Supporting figure 1. Gp120 as a potential substrate for catalytic antibodies. Schematic 2D representation of gp120 molecule (A). Truncated protein segments, including variable domains V1 - V3 and alpha-helices 1, 2, 6 with flanking sequences, are marked out in yellow. Regions I, II and III are shown in green. Protease and catalytic antibodies cleavage sites are marked by arrows and abbreviations V8, Tr and Ab for protease V8, trypsin and proteolytic antibodies, respectively.