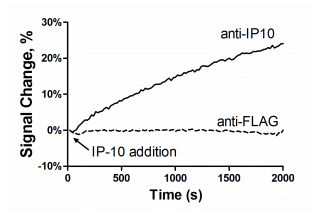
Supporting Information for:

Detection of IP-10 protein marker in undiluted blood serum via an electrochemical E-DNA scaffold sensor

Andrew J. Bonham, Nicole G. Paden, Francesco Ricci, Kevin W. Plaxco



Supporting Figure 1. The IP-10 biosensor responds to its protein target. In contrast a negative control sensor (the anti-FLAG antibody biosensor¹⁸) show no significant response.