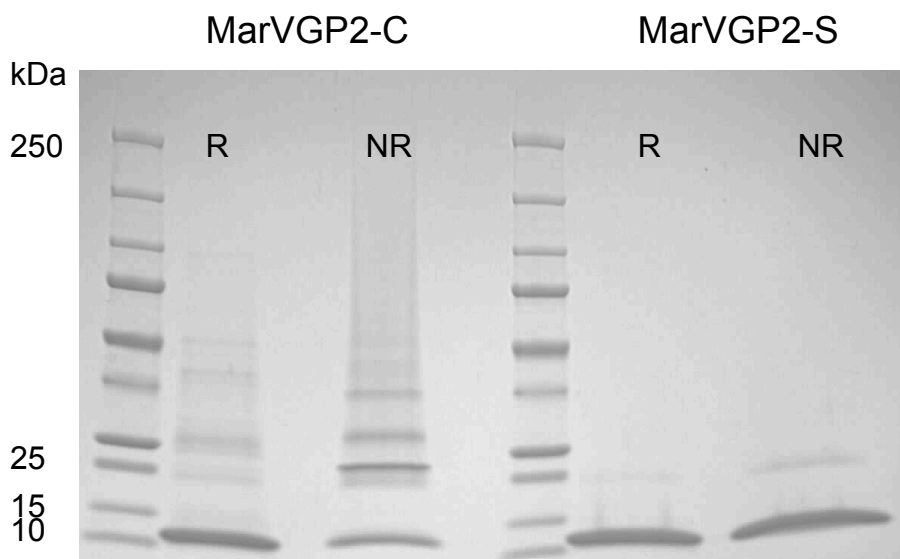


**Supporting Information for “Marburg Virus Glycoprotein GP2: pH-Dependent Stability of the Ectodomain  $\alpha$ -Helical Bundle”**

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**Figure S1 SDS-PAGE analysis of MarVGP2-C and MarVGP2-S under reducing (R) and non-reducing (NR) conditions.** Higher-order oligomers were observed in MarVGP2-C sample, likely due to disulfide bonding with the unpaired C556 between individual chains .