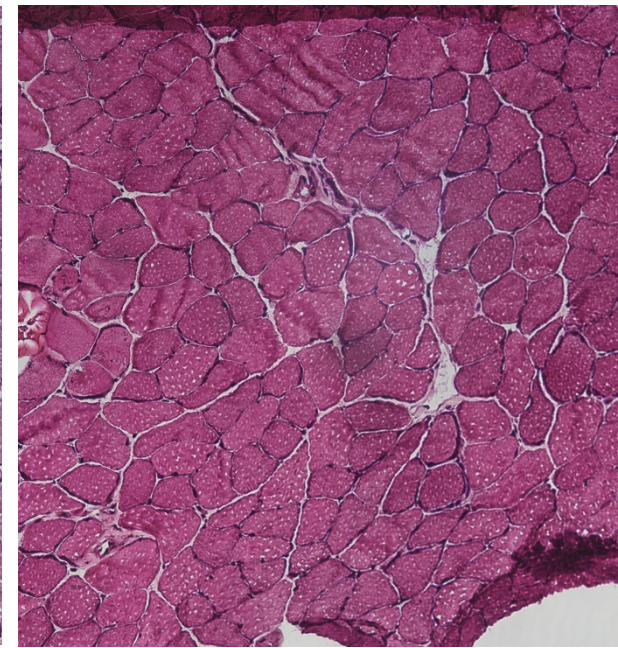
Young-EXE



Old-CON



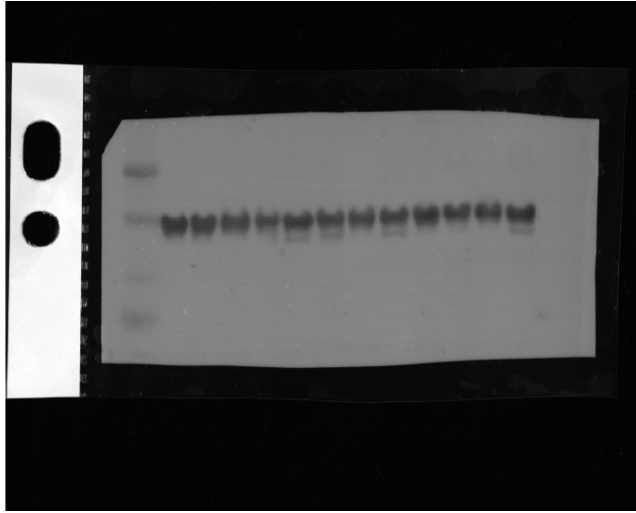
Old-EXE



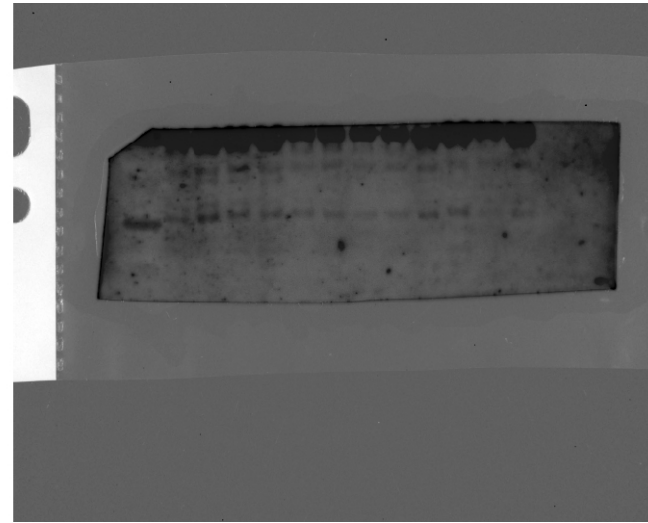
Nikon ECLIPSE Ni

20X magnification

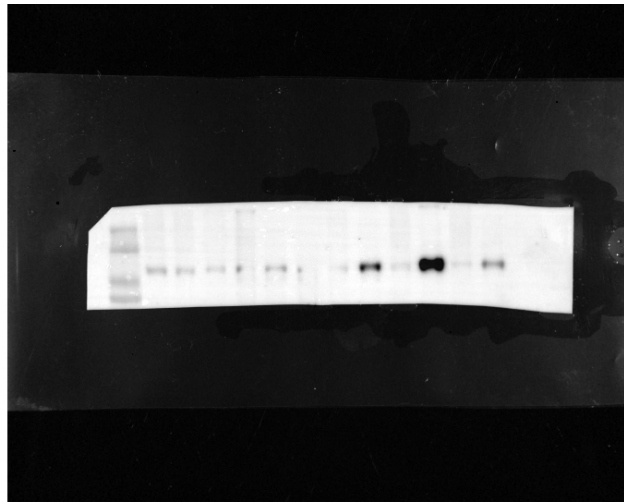
GAPDH



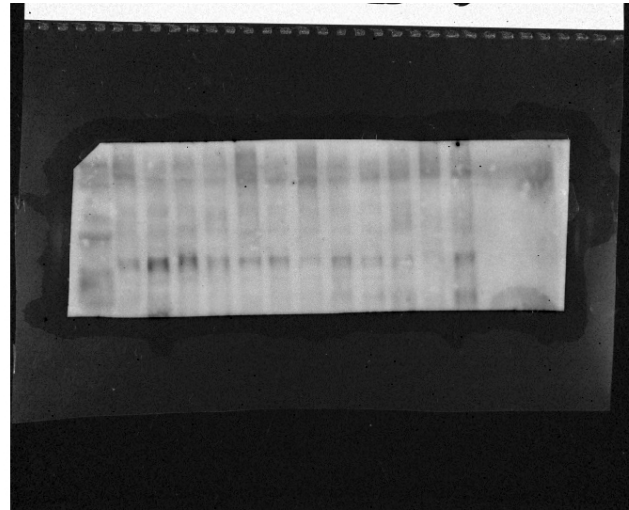
IGF-1



mTOR

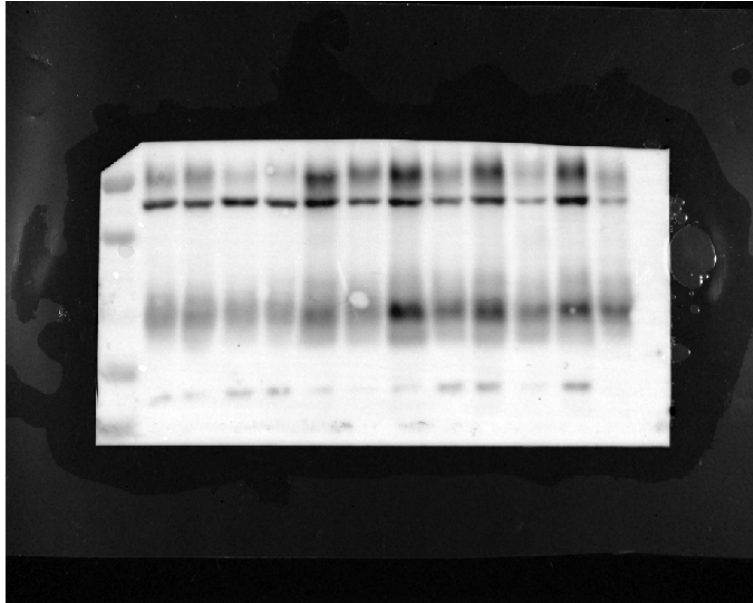


S6K1

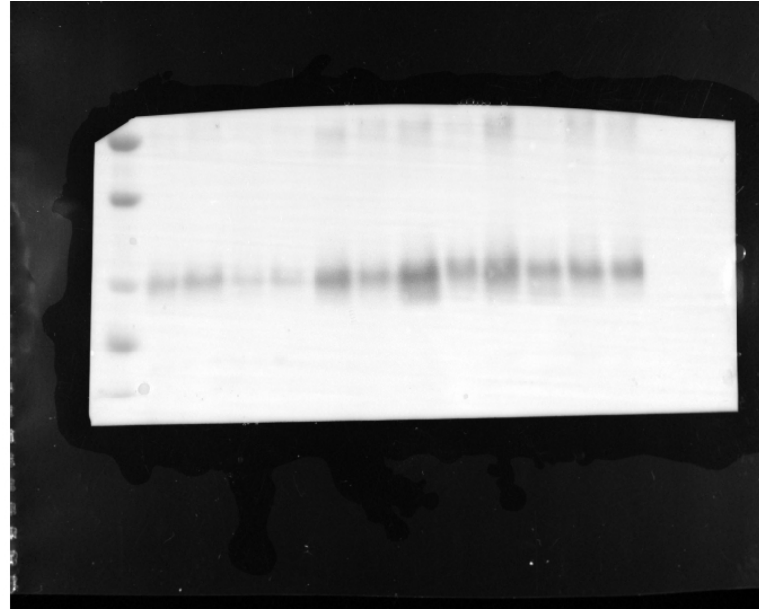


From the front, each three lanes were loaded in the order of Young-CON, Young-EXE, Old-CON and Old-EXE, respectively.

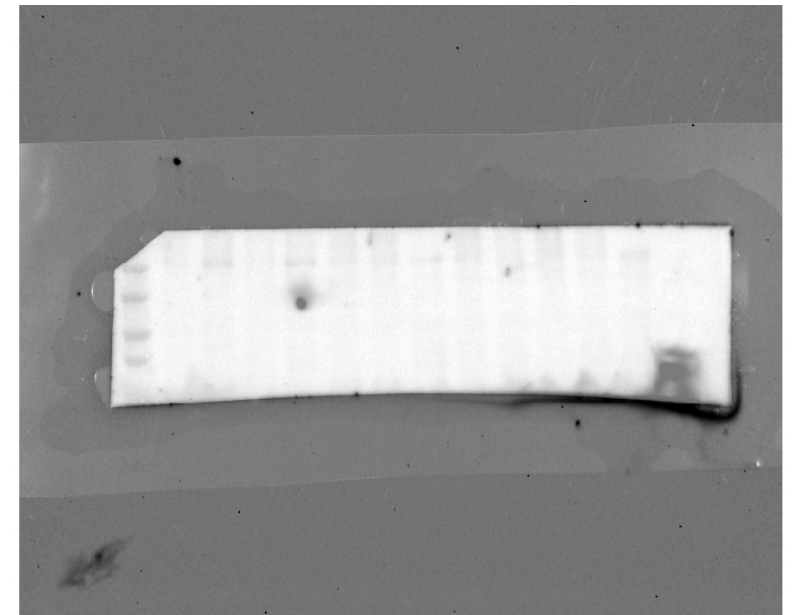
B-Actin



VEGF

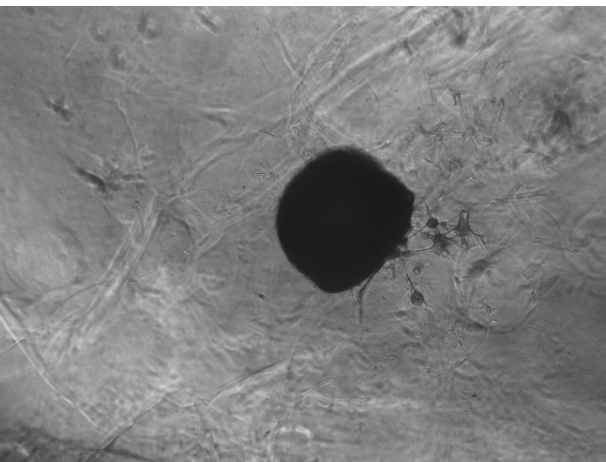


VEGFR2

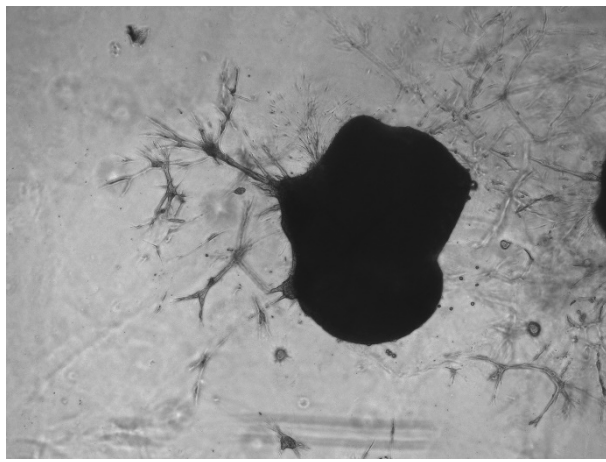


From the front, each three lanes were loaded in the order of Young-CON, Young-EXE, Old-CON and Old-EXE, respectively.

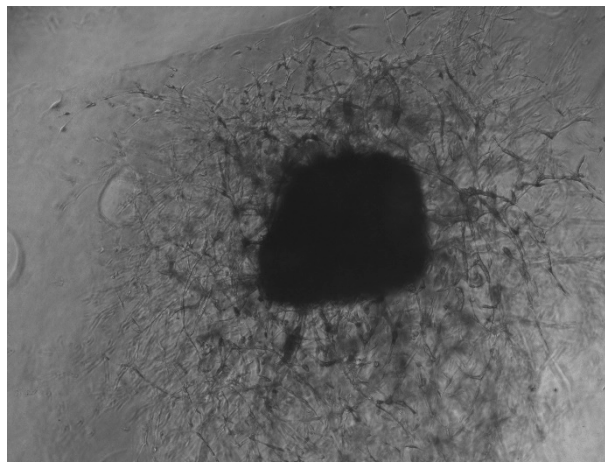
Young-CON



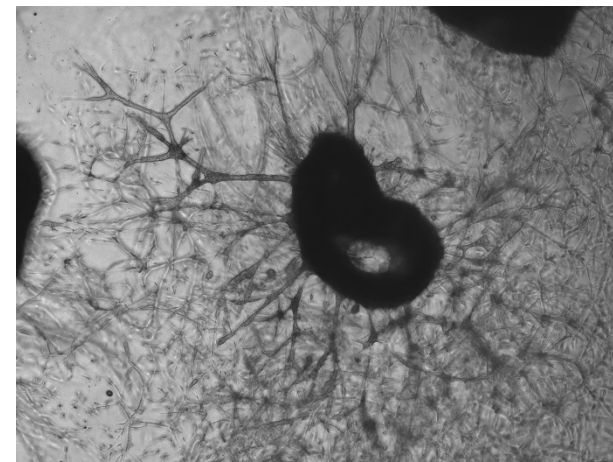
Young-EXE



Old-CON



Old-EXE



**Mouse aorta
EVOS M5000
10X magnification**

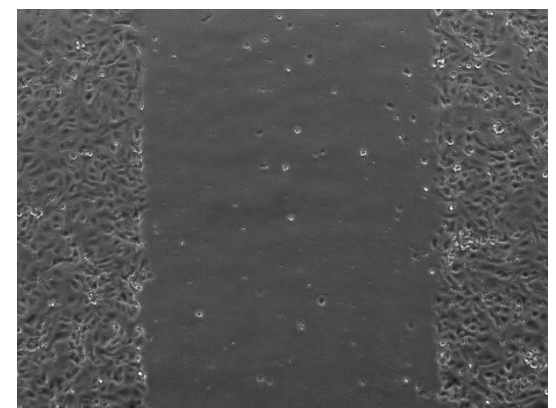
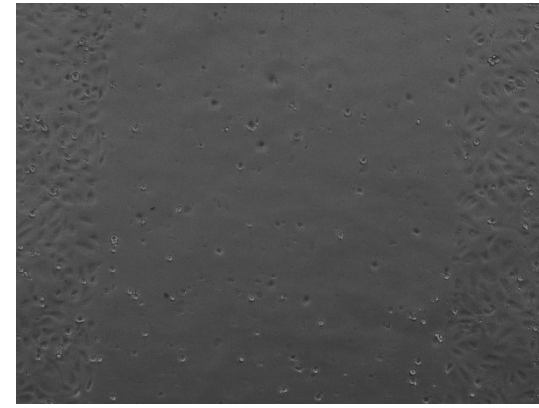
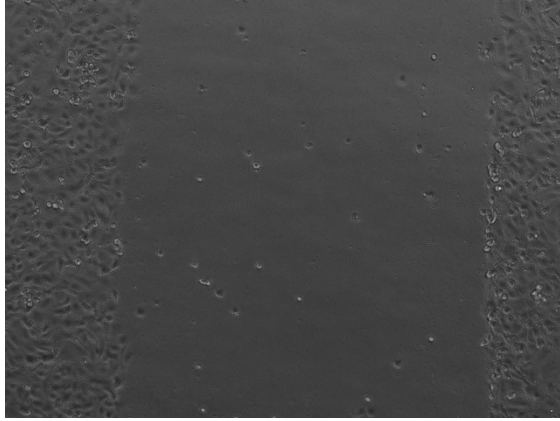
CON

LSS

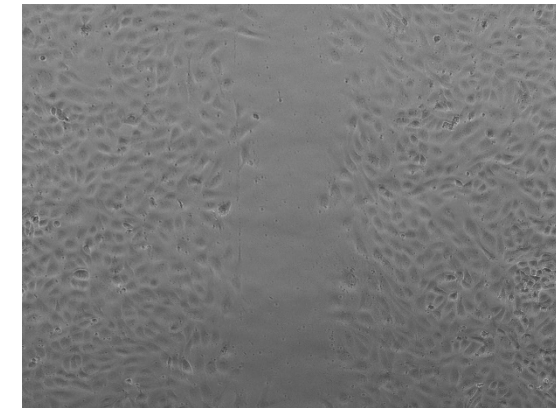
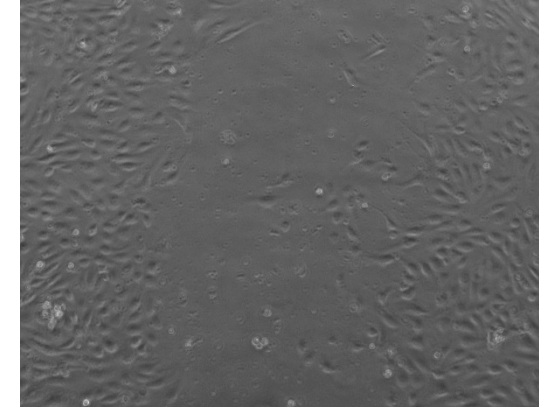
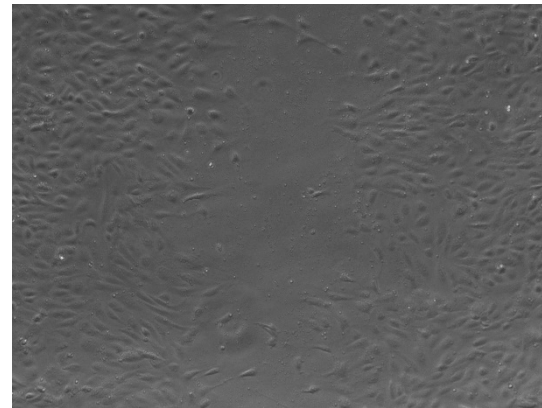
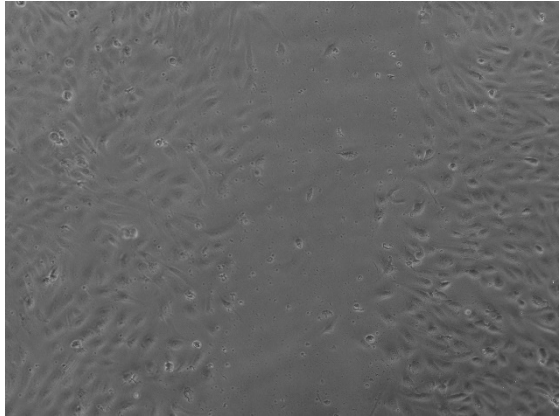
OS

LSS+OS

0 hr

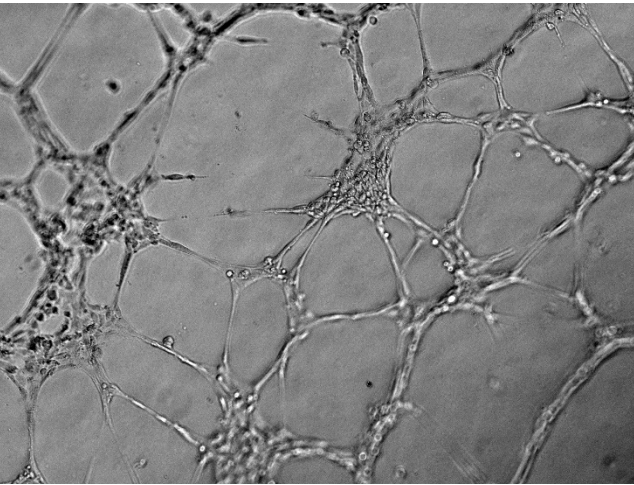


9 hr

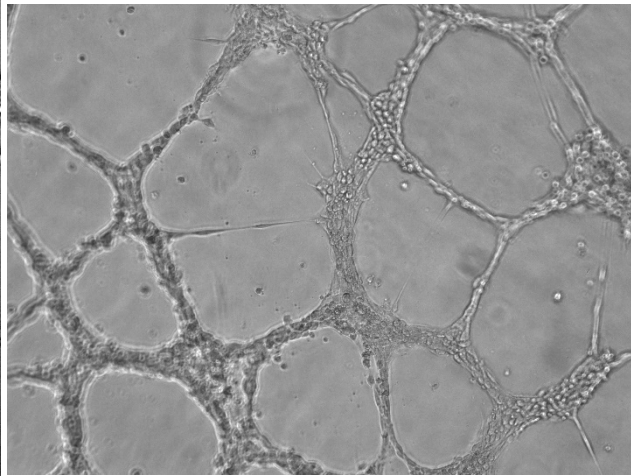


HUVEC (Human umbilical vein endothelial cells)
EVOS M5000
10X magnification

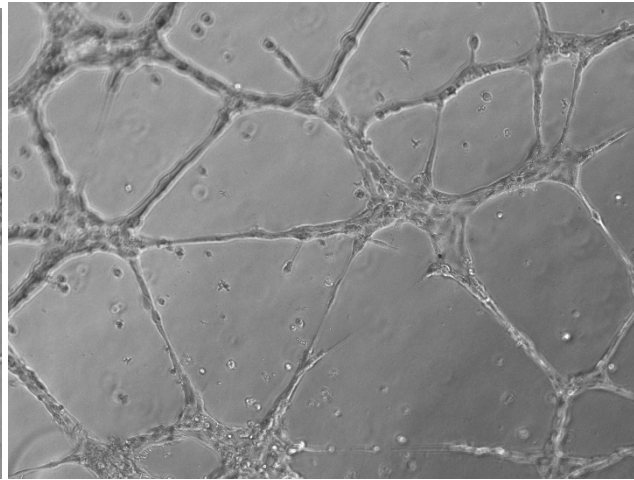
CON



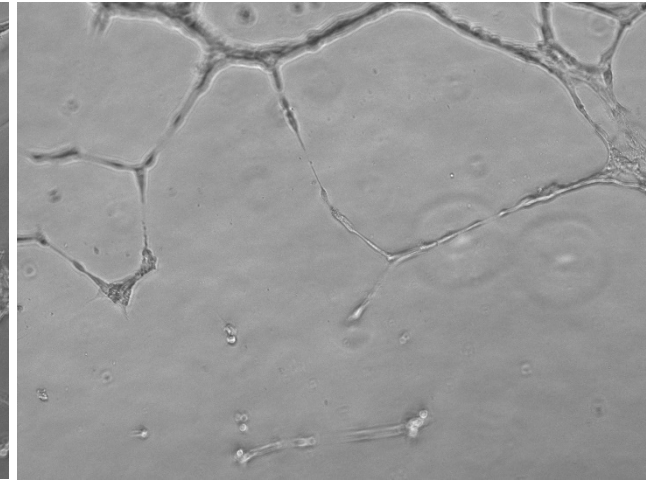
LSS



OS



LSS+OS



HUVEC (Human umbilical vein endothelial cells)
EVOS M5000
10X magnification