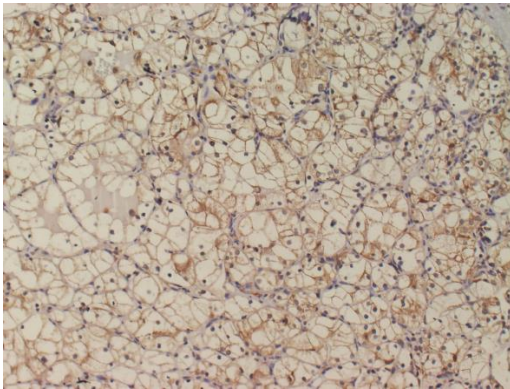
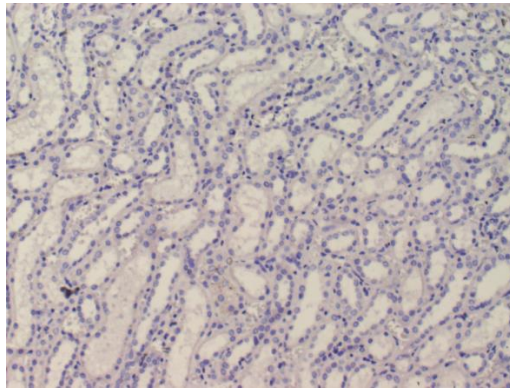


Supplementary Figure 1A. Representative images of MBD2 IHC staining of RCC (T) and adjacent normal (N) tissues.

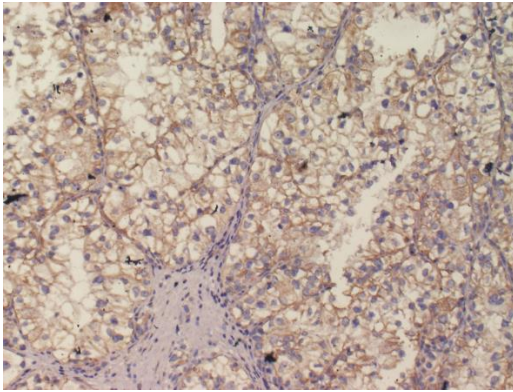
T1



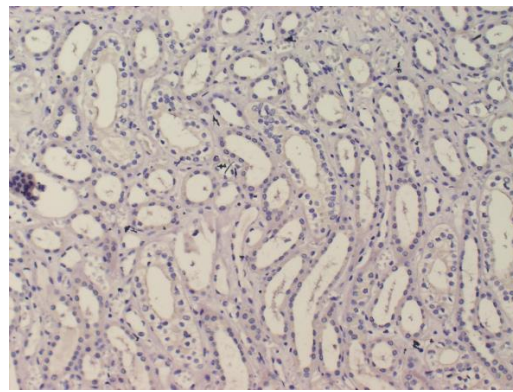
N1



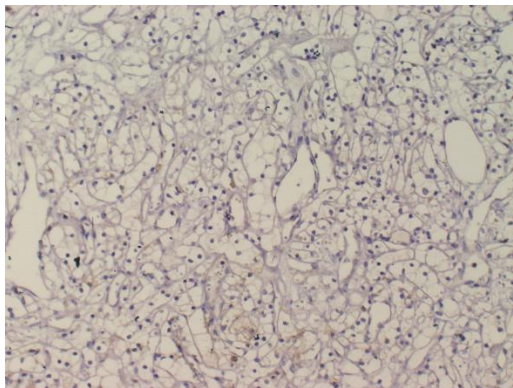
T2



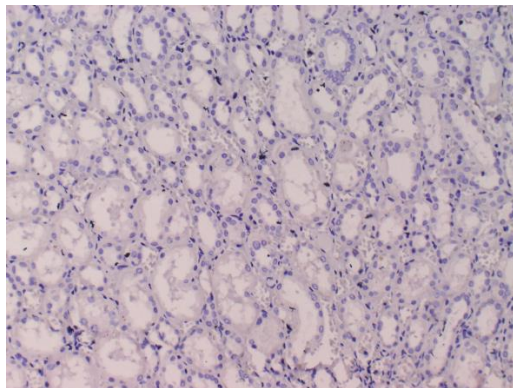
N2



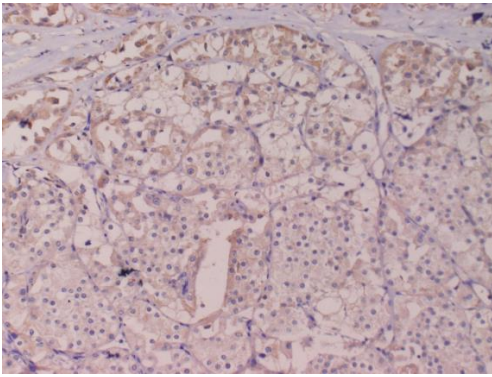
T3



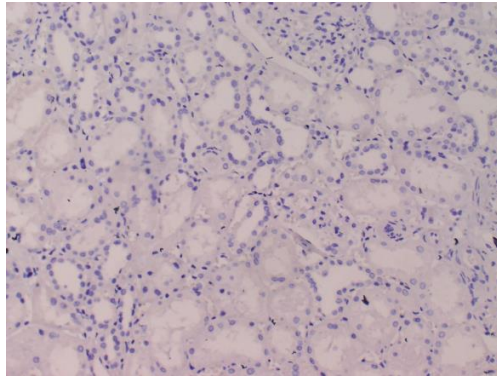
N3



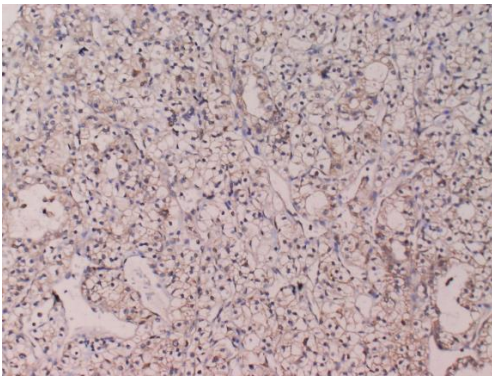
T4



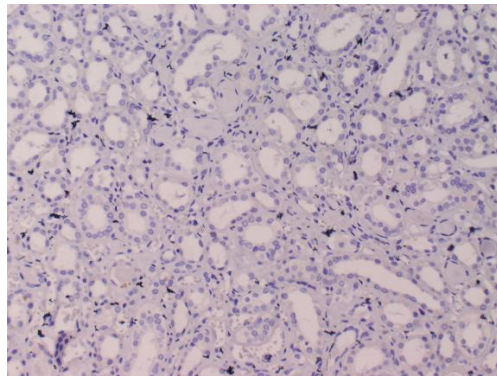
N4



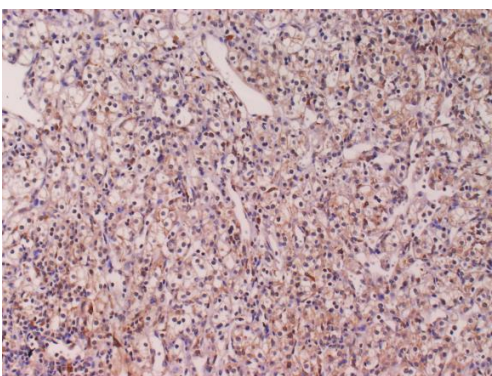
T5



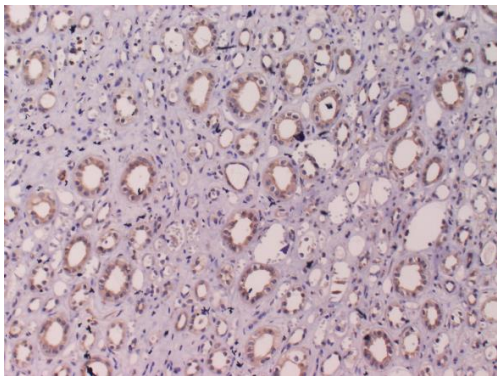
N5



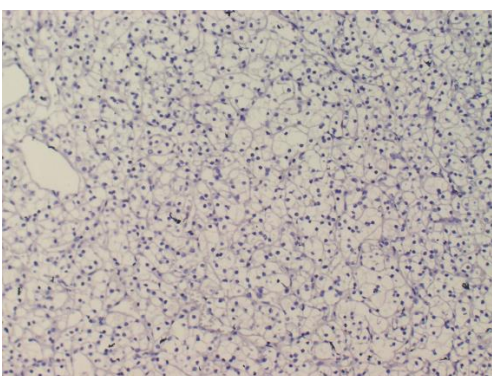
T6



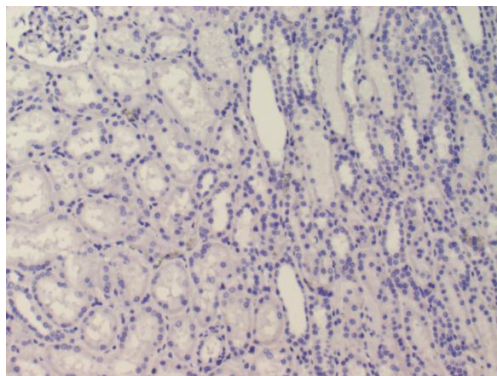
N6



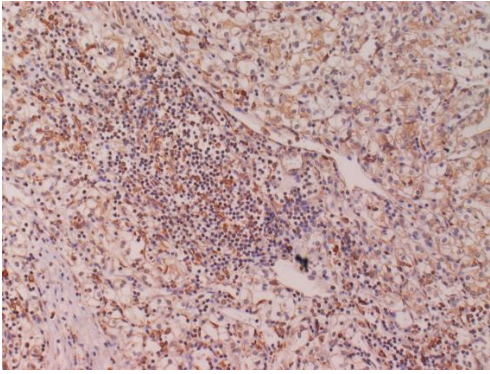
T7



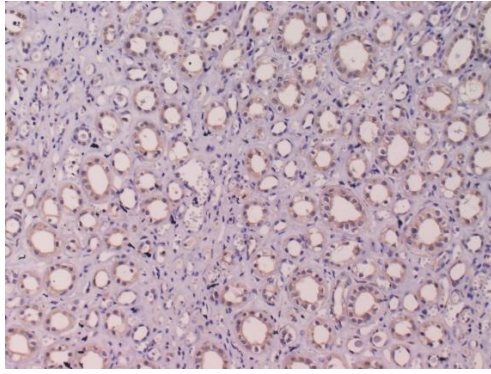
N7



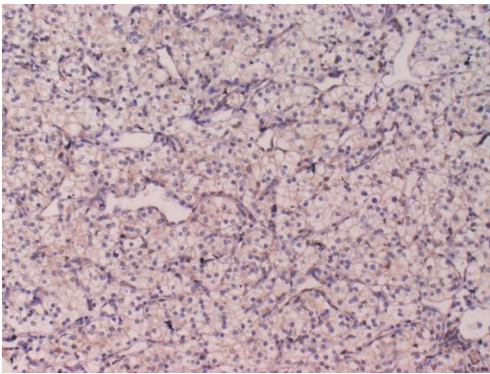
T8



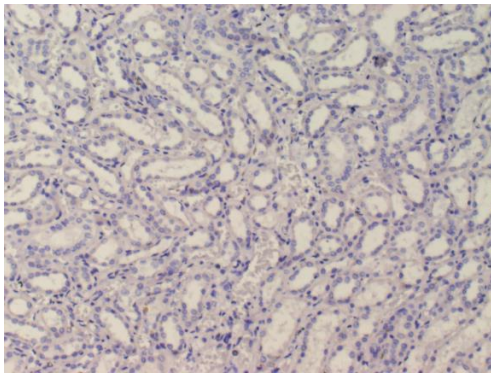
N8



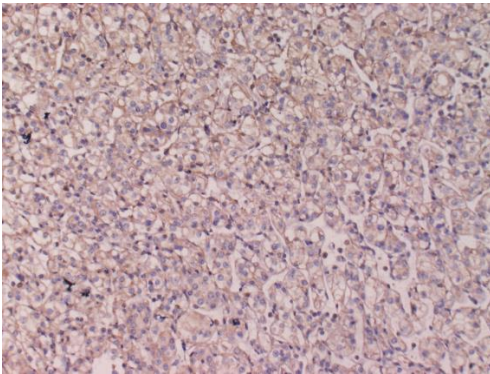
T9



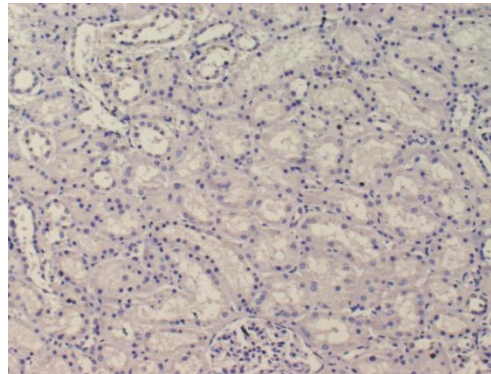
N9



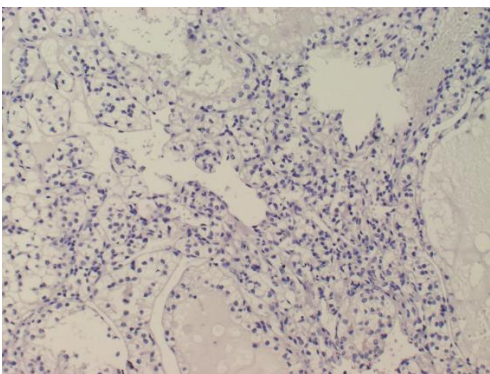
T10



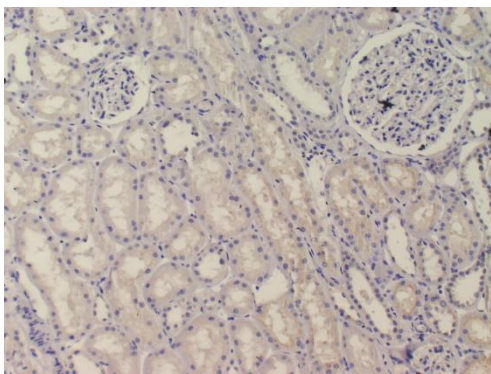
N10



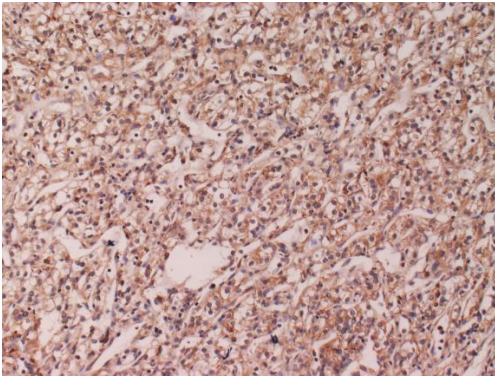
T10



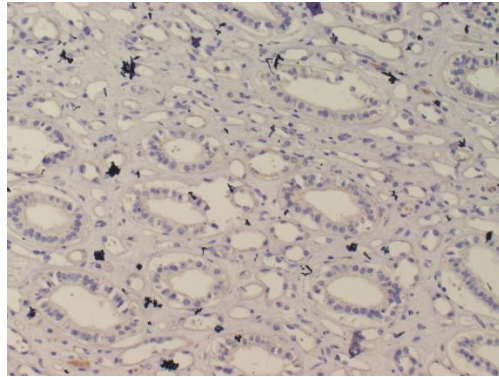
N10



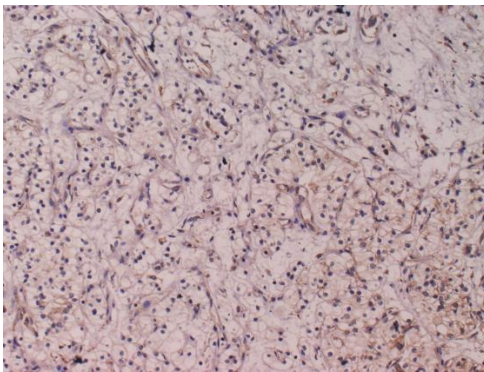
T11



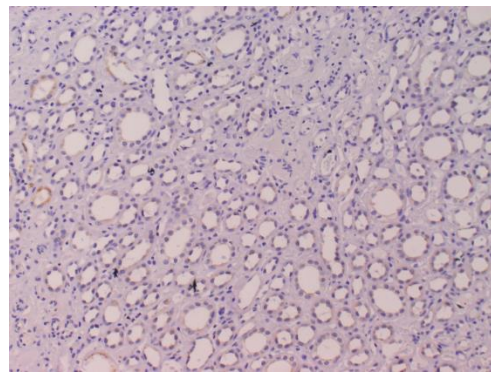
N11



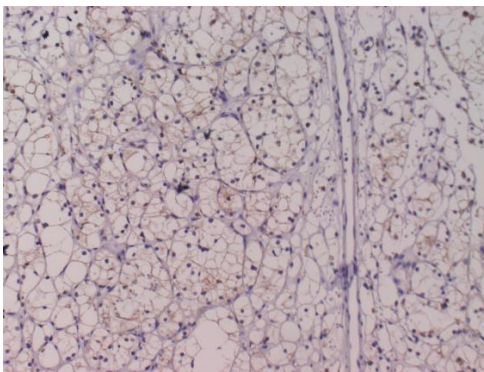
T12



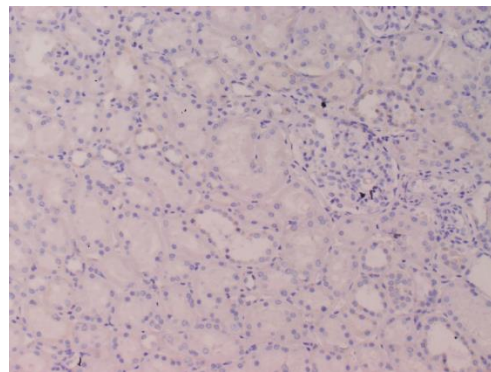
N12



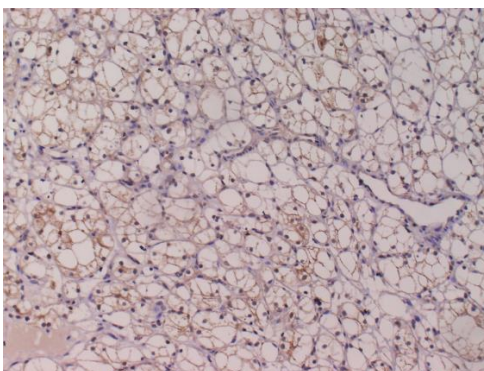
T13



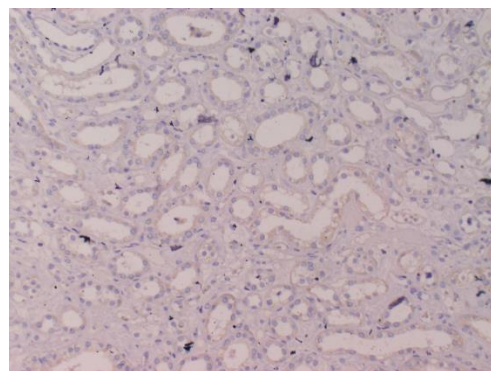
N13



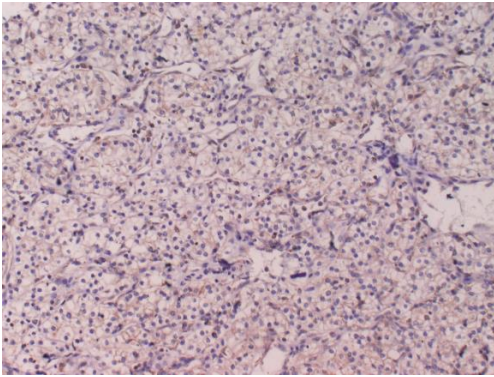
T14



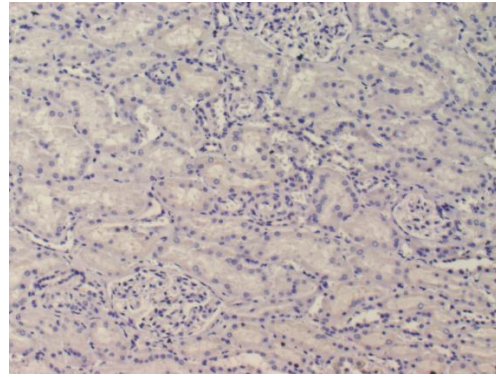
N14



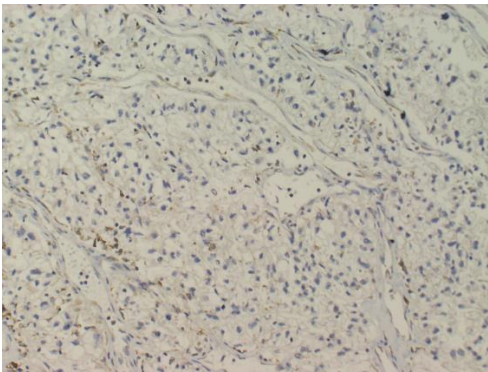
T15



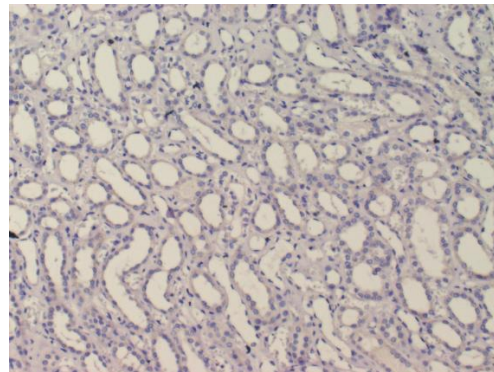
N15



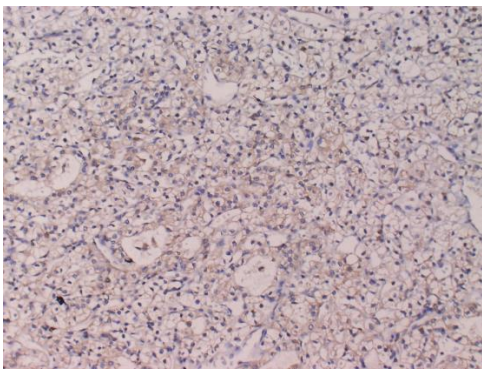
T16



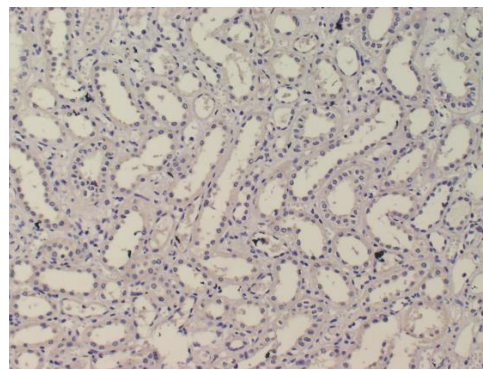
N16



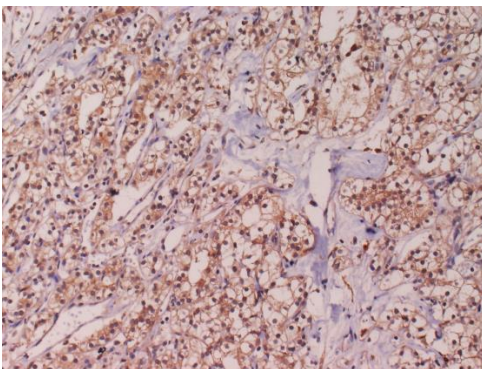
T17



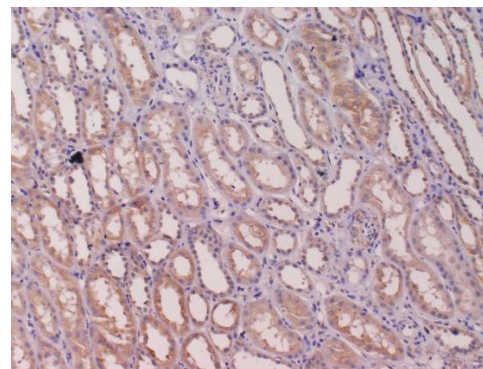
N17



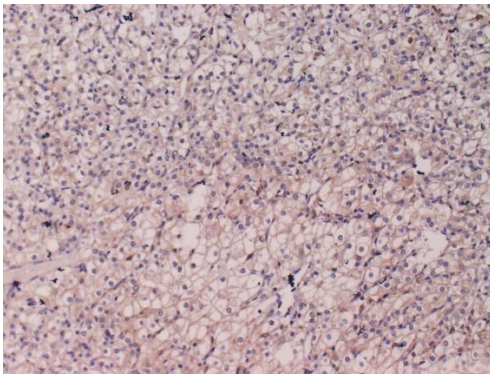
T18



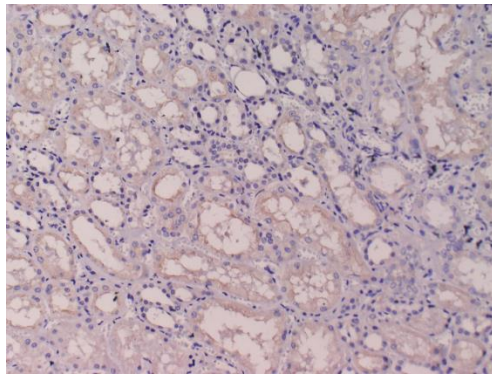
N18



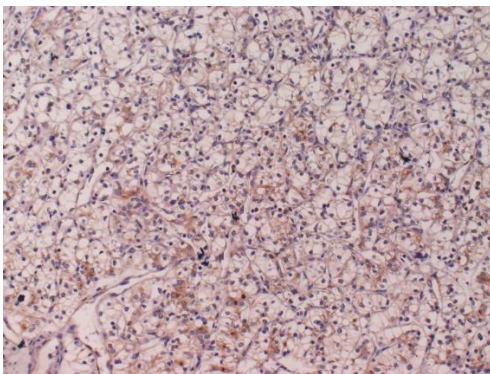
T19



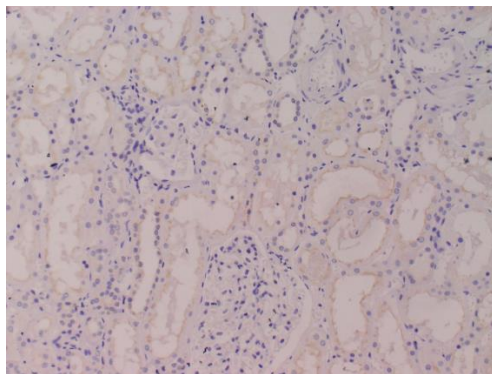
N19



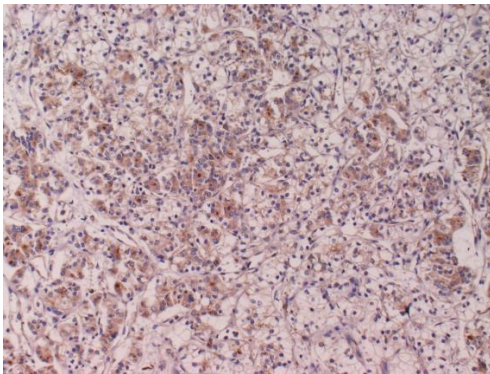
T20



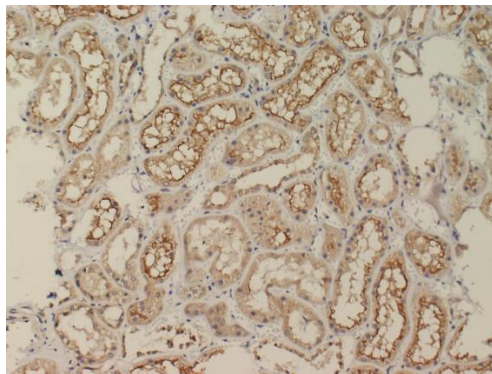
N20



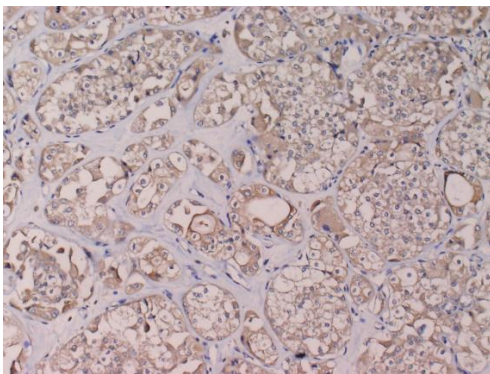
T21



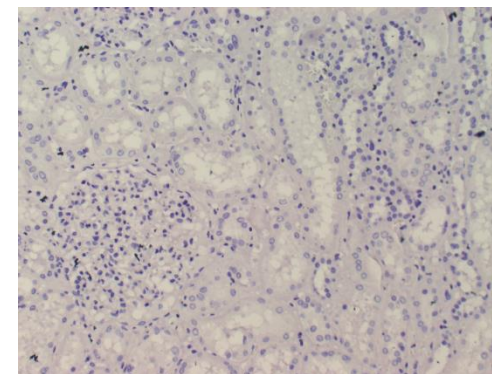
N21



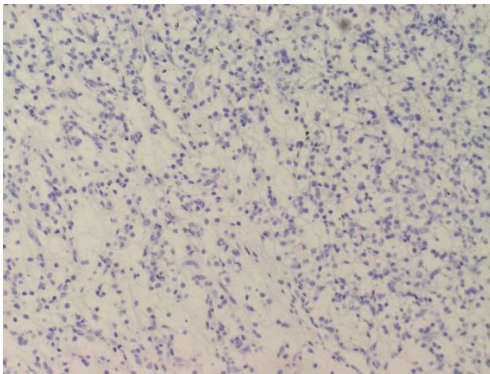
T22



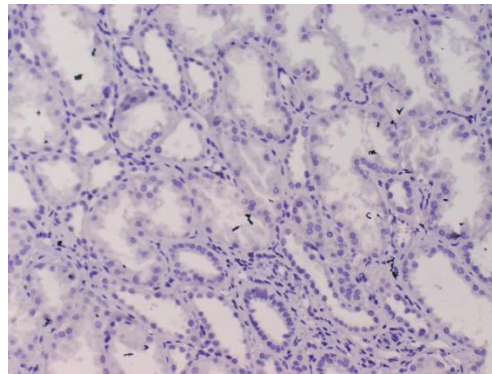
N22



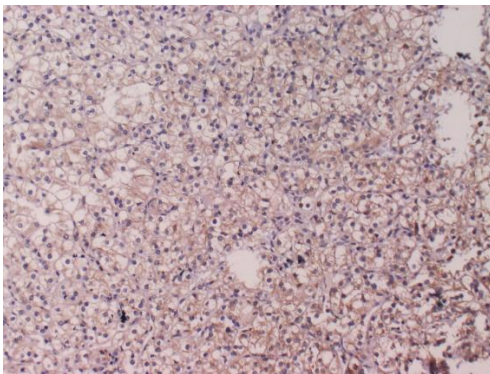
T23



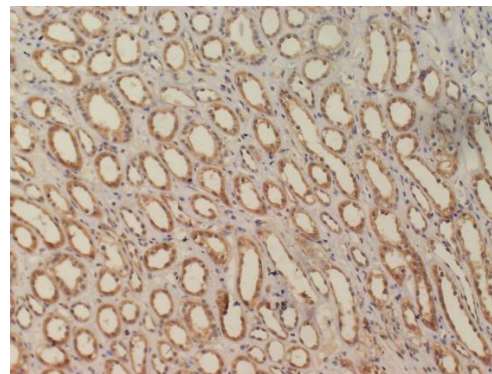
N23



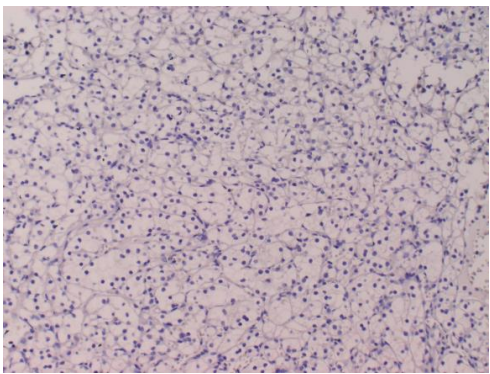
T24



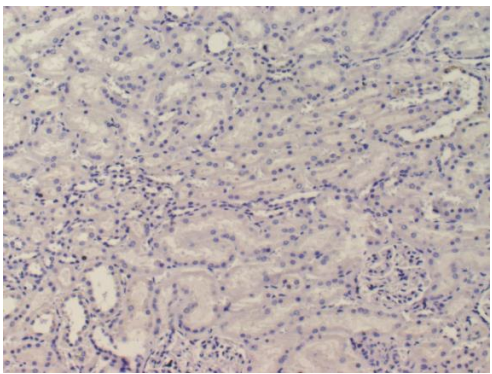
N24



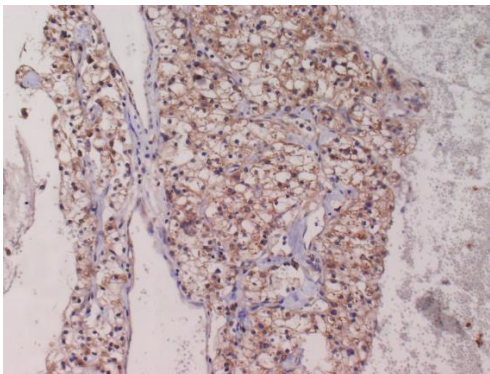
T25



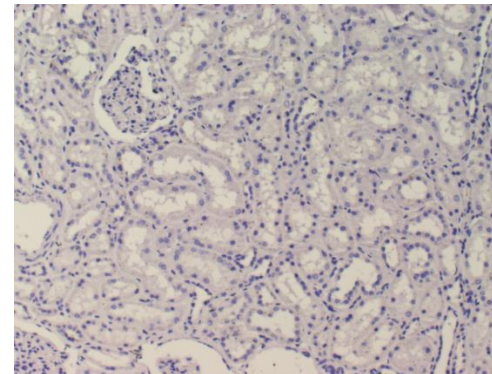
N25



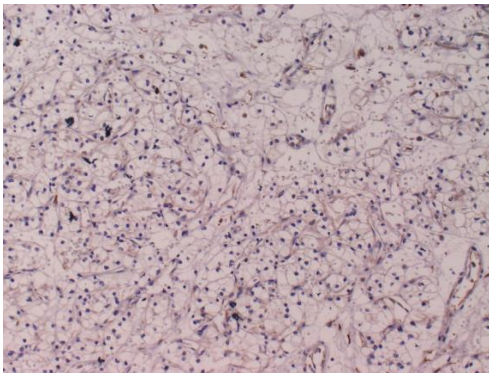
T26



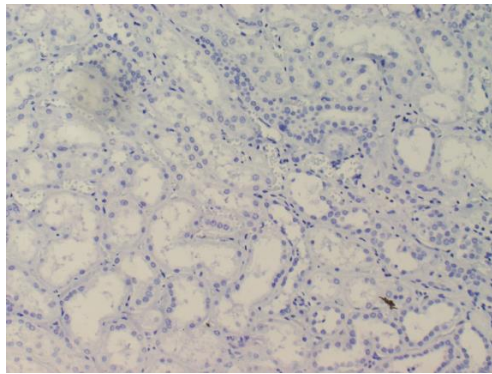
N26



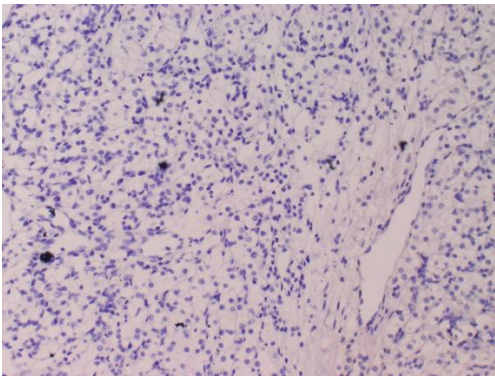
T27



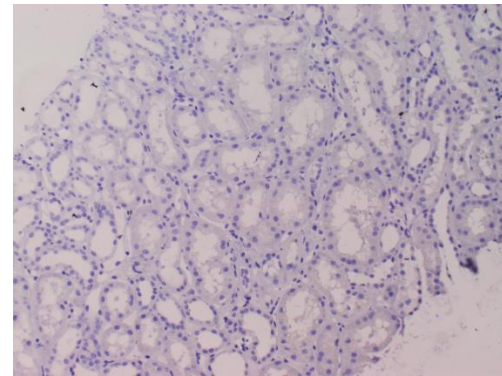
N27



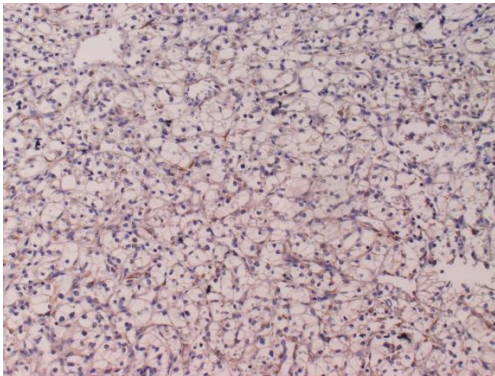
T28



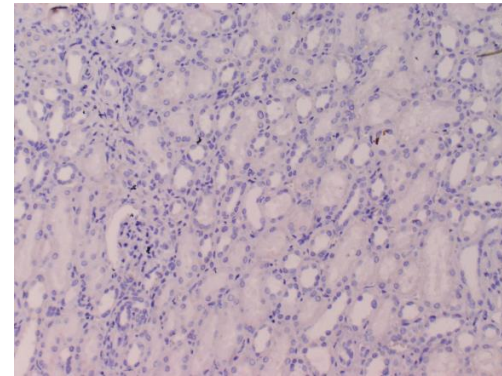
N28



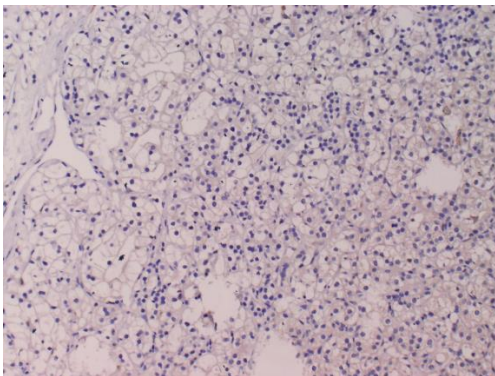
T29



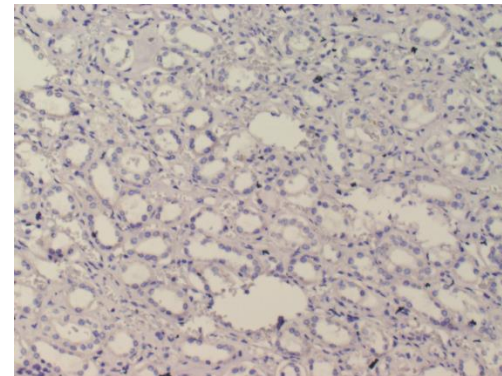
N29



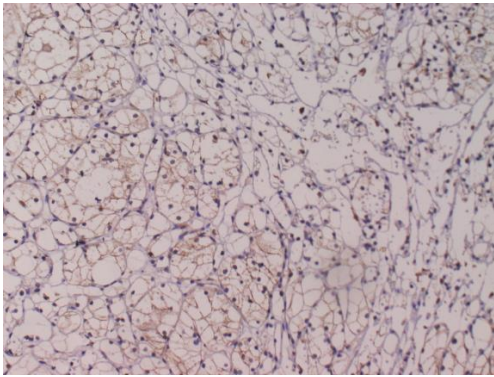
T30



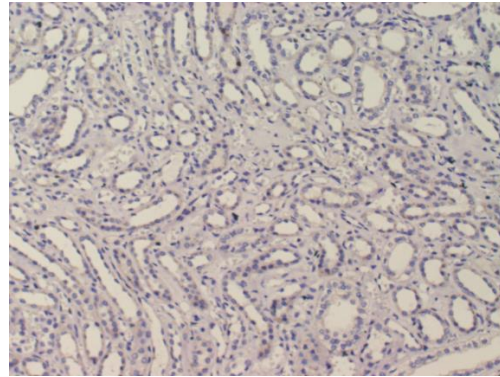
N30



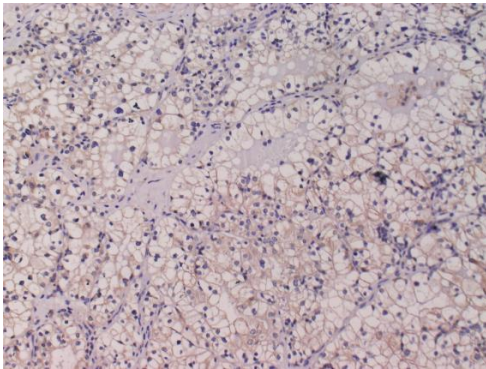
T31



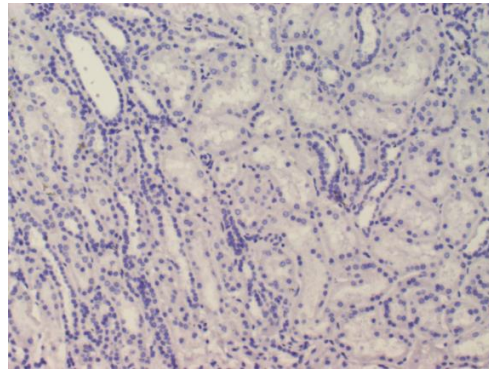
N31



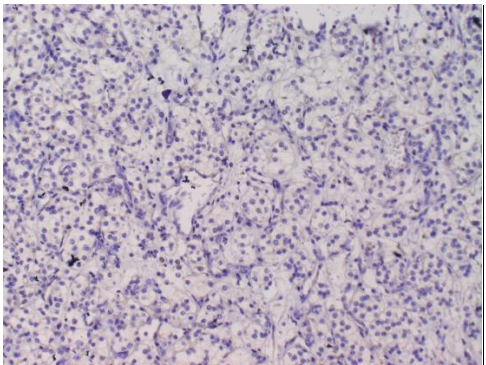
T32



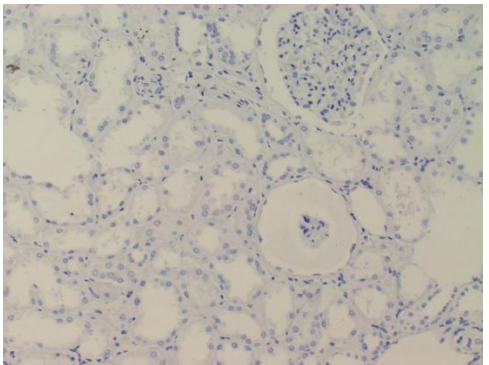
N32



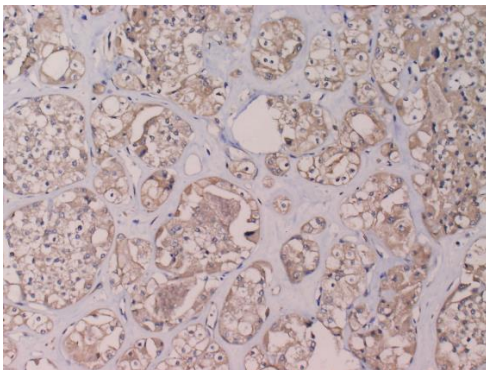
T33



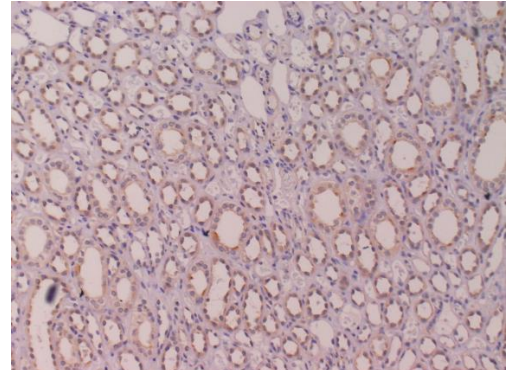
N33



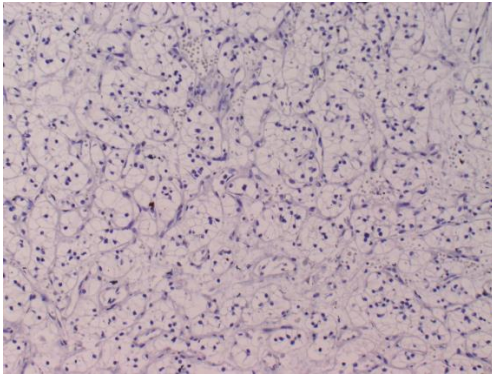
T34



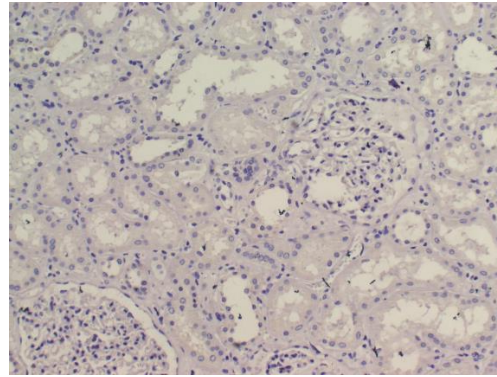
N34



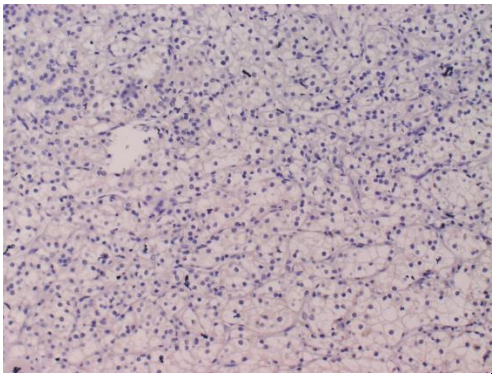
T35



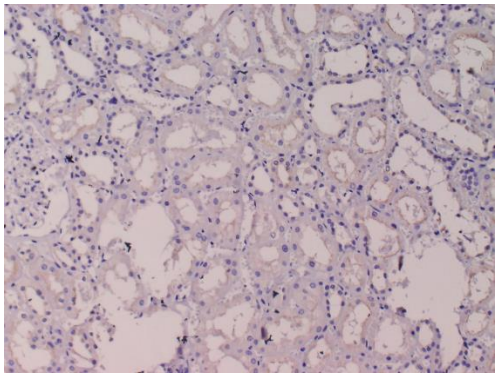
N35



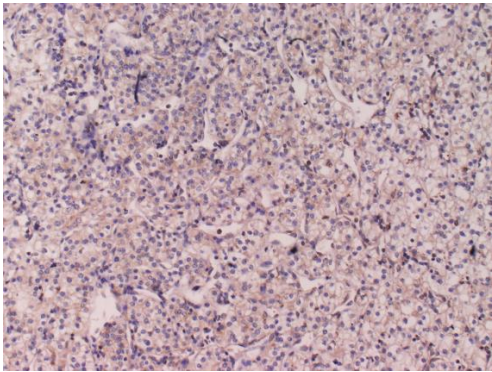
T36



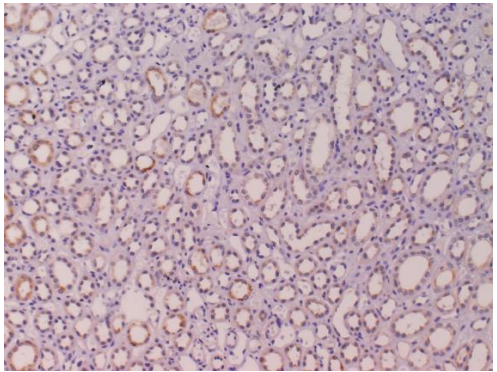
N36



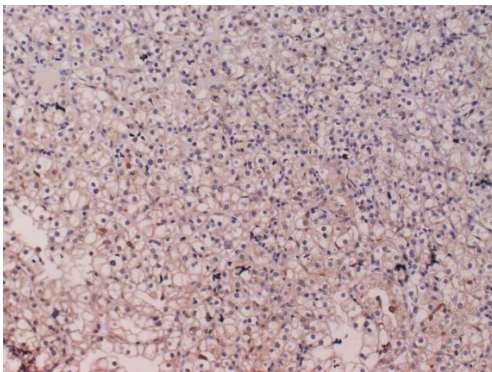
T37



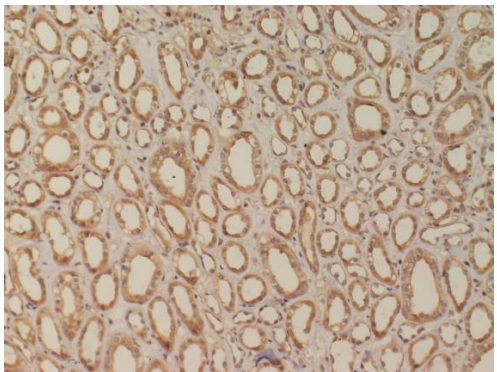
N37



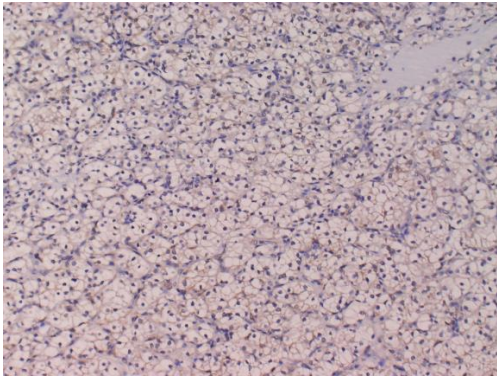
T38



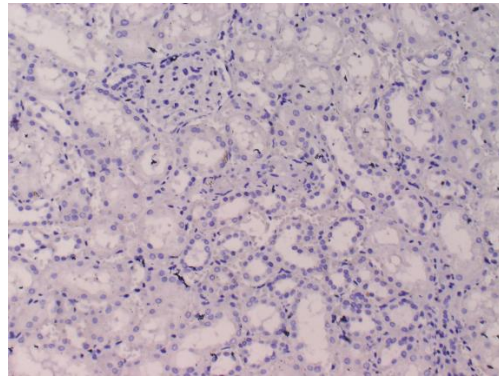
N38



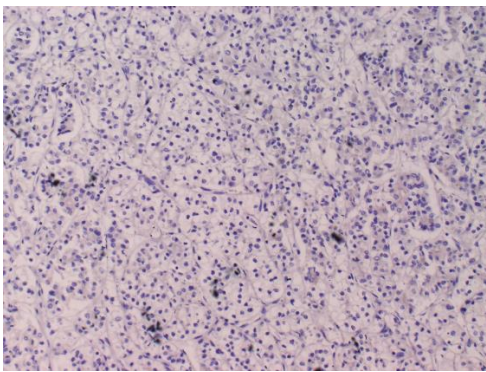
T39



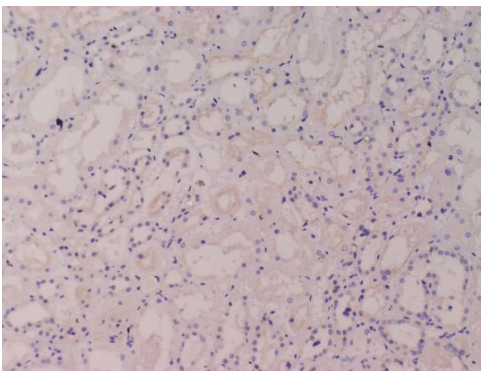
N39



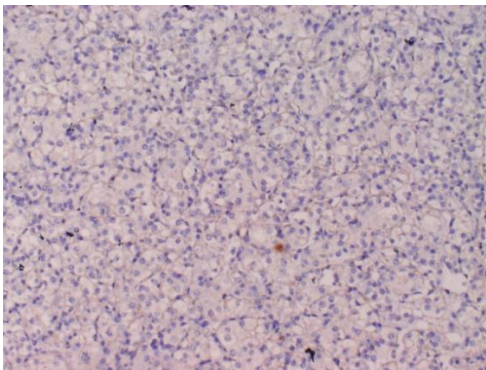
T40



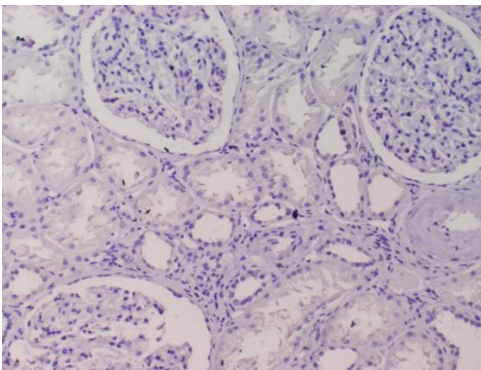
N40



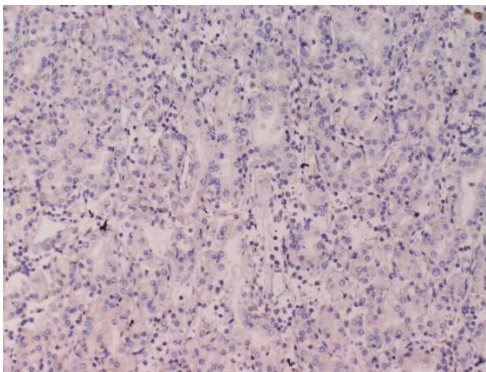
T41



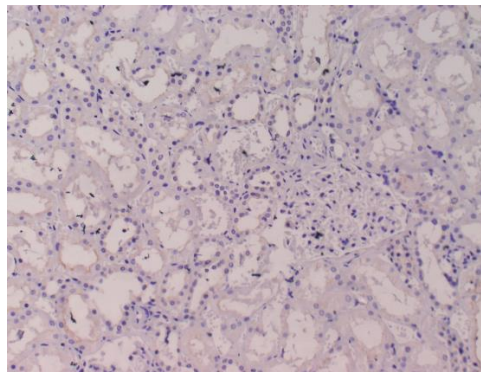
N41



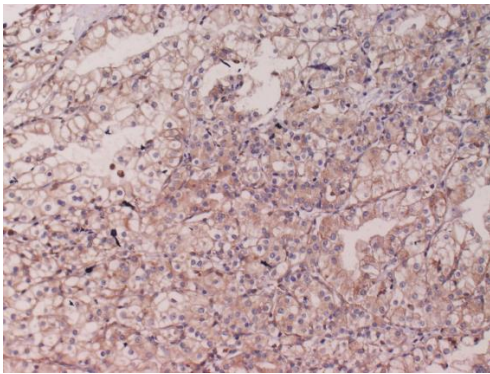
T42



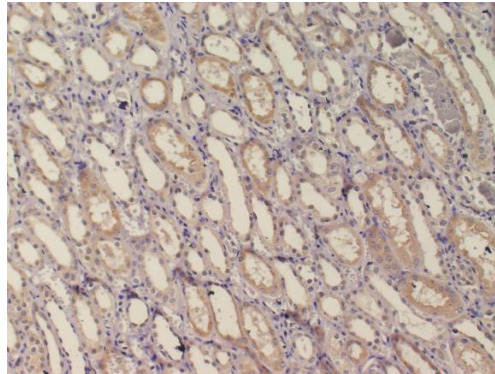
N42



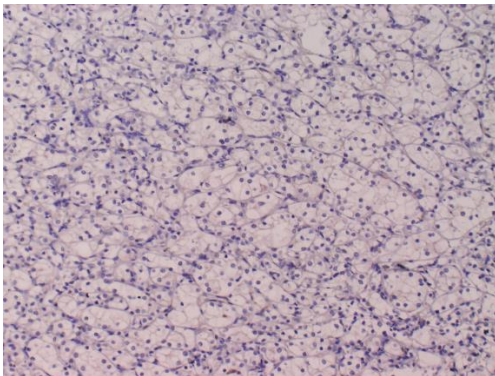
T43



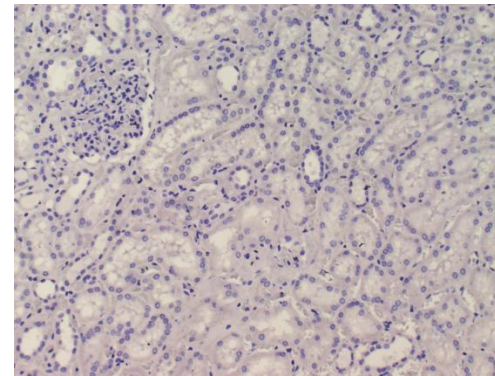
N43



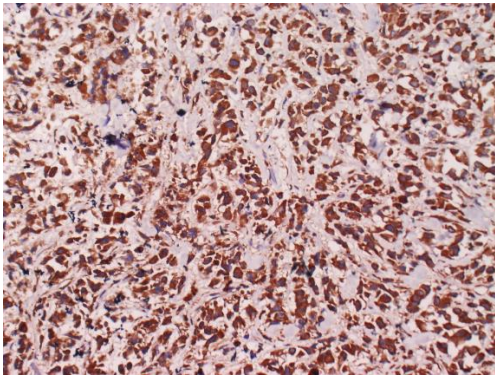
T44



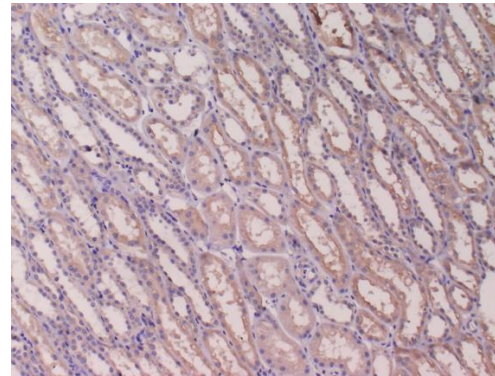
N44



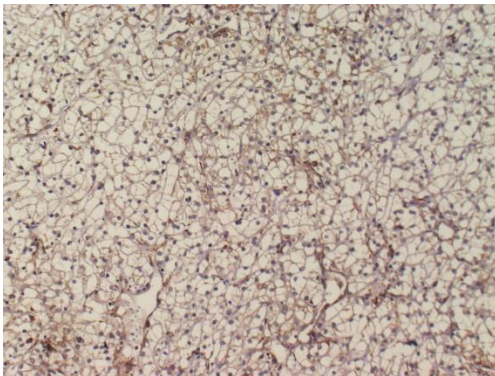
T45



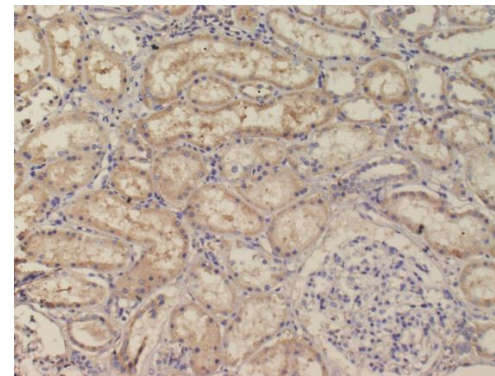
N45



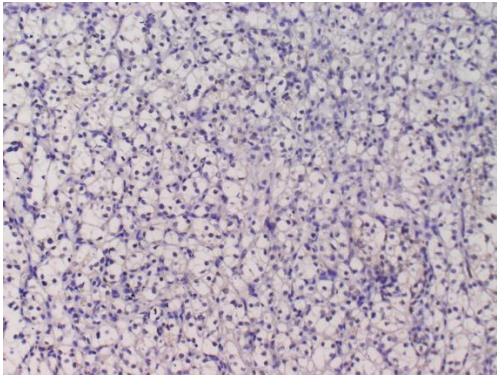
T46



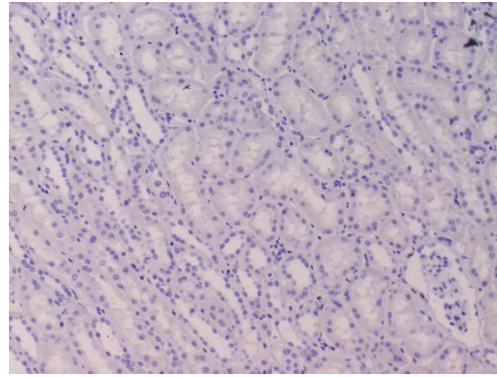
N46



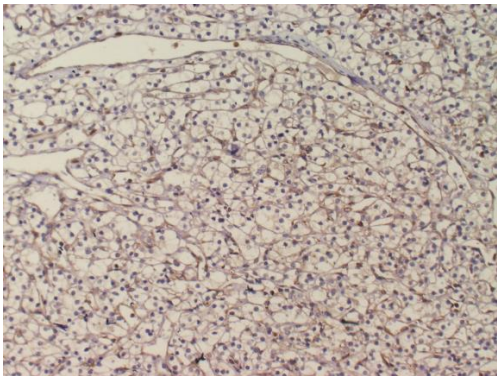
T47



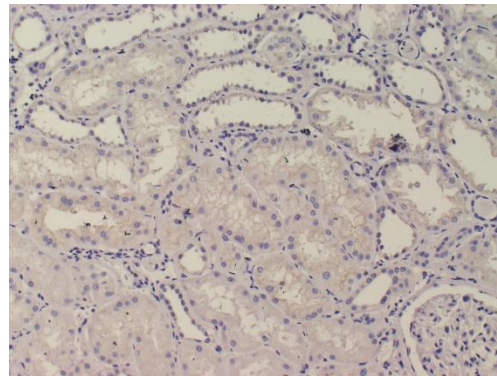
N47



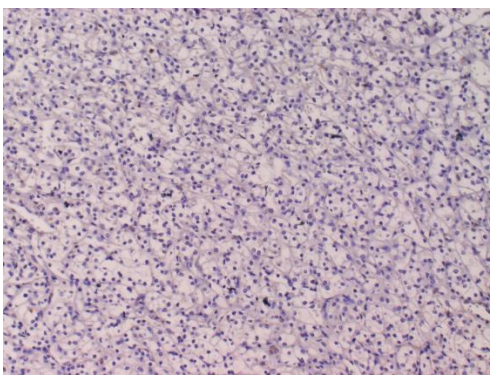
T48



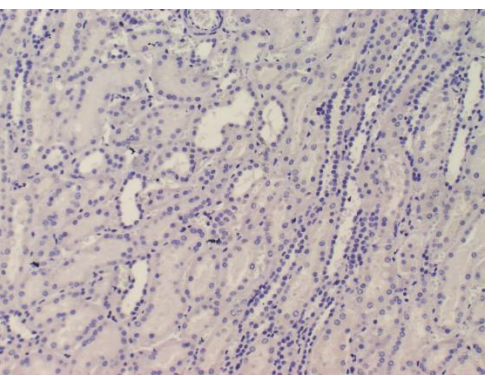
N48



T49



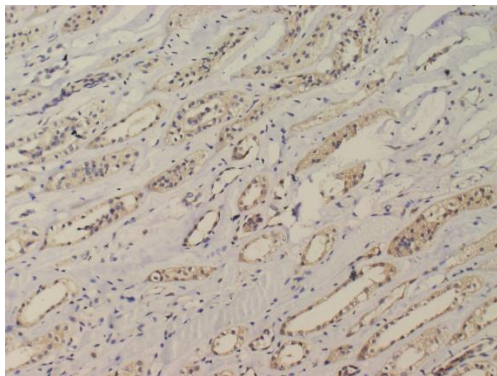
N49



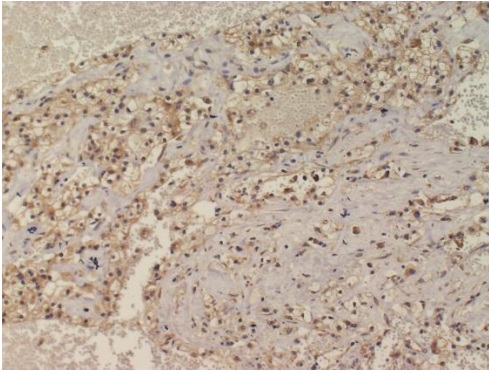
T50



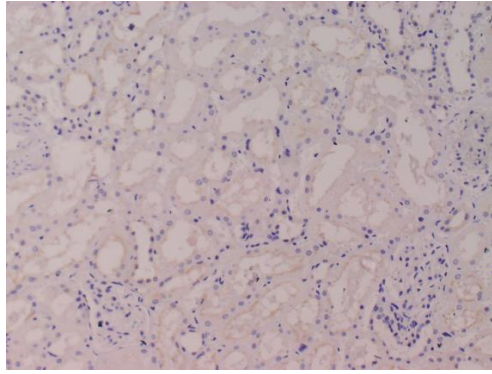
N50



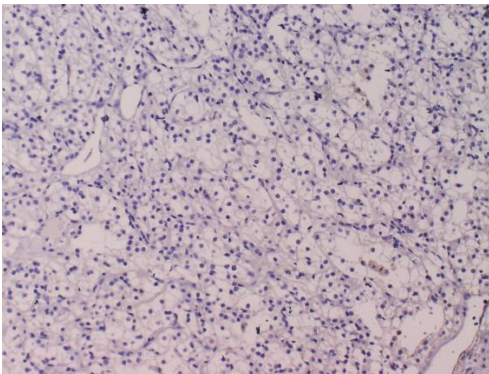
T51



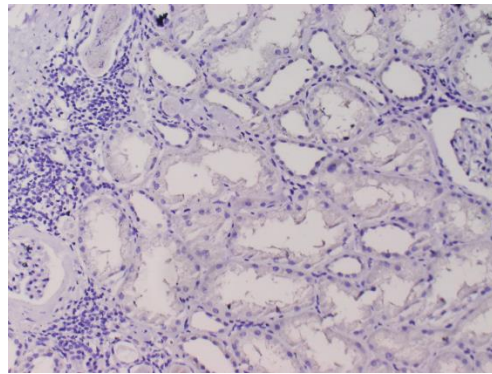
N51



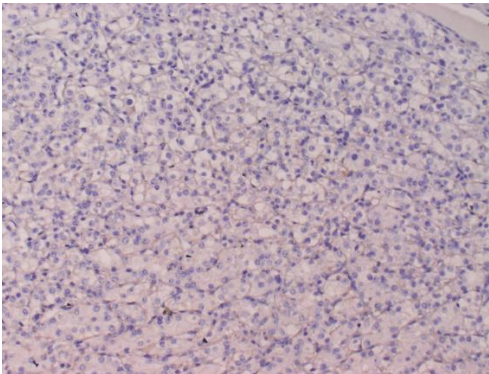
T52



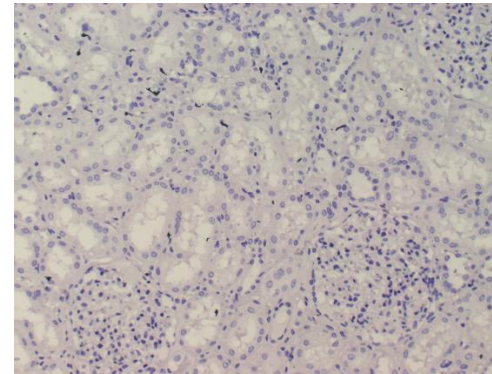
N52



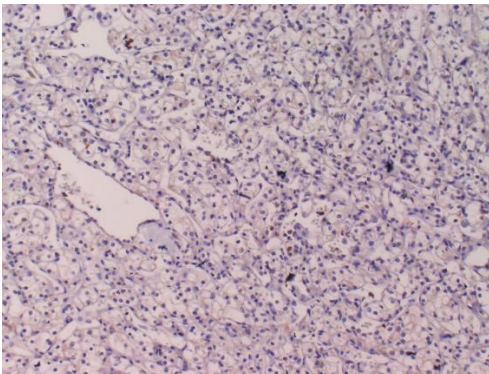
T53



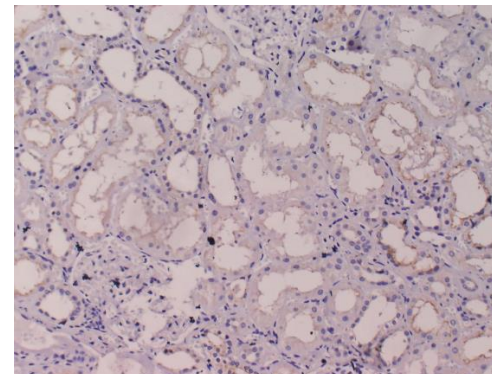
N53



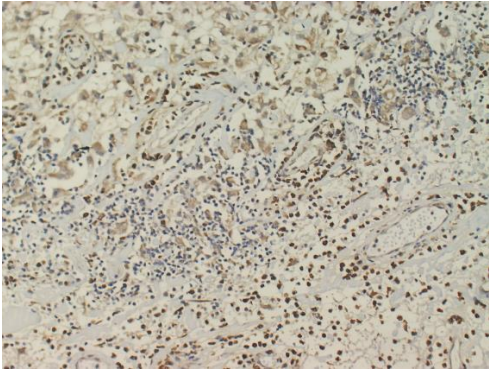
T54



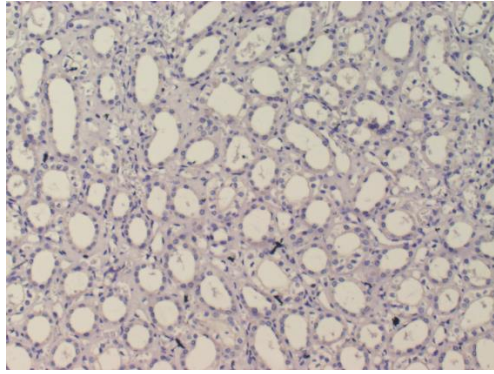
N54



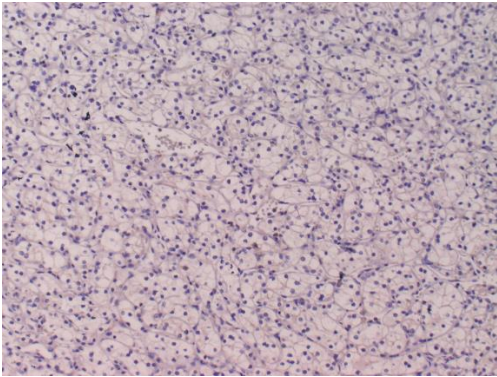
T55



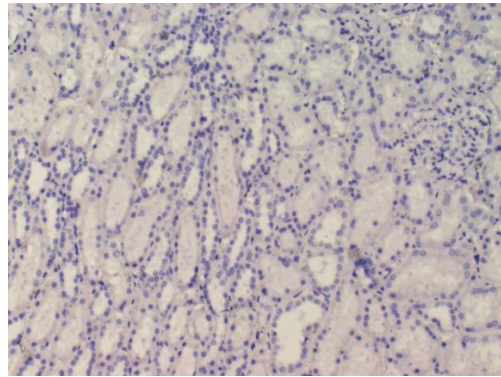
N55



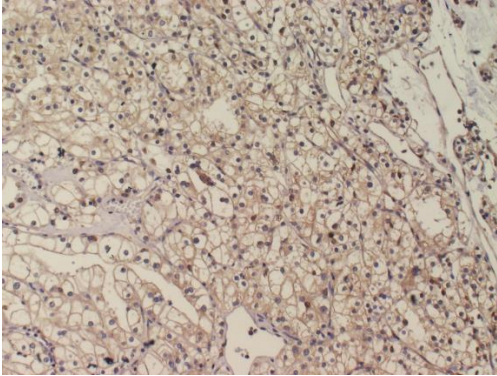
T56



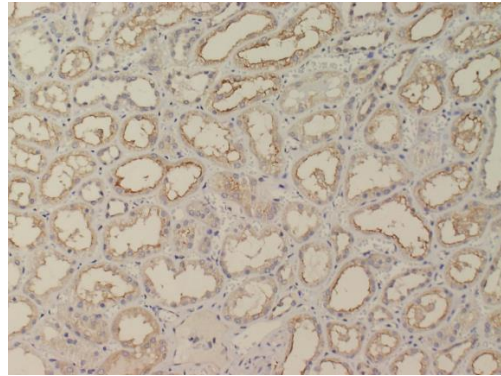
N56



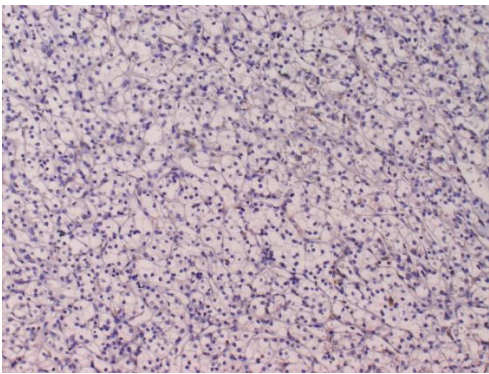
T57



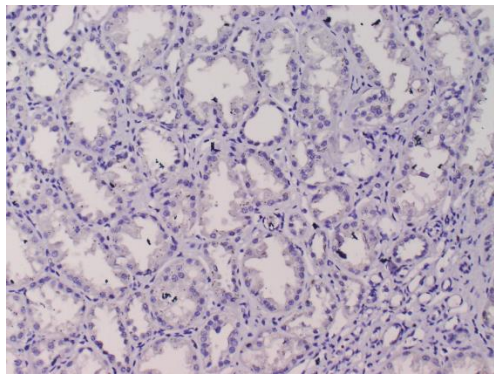
N57



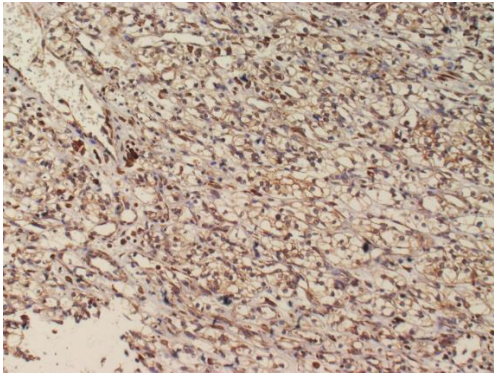
T58



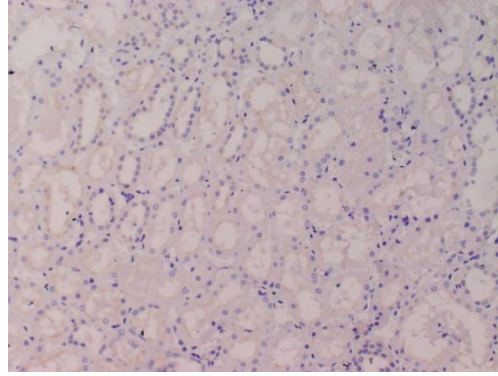
N58



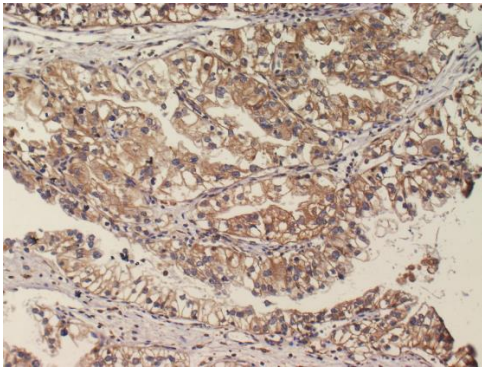
T59



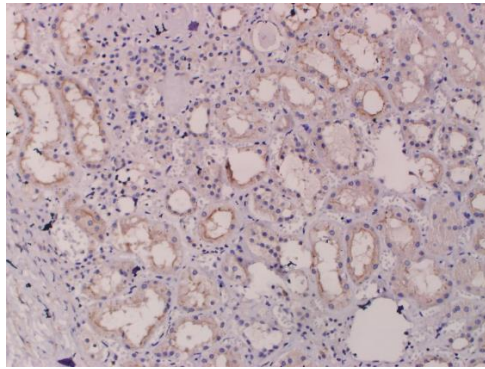
N59



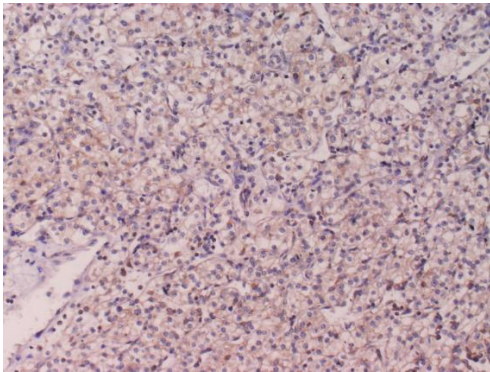
T60



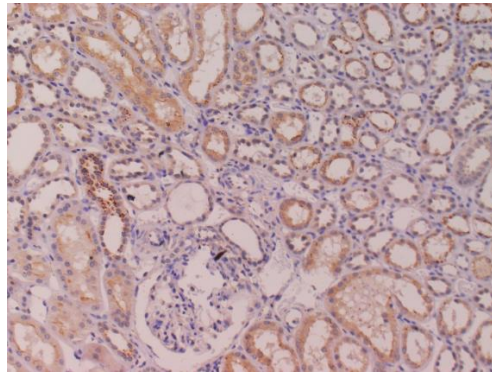
N60



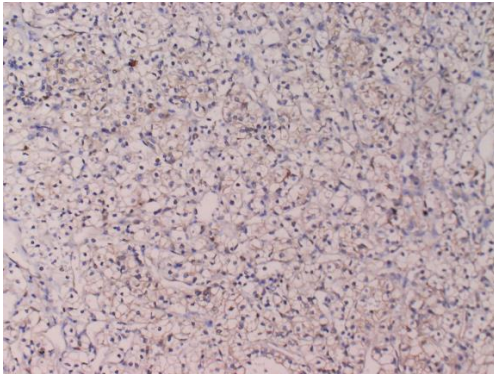
T61



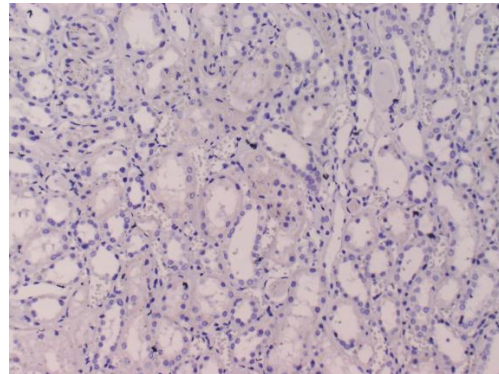
N61



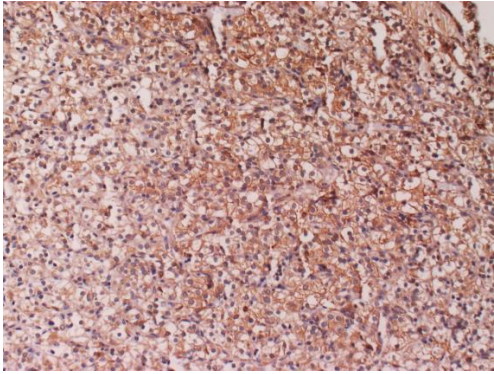
T62



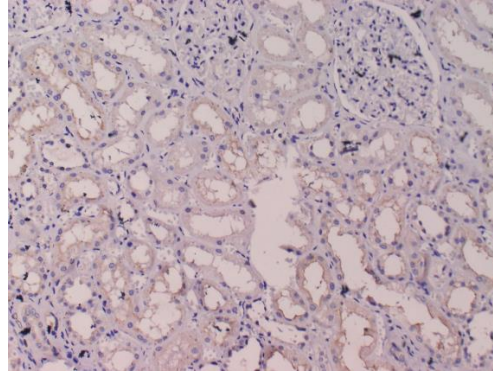
N62



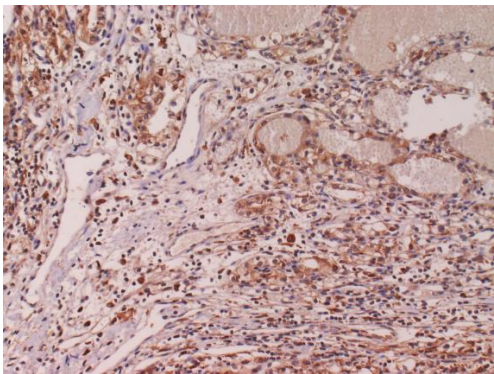
T63



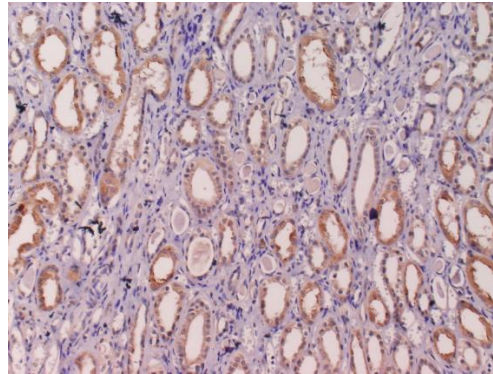
N63



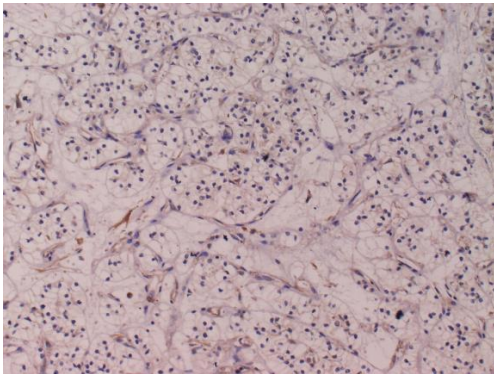
T64



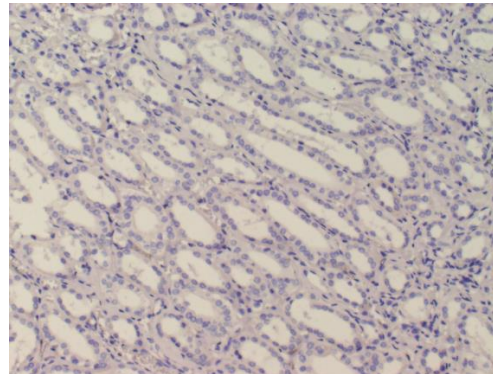
N64



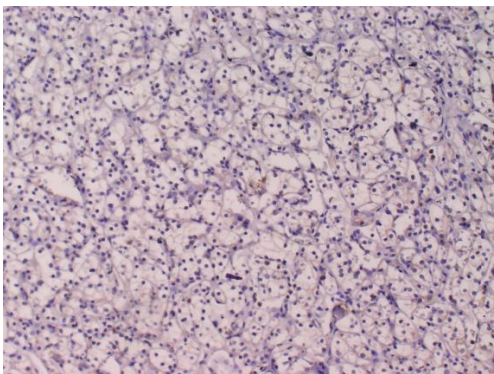
T65



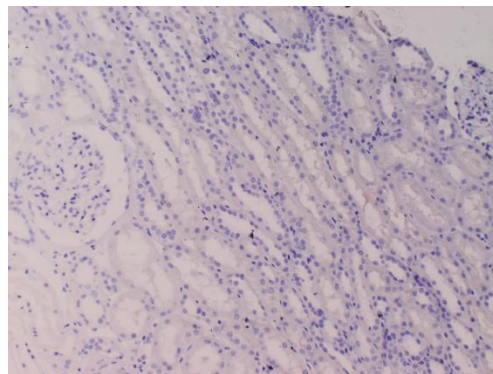
N65



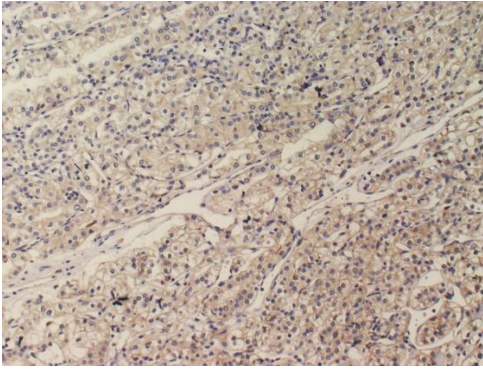
T66



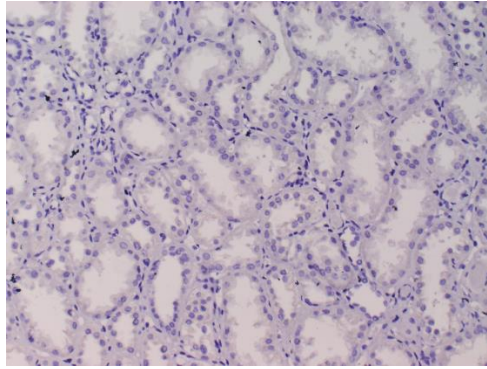
N66



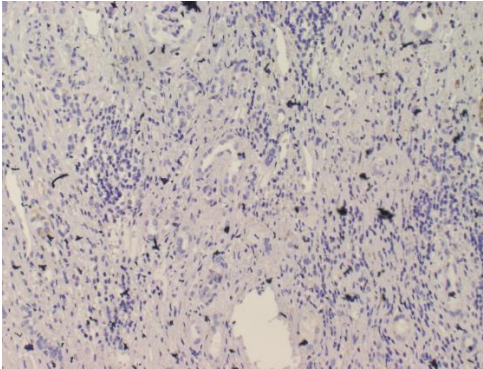
T67



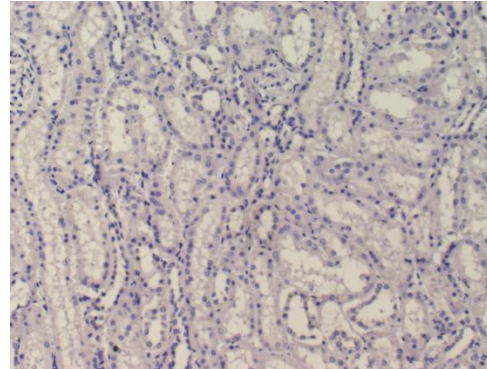
N67



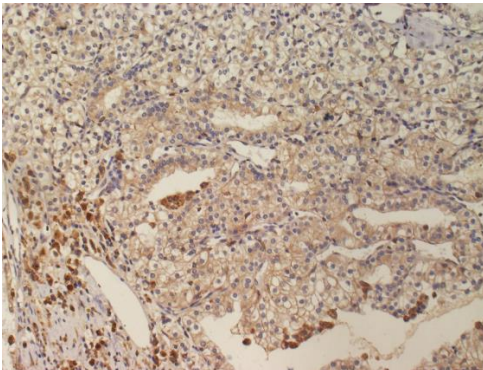
T68



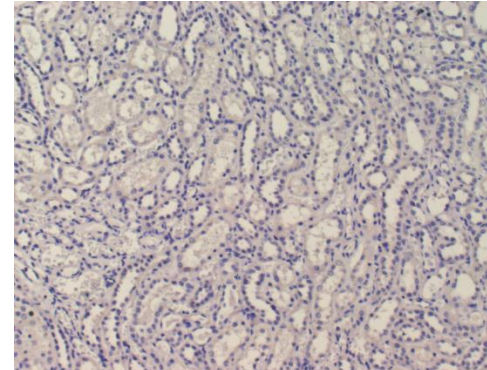
N68



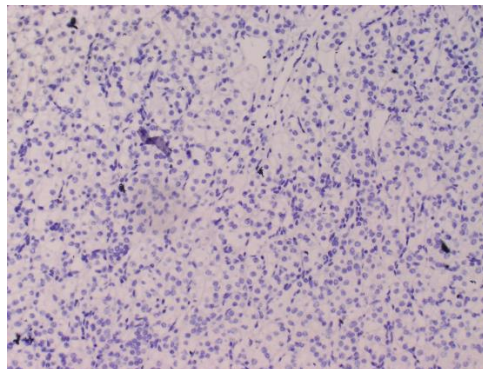
T69



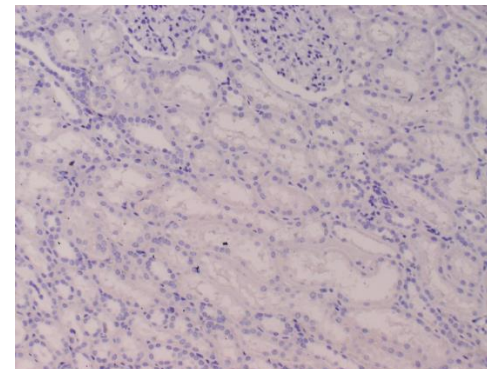
N69



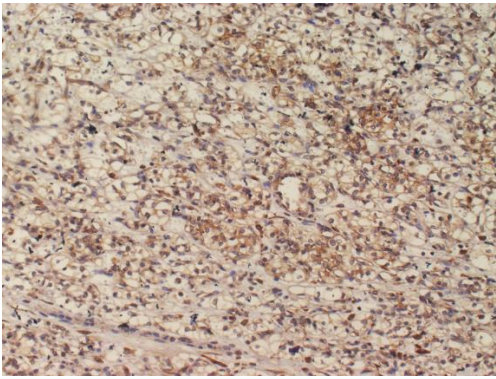
T70



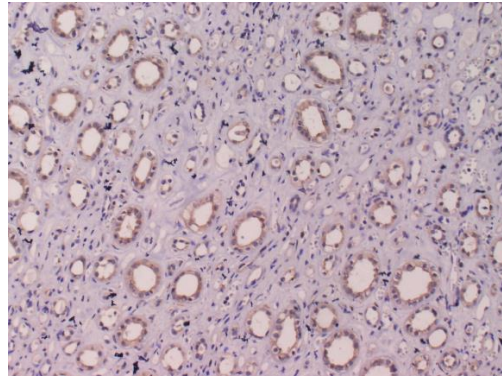
N70



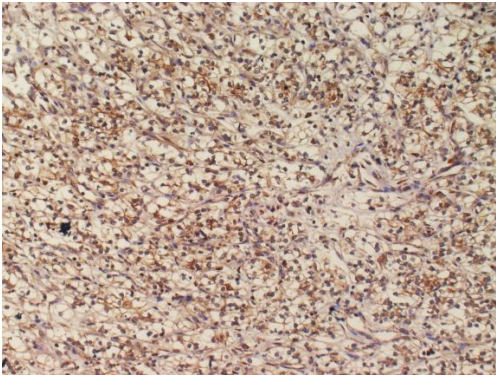
T71



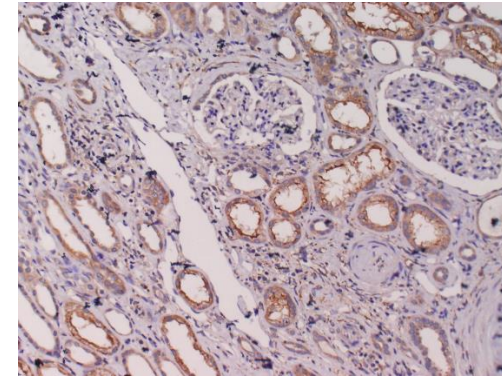
N71



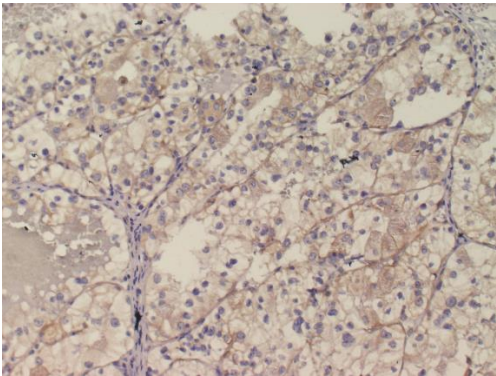
T72



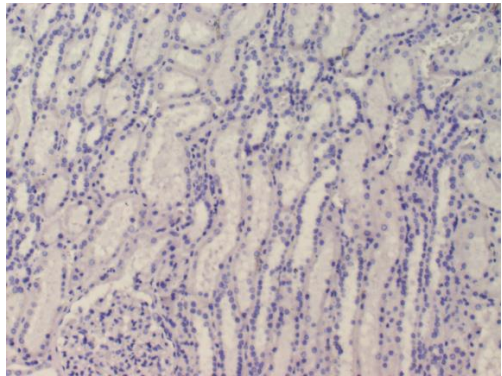
N72



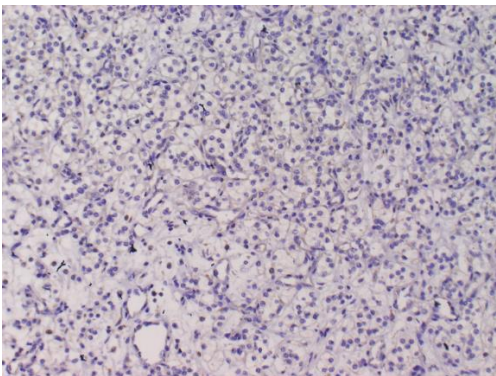
T73



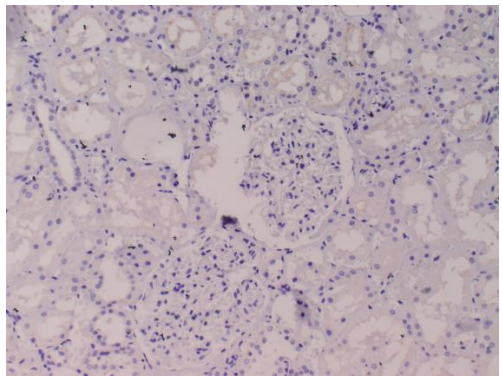
N73



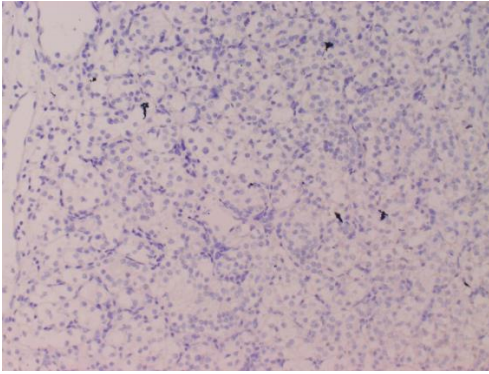
T74



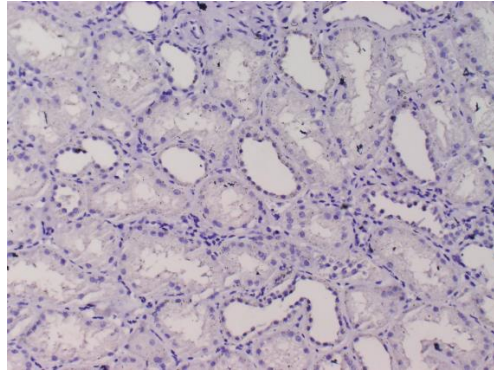
N74



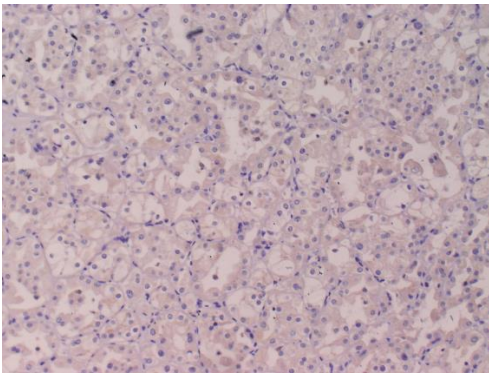
T75



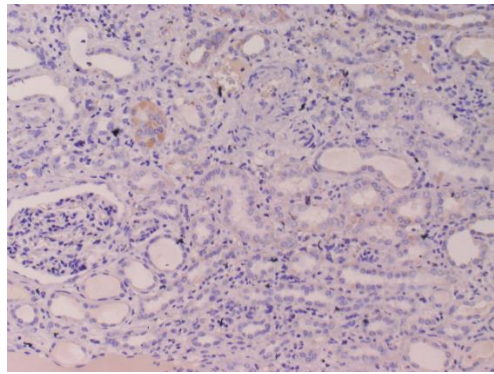
N75



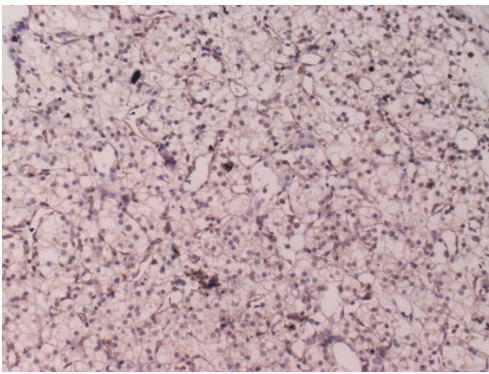
T76



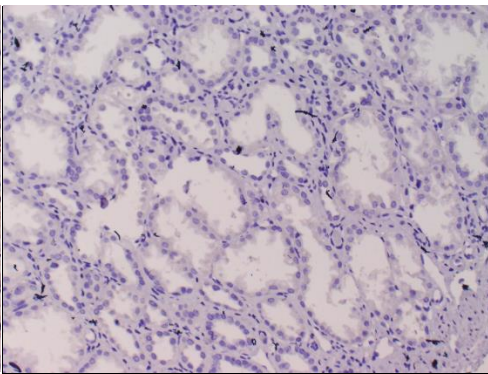
N76



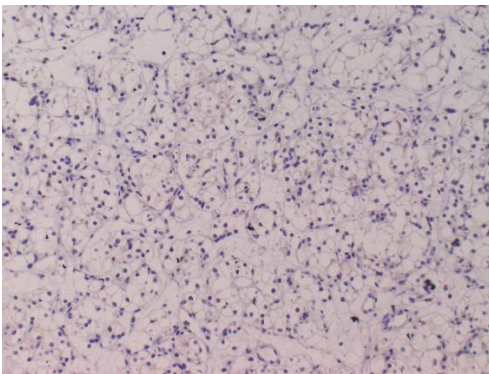
T77



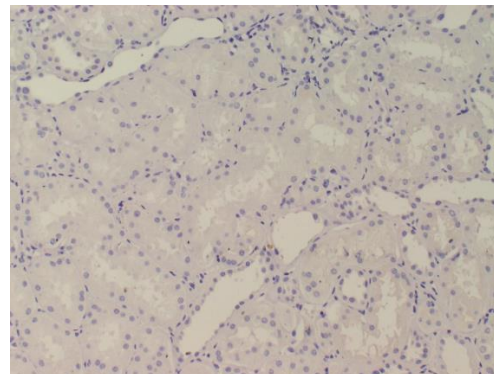
N77



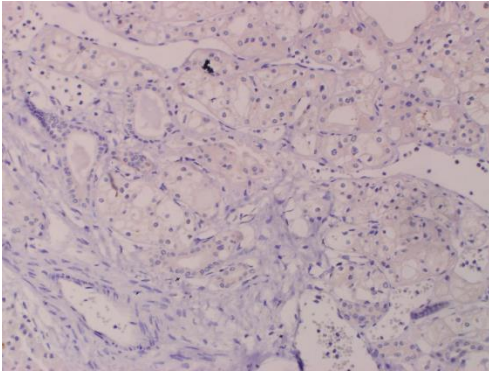
T78



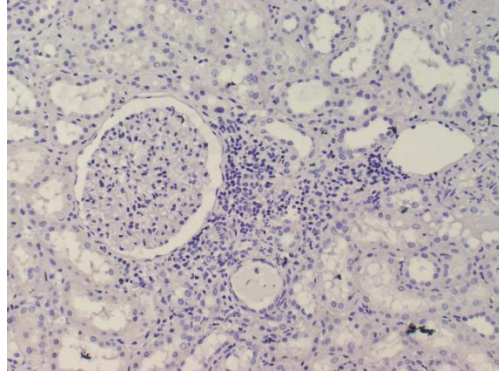
N78



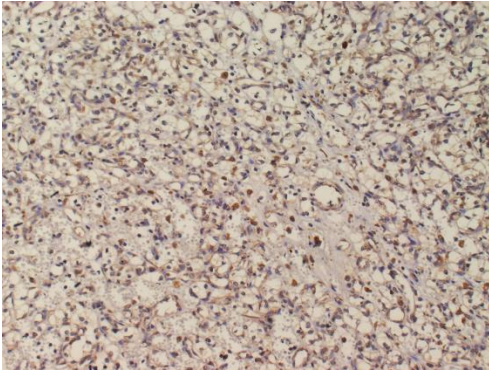
T79



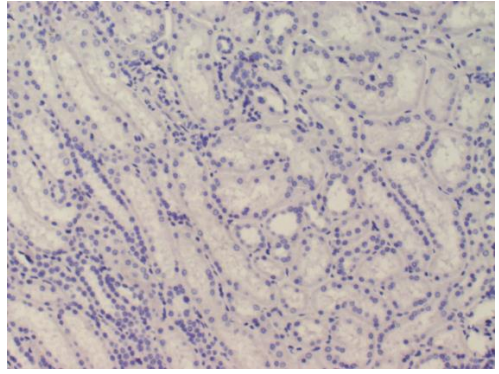
N79



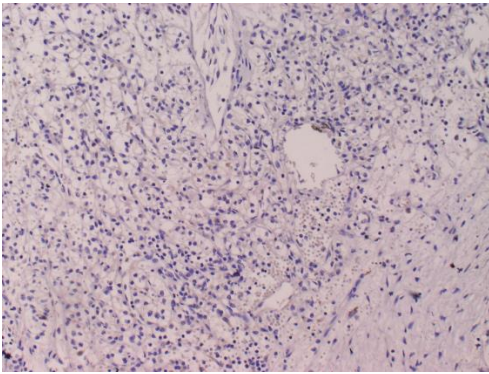
T80



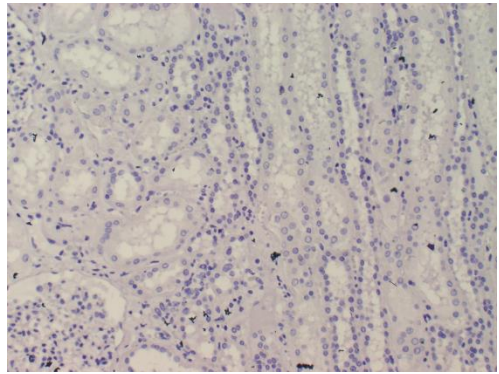
N80



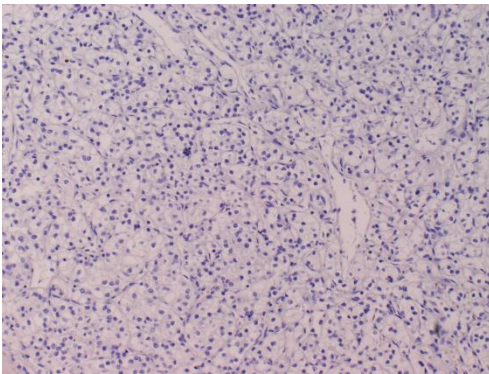
T81



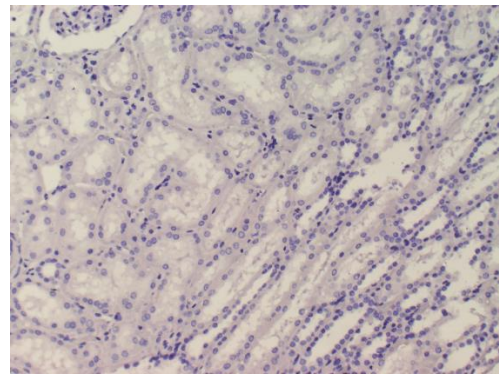
N81



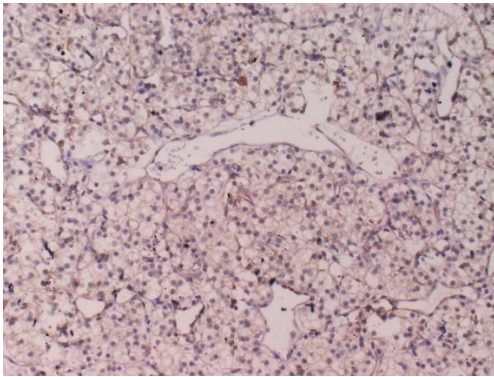
T82



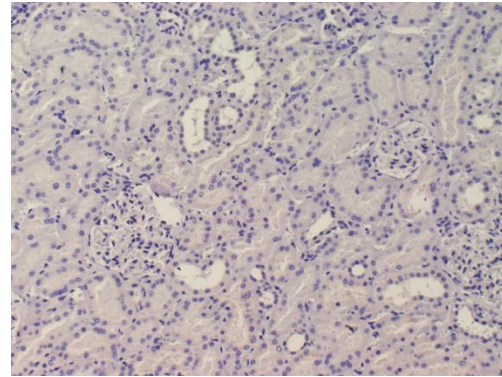
N82



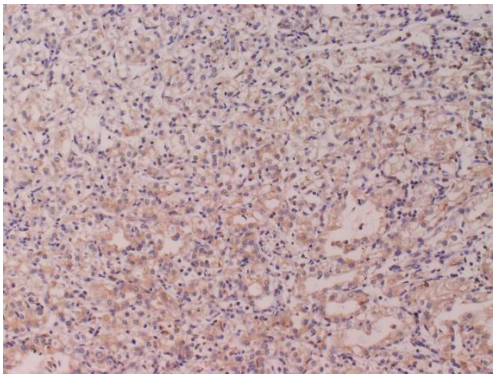
T83



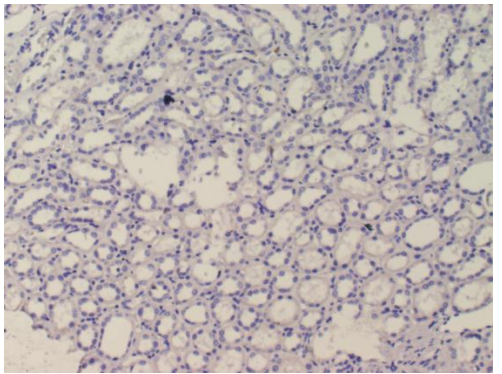
N83



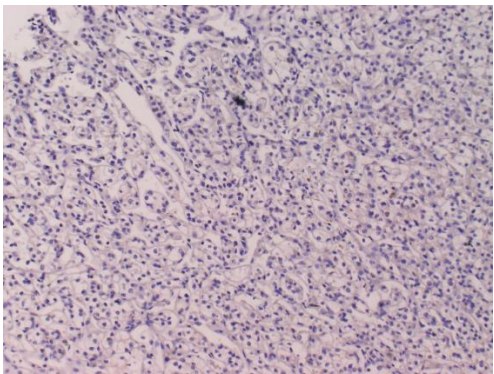
T84



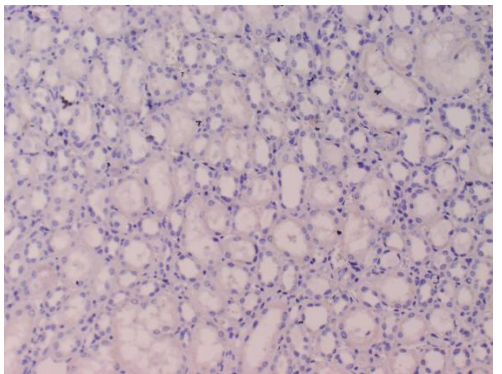
N84



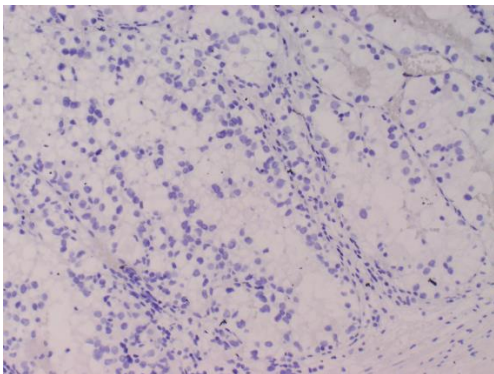
T85



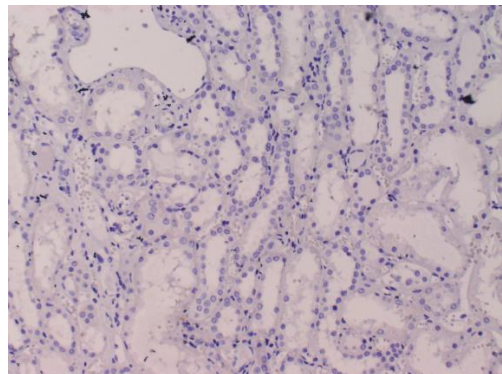
N85



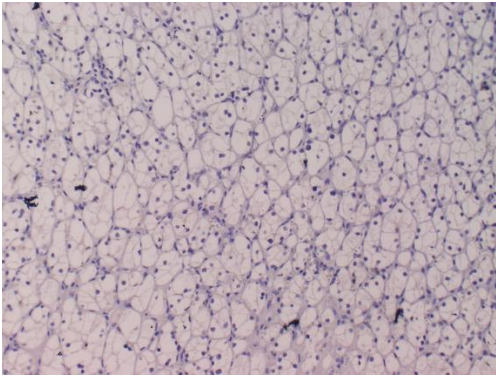
T86



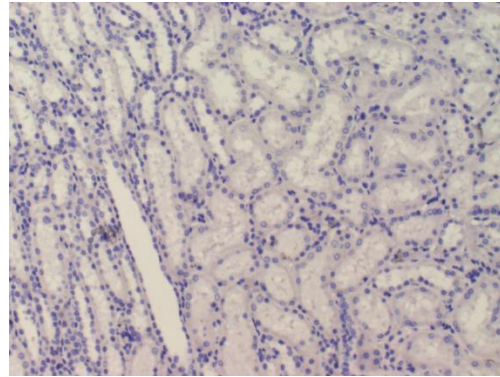
N86



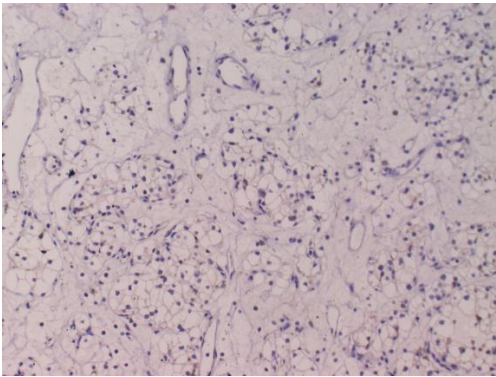
T87



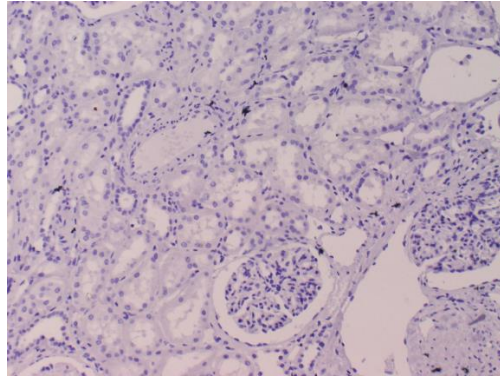
N87



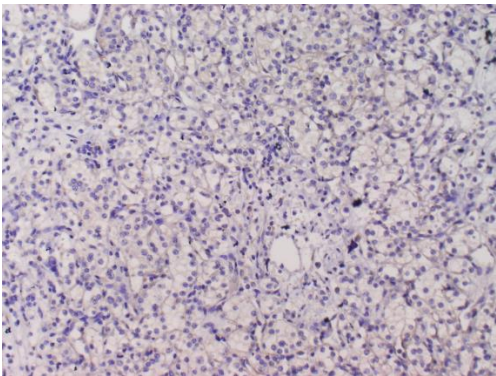
T88



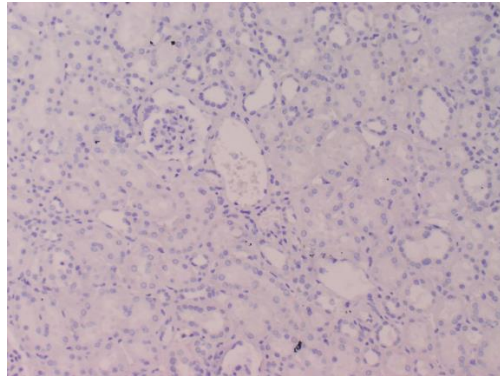
N88



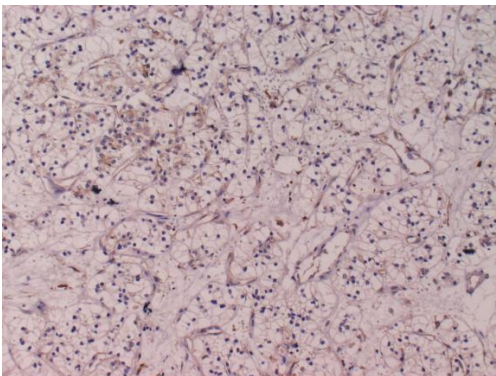
T89



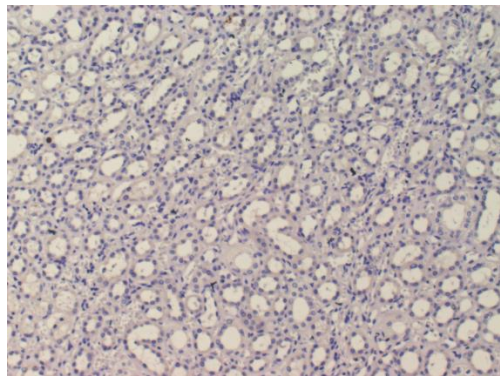
N89



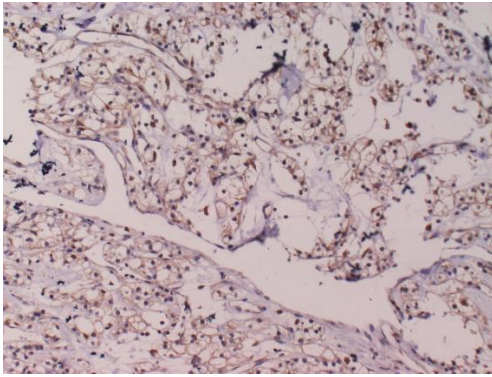
T90



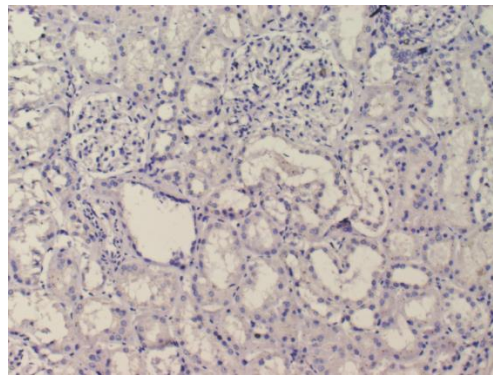
N90



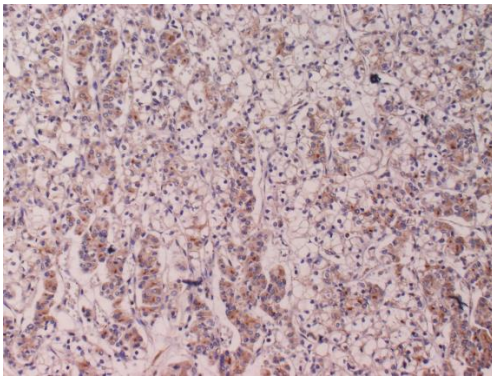
T91



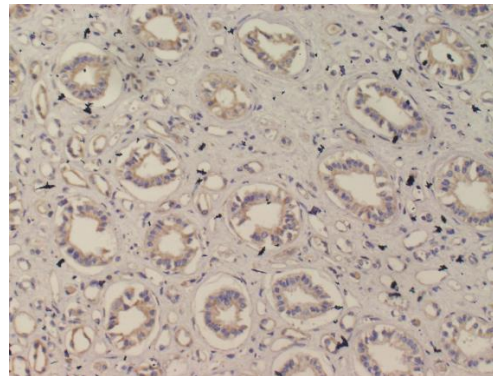
N91



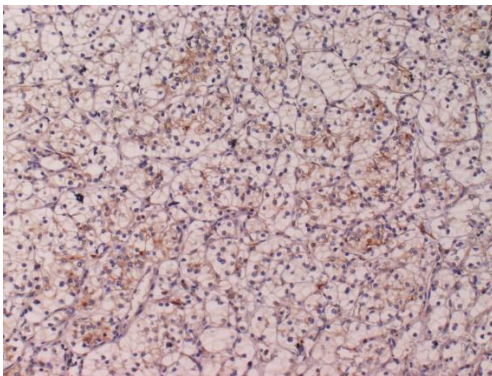
T92



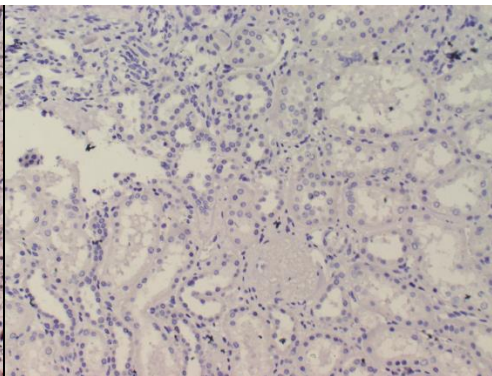
N92



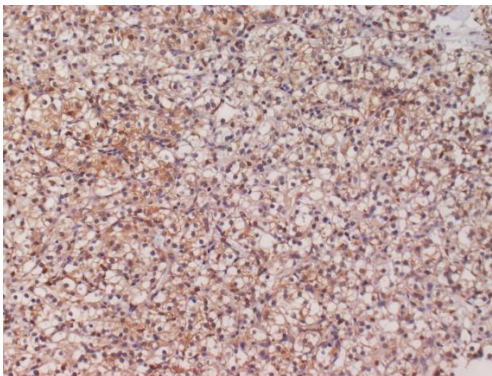
T93



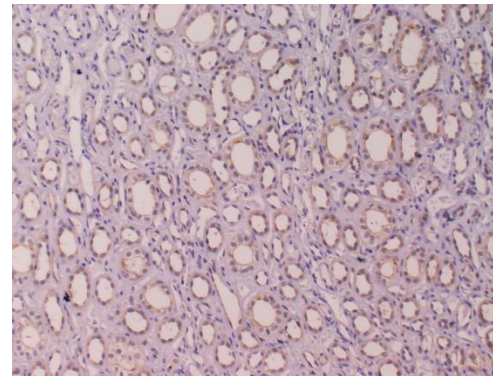
N93



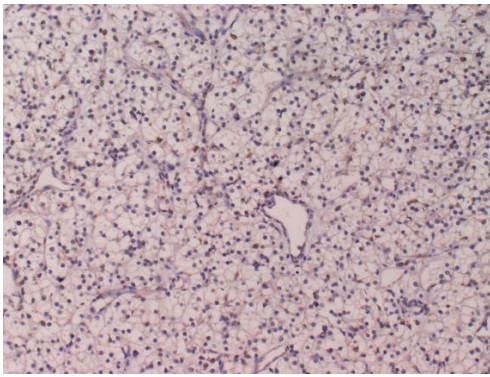
T94



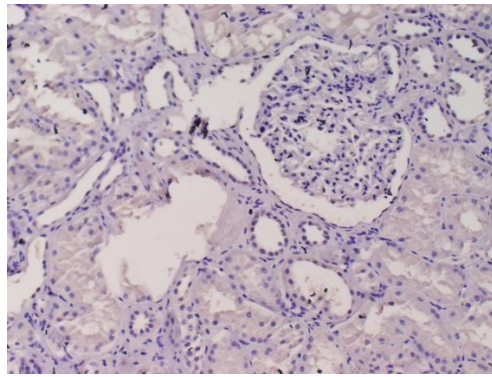
N94



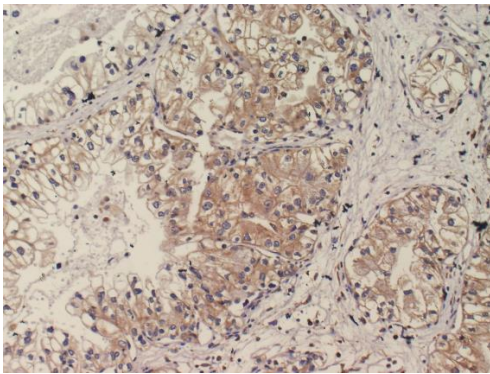
T95



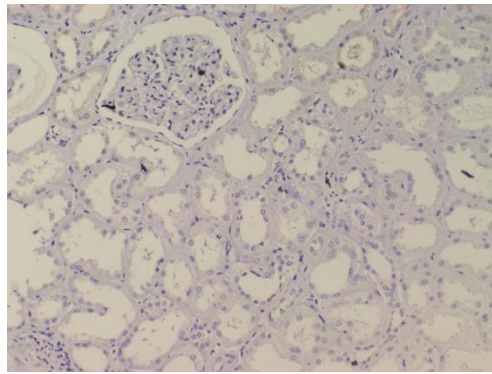
N95



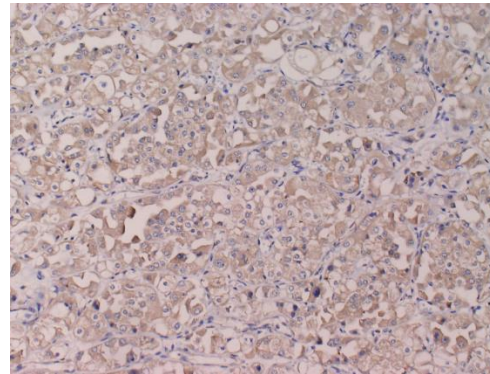
T96



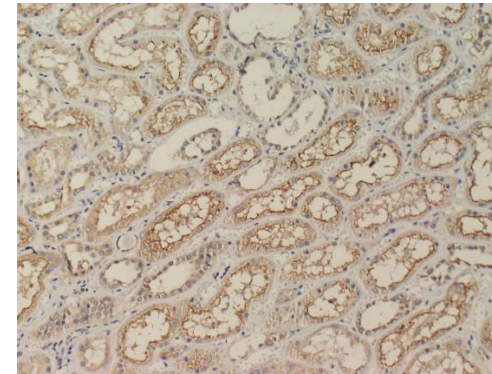
N96



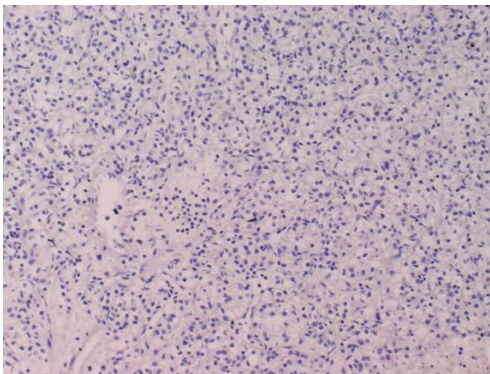
T97



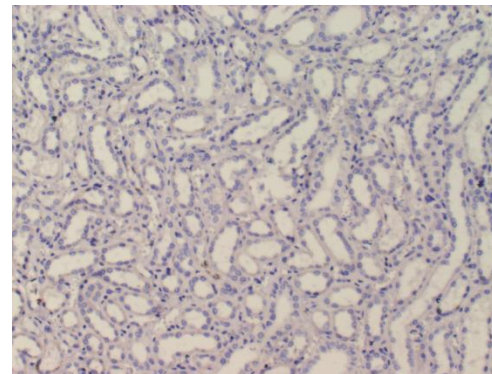
N97



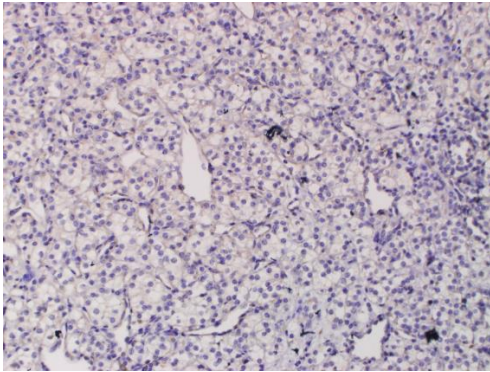
T98



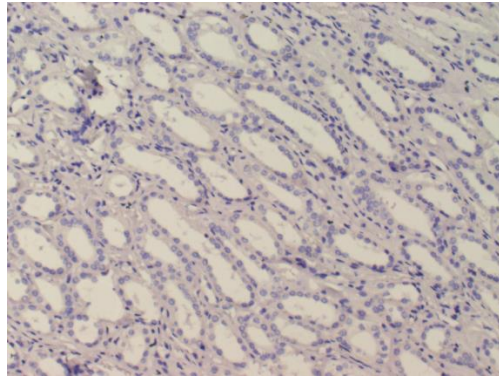
N98



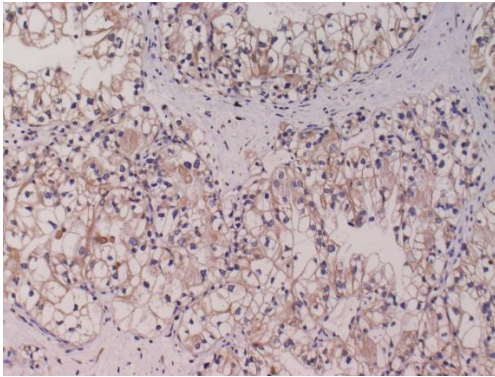
T99



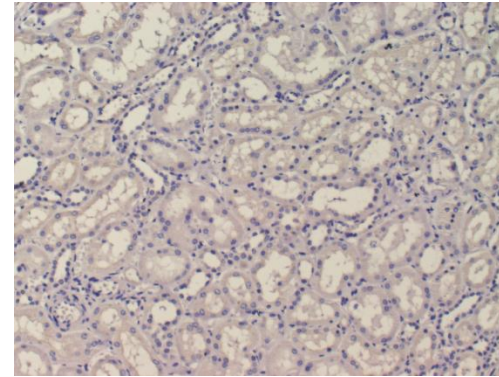
N99



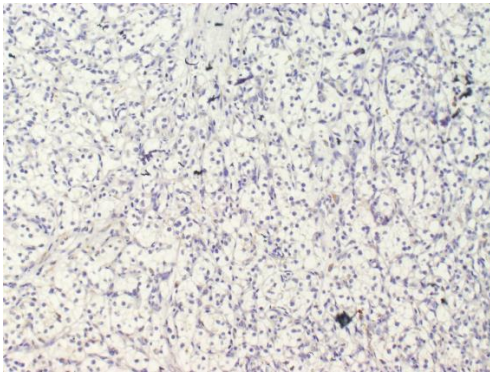
T100



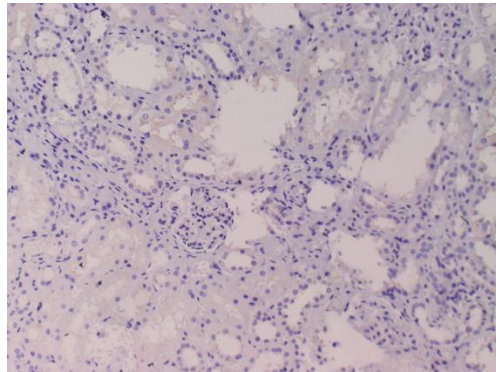
N100



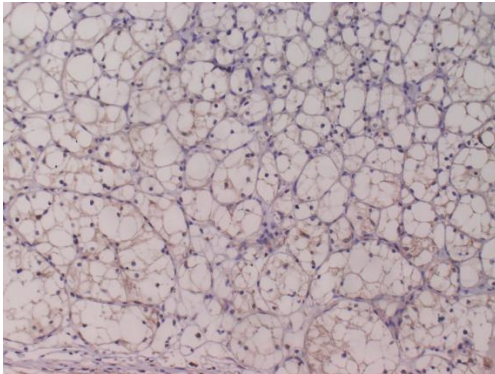
T101



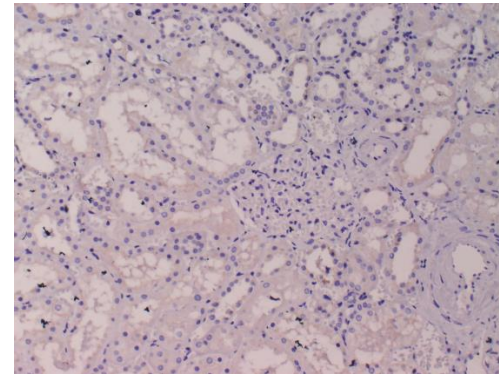
N101



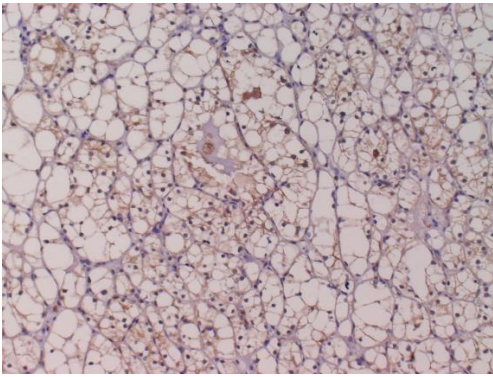
T102



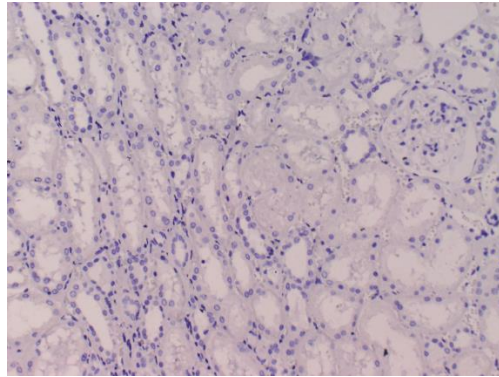
N102



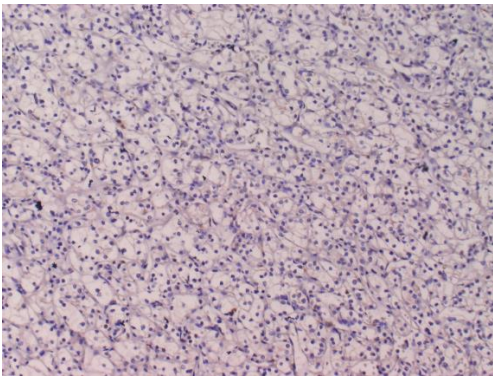
T103



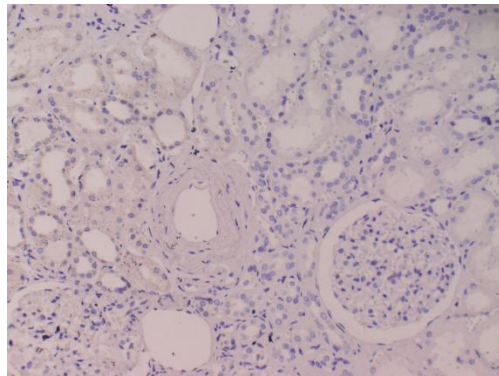
N103



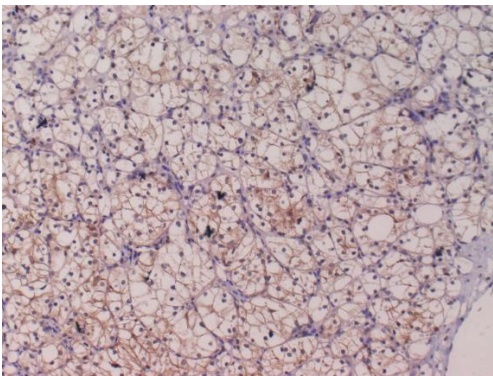
T104



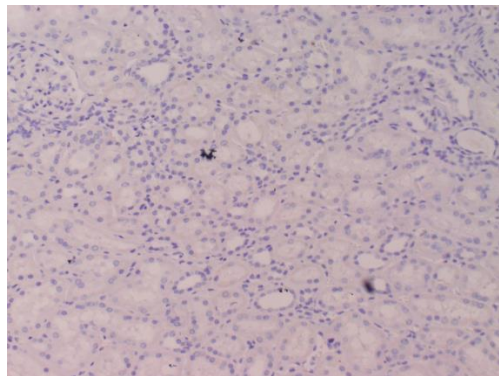
N104



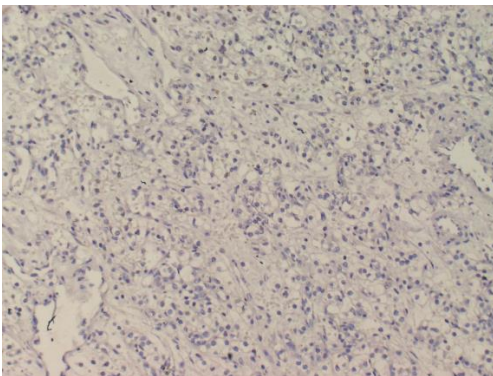
T105



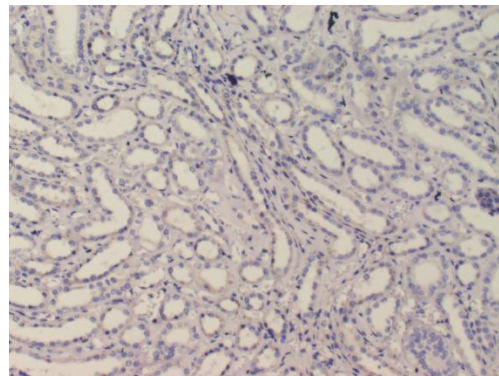
N105



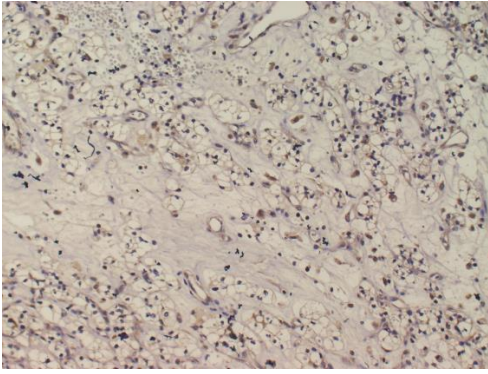
T105



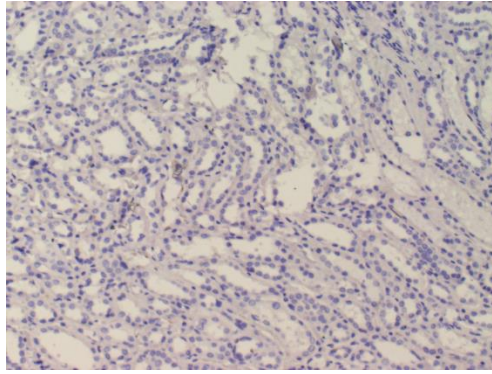
N105



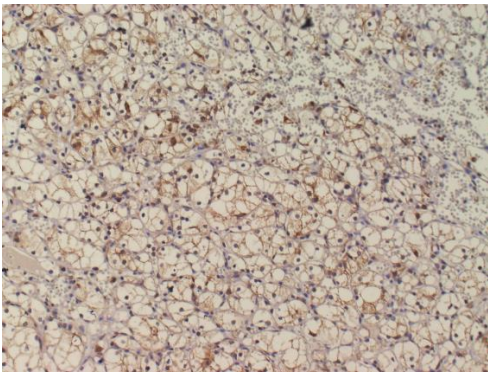
T106



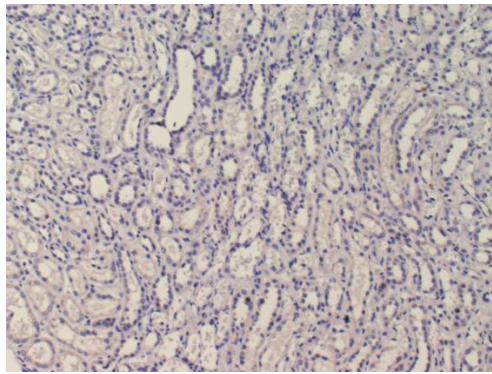
N106



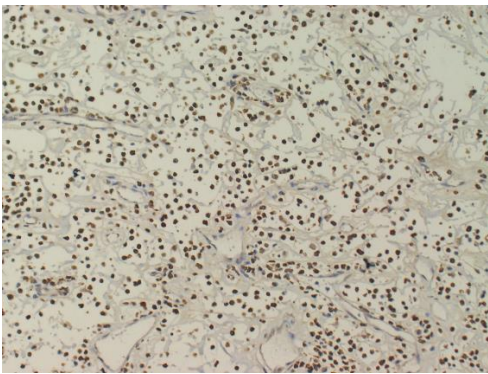
T107



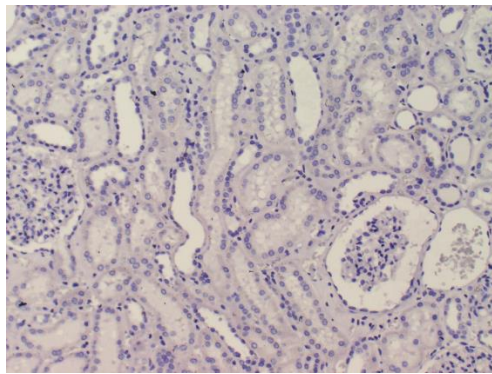
N107



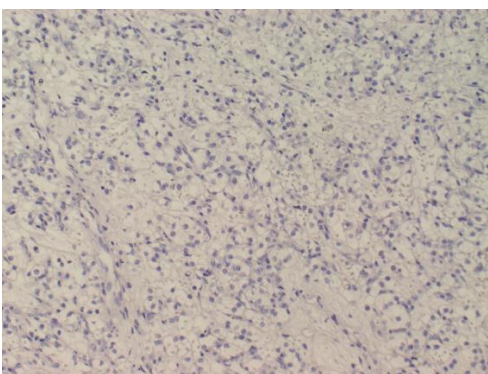
T108



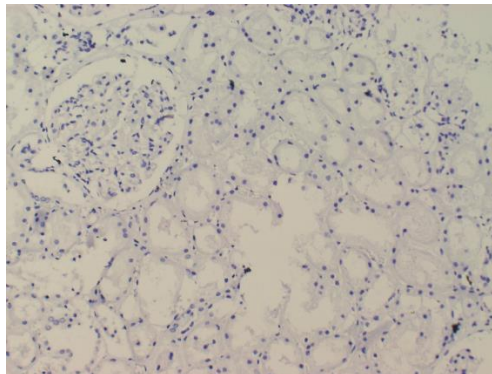
N108



T109



N109



Supplementary Figure 1B. Effects of MBD2 overexpression or knockdown on the cell cycle of RCC cells measured by flow cytometry.

