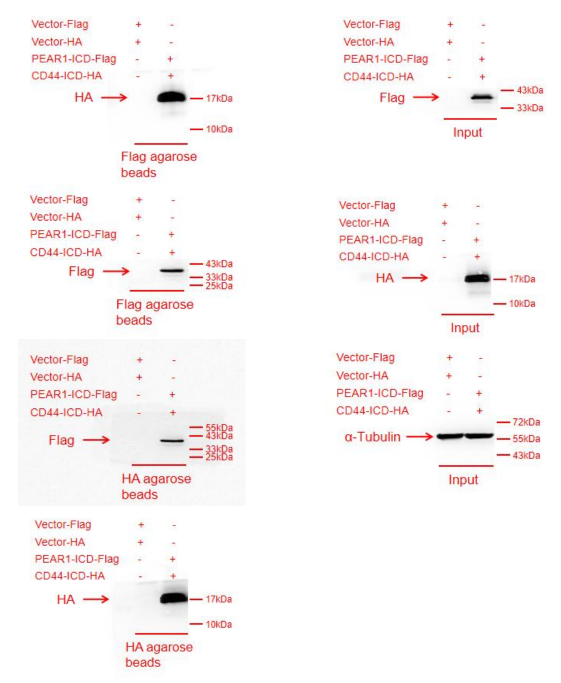
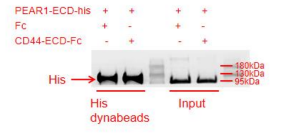
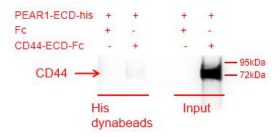


#### Full unedited blot for Figure [3A]

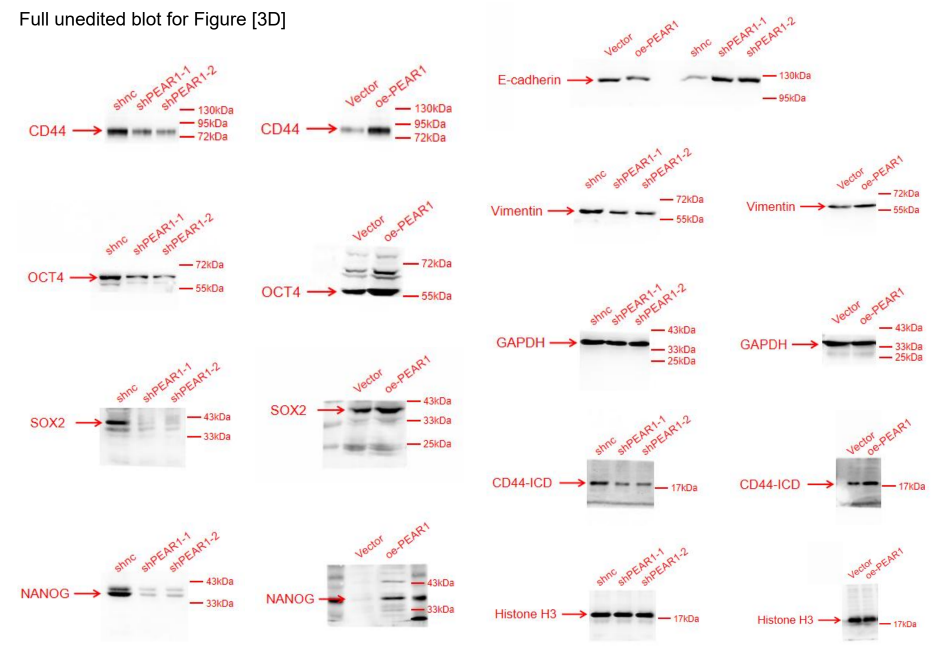


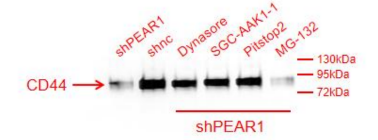
# Full unedited blot for Figure [3B]

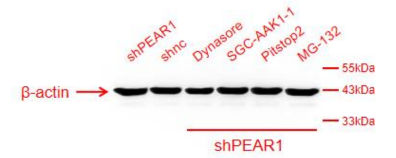


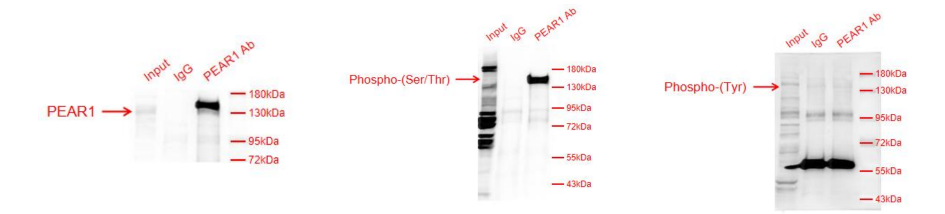


#### Full unedited blot for Figure [3D]

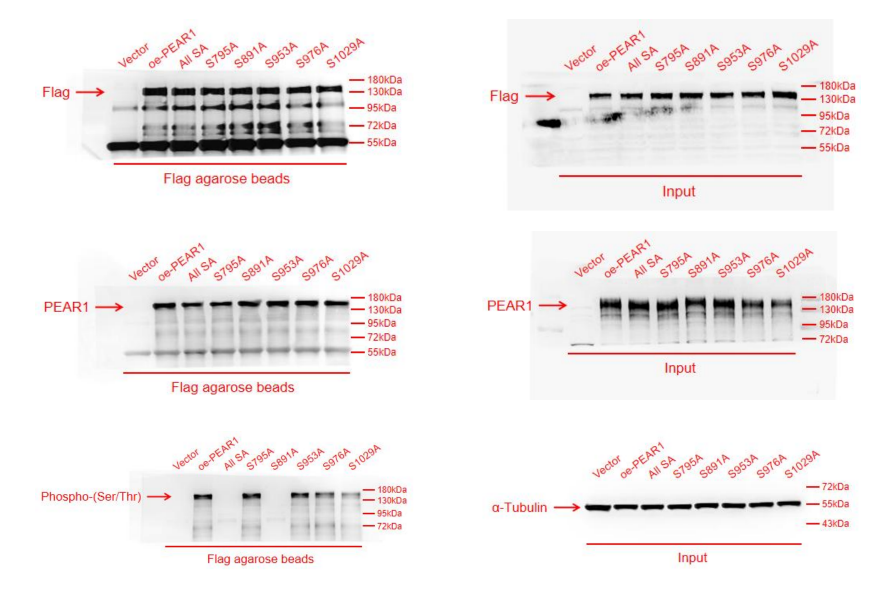




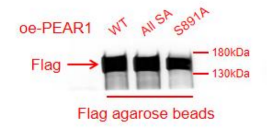


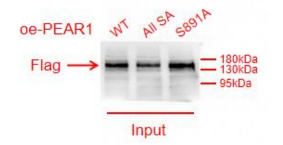


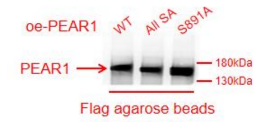
#### Full unedited blot for Figure [4B]

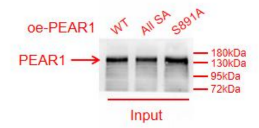


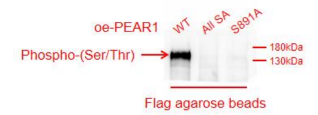
#### Full unedited blot for Figure [4C]

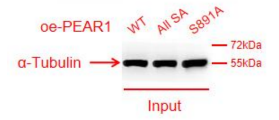




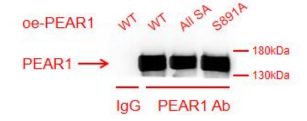


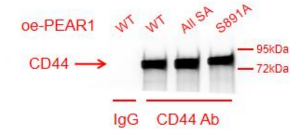




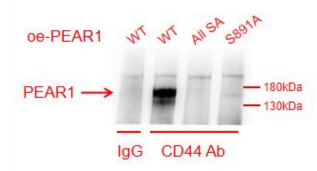


### Full unedited blot for Figure [4D]

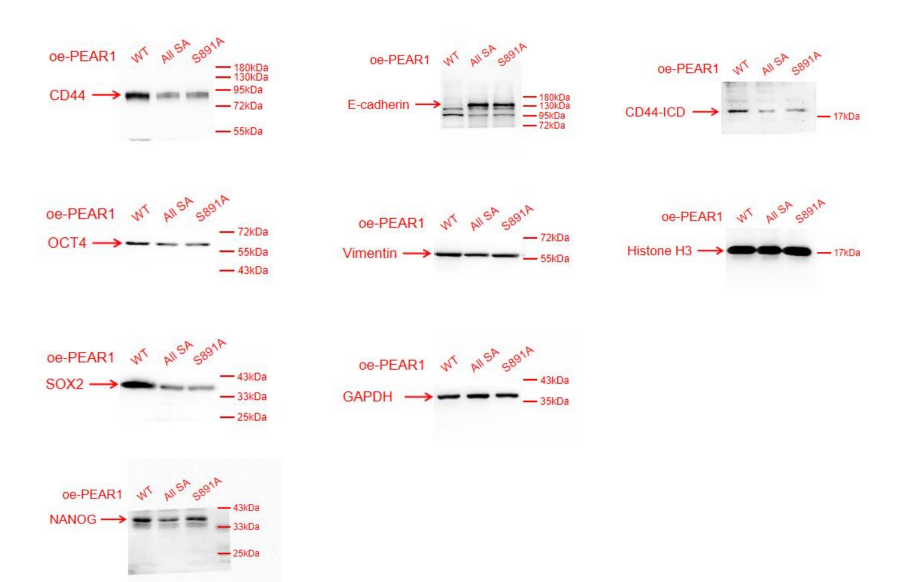


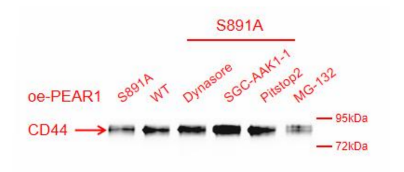


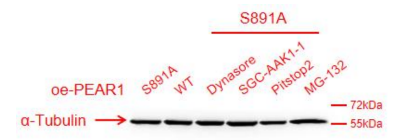




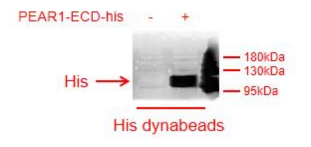
### Full unedited blot for Figure [4E]

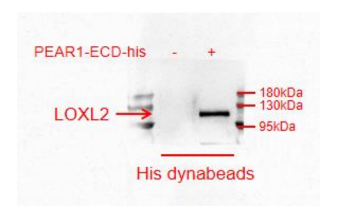




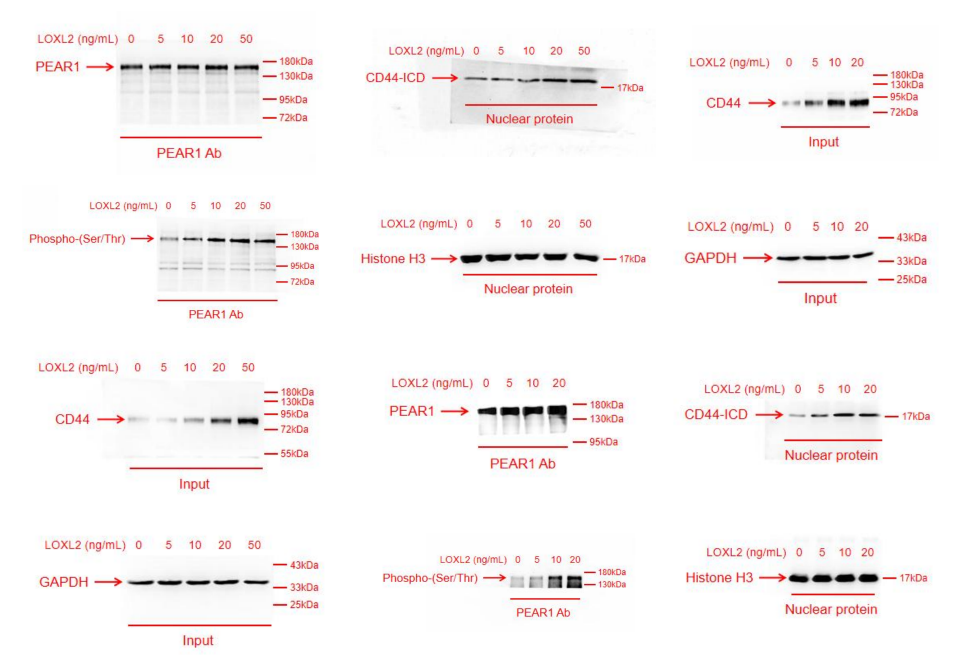


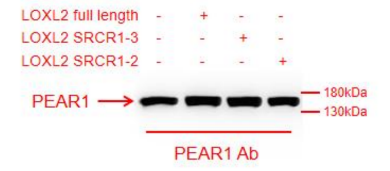
## Full unedited blot for Figure [5A]

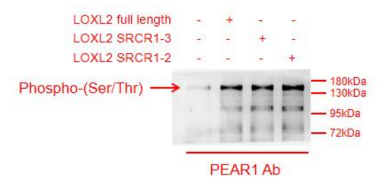




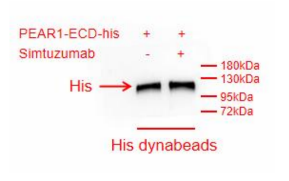
#### Full unedited blot for Figure [5E]

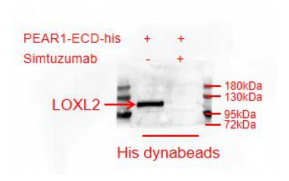




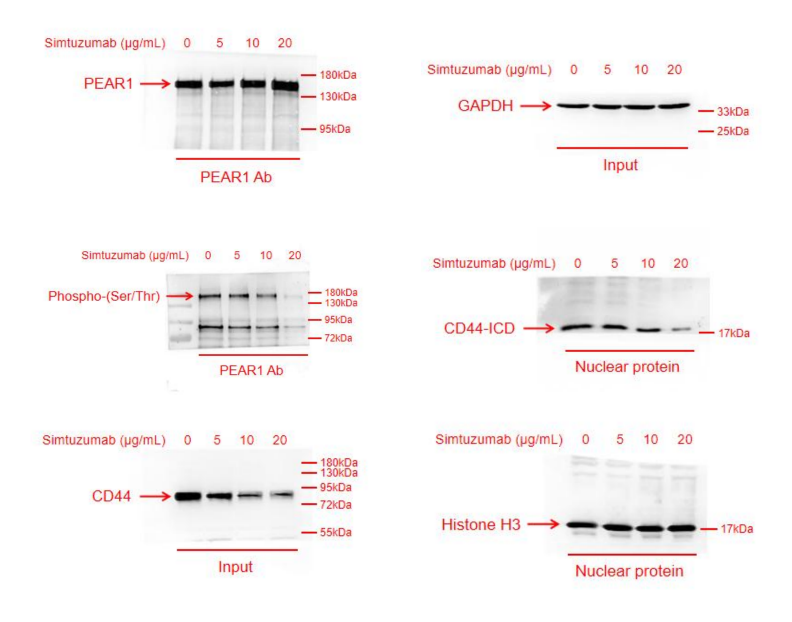


## Full unedited blot for Figure [5J]

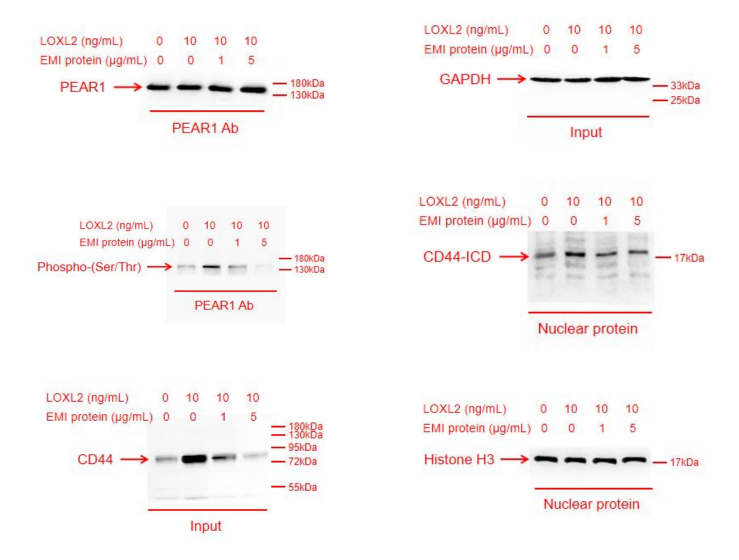


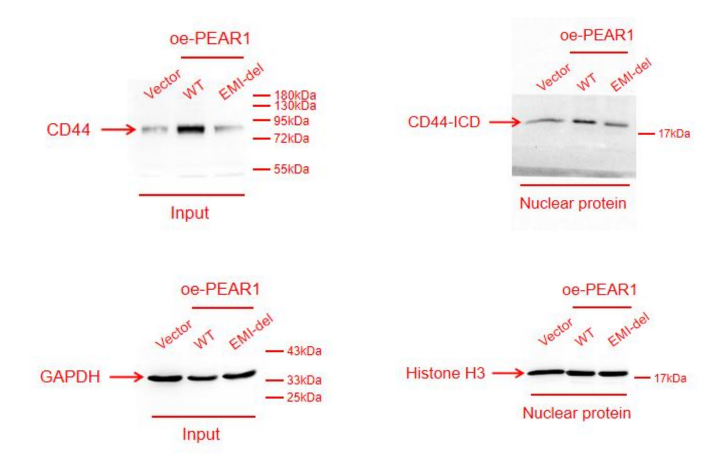


#### Full unedited blot for Figure [5M]

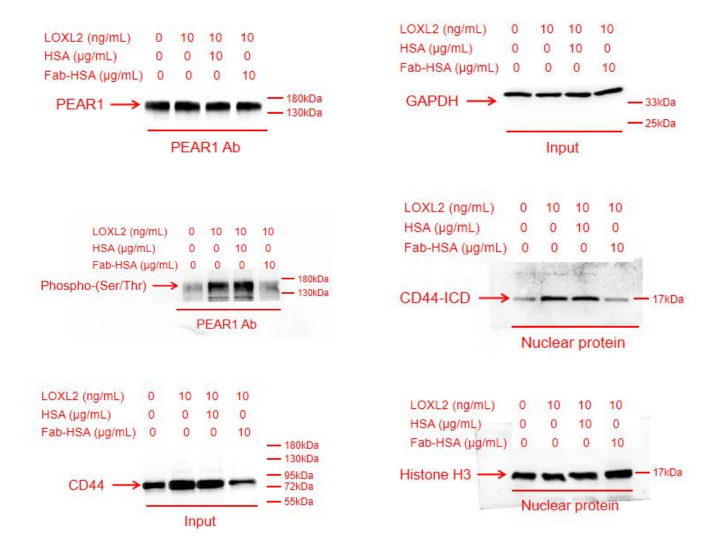


#### Full unedited blot for Figure [6E]

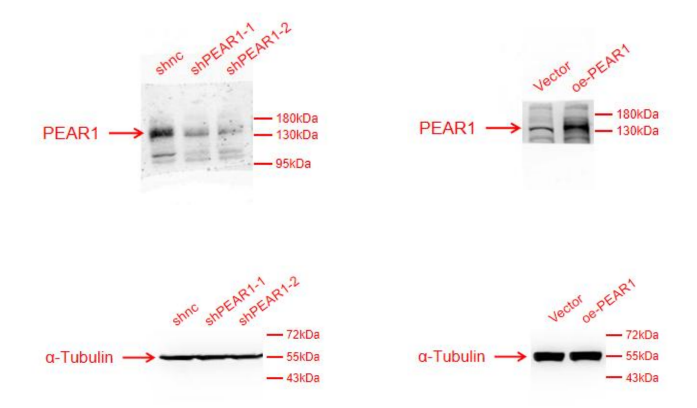




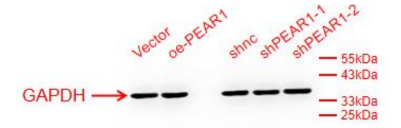
#### Full unedited blot for Figure [6K]

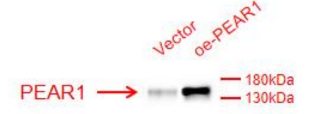


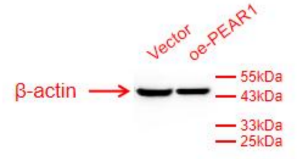
### Full unedited blot for Figure [S2A]

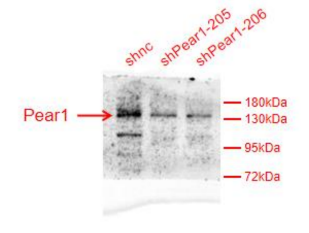


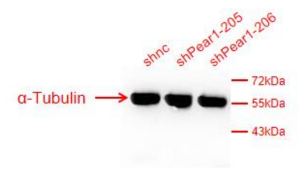




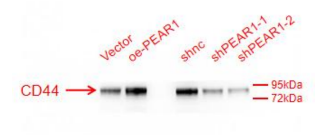


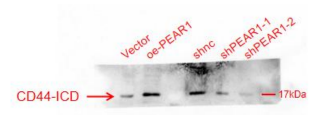


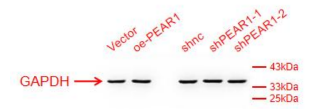


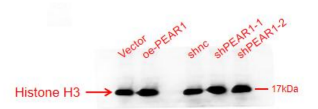


## Full unedited blot for Figure [S4B]

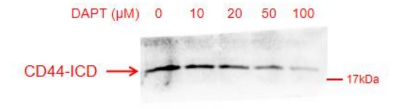




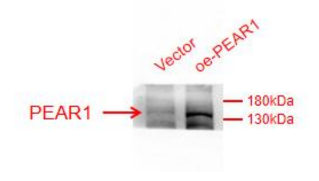


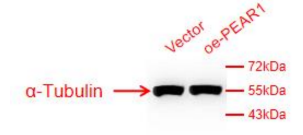


## Full unedited blot for Figure [S4D]

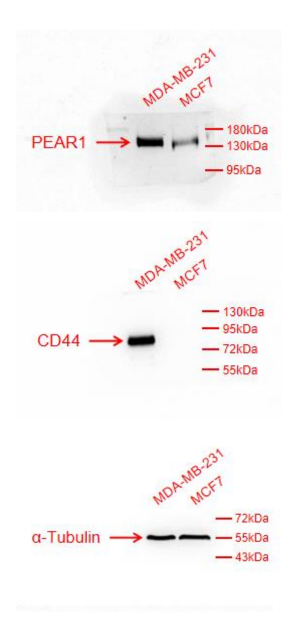




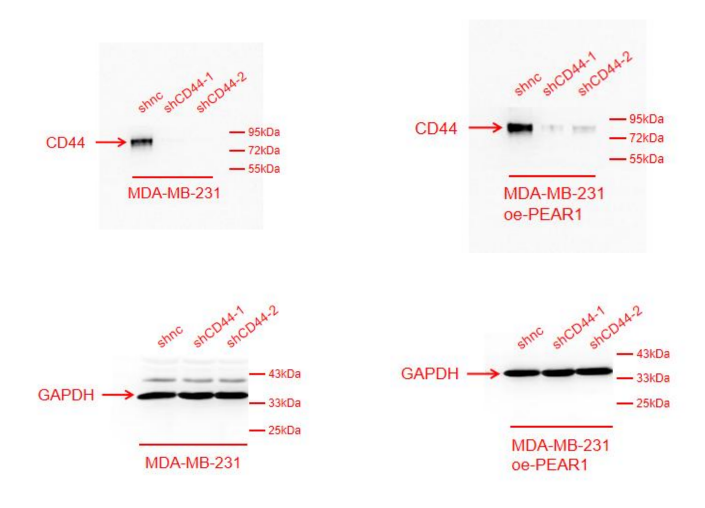


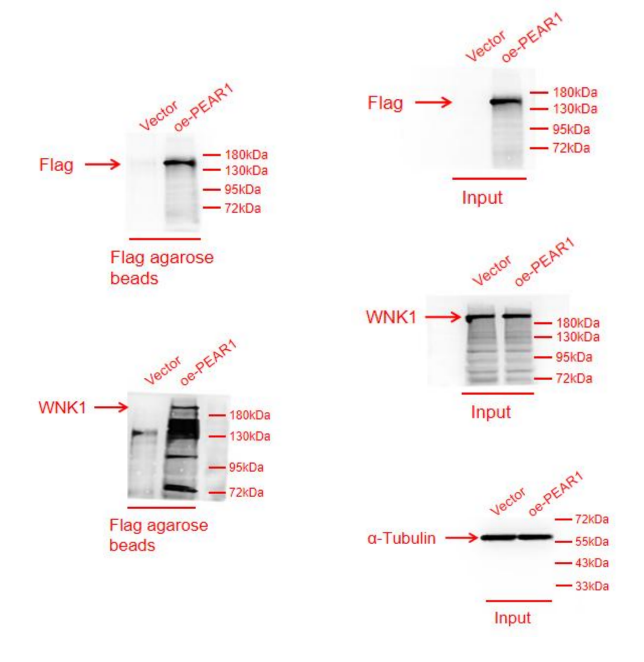


## Full unedited blot for Figure [S5E]

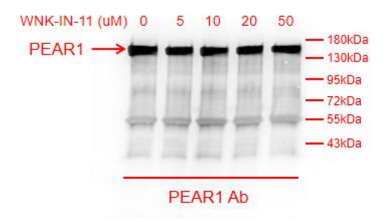


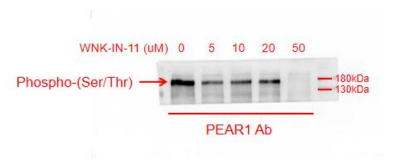
#### Full unedited blot for Figure [S5F]

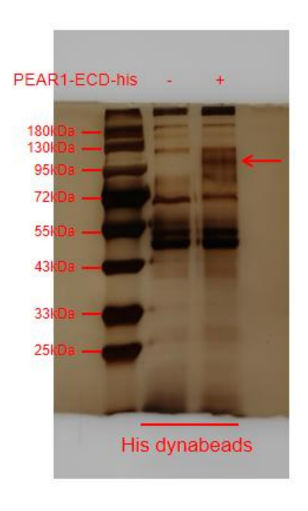




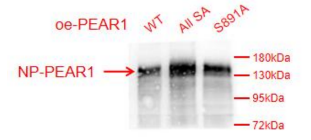
## Full unedited blot for Figure [S6I]







## Full unedited blot for Figure [S9C]







### Full unedited blot for Figure [S9D]

