Figure S1 The influence of various rs4703863 genotypes on the expression of ATG10.

A

P=0.756

P=0.704

B

P=0.679

P=0.605

C
Figure S1 The influence of various rs4703863 genotypes on the expression of ATG10.

a: ATG10 expression in non-stimulated PBMCs from normal controls carrying different genotypes of rs4703863 (AA=16, AC=16, CC=2)

b: ATG10 expression in anti-CD3/CD28 antibodies stimulated PBMCs from normal controls carrying different genotypes of rs4703863 (AA=16, AC=16, CC=2)

c: ATG10 expression in LPS stimulated PBMCs from normal controls carrying different genotypes of rs4703863 (AA=16, AC=16, CC=2)
Figure S2 The expression of ATG10 in active VKH patients and normal controls.

The mRNA expression of ATG10 in active VKH patients not receiving immunosuppression and normal controls (VKH patients=10, normal controls=20)