Supplementary Materials: Genetically Engineered Mouse Models of Liver Tumorigenesis Reveal a Wide Histological Spectrum of Neoplastic and Non-Neoplastic Liver Lesions

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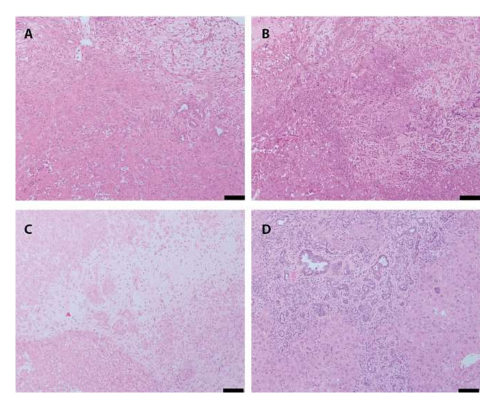


Figure S1. Additional lesions identified in GEMM. (**A**,**B**) oval cell proliferations; (**C**) inflammation; (**D**) lobular hepatitis. Scale bar: 100 μm.

GEMM	Female [%]	Male [%]	Median age [Days]	Range [Days]
PTEN/TGFβR2	55.4	46.6	233	99–730
PTEN	52.3	47.7	346	20-430
PTEN/IDH1	66.67	33.33	607	379-850
KRAS	28.3	71.7	426	236-750
KRAS/PTEN	81.1	18.9	403	305-521

Table S1. Distribution of age and sex of GEMM

Distribution of age and sex according to specific genetic modification.



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