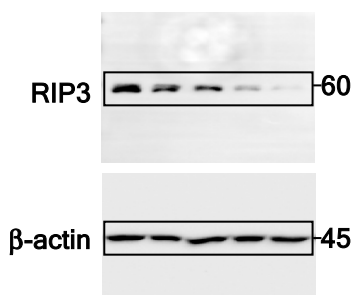
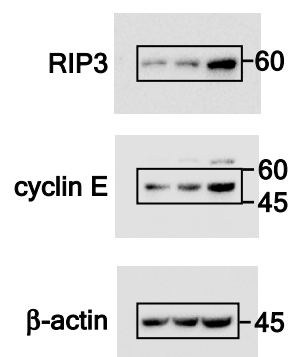
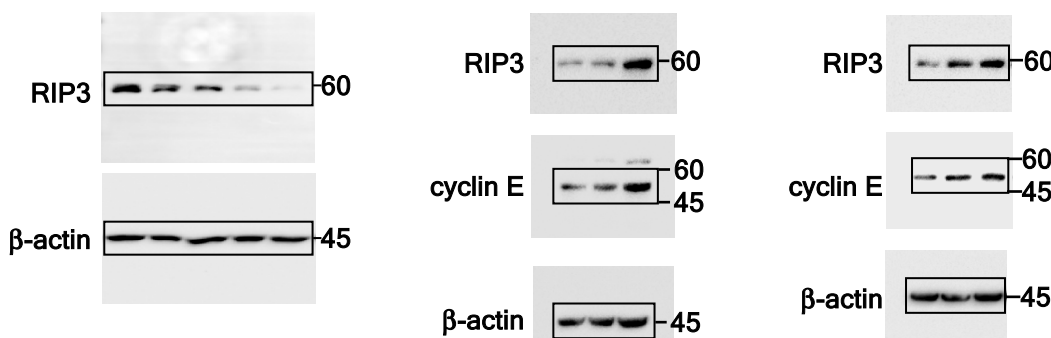
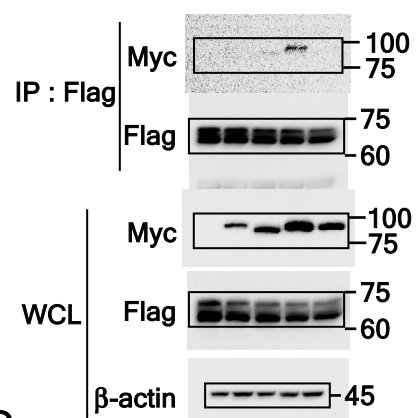
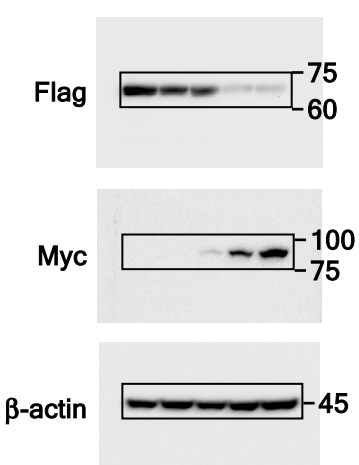
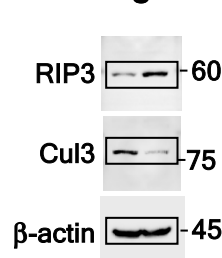
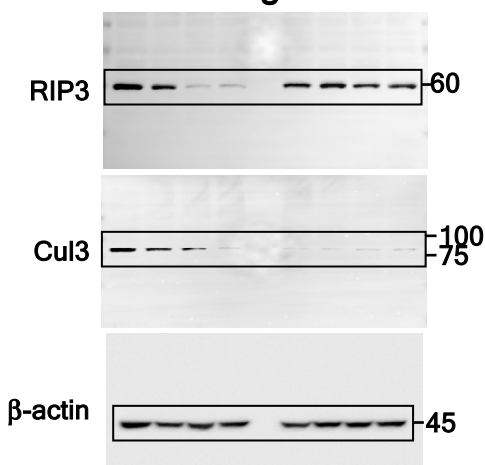
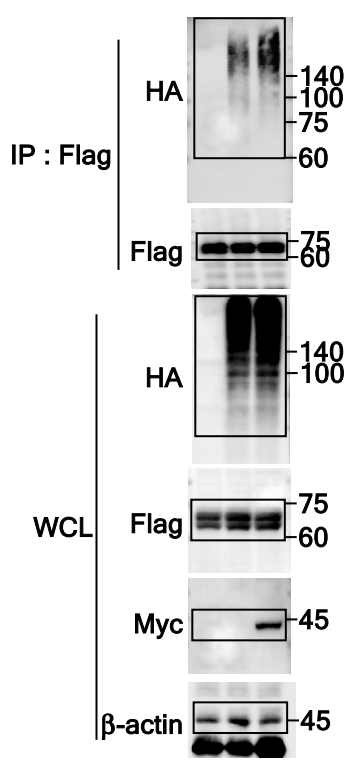
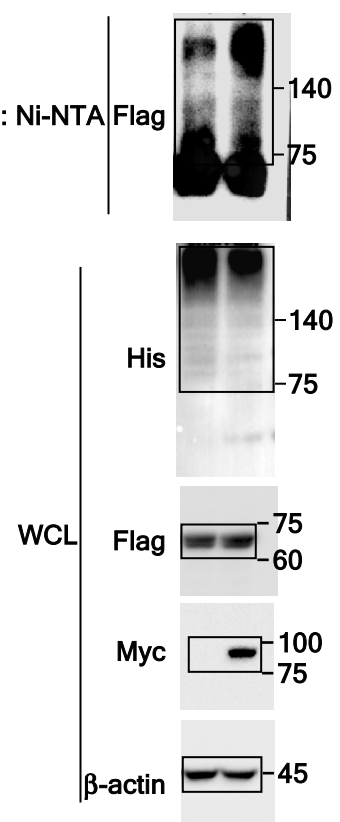
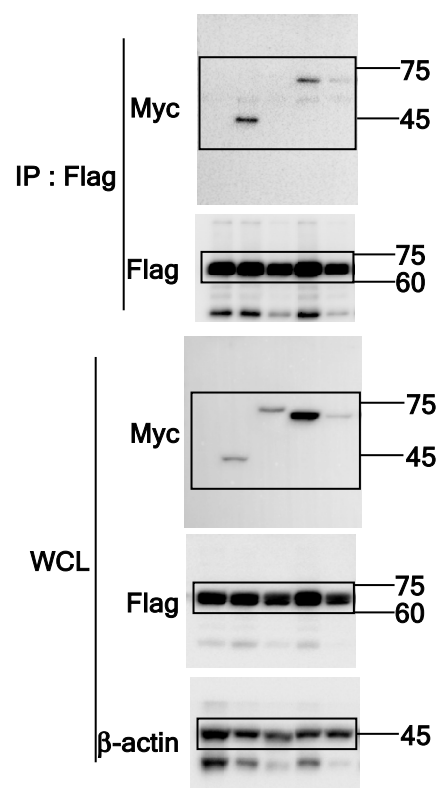
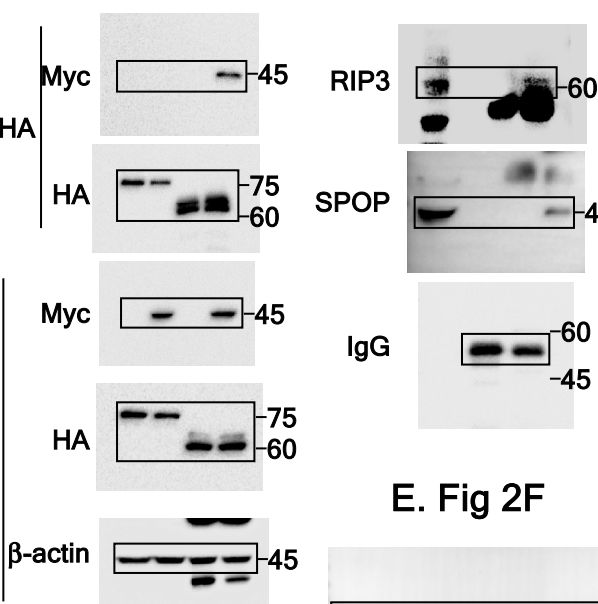
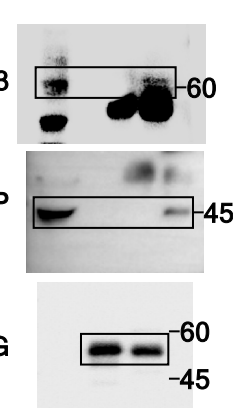
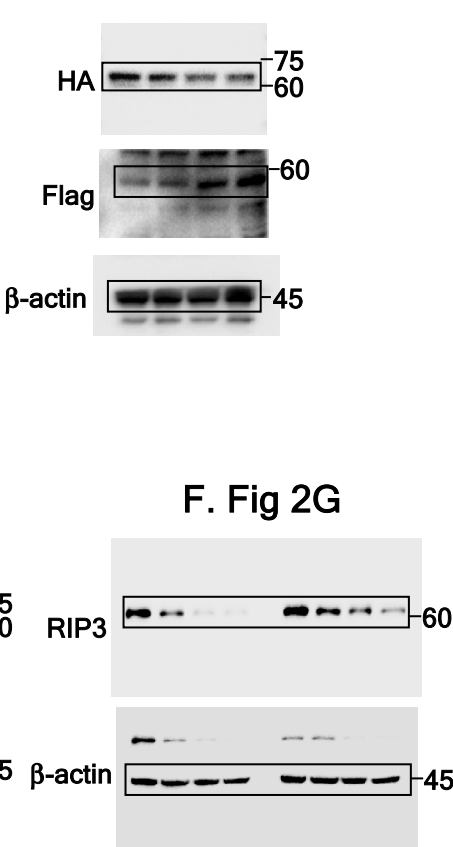
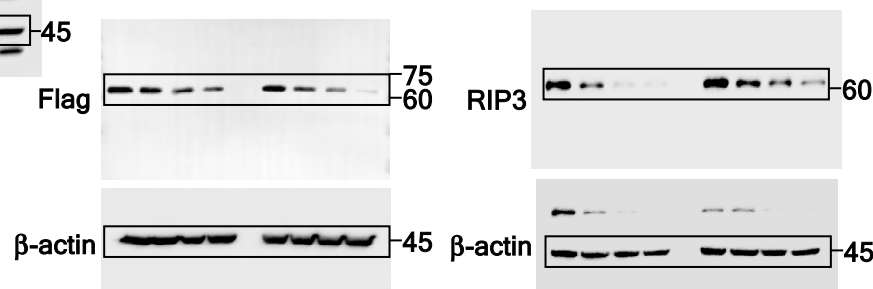
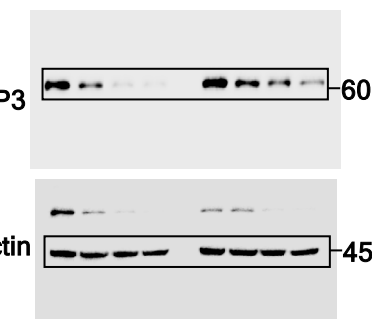
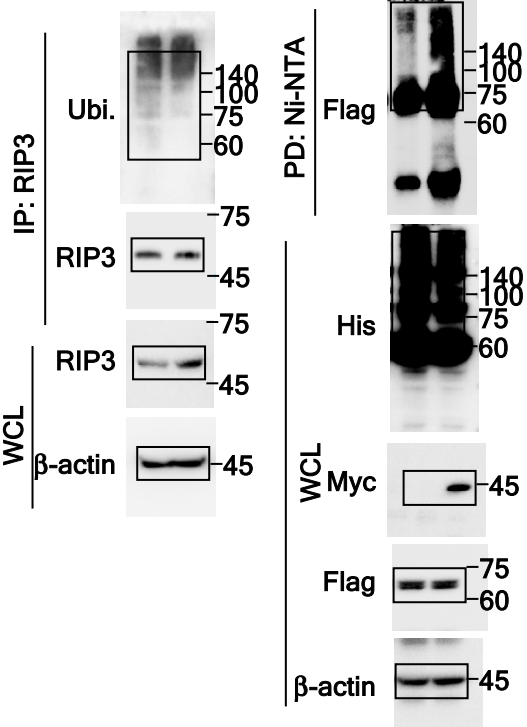
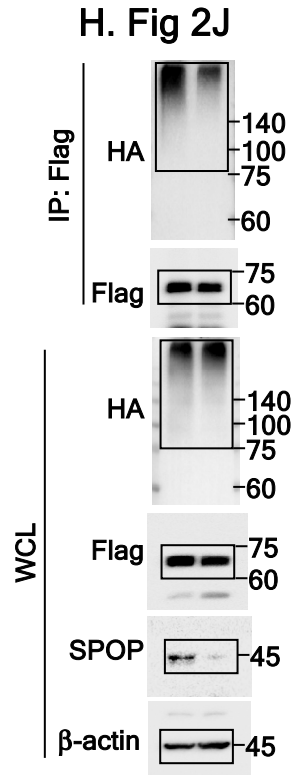
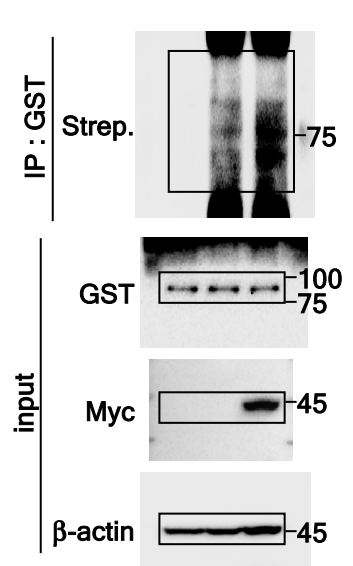
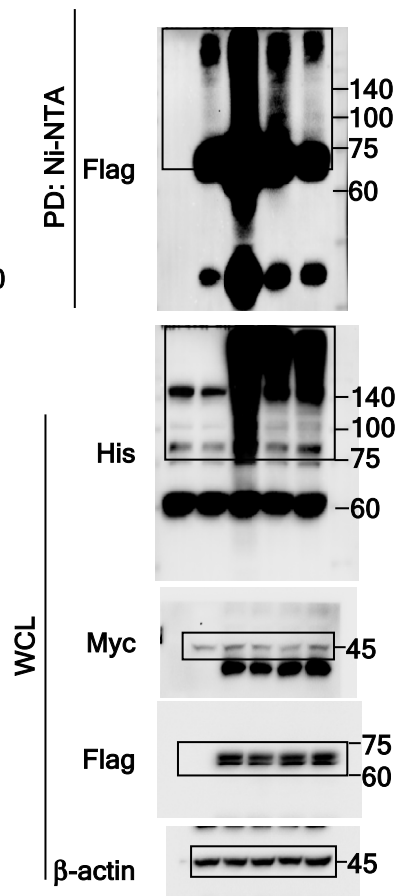
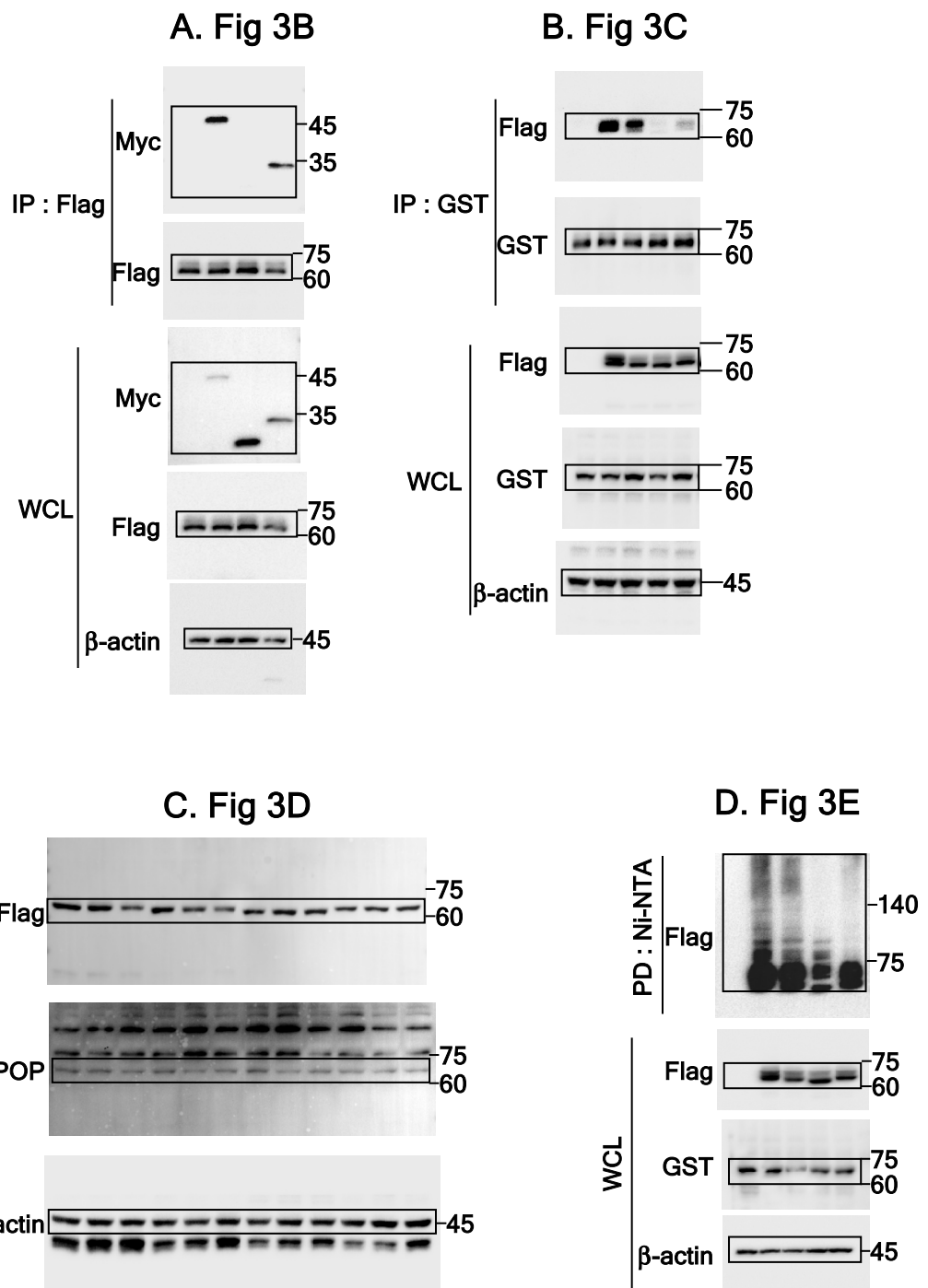
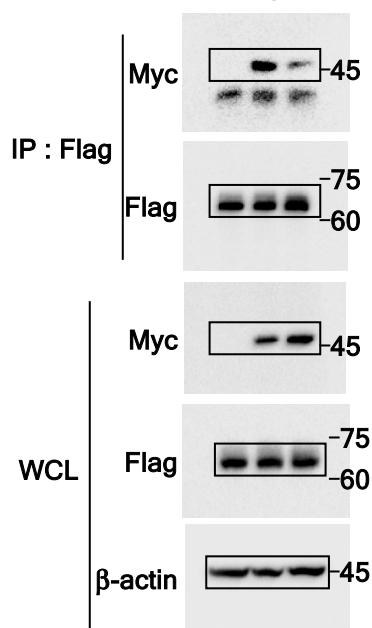
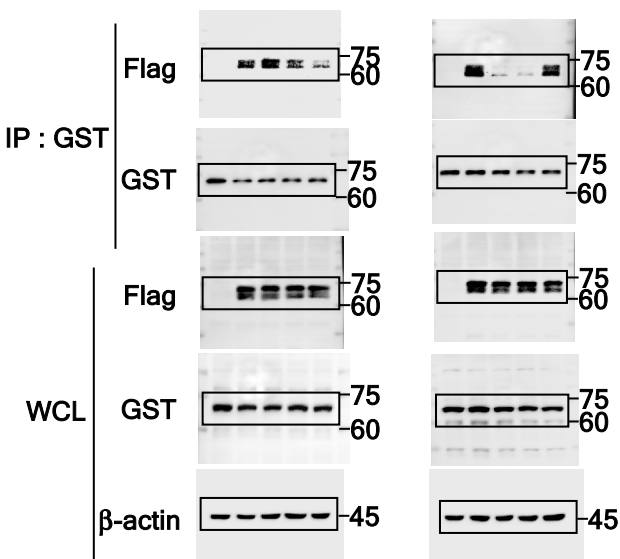
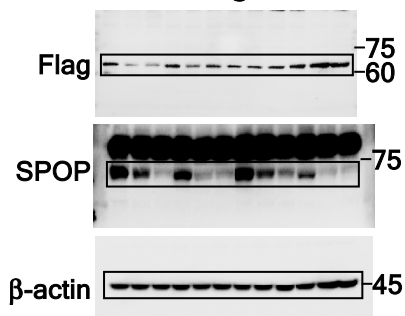
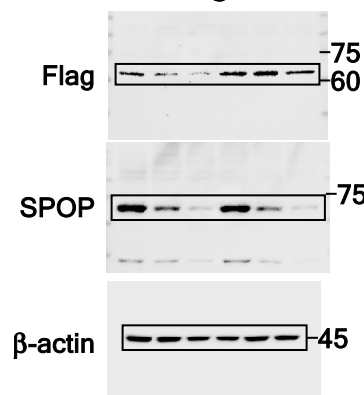
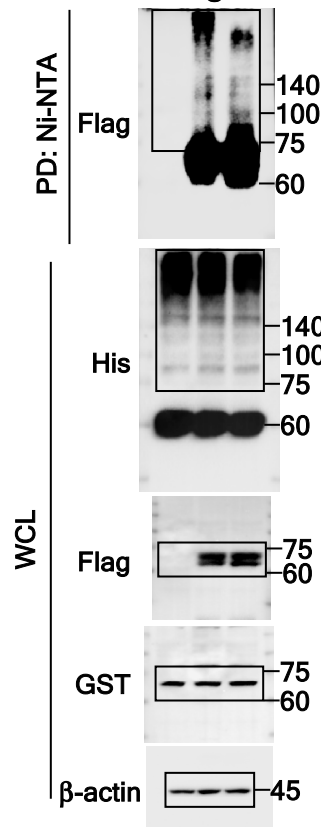


A. Fig 1A**B. Fig 1B****C. Fig 1C****D. Fig 1D****E. Fig 1E****F. Fig 1F****G. Fig 1G****H. Fig 1H****I. Fig 1I**

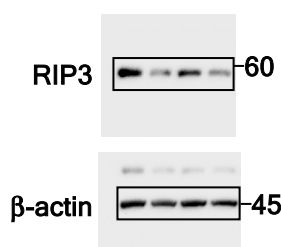
A. Fig 2B**B. Fig 2C****C. Fig 2D****D. Fig 2E****E. Fig 2F****F. Fig 2G****G. Fig 2H****G. Fig 2I****H. Fig 2J****I. Fig 2K****J. Fig 2L**



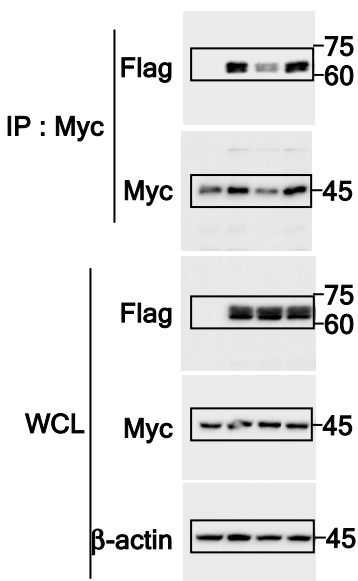
A. Fig 4A**B. Fig 4C****C. Fig 4D****D. Fig 4E****E. Fig 4F**

Whole blots Fig. 5 by Lee

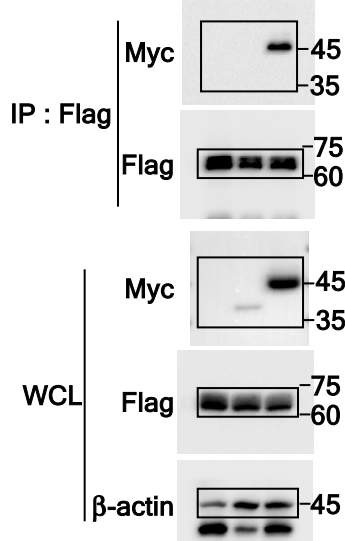
A. Fig 5A



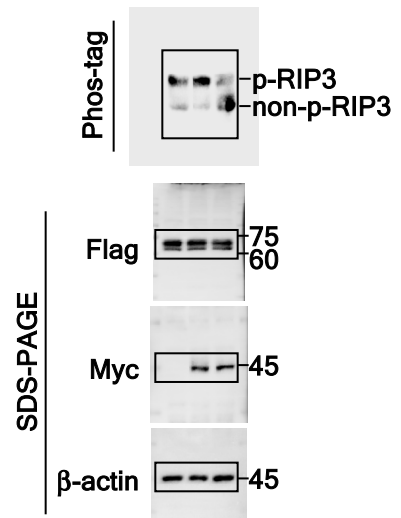
B. Fig 5B



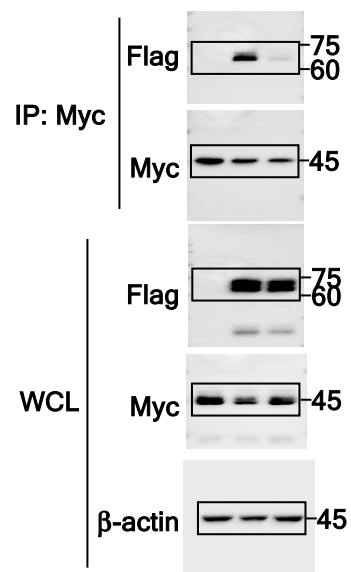
C. Fig 5C



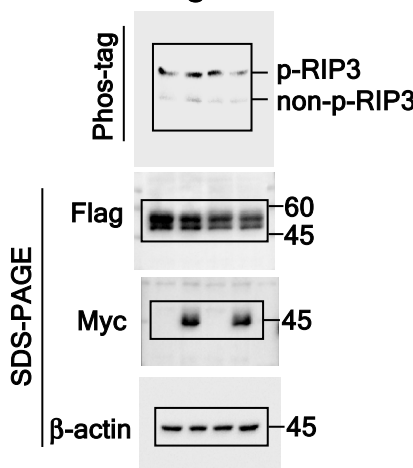
D. Fig 5D



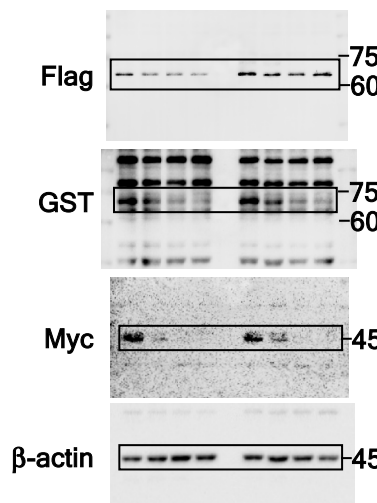
E. Fig 5E



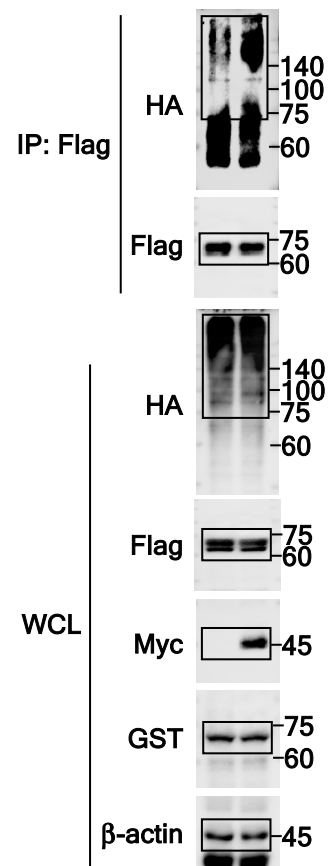
F. Fig 5F



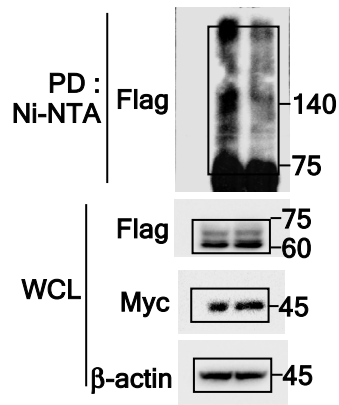
G. Fig 5G



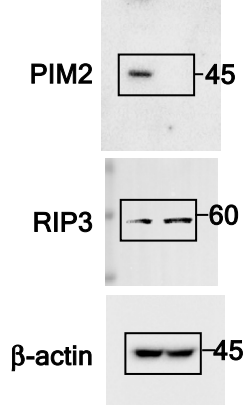
H. Fig 5H

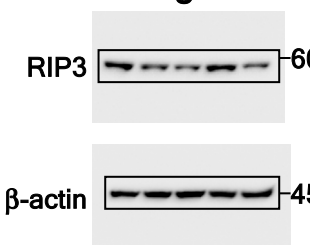
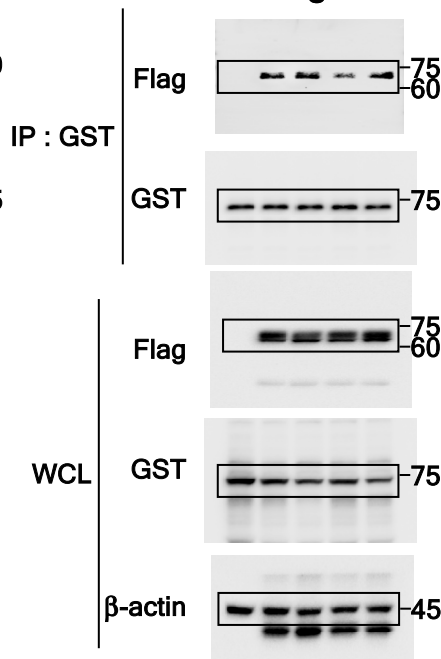
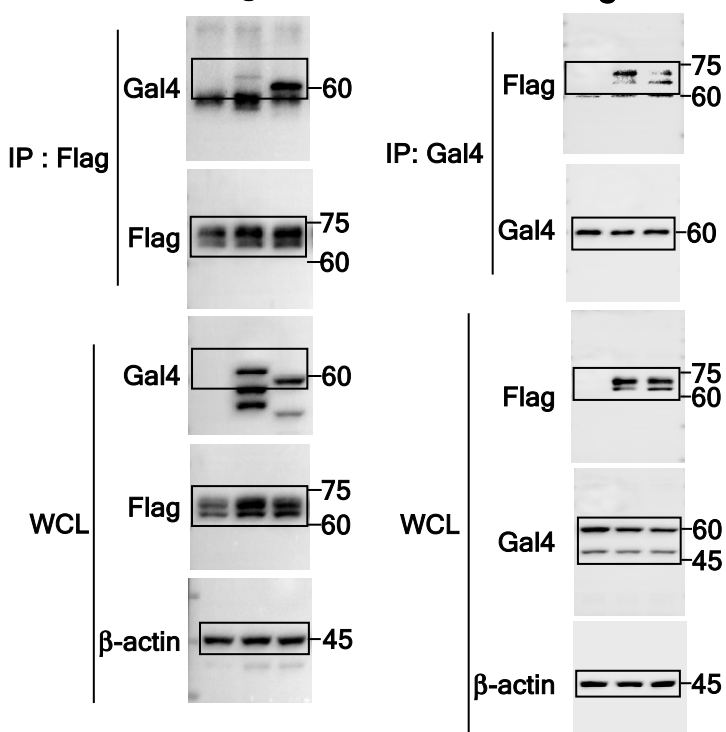
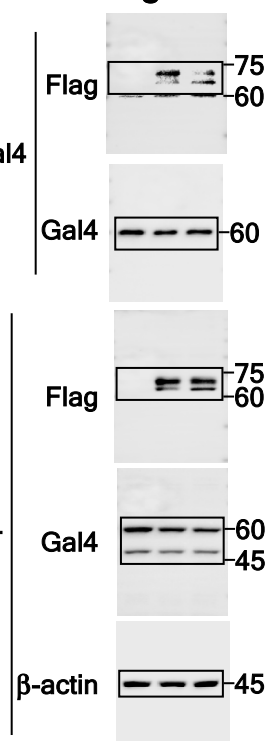
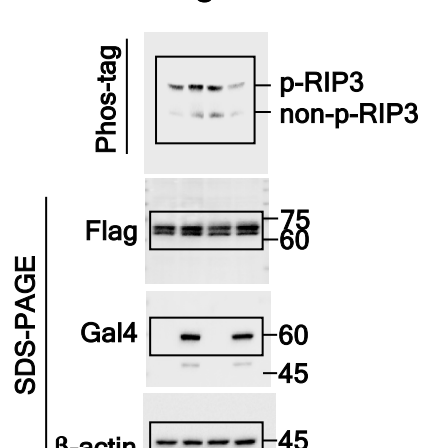
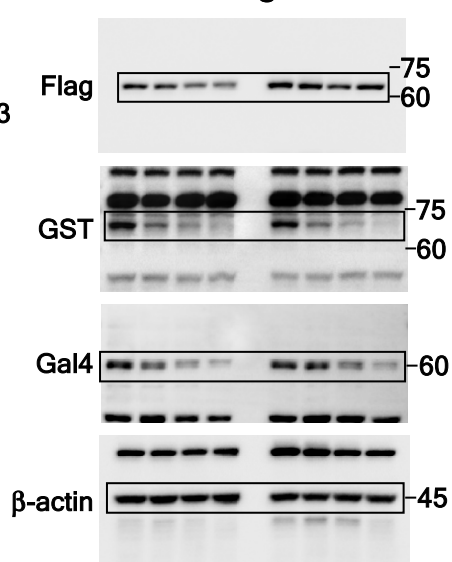
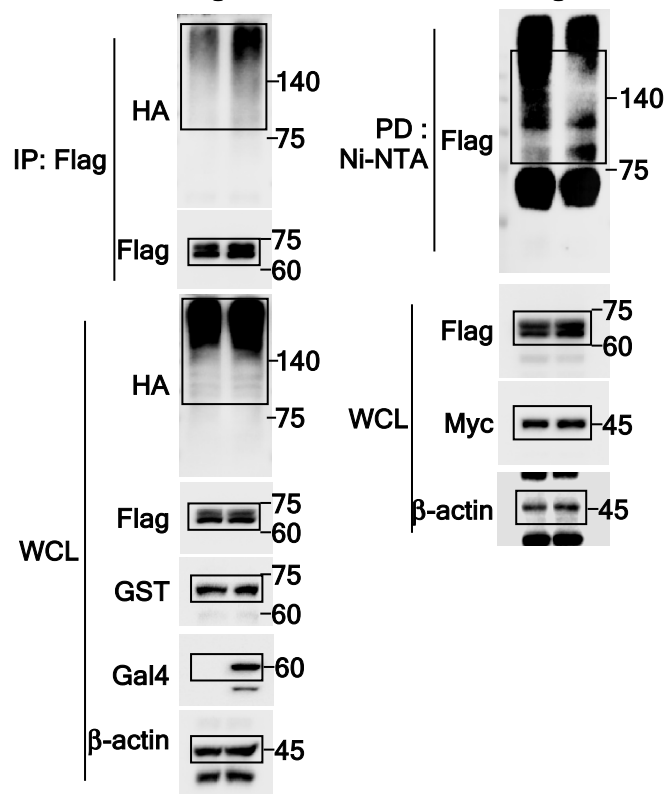
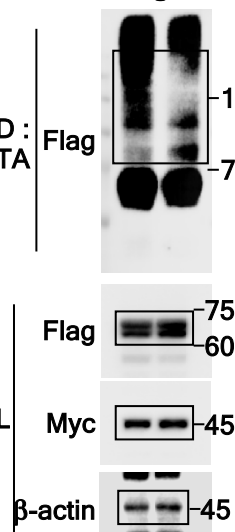


I. Fig 5I

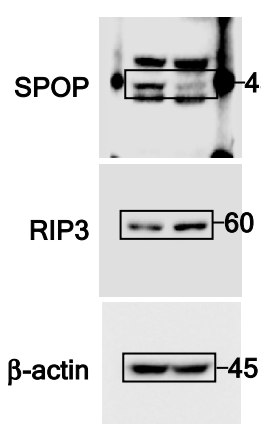


J. Fig 5J

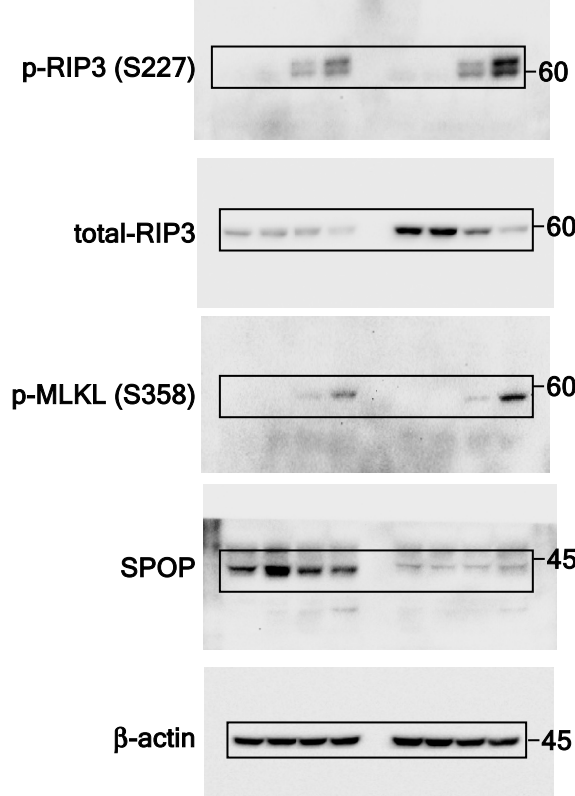


A. Fig 6A**B. Fig 6B****C. Fig 6C****D. Fig 6D****E. Fig 6E****F. Fig 6F****G. Fig 6G****H. Fig 6H**

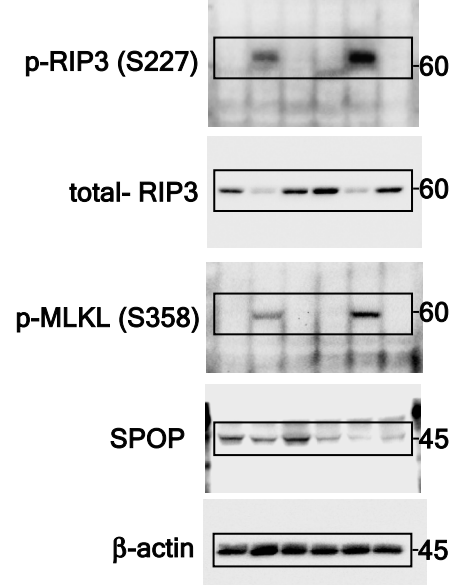
A. Fig 7A



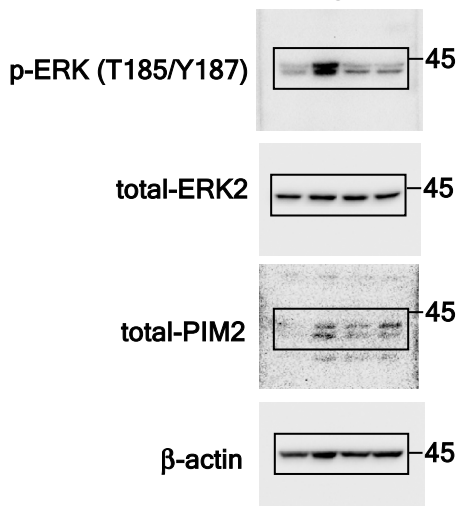
B. Fig 7D



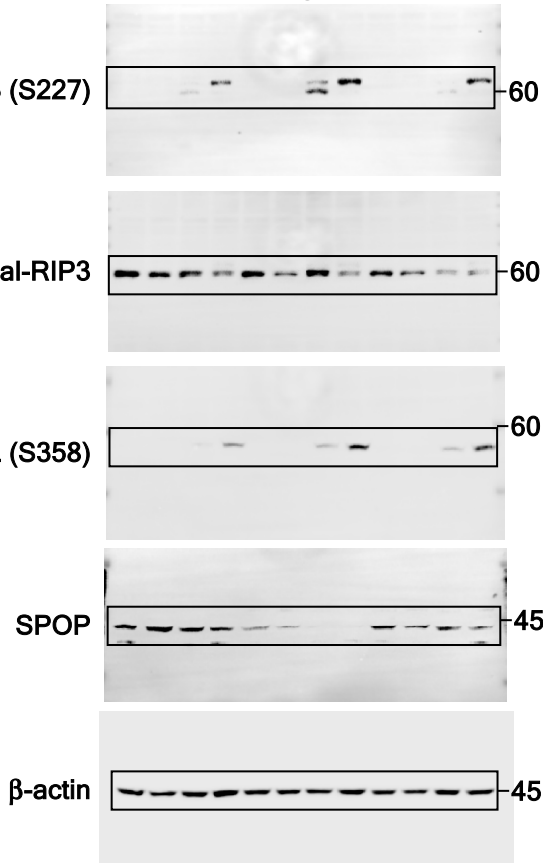
C. Fig 7E



D. Fig 7F

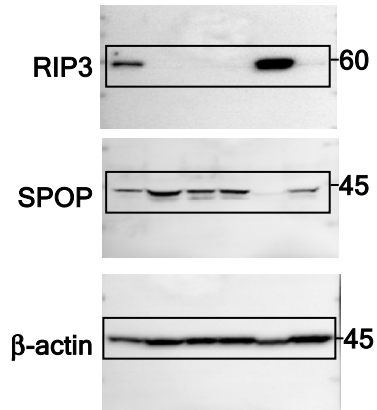


E. Fig 7G

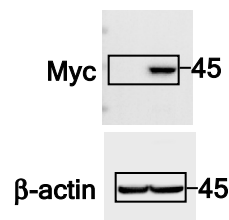


Supplementary Whole blots Fig. 1 by Lee

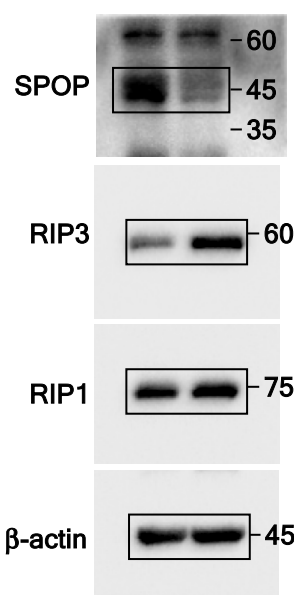
A. Fig S1A



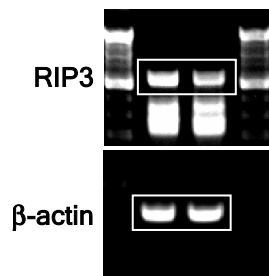
B. Fig S1B



C. Fig S1C



D. Fig S1D



E. Fig S1E

