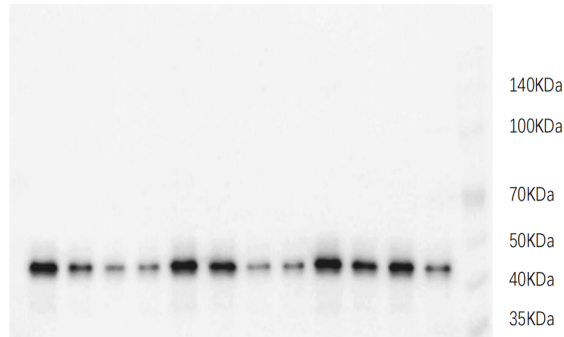
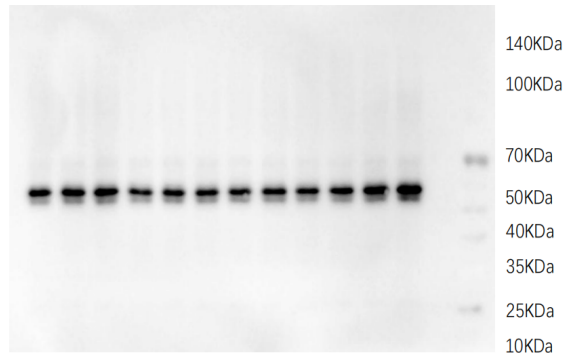


**ACTG2  
(45KDa)**

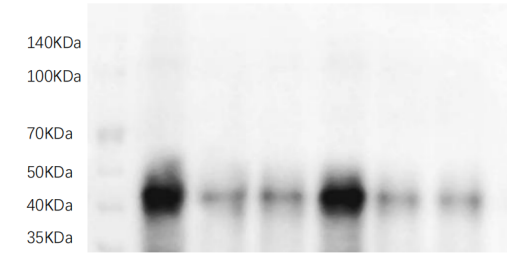


**tubulin  
(55KDa)**

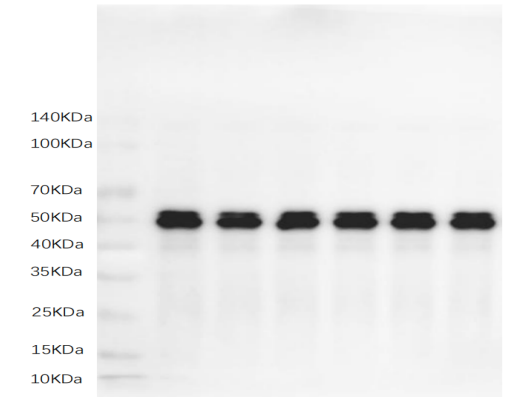


**Figure4:(B)Western Blotting were used to assess the protein expression levels of ACTG2 in human normal gastric mucosal cells(GES-1) and human GC cells(SGC7901,HGC-27,and AGS).**

**ACTG2  
(45KDa)**



**tubulin  
(55KDa)**



**Figure4:(E)After upregulation of ACTG2 expression,Western Blotting were performed to quantify the protein expression levels of ACTG2 in three groups of human GC cells(HGC-27).(H) Similar quantification was conducted for three groups of human GC cells(AGS) postupregulation of ACTG2 expression.**

**Note:We repeated our experiment three times and selected the most representative set of images to insert into the article.**