

Supplementary Materials

Clinical-Grade Peptide-Based Inhibition of CK2 Blocks Viability and Proliferation of T-ALL Cells and Counteracts IL-7 Stimulation and Stromal Support

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Fig 1D

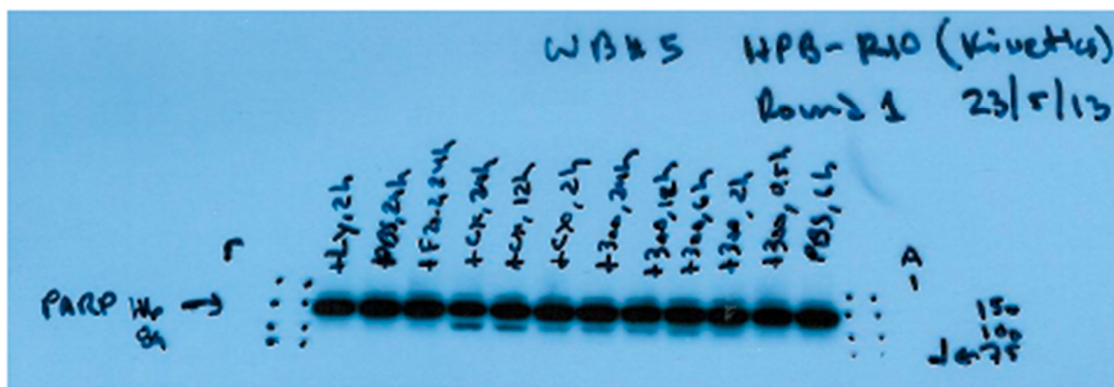
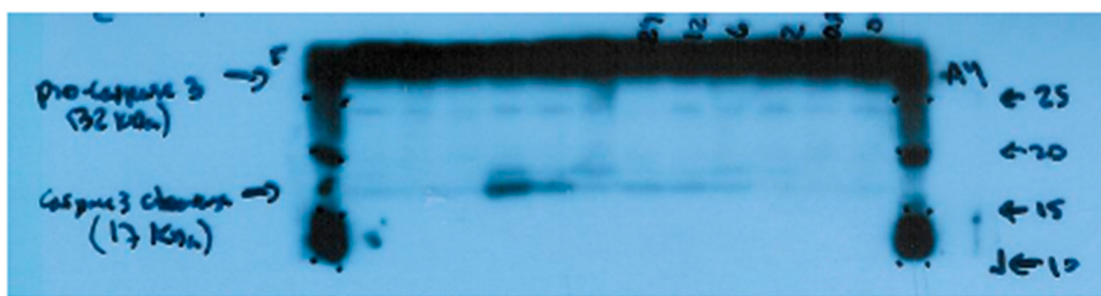
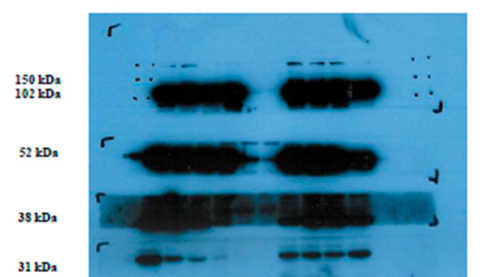
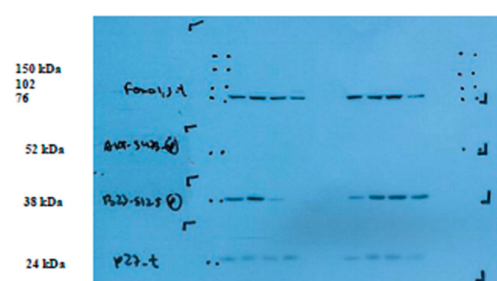
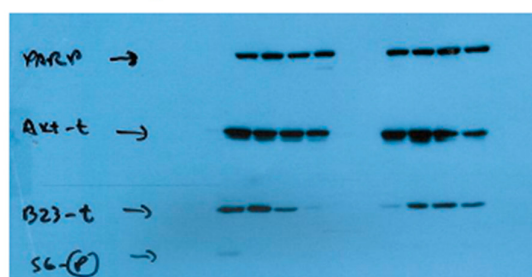


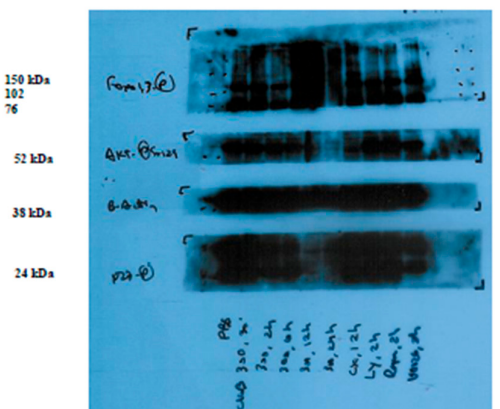
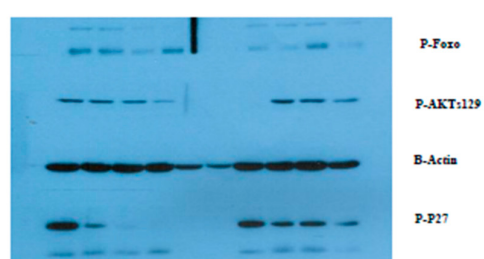
Fig 2A



Lower exposition from left blot



Lower exposition from left blot



Lower exposition from left blot

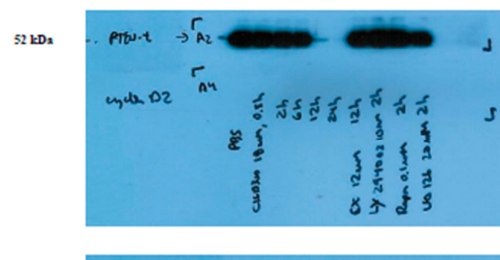


Fig 2B

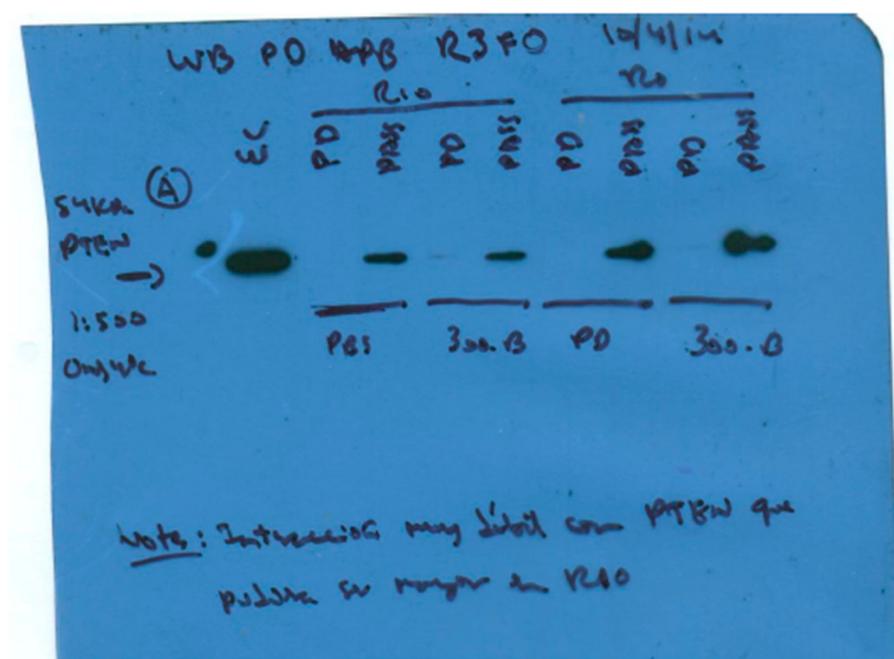
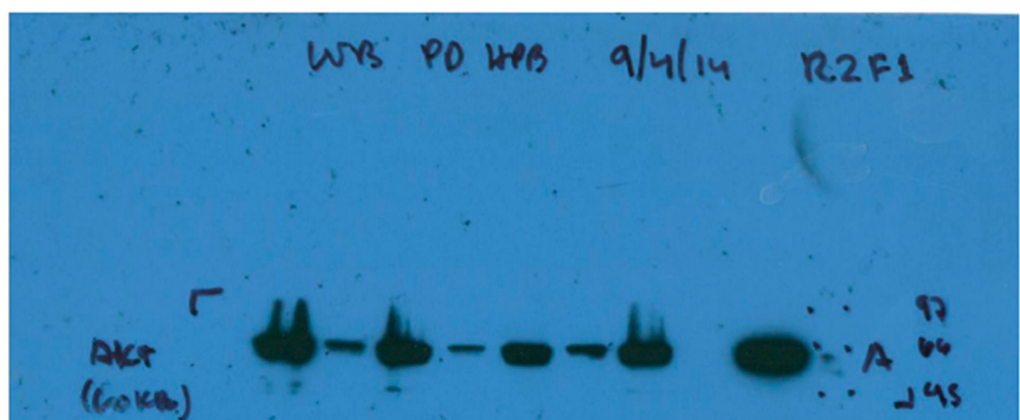
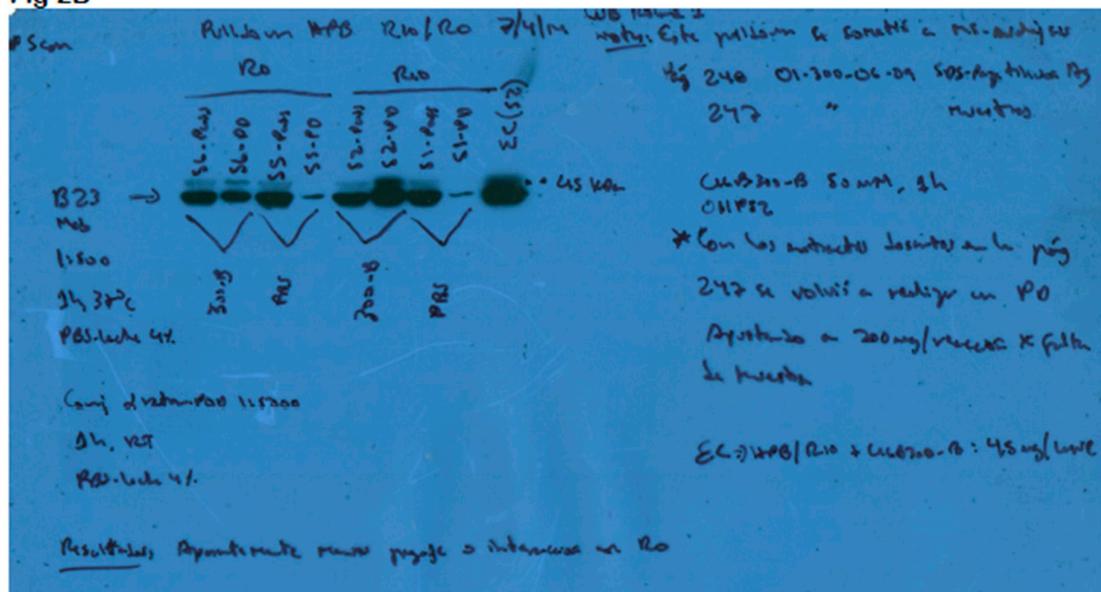


Fig 2C



Fig 3B

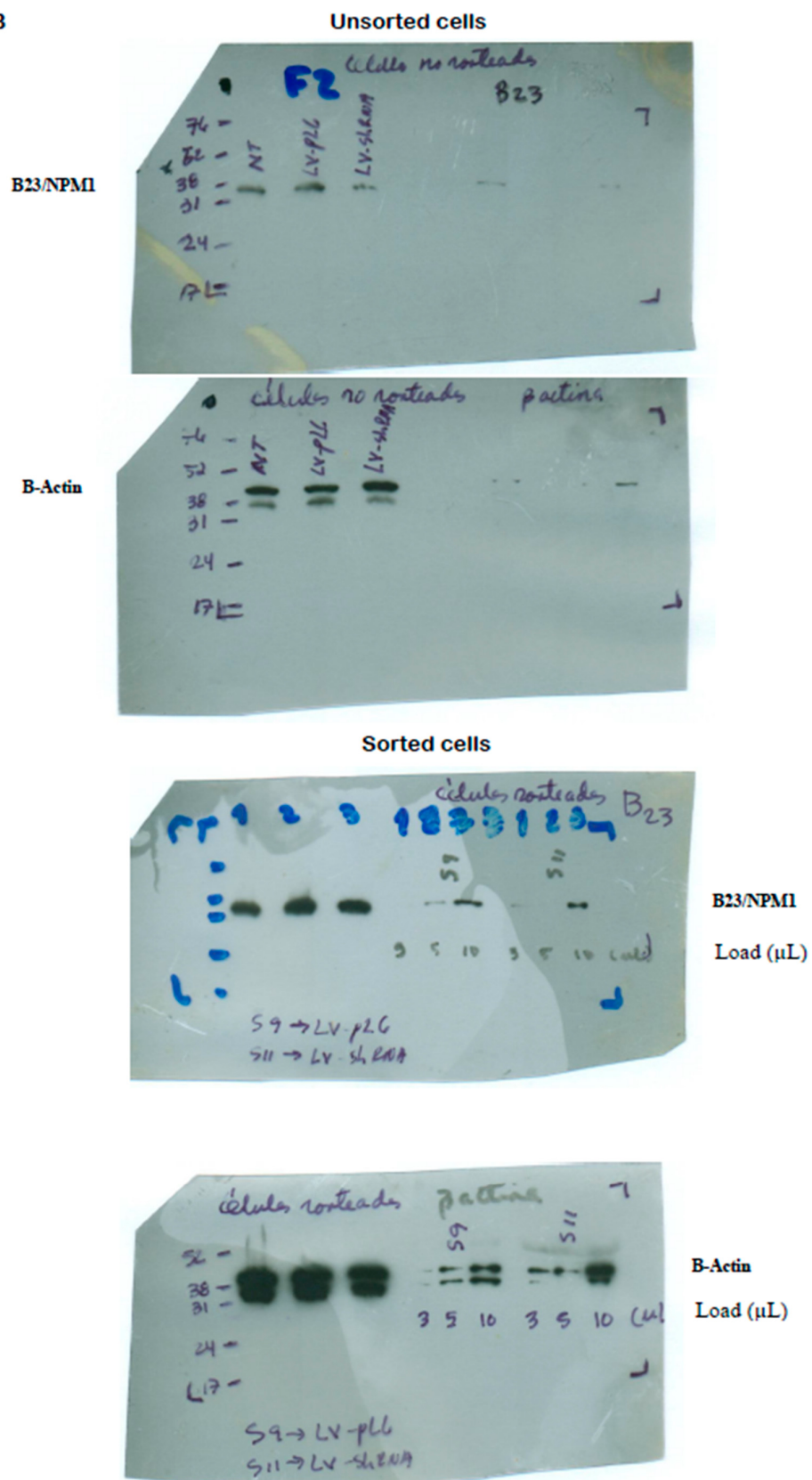


Fig 4C

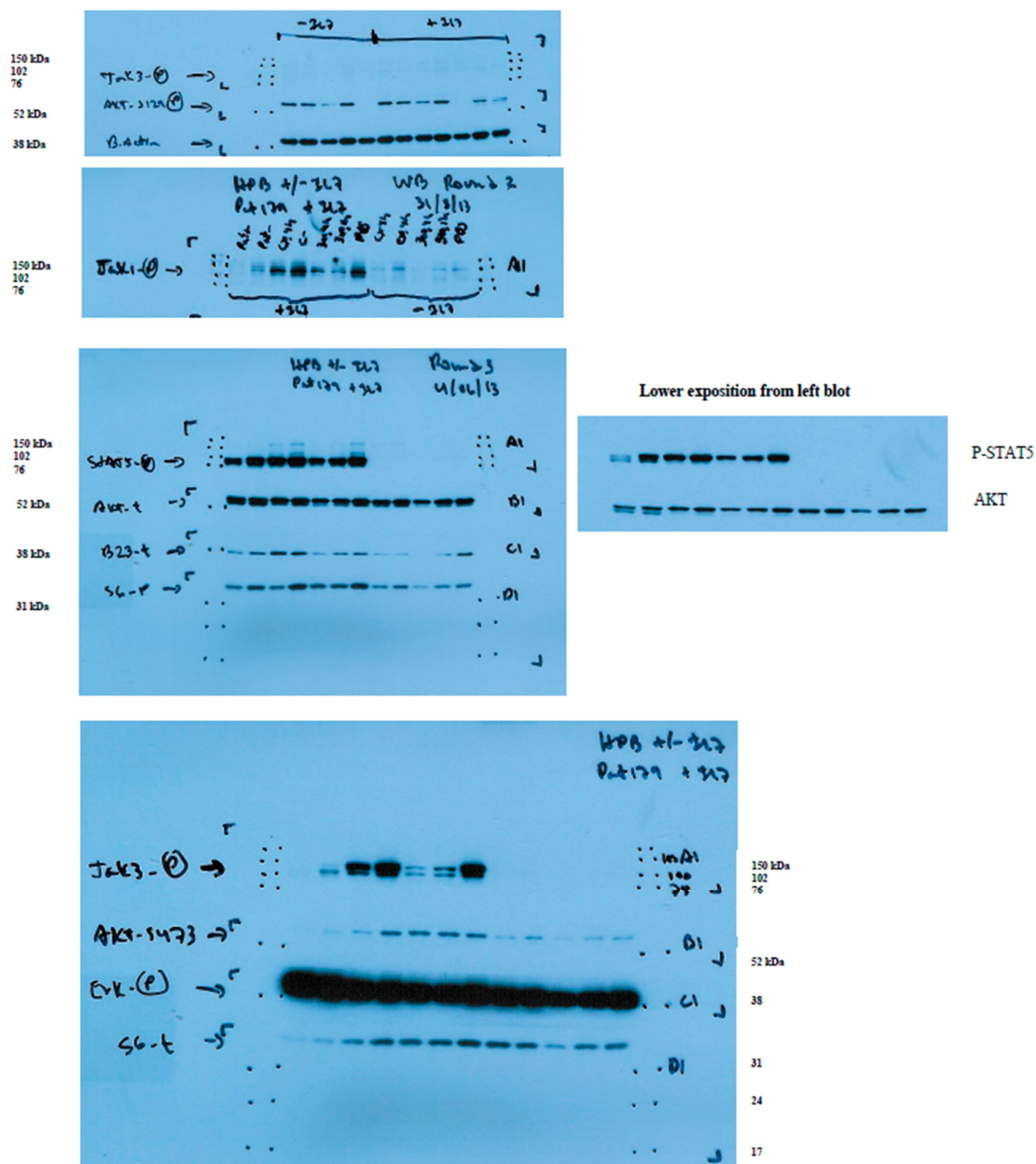


Fig 4G

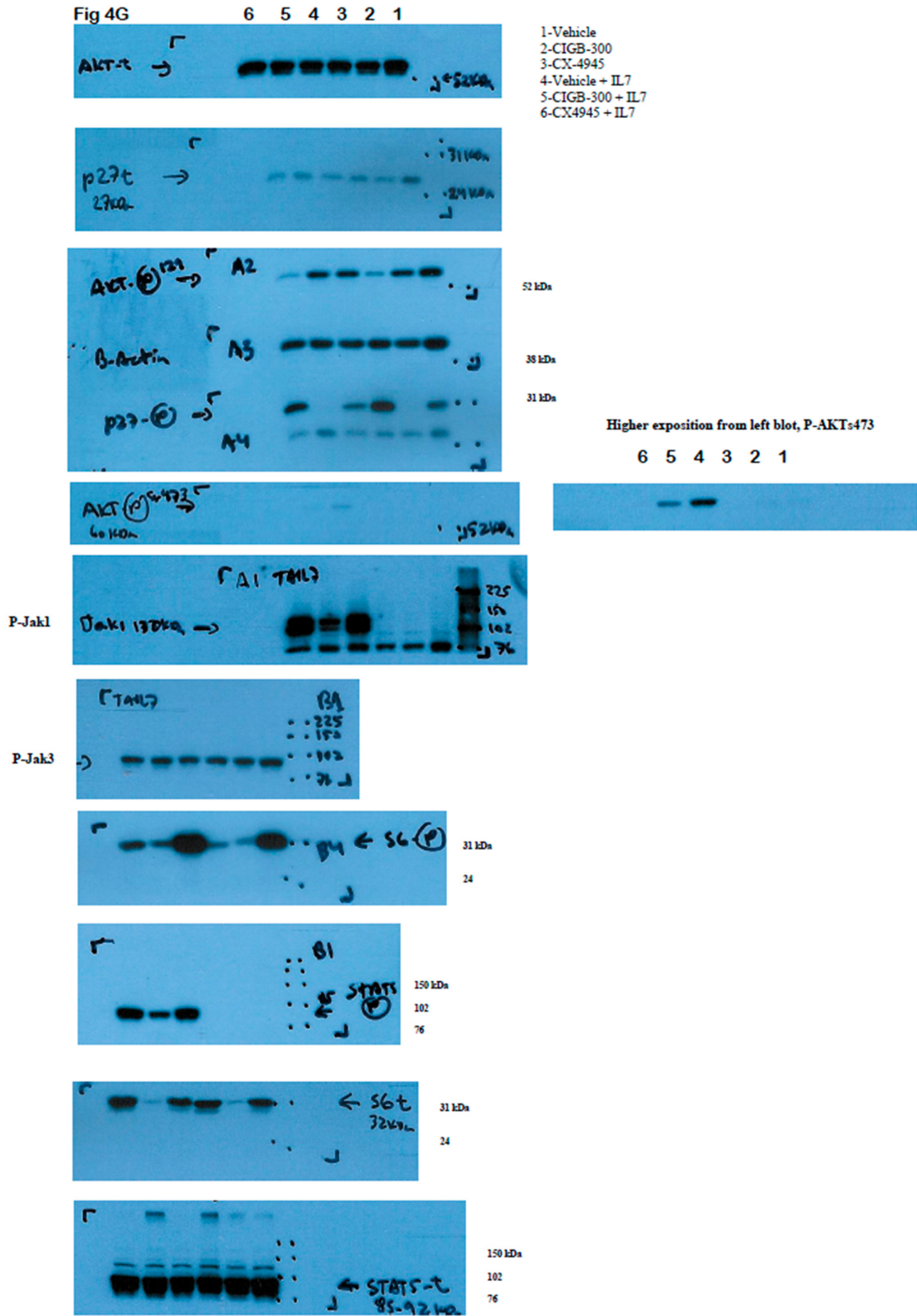
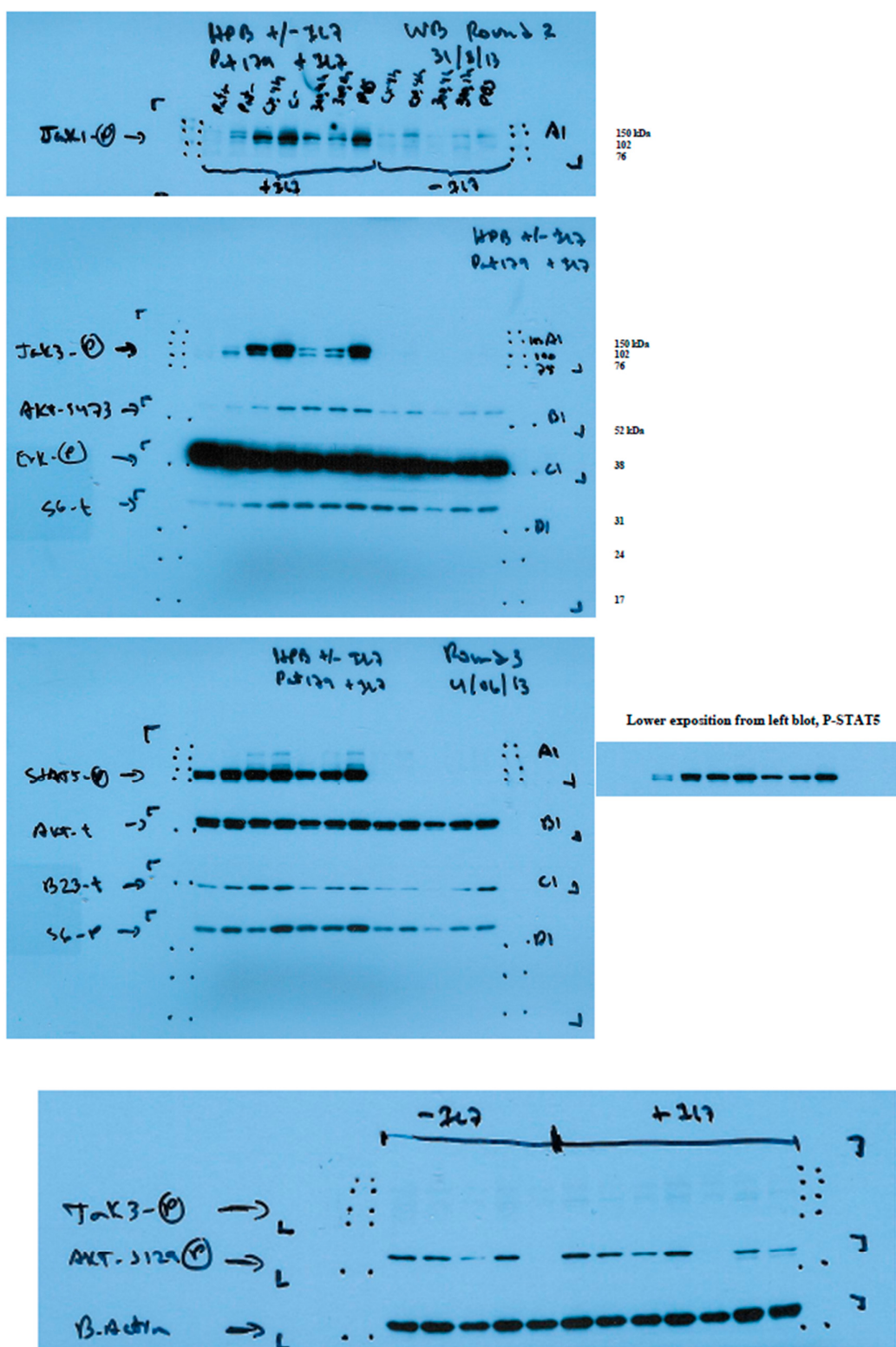


Fig 6C-Only for patient 179, lanes 1 and 2 here (Pat 179+ means treated with CIGB-300)



In this last film, patient samples are the final two, in the order: vehicle, then treated with CIGB-300

Figure S1. Detailed information about Figure 1D, 2A-C, 3B, 4C,G, 6C.

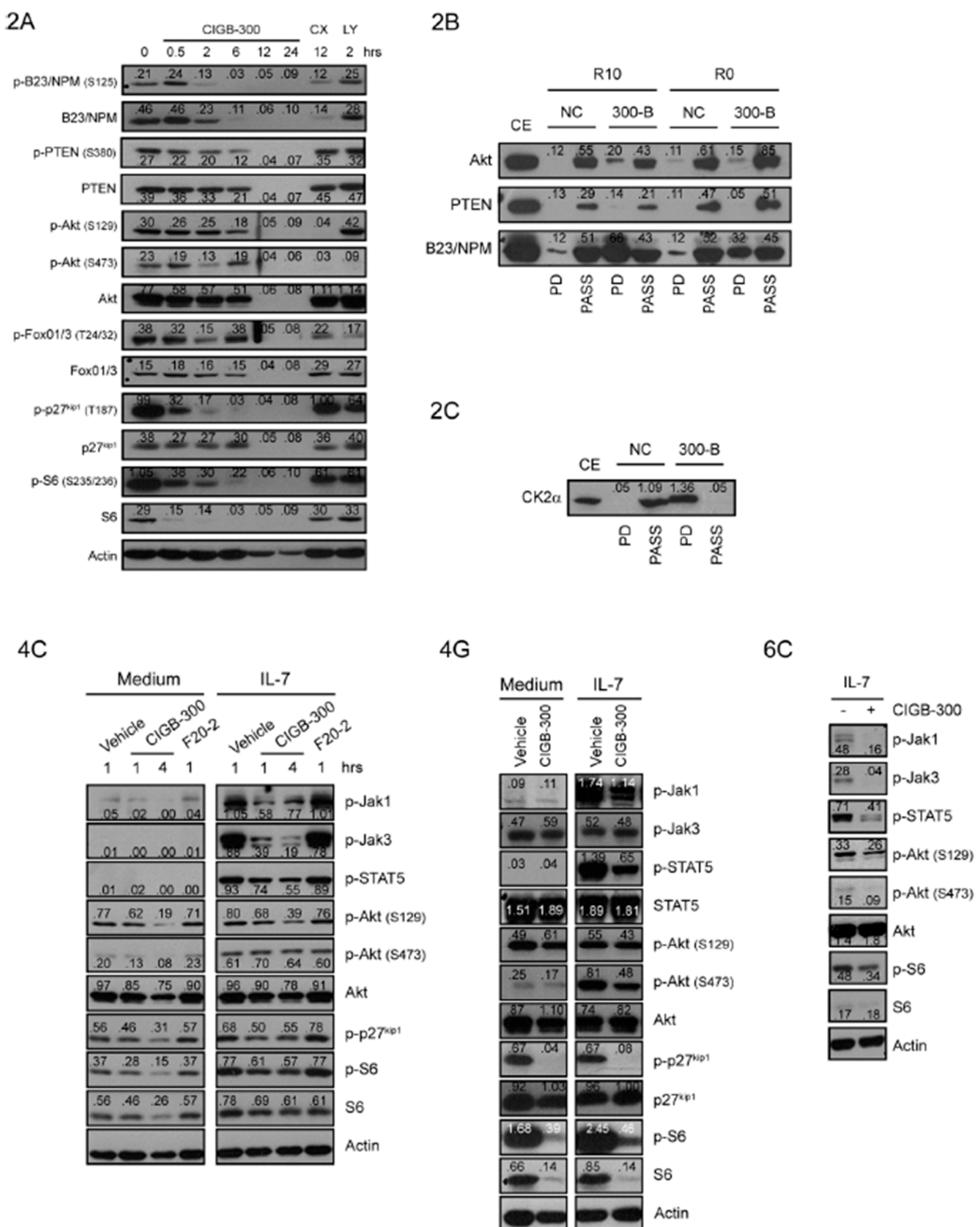


Figure S2. Densiometry analysis values for Figures 2A, 2B, 2C, 4C, 4G and 6C. Densiometry analysis and normalization was performed as indicated in the Methods.



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