Supplementary Fig. 1. Humanized HLA mice immunogenicity following vaccination with P*17/K4S2(DT). HLA DR3-DQ2-humanized mice (n=15) were immunised via the prime-pull method with P*17/K4S2(DT) (D0-IM with antigen/CAF®01, D21-IM with antigen/CAF®01 and D42-IN with antigen/Tris). Antigen-specific serum IgG levels were assessed in vaccinated mice n=15. The end-point titer was defined as the highest dilution that gave an absorbance of >3 standard deviations above the mean absorbance of negative control wells.