

Figure 1E-CENPO

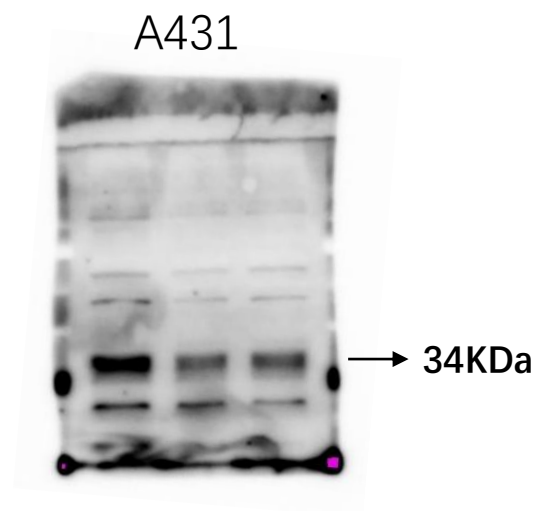


Figure 1H-CENPO

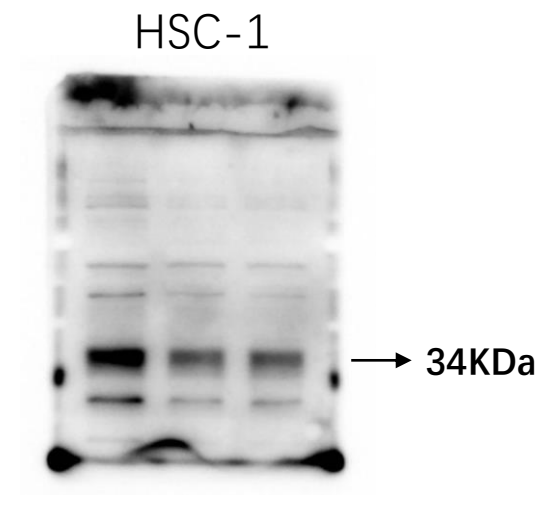


Figure 1H-CENPO

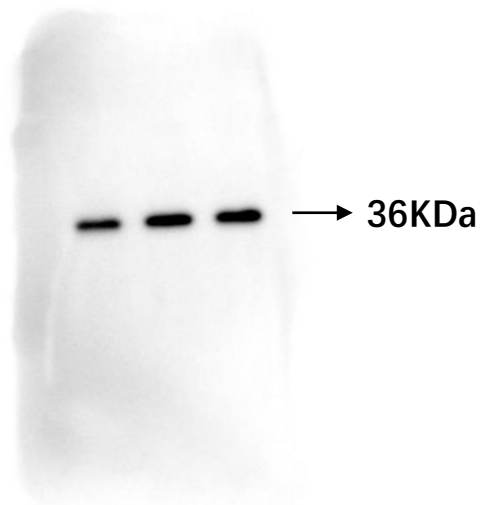


Figure 1E-GAPDH

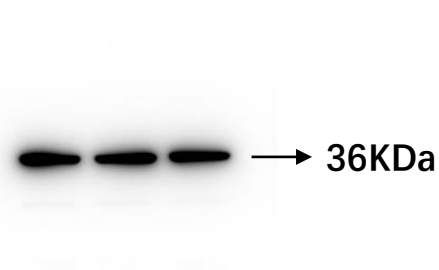


Figure 1H-GAPDH

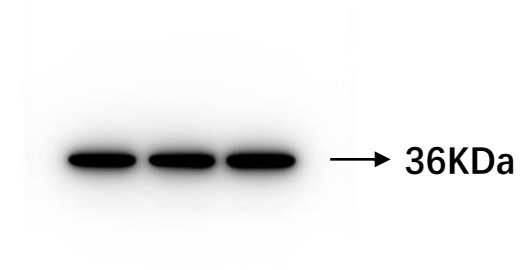


Figure 1H-GAPDH

A431



→ 16KDa

This Western blot shows four lanes for BIRC5 protein in A431 cells. The first lane contains a molecular weight marker. The subsequent three lanes show bands of approximately 16 kDa, indicating consistent protein levels across the samples.

Figure 3F-BIRC5



→ 34KDa

This Western blot shows four lanes for CENPO protein in A431 cells. The first lane contains a molecular weight marker. The subsequent three lanes show bands of approximately 34 kDa, indicating consistent protein levels across the samples.

Figure 3F-CENPO



→ 36KDa

This Western blot shows four lanes for GAPDH protein in A431 cells. The first lane contains a molecular weight marker. The subsequent three lanes show bands of approximately 36 kDa, indicating consistent protein levels across the samples.

Figure 3F-GAPDH

HSC-1



→ 16KDa

This Western blot shows four lanes for BIRC5 protein in HSC-1 cells. The first lane contains a molecular weight marker. The subsequent three lanes show bands of approximately 16 kDa, indicating consistent protein levels across the samples.

Figure 3F-BIRC5



→ 34KDa

This Western blot shows four lanes for CENPO protein in HSC-1 cells. The first lane contains a molecular weight marker. The subsequent three lanes show bands of approximately 34 kDa, indicating consistent protein levels across the samples.

Figure 3F-CENPO



→ 36KDa

This Western blot shows four lanes for GAPDH protein in HSC-1 cells. The first lane contains a molecular weight marker. The subsequent three lanes show bands of approximately 36 kDa, indicating consistent protein levels across the samples.

Figure 3F-GAPDH

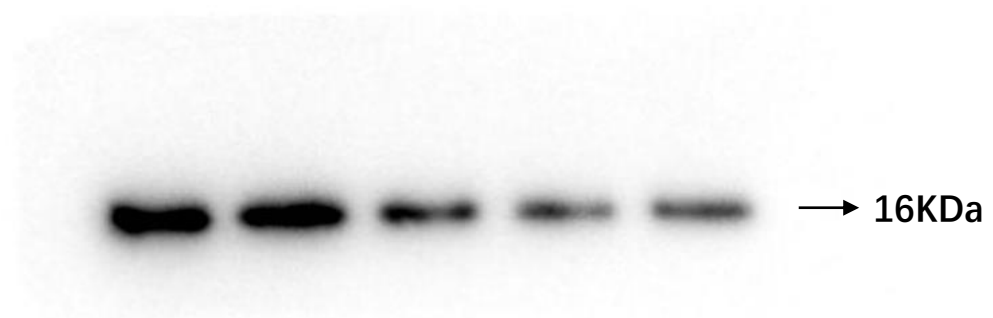


Figure 4B-BIRC5

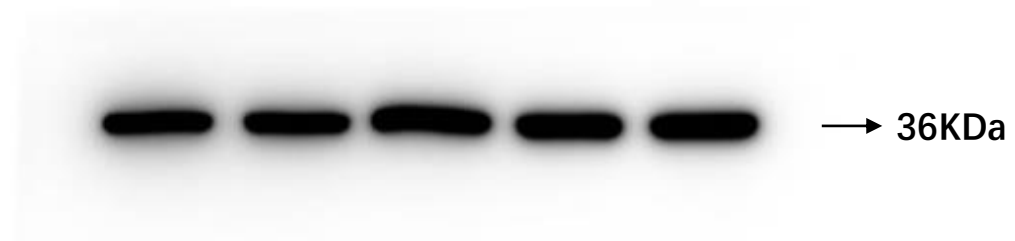


Figure 4B-GAPDH

A431

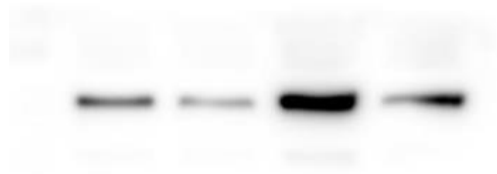


Figure 5G-GLUT3



Figure 5G-HK2

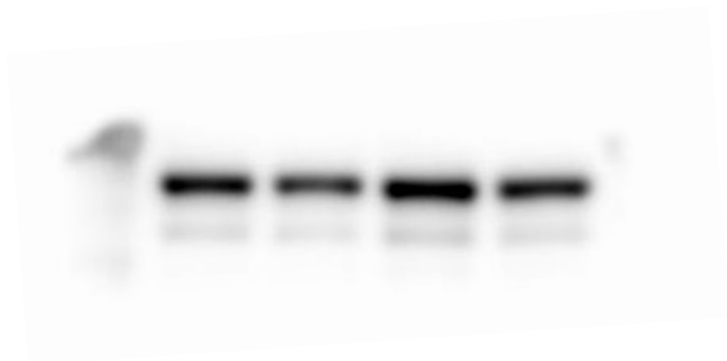


Figure 5G-PKM2



Figure 5G-β-Actin

HSC-1



Figure 5G-GLUT3

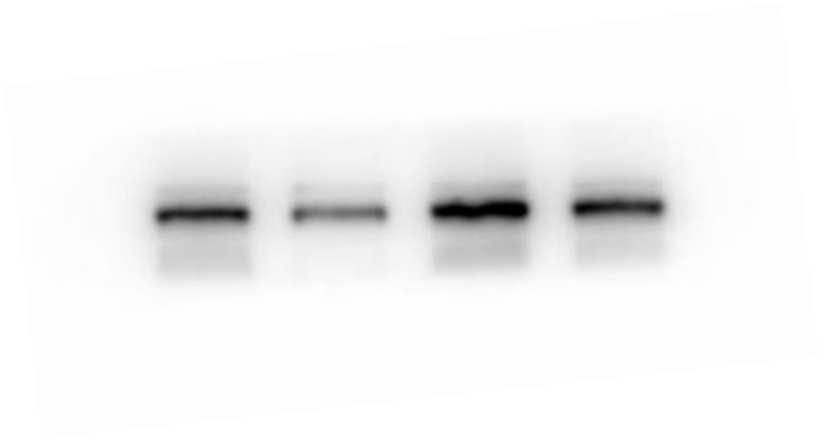


Figure 5G-HK2



Figure 5G-PKM2

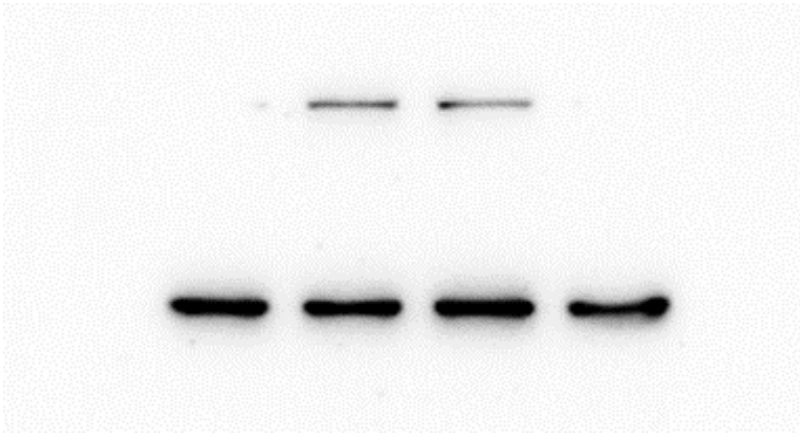


Figure 5G-β-Actin