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GUP3 Application - Figures and Preliminary Results

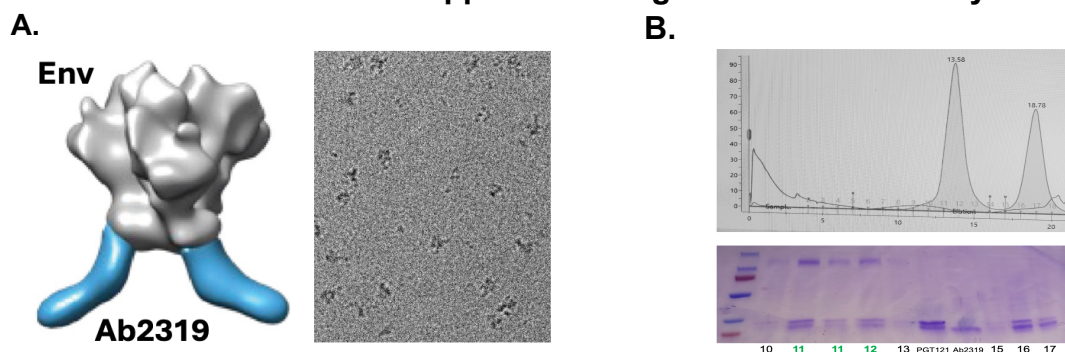


Figure 1. Antibody 2319 Bound to HIV Spike. (A) (left) Negative stain EM model of antibody (blue) binding BG505 HIV spike (gray) at the base. (right) Preliminary cryo-EM micrograph obtained of the same antibody in complex with RC1 HIV spike using the Titan Krios. (B) (top) SEC chromatogram of Ab2319 with HIV Spike and a stabilizing antibody (PGT121). Left peak denotes ternary complex and right peak are excess Fabs. (bottom) SDS-PAGE gel showing the purity of the sample. Fractions in green were concentrated to >3 mg/mL.

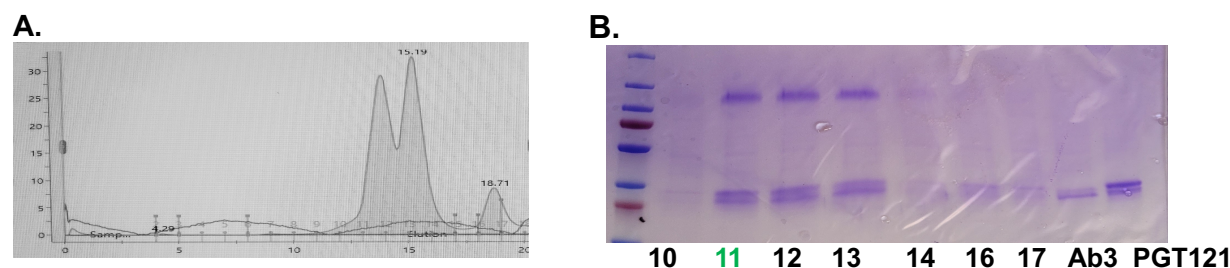


Figure 2. Antibody 3 Bound to HIV Spike. (A) SEC chromatogram of Ab3 with HIV Spike and PGT121. Left doublet peak is of complex – left side is likely the ternary complex and the right side likely has only PGT121 or fewer copies of Ab3. Right peak is excess Fabs. (B) SDS-PAGE gel showing the purity of the sample. Fraction in green (corresponding to left part of doublet peak) was concentrated for cryo-EM studies.

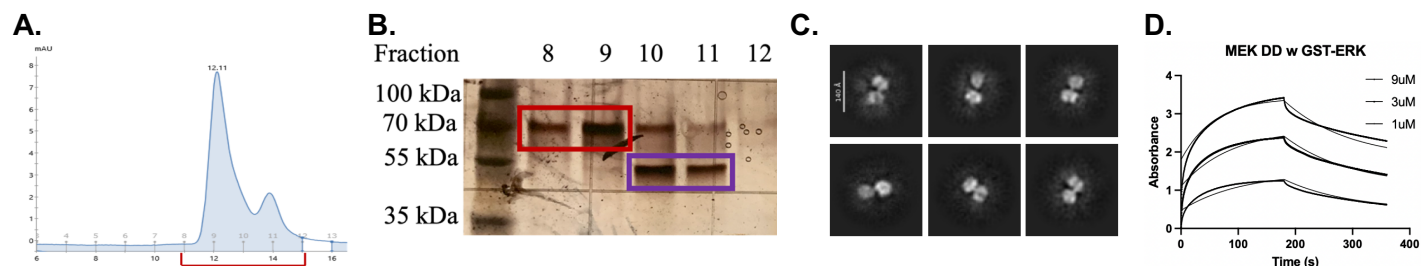


Figure 3. MEK-ERK Analysis. (A) SEC of GST-ERK + MEK. (B) Silver stain of GST-ERK + MEK from SEC fractions showing no co-elution (GST-ERK boxed in red and MEK DD in purple) but high purity of individual proteins. (C) Cryo-EM images obtained using a Titan Krios show uncomplexed GST-ERK dimer. (D) Biolayer interferometry showing binding between GST-ERK and MEK DD even down to 1uM.

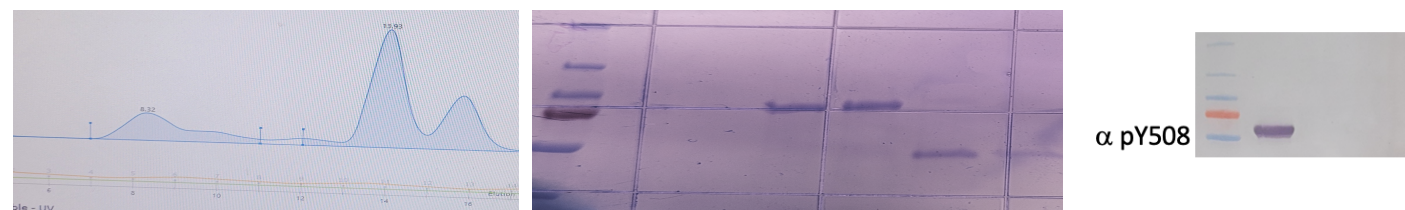


Figure 4. Autoinhibited Lyn. (left) SEC of Lyn Y397F mutant with SH3, SH2, and kinase domains. (middle) SDS-PAGE of fractions (two highest bands correspond to largest SEC peak and are of >95% purity). (right) Western blot showing C-terminal Tyr phosphorylated, maintaining inhibitory (compact) state.