Figure S2

A
GO analysis of upregulated DEGs of TC in EAU/Normal comparison group

B
Expression level of genes in cDC

C
GO analysis of upregulated DEGs in EAU/Normal comparison group

D
GO analysis of downregulated DEGs in IL38/EAU comparison group
Figure S2. GO analysis of DEGs of CDLN cells.

(A) GO analysis of upregulated DEGs of T cells in the EAU/Normal comparison groups. (B) Line chart of mean expression of Cd80, Cd86 and H2-Ab1 from cDC across the three groups. (C) GO analysis of upregulated DEGs of major cell type of CDLN cells in the EAU/Normal comparison groups. (D) GO analysis of downregulated DEGs of major cell type of CDLN cells in the IL-38/EAU comparison groups. q value was calculated using the Banjamini-Hochberg procedure.