

A.The Western Blot analysis of RhoA depicted in Figure 3B is presented within the confines of a black rectangle of A. The molecular weight of the F-actin protein is determined to be 24kd, and a protein marker is also included on the right side of the image. Notably, the figure retains bands corresponding to markers of 20kd, 25kd, 35kd. It is important to note that the image has not undergone extensive processing involving high contrast adjustments or multiple exposures, and the primary information is duly marked within the image. B.The Western Blot analysis of F-actin depicted in Figure 3B is presented within the confines of a black rectangle of B. Notably, the figure retains bands corresponding to markers

of 40kd, 50kd . It is important to note that the image has not undergone extensive processing involving high contrast adjustments or multiple exposures, and the primary information is duly marked within the image.

C.The Western Blot analysis of GAPDH depicted in Figure 3B is presented within the confines of a black rectangle of B. The molecular weight of the GAPDH protein is determined to be 36kd, and a protein marker is also included on the left side of the image. Notably, the figure retains bands corresponding to markers of 25kd, 35kd. It is important to note that the image has not undergone extensive processing involving high contrast adjustments or multiple exposures, and the primary information is duly marked within the image.