1、P-AKT

**GFP-shART1**

**un-transfection**

**GFP-ART1**

**GFP-Vector**



**p-AKT 60KD**

C:\Users\xgh\AppData\Local\Microsoft\Windows\INetCacheContent.Word\BACTIN.JPG

**AKT 55KD**

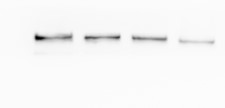
2、mtor

**un-transfection**

**GFP-shART1**

**GFP-Vector**

**GFP-ART1**



**mTOR 289KD**



**β-actin 43KD**

3.STAT3

**un-transfection**

C:\Users\xgh\AppData\Local\Microsoft\Windows\INetCacheContent.Word\bactin.jpg

**GFP-shART1**

**GFP-Vector**

**GFP-ART1**

C:\Users\xgh\AppData\Local\Microsoft\Windows\INetCacheContent.Word\STAT3.jpg

**STAT3 79KD**

**β-actin 43KD**

4. artT1

**un-transfection**

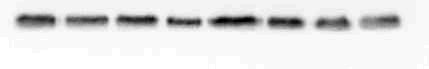
**GFP-shART1**

**GFP-Vector**

**GFP-ART1**

C:\Users\xgh\Desktop\WBTIF\2015-11-10  pakt 13.tif

**ART1**  **37KD**



**β-actin 43KD**

5. c-myc

**GFP-shART1**

**GFP-Vector**

**GFP-ART1**

**un-transfection**

C:\Users\xgh\Desktop\WBTIF\2015-11-10  cyclind1 31 cww.tif **c-myc 66KD**

C:\Users\xgh\AppData\Local\Microsoft\Windows\INetCacheContent.Word\bactin_1.tif

**β-actin 43KD**

6.cyclinD1

**GFP-shART1**

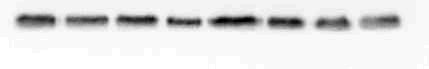
**GFP-Vector**

**un-transfection**

**GFP-ART1**

C:\Users\xgh\AppData\Local\Microsoft\Windows\INetCacheContent.Word\cyclind1.tif

**CyclinD1 36KD**



**β-actin 43KD**