

Online Supplement for

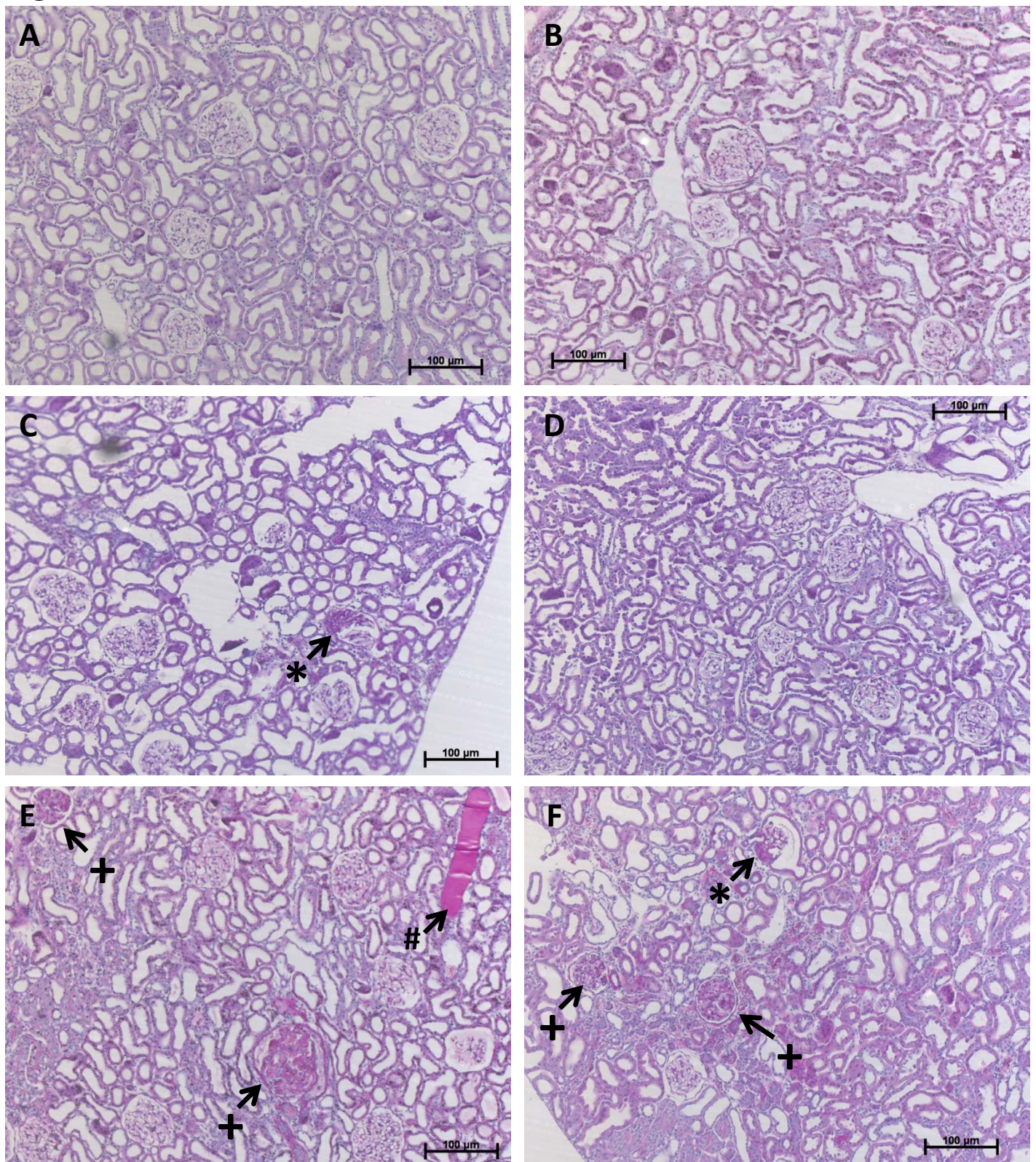
Relaxin ameliorates hypertension and increases NO metabolite excretion in Angiotensin II but not L-NAME hypertensive rats

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Running Title: Antihypertensive effects of relaxin depend on NO

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Figure S1.



Supplemental Figure 1. Representative images of renal histology in Periodic Acid-Schiff stained sections from Control (A), Relaxin (B), ANGII (C), ANGII + Relaxin (D), L-NAME (E), and L-NAME + Relaxin (F) treated rats. * indicates focal segmental glomerular sclerosis, # indicates protein cast, + indicates global glomerular sclerosis. No remarkable histological changes were observed in slides from Control (A), Relaxin (B), or ANGII + Relaxin (D) treated rats, and sections from each group showed many undamaged glomeruli. Original magnification = 10X.