

## **SUPPLEMENTAL MATERIAL TABLE OF CONTENTS**

**Supplemental Figure 1.** Liver histology in 2- and 9-months post doxycycline male and female lft88 KO mice. Images (40X) are representative of 4 separate mice of each genotype.

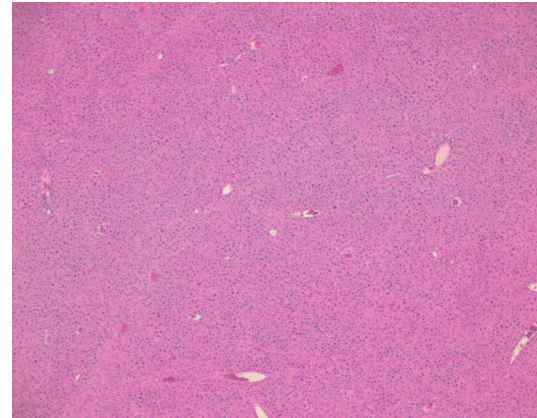
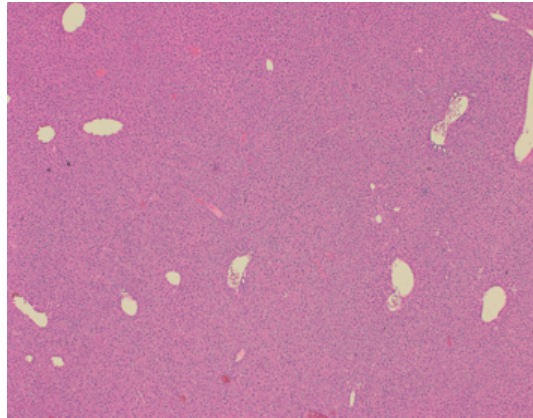
**Supplemental Figure 2.** Circadian BP rhythm in 2 months post doxycycline male and female lft88 KO and control mice fed a normal and high salt diet. N=13 each data point.  
\* $p < 0.05$  vs. control same time point.

**Supplemental Figure 3.** Circadian BP rhythm in 9 months post doxycycline male and female lft88 KO and control mice fed a normal and high salt diet. N=13 each data point.  
\* $p < 0.05$  vs. control same time point. For male high salt diet mice, \* $p < 0.05$  for all data points vs. control.

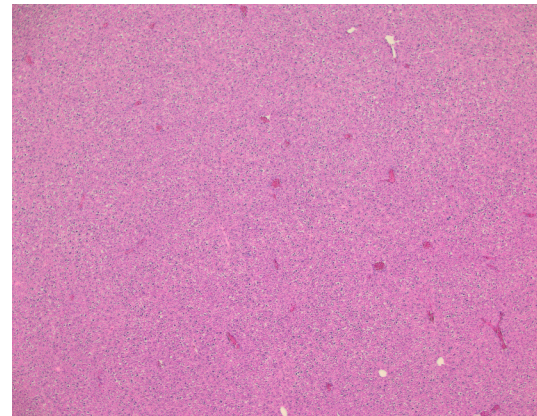
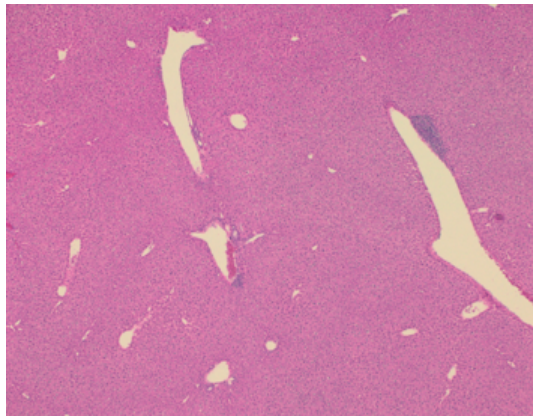
**2 months post doxycycline**

**9 months post doxycycline**

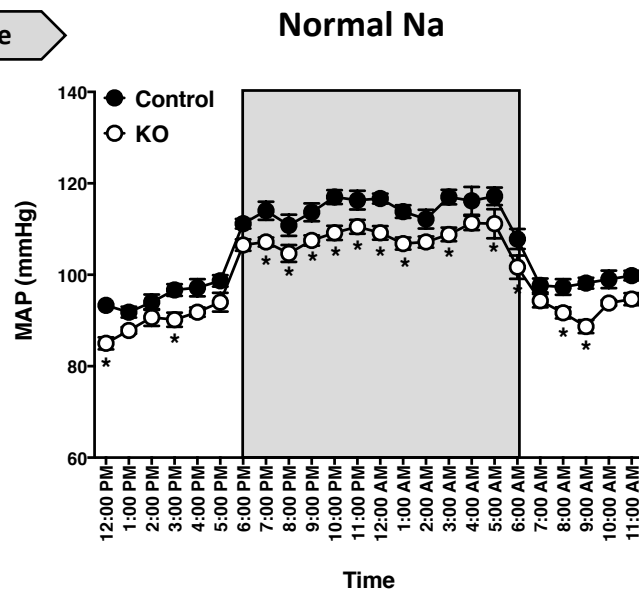
**Male KO**



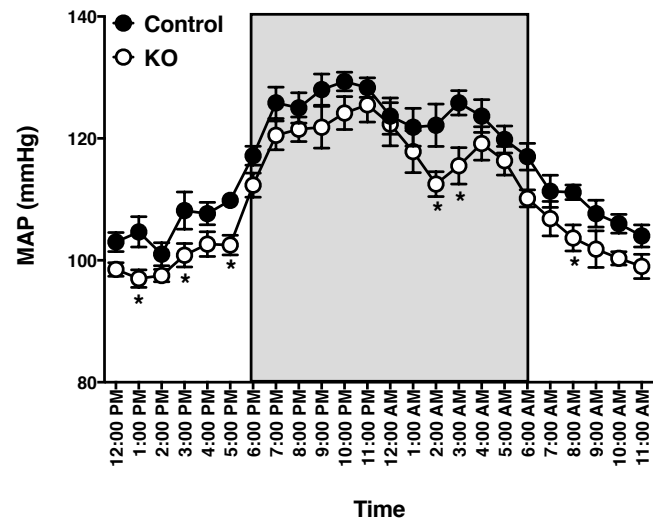
**Female KO**



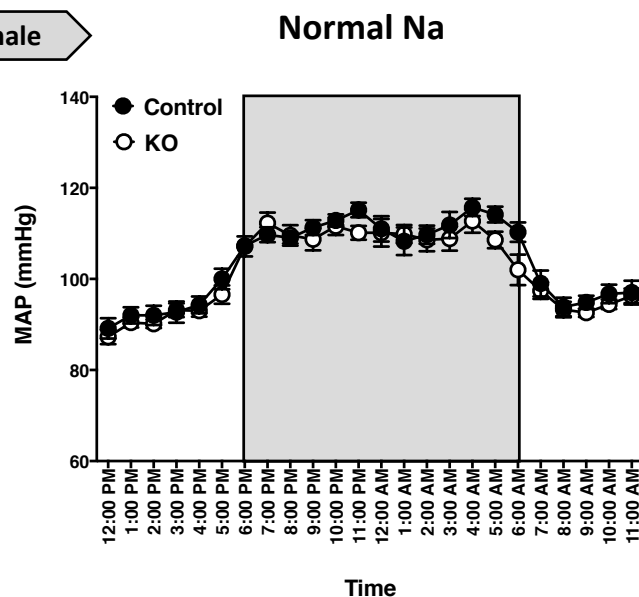
Male



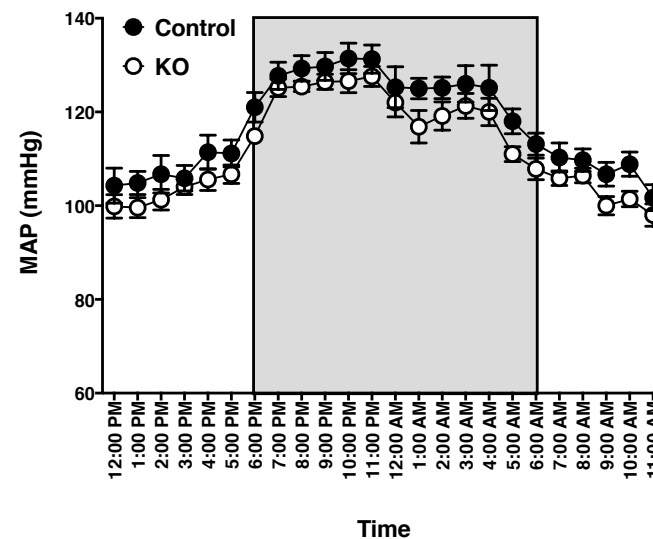
High Na



Female

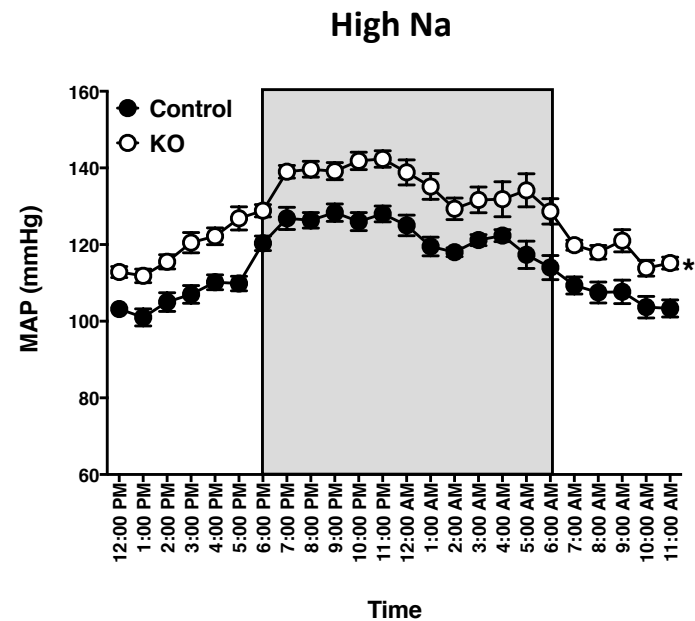
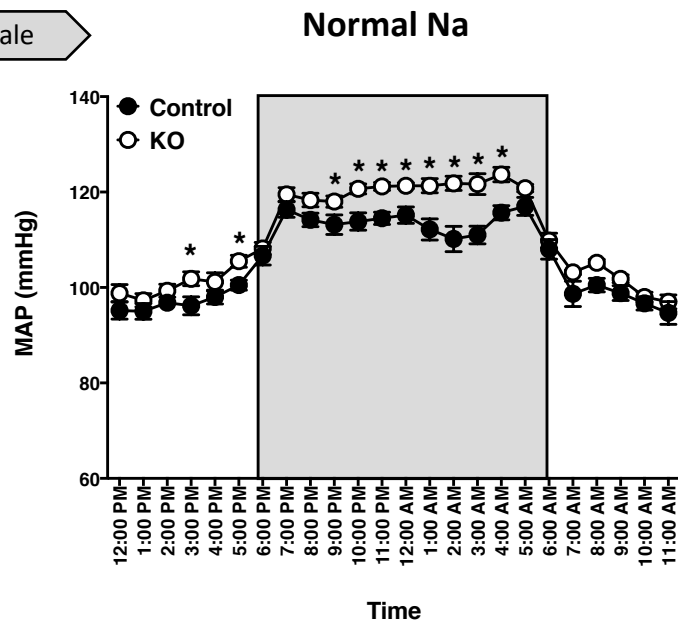


High Na

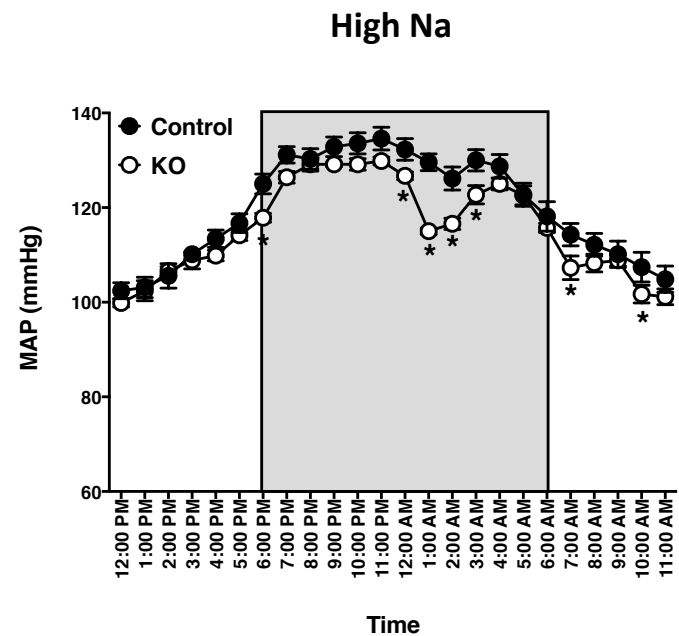
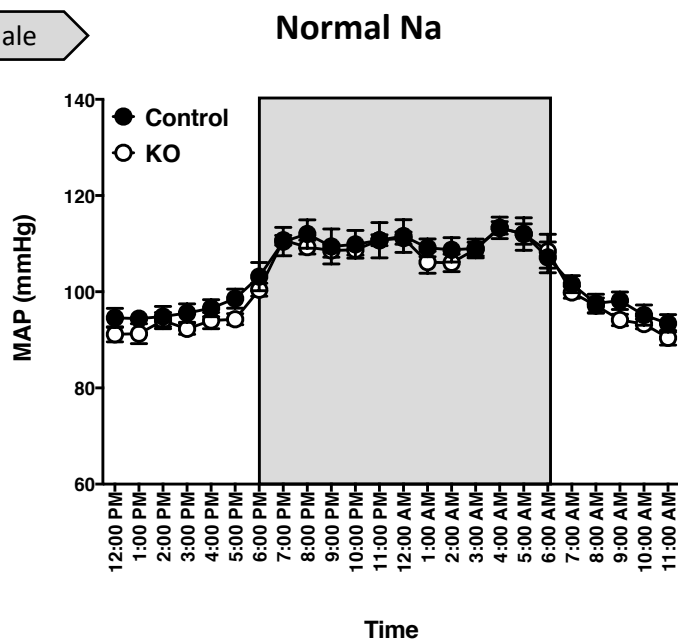


2 months post doxycycline

Male



Female



9 months post doxycycline