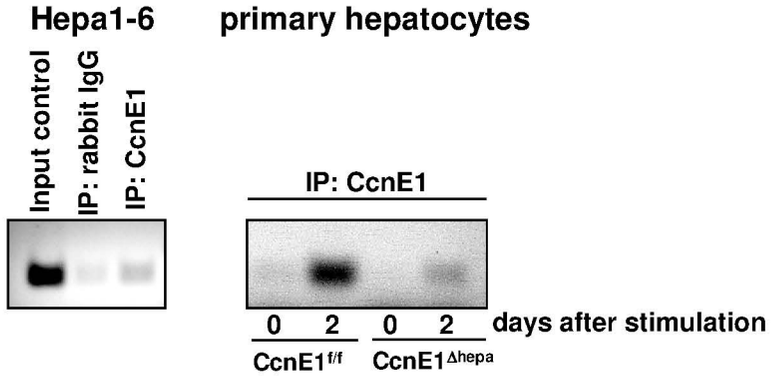
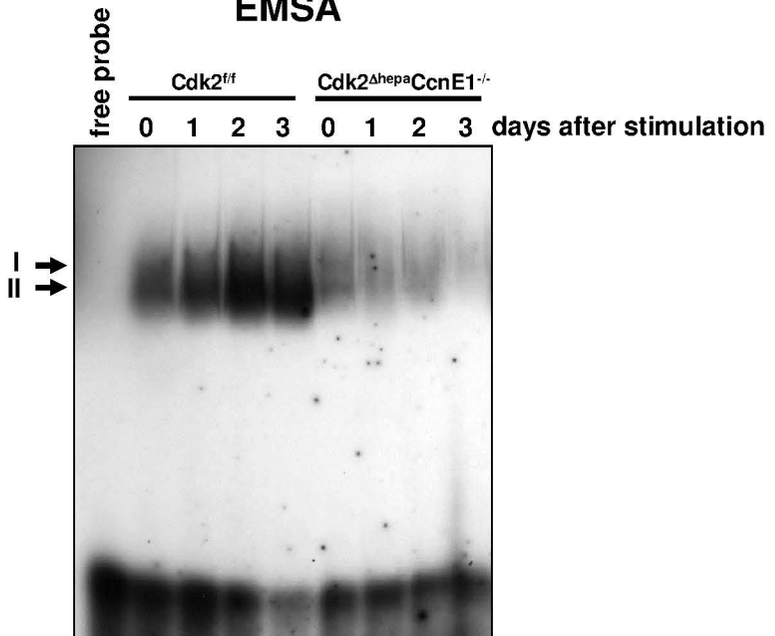
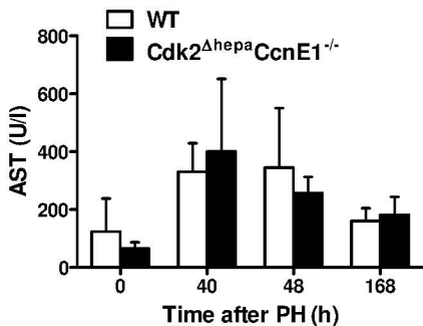
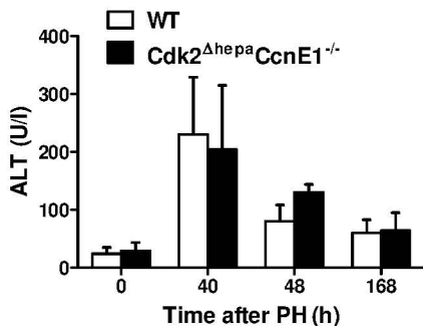
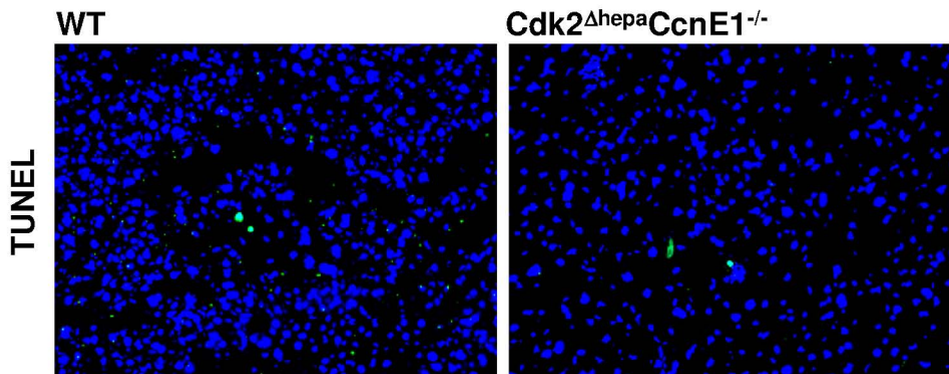
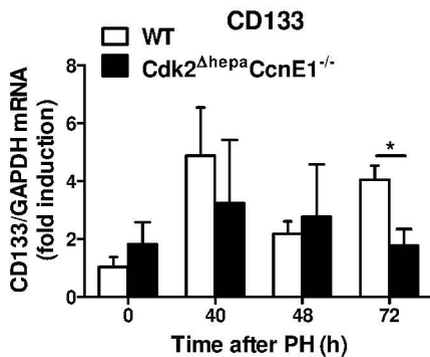
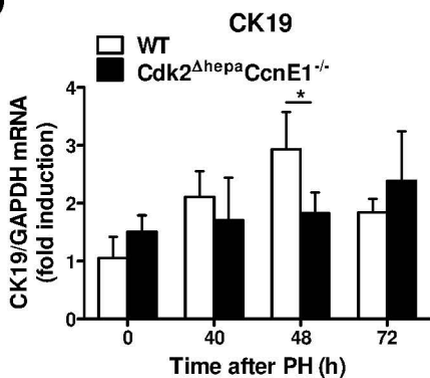


**A**

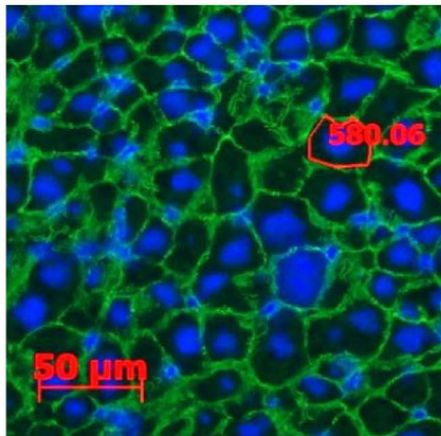
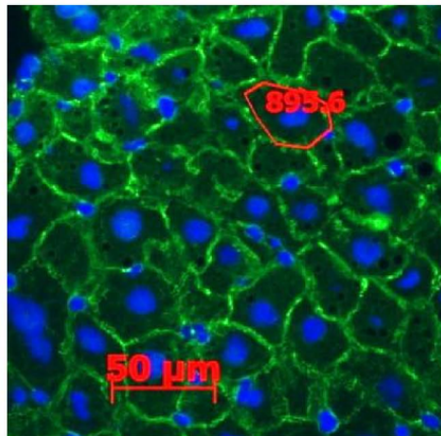
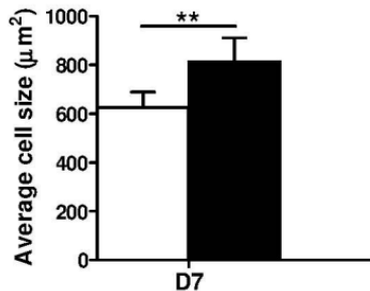
CHIP sense primer →  
 agattcccgtcgggccttcgctcgcggcgaccggcgcttctggtgacgtcacgg  
  
 E2F binding site / EMSA oligo  
 actccggacgcctcattggtttat **TTCAATAGTCGCGGGATACTT** gaactac  
  
 ← CHIP antisense primer  
 aagaccagcagccggcgggcgggcgcgagctcgcggctcctcctgggctctacgctcct

**B****CHIP****C****EMSA**

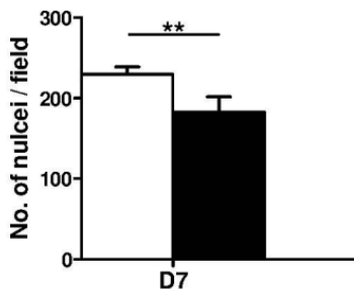
**A****B****C****D**

**A**

WT

 $\text{Cdk2}^{\Delta\text{hepa}}\text{CcnE1}^{-/-}$ **B**

□ WT  
■  $\text{Cdk2}^{\Delta\text{hepa}}\text{CcnE1}^{-/-}$

**C**

□ WT  
■  $\text{Cdk2}^{\Delta\text{hepa}}\text{CcnE1}^{-/-}$

