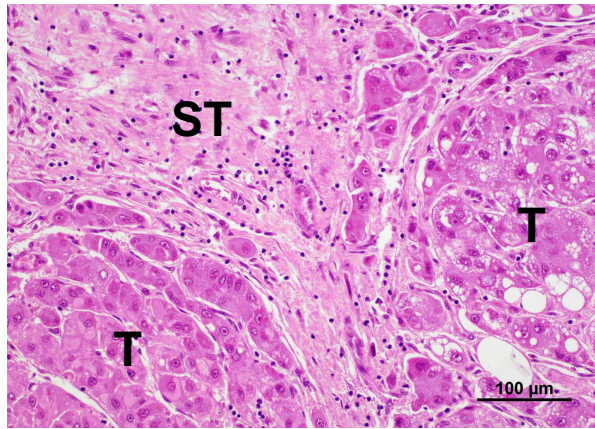
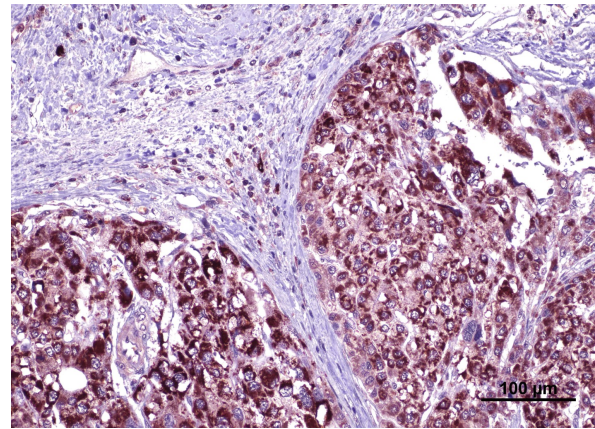


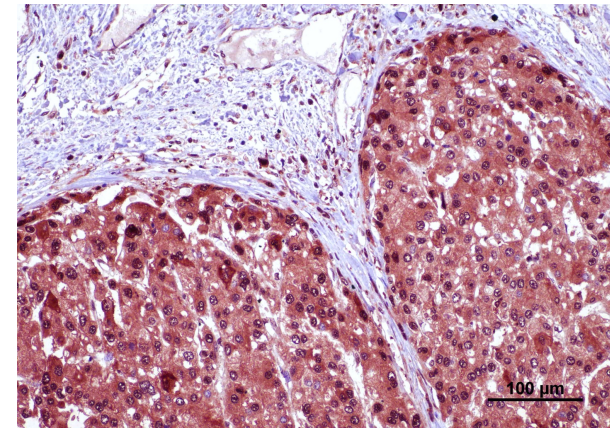
HCC4



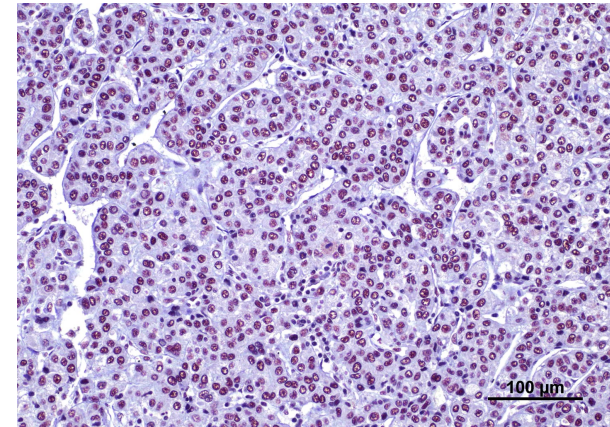
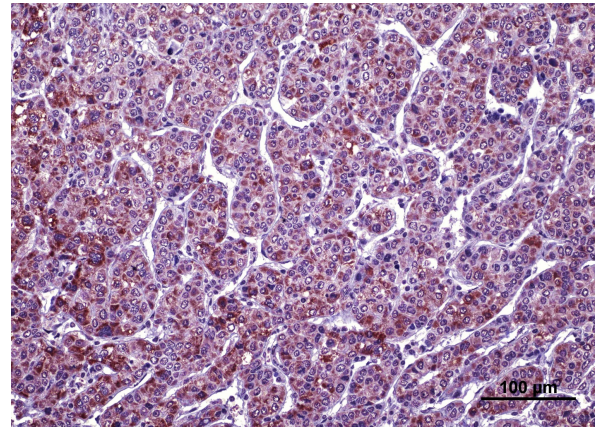
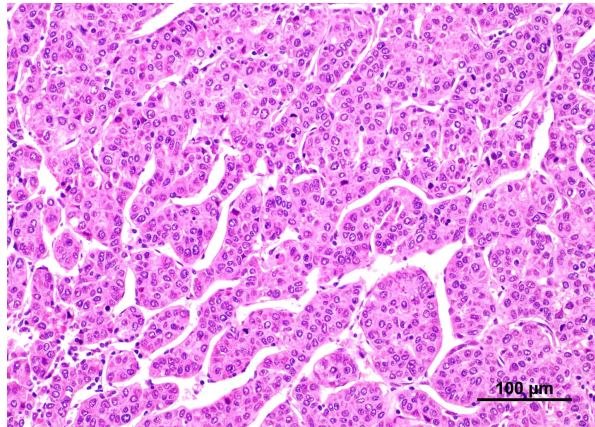
**FASN**



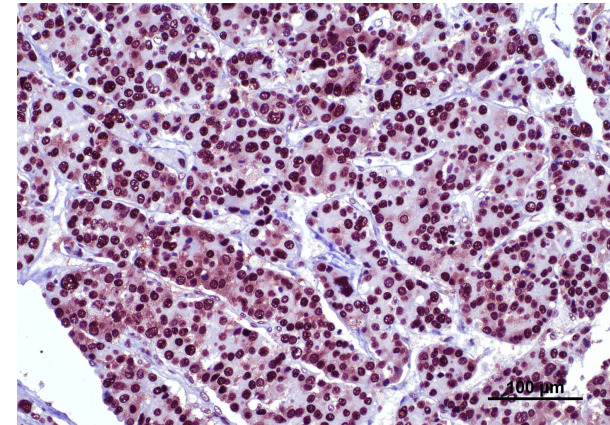
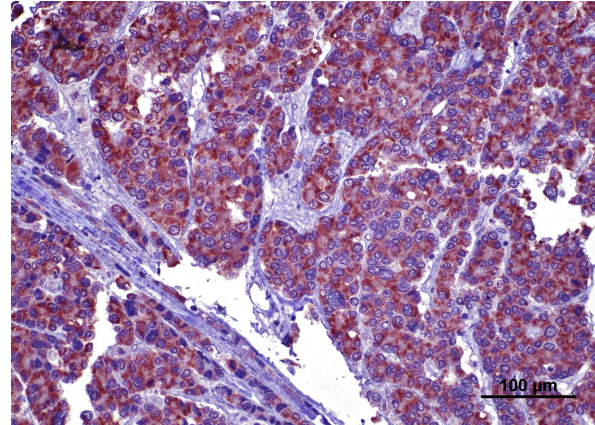
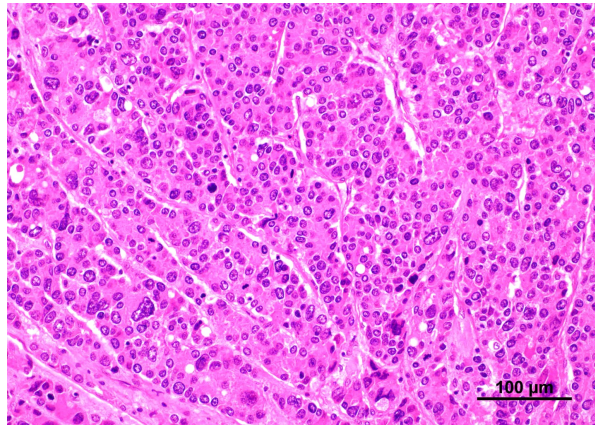
**SKP2**



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  $\mu$ m in all panels.