

Supplemental Material to:

Alexis Garcia, Yan Feng, Nicola MA Parry, Amanda McCabe, Melissa W Mobley, Kvin Lertpiriyapong, Mark T Whary, and James G Fox

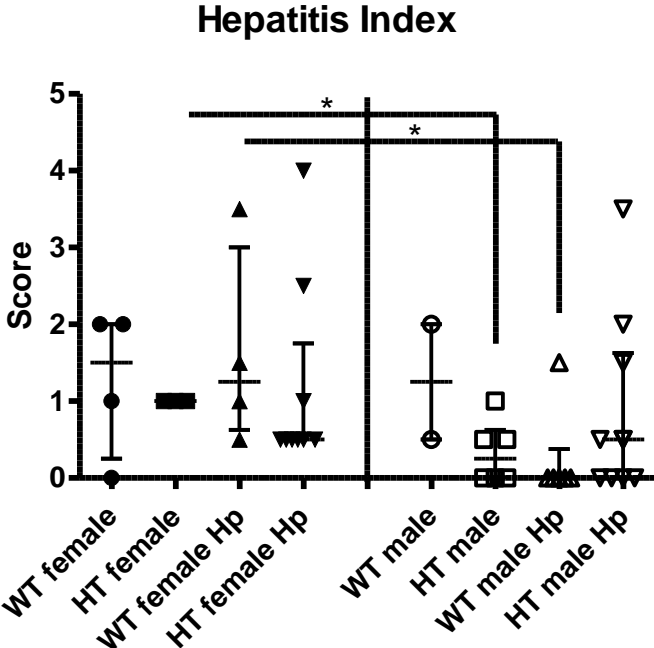
Helicobacter pylori infection does not promote hepatocellular cancer in a transgenic mouse model of hepatitis C virus pathogenesis

Gut Microbes 2013; 4(6)

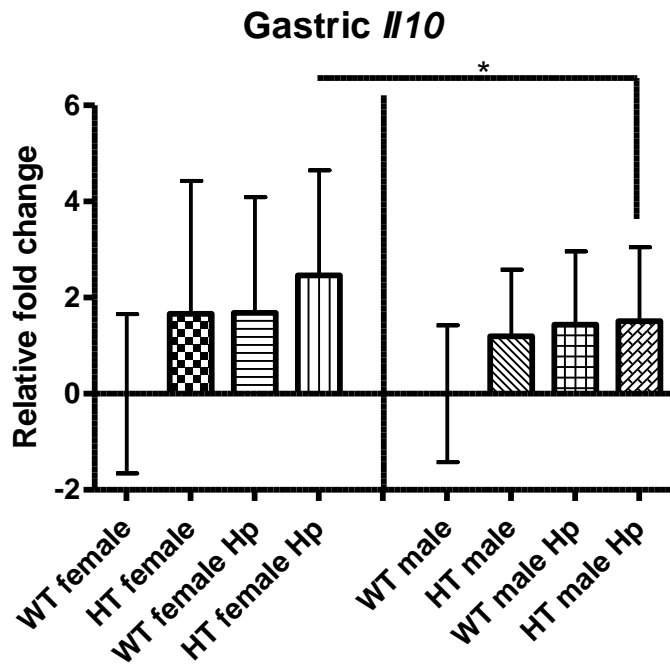
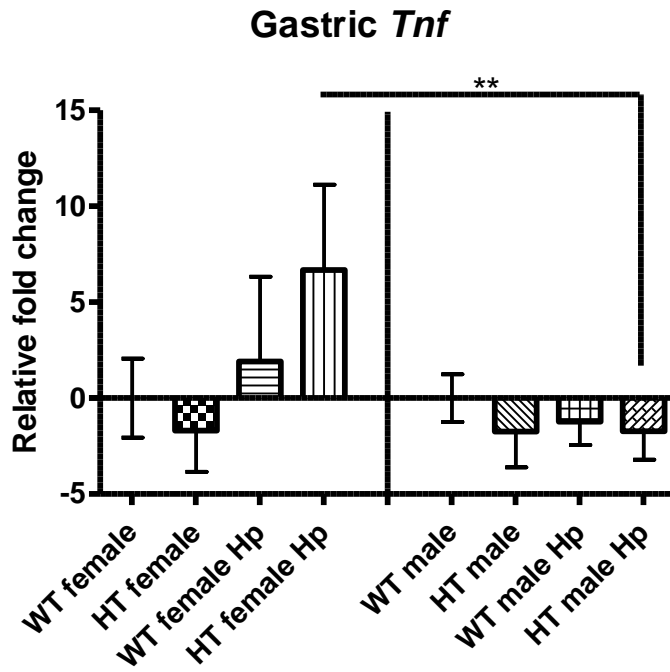
<http://dx.doi.org/10.4161/gmic.26042>

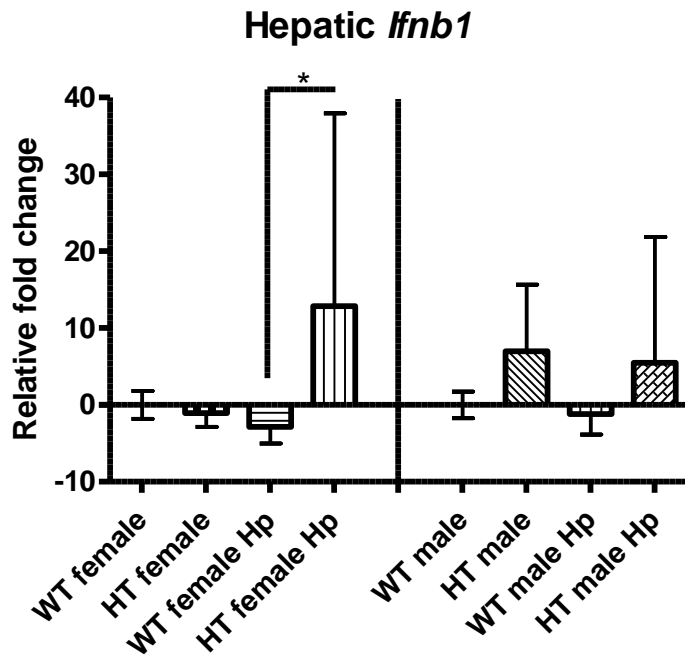
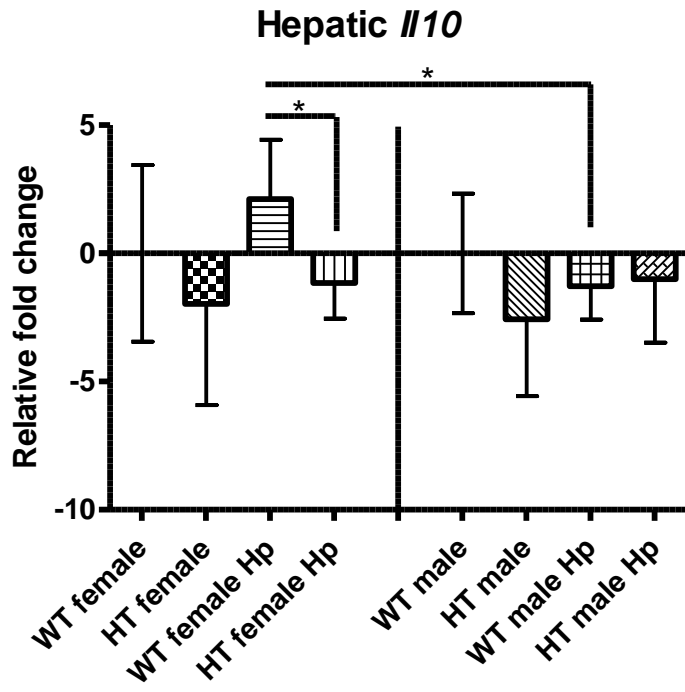
**[http://www.landesbioscience.com/journals/gutmicrobes/
article/26042/](http://www.landesbioscience.com/journals/gutmicrobes/article/26042/)**

Hepatitis index score in the different groups of mice. *, P≤0.05.



Gene expression analyses. *, $P \leq 0.05$; **, $P < 0.01$.





Serum cytokine analyses. *, P<0.05.

