



Figure 5 Source data 2: Liposome binding assays of PA binding by GAC and PH domain mutants *in vitro*. (a) SDS-PAGE gel for liposome binding assay with full-length TgGAC (GAC-FL) and the TgGAC PH domain (GAC-PH). (b) SDS-PAGE gel for liposome binding assay with TgAPH. (c & d) SDS-PAGE gel from liposome binding assays with full-length TgGAC-FL and the three mutated versions. (e & f) SDS-PAGE gel from liposome binding assays with full-length TgGAC-PH and the three mutated versions. n/a= no liposome. S=supernatant fraction after ultracentrifugation. P = pellet fraction after centrifugation. RK = RK/AA mutations. KER = KER/AAA mutations. RKKER = RK/AA + KER/AAA mutations. Key molecular weight markers indicated in kDa.