S2 Fig (a): The t-SNE visualization of basophilic change features generated after RNN layer on kidney data.
S2 Fig (b): The t-SNE visualization of basophilic change raw features on kidney data.
S2 Fig (c): The t-SNE visualization of cystic dilatation features generated after RNN layer on kidney data.
S2 Fig (d): The t-SNE visualization of cystic dilatation raw features on kidney data.
S2 Fig (e): The t-SNE visualization of cyst features generated after RNN layer on kidney data.
S2 Fig (f): The t-SNE visualization of cyst raw features on kidney data.
S2 Fig (g): The t-SNE visualization of dilatation features generated after RNN layer on kidney data.
S2 Fig (h): The t-SNE visualization of dilatation raw features on kidney data.
S2 Fig (i): The t-SNE visualization of hyaline cast features generated after RNN layer on kidney data.
S2 Fig (j): The t-SNE visualization of hyaline cast raw features on kidney data.
S2 Fig (k): The t-SNE visualization of lymphocyte cellular infiltration features generated after RNN layer on kidney data.
Lymphocyte cellular infiltration

S2 Fig (I): The t-SNE visualization of lymphocyte cellular infiltration raw features on kidney data.
S2 Fig (m): The t-SNE visualization of necrosis features generated after RNN layer on kidney data.
S2 Fig (n): The t-SNE visualization of necrosis raw features on kidney data.
S2 Fig (o): The t-SNE visualization of regeneration features generated after RNN layer on kidney data.
Fig (p): The t-SNE visualization of regeneration raw features on kidney data.