

Figure S2: Quantification of Western blot Fig 1D. Western blot analysis of LV particles for incorporation of G^{EpCAM}, Gc∆33^{EpCAM}, and Gc∆34^{EpCAM} and the three different F variants (full length F, Fc Δ 22 and Fc Δ 25). 2.5x10¹⁰ particles per sample were applied. NiV-G^{His}/F (G^{His}-LV) and Gc∆34^{His}/Fc∆22 (NiVwt-LV) pseudotyped LVs as well as concentrated supernatant of mock transfected cells (mock) and concentrated supernatant of cells transfected with the gag/pol encoding plasmid pCMVAR8.9 (bald-LV) served **Proteins** detected chemiluminescense. control. were by Chemiluminescense values for the glycoprotein G variants were normalized to those of p24. Values are shown relative to that of G^{His}-LV. Data are mean values obtained from three independently generated vector stocks for each indicated envelope protein combination (n=3; mean ± standard error of the mean (SEM) are shown).