Supplementary Figure 3. A: SDS-PAGE showing the Fcab proteins L2B_1, L2B_14 and L2B_40 with a novel putative glycosylation site (Gln362Asn) and the corresponding mutants where the novel glycosylation site is removed (Gln362Ser). From left to right: L2B_1, L2B_14, L2B_40, Mark 12 molecular weight ladder (Thermo Fisher Scientific), L2B_1Gln362Ser, L2B_14_Gln362Ser and L2B_40Gln362Ser. B: The affinity to the antigen of the Fcabs with Gln362Asn and Gln362Ser substitution, determined using Forte-bio Octet.