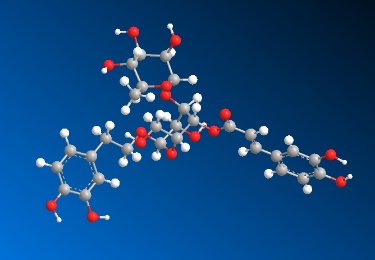
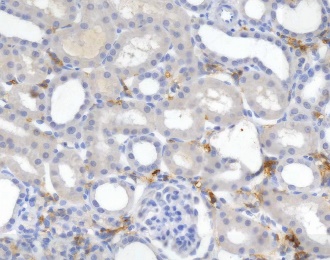
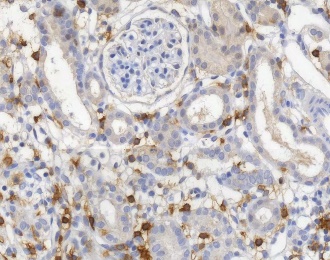
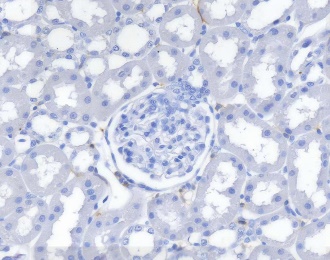
# Raw data

## Raw data of biochemical detection

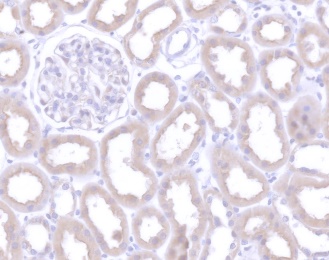
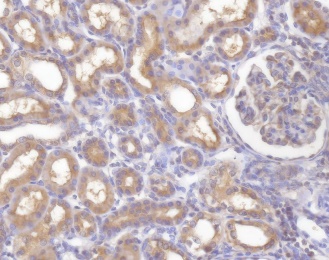
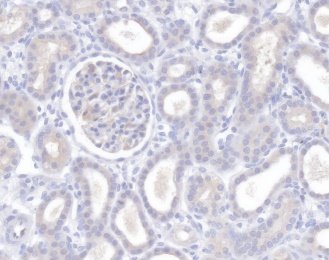


## Raw data of IHC

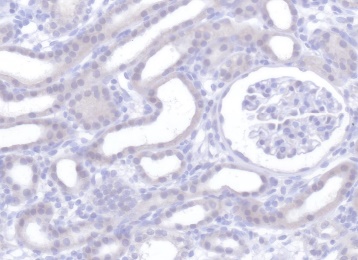
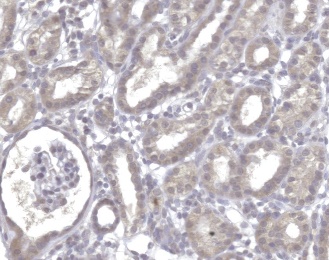
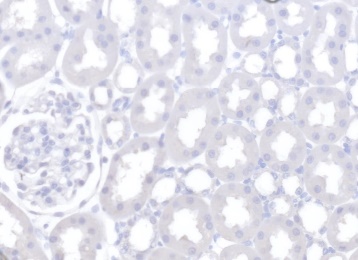
1. F4/80 (Sham/UUO+saline/UUO+Act):



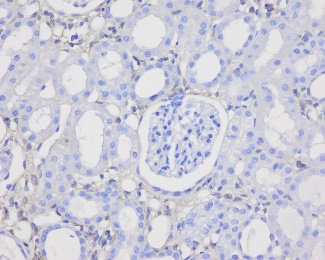
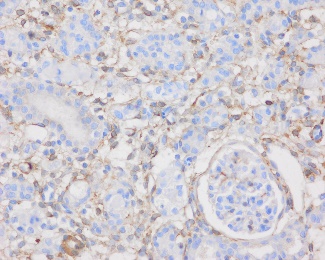
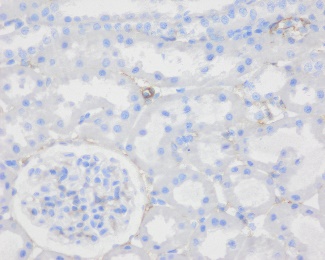
1. Mcp-1 (Sham/UUO+saline/UUO+Act):



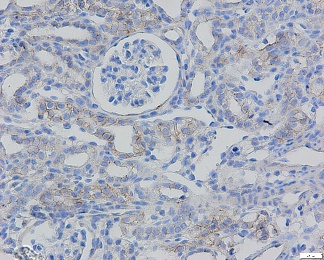
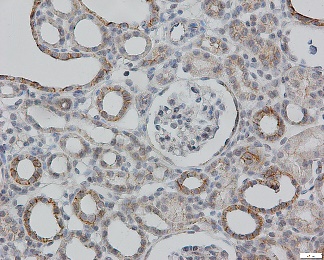
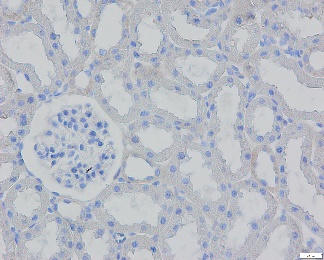
1. Kim-1 (Sham/UUO+saline/UUO+Act):



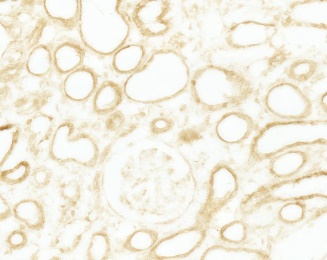
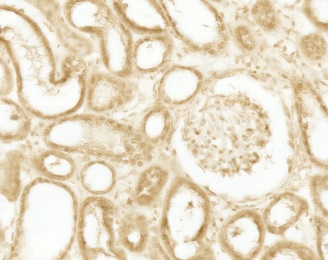
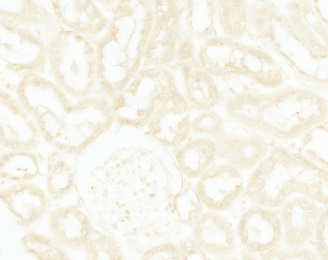
1. Alpha-SMA (Sham/UUO+saline/UUO+Act):



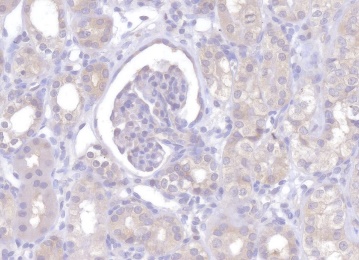
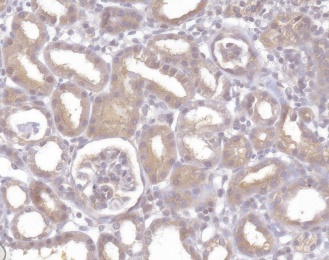
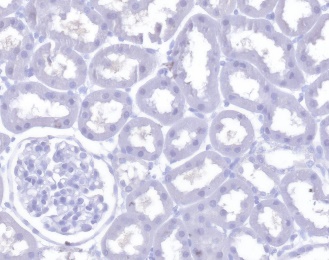
1. Bate-catenin (Sham/UUO+saline/UUO+Act):



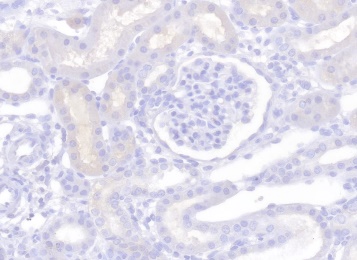
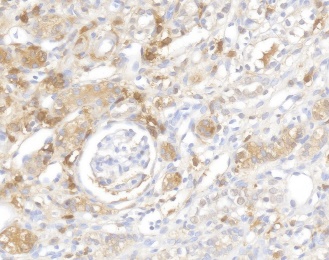
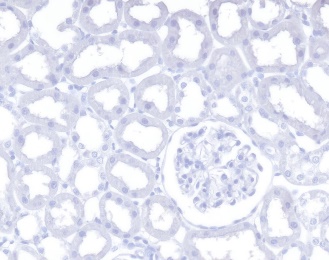
1. HMGN1 (Sham/UUO+saline/UUO+Act):



1. TLR4 (Sham/UUO+saline/UUO+Act):



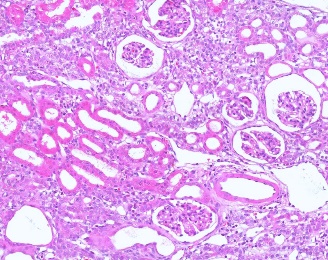
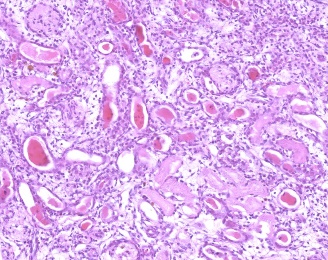
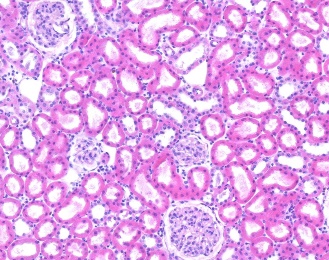
1. TREM-1 (Sham/UUO+saline/UUO+Act):



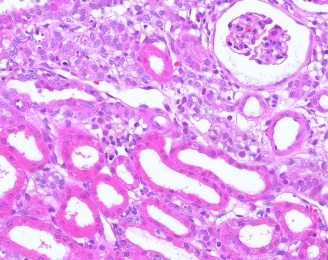
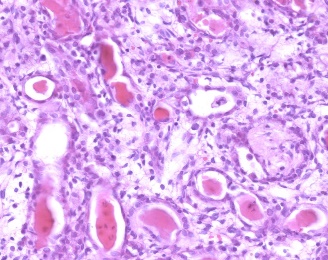
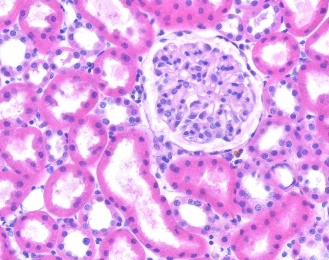
## Raw data of pathological staining

1. Raw data of HE (Sham/UUO+saline/UUO+Act):

( The magnification: 200×)

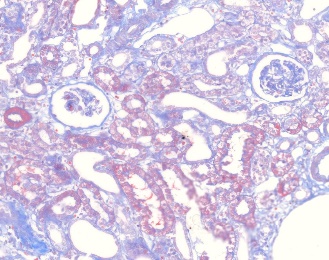
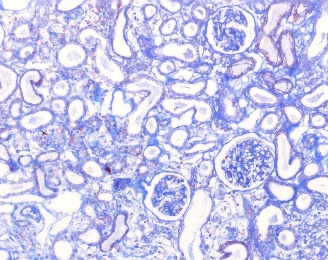
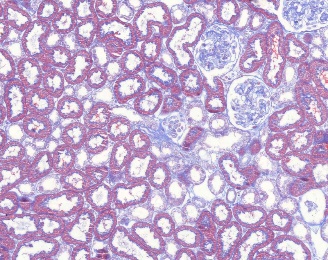


（The magnification: 400×）

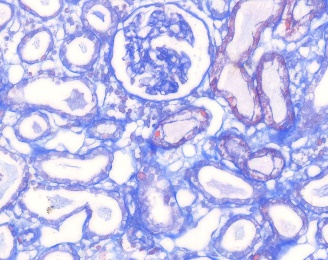
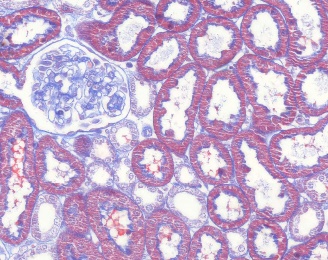
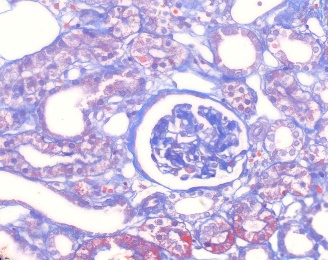


1. Raw data of Masson (Sham/UUO+saline/UUO+Act):

( The magnification: 200×)



（The magnification: 400×）

## Raw data of correlation analysis

