

Figure1

Figure1H KIF1A

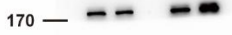


Figure1H GAPDH

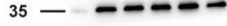


Figure2

Figure2F KIF1A



Figure2F NCAM1

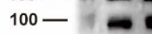


Figure2F ENO2



Figure2F SYP



Figure2F GAPDH



Figure2I KIF1A

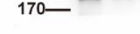


Figure2I KIF1A



Figure2I KIF1A



Figure2I NCAM1



Figure2I NCAM1



Figure2I NCAM1



Figure2I ENO2



Figure2I ENO2



Figure2I ENO2



Figure2I SYP

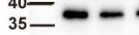


Figure2I SYP



Figure2I SYP



Figure2I GAPDH



Figure2I GAPDH

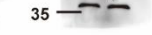


Figure2I GAPDH

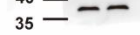


Figure2N KIF1A



Figure2N KIF1A



Figure2N KIF1A



Figure2N N-Ca



Figure2N N-Ca



Figure2N N-Ca



Figure2N E-Ca

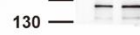


Figure2N E-Ca



Figure2N E-Ca



Figure2N Vimentin



Figure2N Vimentin



Figure2N Vimentin



Figure2N GAPDH



Figure2N GAPDH



Figure2N GAPDH



Figure2O KIF1A



Figure2O KIF1A



Figure2O KIF1A



Figure2O OCT4



Figure2O OCT4



Figure2O OCT4



Figure2O CD133



Figure2O CD133



Figure2O CD133



Figure2O SOX2



Figure2O SOX2

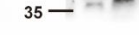


Figure2O SOX2



Figure2O BMI1



Figure2O BMI1



Figure2O BMI1



Figure2O GAPDH



Figure2O GAPDH



Figure2O GAPDH

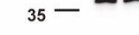


Figure3

Figure3N KIF1A



Figure3N GAPDH



Figure 4

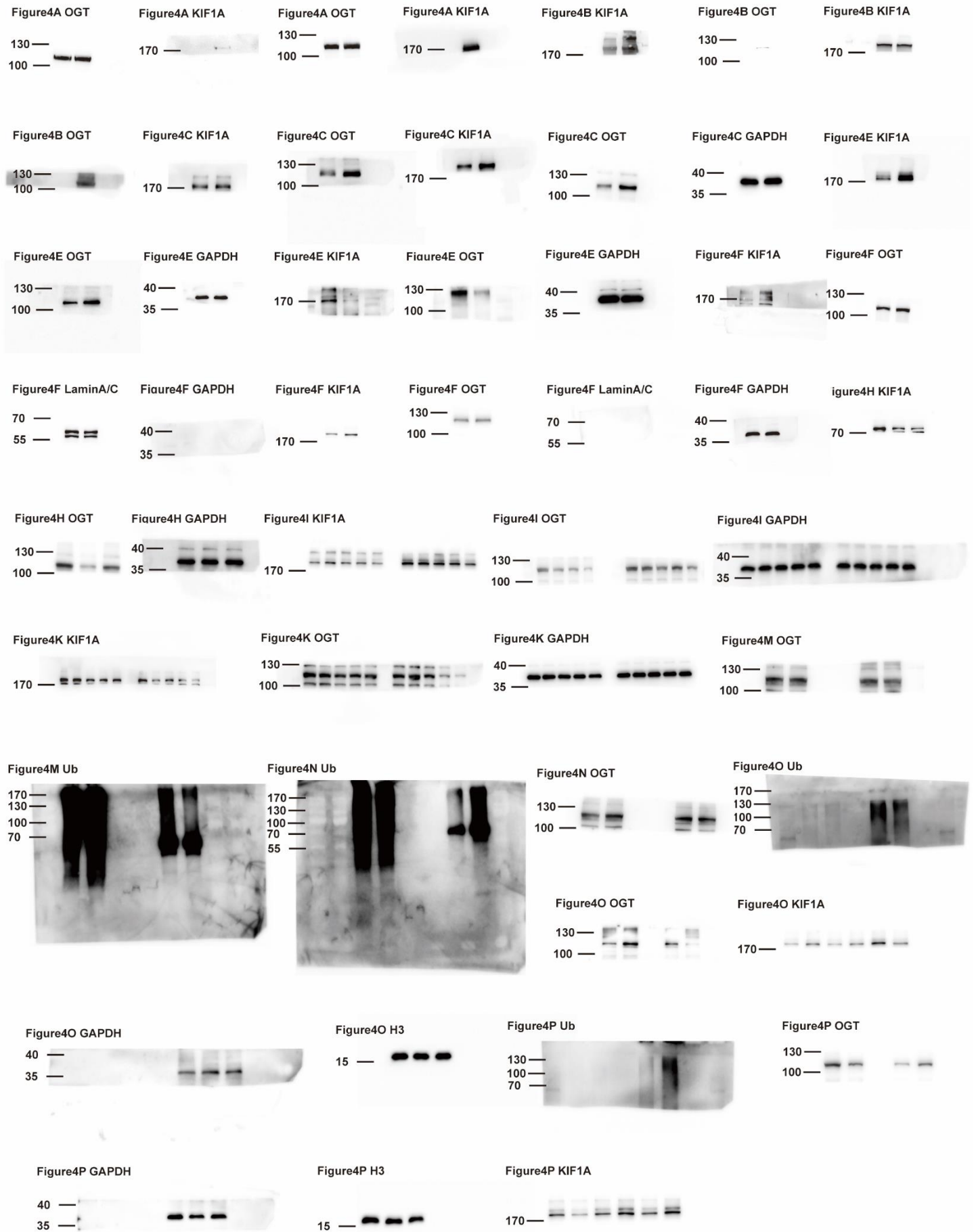


Figure5

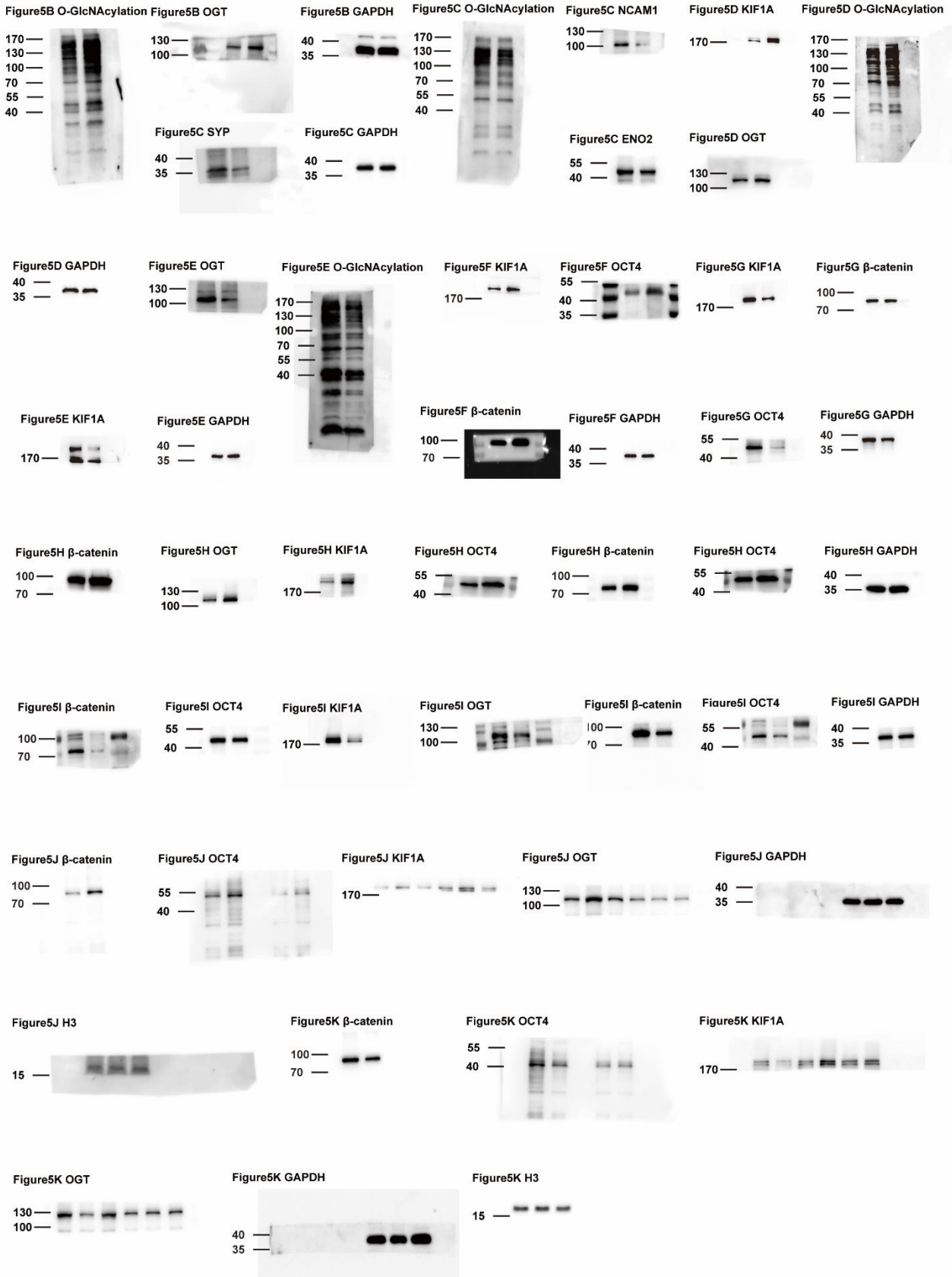
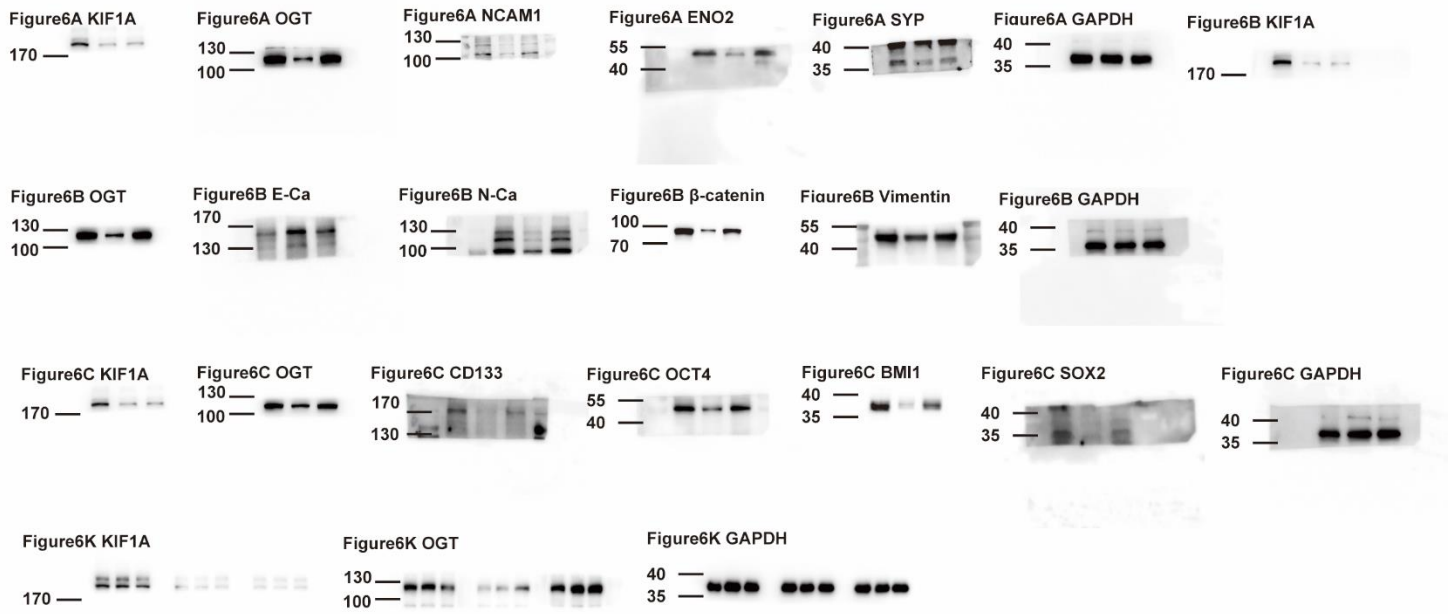
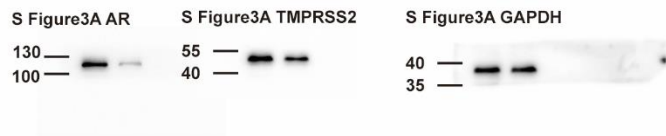


Figure6



Supplementary Figure3



Supplementary Figure7



Supplementary Figure10

