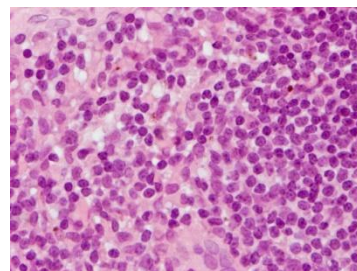
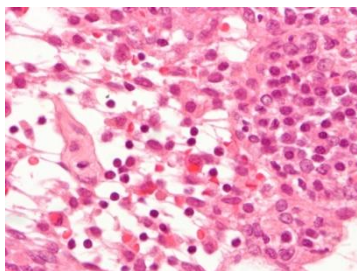
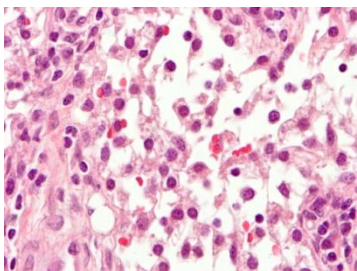


### CD4T-1

### CD4T-2

### CD4T-3

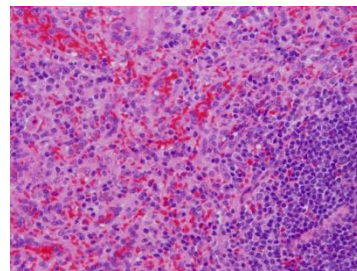
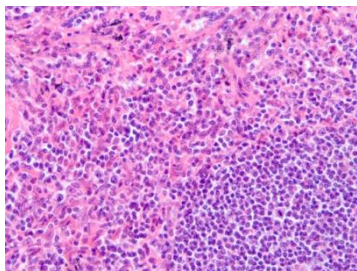
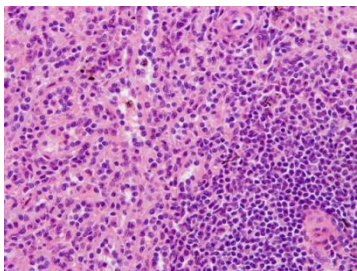
Lymph node



±: Hemorrhage in sinus

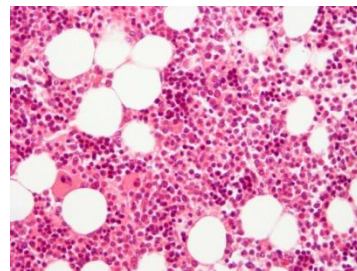
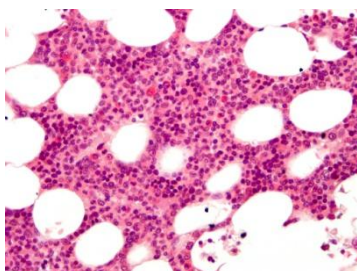
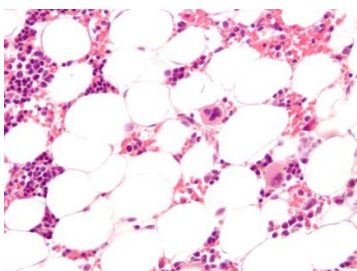
±: Hemorrhage in sinus

Spleen



+: Congestion

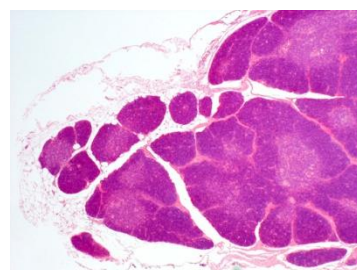
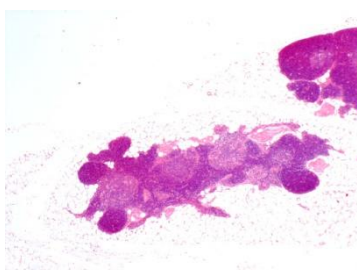
Bone Marrow



++: Decrease of hematopoiesis

Thymus

N/A



+: Involution

Small Intestine

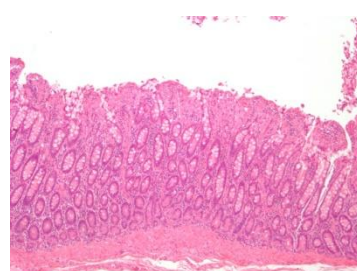
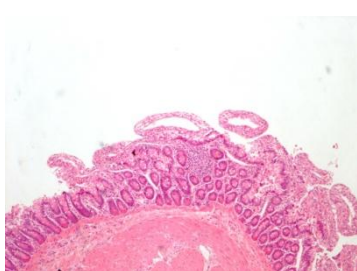
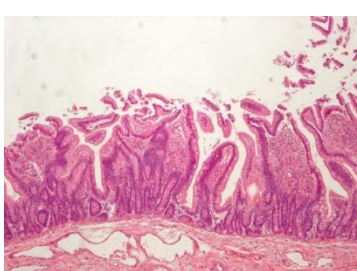
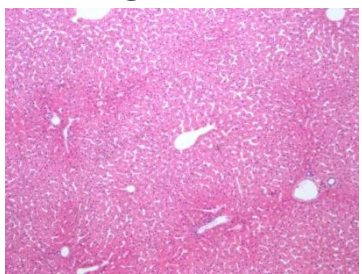


Figure S2 Photographs of histopathological analysis.

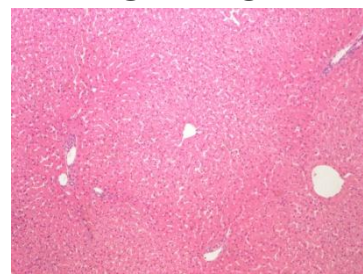
### CD4T-1



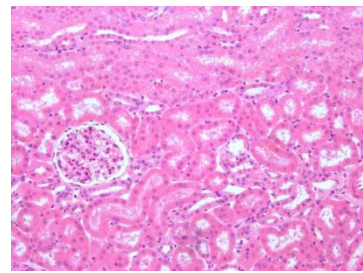
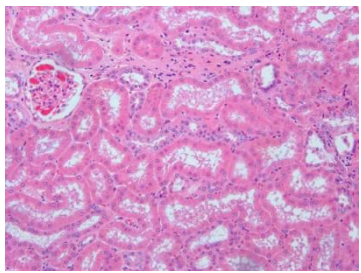
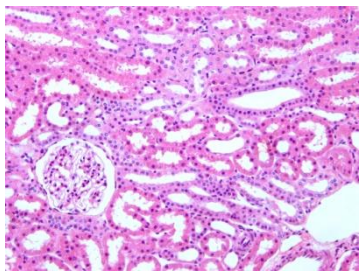
### CD4T-2



### CD4T-3



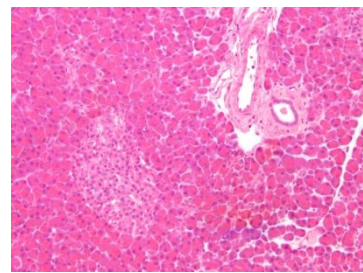
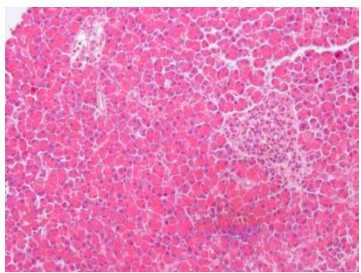
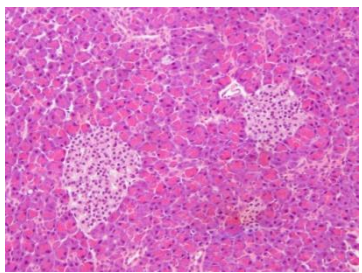
Liver



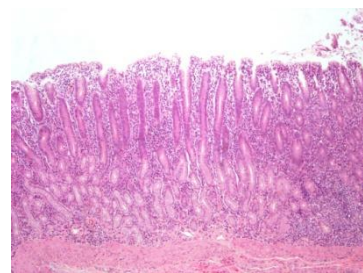
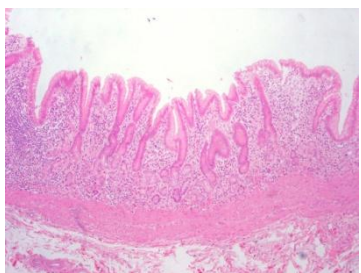
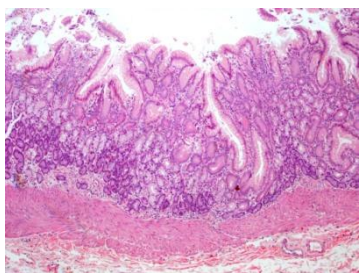
Kidney

±: Regeneration of renal tubular

Pancreas

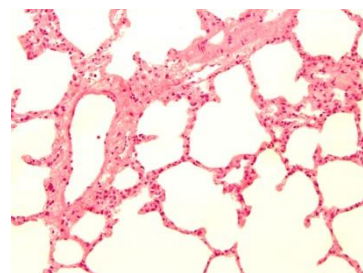
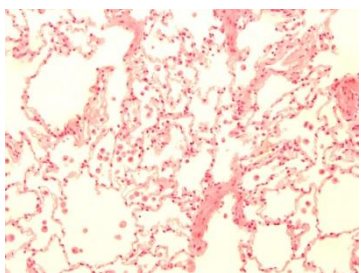
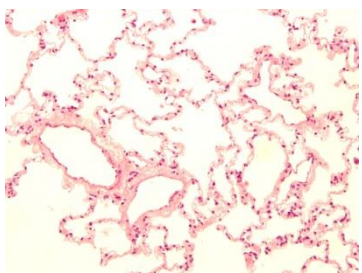


Stomach



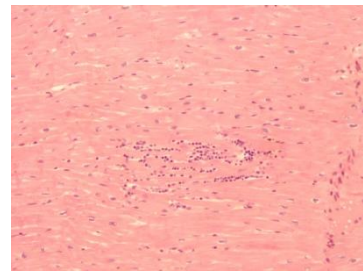
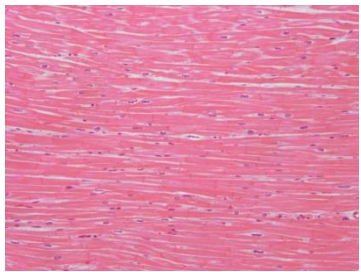
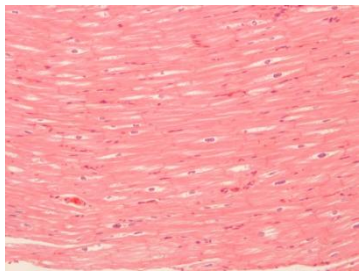
±: Infiltration of plasma cell

Lung



±:Infiltration of alveolar macrophage

Heart



±: Infiltration of mononuclear cell

Figure S2 Photographs of histopathological analysis.