Electronic Supplementary Material (ESI) for Biomaterials Science. This journal is © The Royal Society of Chemistry 2020

Suppl Data 120% Hemolysis rate (compared to control) 100% 0,05 0,03 0,02 0,01 60% 40% NaCl CoCr PDA PDAm 20% 0% NaCl CoCr PDA **PDAm** NaCO3

Figure S1: Hemolysis test showed no different hemolysis between the negative control (NaCl) and the different samples, when compared to full hemolysis of the sample (NaCO3).