



Supplementary Fig. 5. Native liver survival curves for protocol follow-up biopsy specimens obtained prior to LT. Kaplan-Meier native liver survival curves according to optimal cut points of (A) DR%, (B) BE%, (C) PIH%, and (D) PIH density calculated using receiver operator characteristics analyses. Patients, who underwent liver biopsy at LT were excluded. The shaded areas of Kaplan-Meier curves represent 95% CI. BE, biliary epithelium; CI, confidence interval; DR, ductular reaction; HR, hazard ratio; LT, liver transplantation; PIH, parenchymal intermediate hepatocytes.