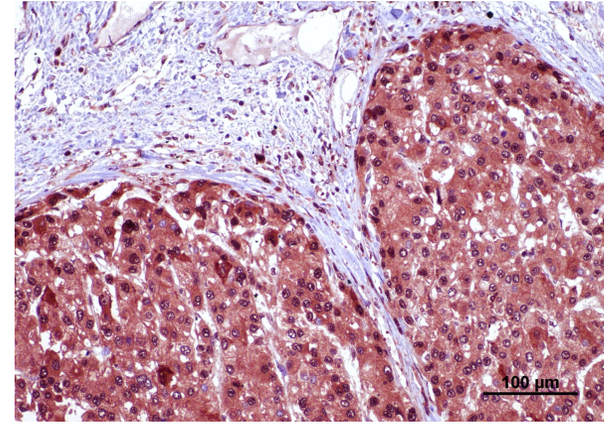
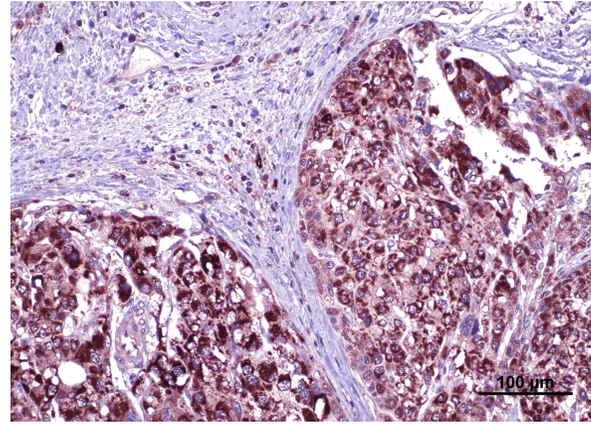
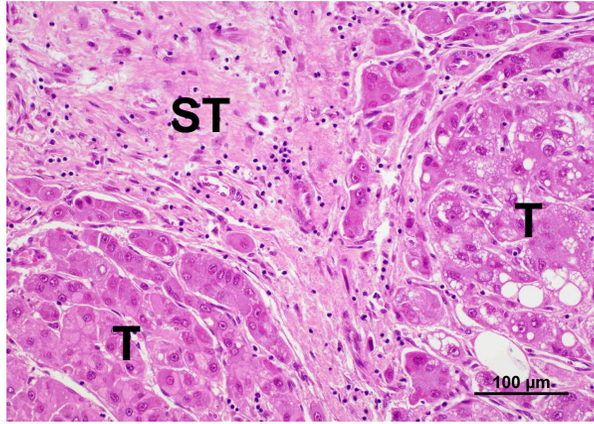


H&E

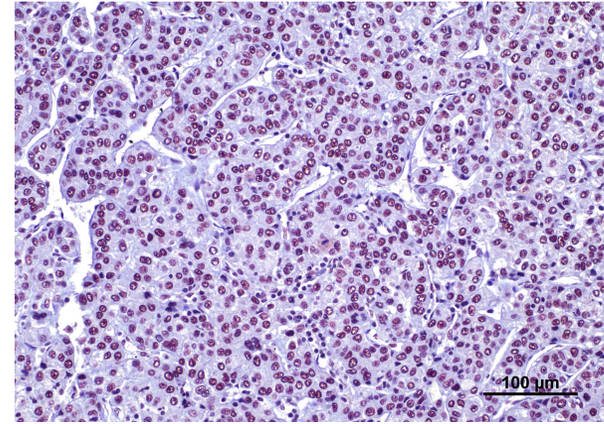
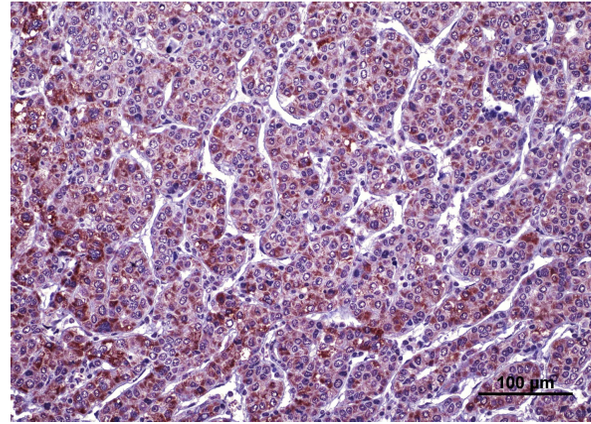
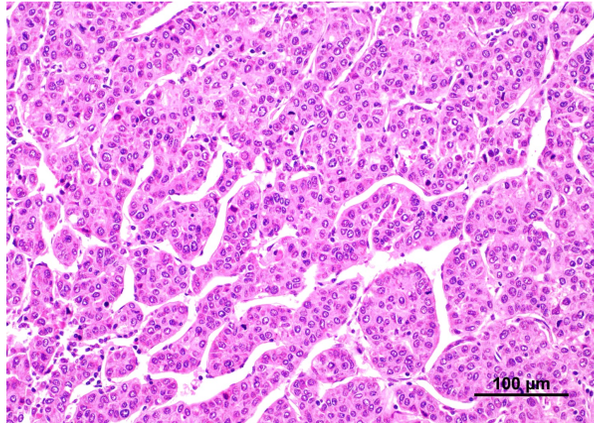
FASN

SKP2

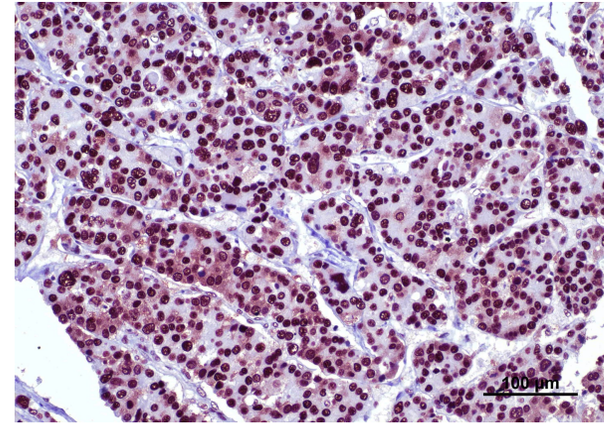
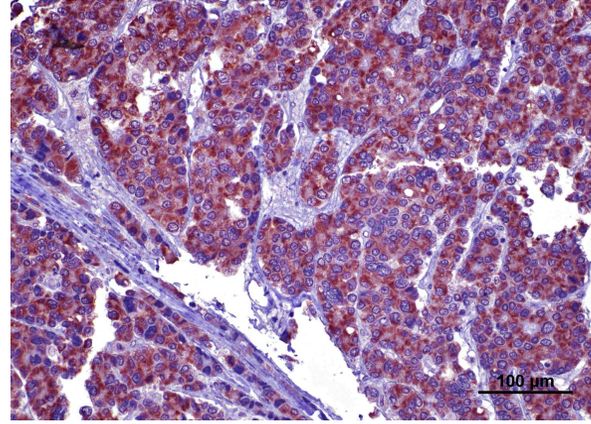
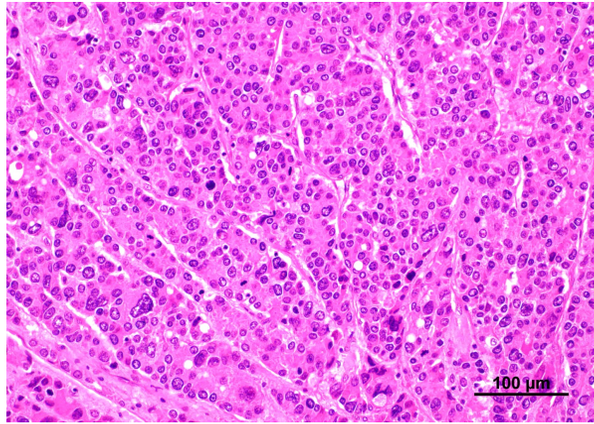
HCC4



HCC5



HCC6



Supplementary Figure S1. Representative immunohistochemistry patterns of FASN and SKP2 proteins in human hepatocellular carcinoma specimens. Here, three HCC specimens (HCC4, HCC5, and HCC6) different from the ones depicted in Figure 5. The three tumors show intense membranous and cytoplasmic staining for FASN and nuclear and/or cytoplasmic immunolabeling for SKP2. In HCC4, the tumor part (T) displays more pronounced immunoreactivity for FASN and SKP2 compared with the adjacent surrounding tissue (ST). Abbreviation: H&E, hematoxylin and eosin staining. Original magnifications: 200x in all panels. Scale bar: 100 μ m in all panels.