

Figure S1. Mean vessel density with standard deviation for each group (without DR, mild and moderate NPDR, and severe NPDR) in zone 4, sub-analysis on 56 eyes of 56 patients (one eye included per patient). * $p < 0.05$. DR = diabetic retinopathy; MM NPDR = mild and moderate non proliferative diabetic retinopathy; S NPDR = severe non proliferative diabetic retinopathy.

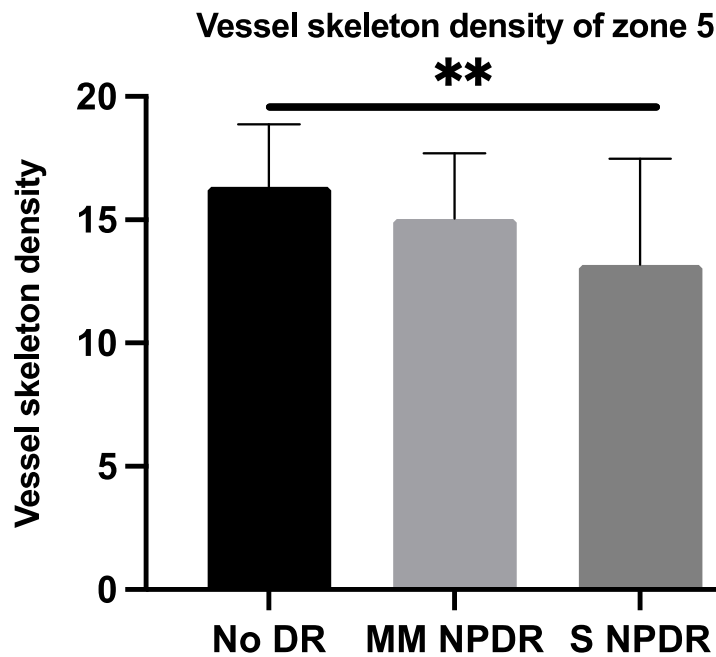


Figure S2. Mean vessel skeleton density with standard deviation for each group (without DR, mild and moderate NPDR, and severe NPDR) in zone 5, sub-analysis on 56 eyes of 56 patients (one eye included per patient). ** $p < 0.01$. DR = diabetic retinopathy; MM NPDR = mild and moderate non proliferative diabetic retinopathy; S NPDR = severe non proliferative diabetic retinopathy.

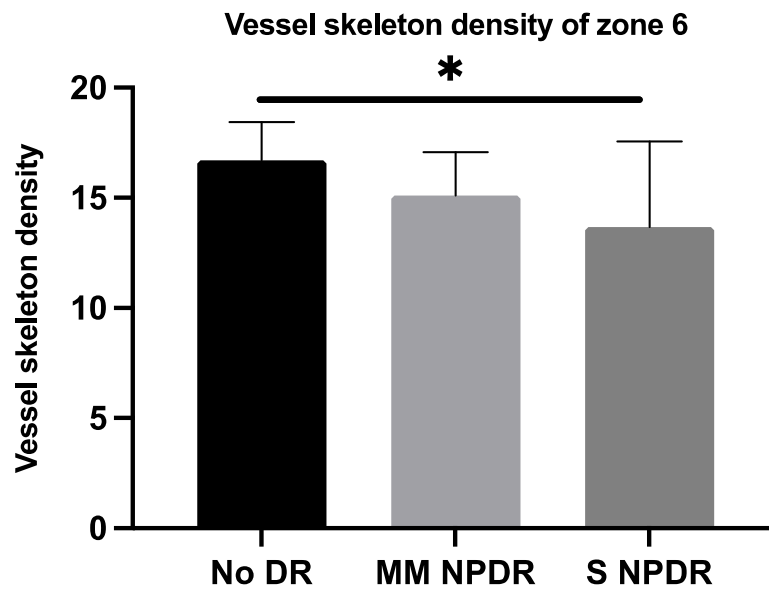


Figure S3. Mean vessel skeleton density with standard deviation for each group (without DR, mild and moderate NPDR, and severe NPDR) in zone 6, sub-analysis on 56 eyes of 56 patients (one eye included per patient). * $p < 0.05$. DR= diabetic retinopathy; MM NPDR = mild and moderate non proliferative diabetic retinopathy; S NPDR= severe non proliferative diabetic retinopathy.