Histological cuts of liver, Hematoxilin-eosin stain (A) EPA:DHA 2:1 treatment in SHROB rat (40x), shown steatosis with periportal location (B) EPA:DHA 2:1 treatment in SHROB rat (400x), lobular inflammation marked up with a black arrow. The picture also allows us to observe steatosis which is marked up, in part, with red arrows (C) EPA:DHA 2:1 in SHROB rat (600x), on the right some macrophages surrounding a lipidic drop, forming a lipogranulome and on the left a lipogranulome also formed by macrophages. The picture also allows us to observe steatosis at higher magnification (D) EPA:DHA 2:1 in Wistar rat (200x), portal inflammation, as we can see the inflammatory cells are surrounding portal space.