Supporting Information

Increased In Vivo Glucose Recovery via Nitric Oxide Release

Authors: Scott P. Nichols*, Nga N. Le[†], Bruce Klitzman[†], Mark H. Schoenfisch*

*Department of Chemistry, University of North Carolina at Chapel Hill, Chapel Hill, NC 27599

†Kenan Plastic Surgery Research Labs and Department of Biomedical Engineering, Duke

University Medical Center, Durham, NC 27710

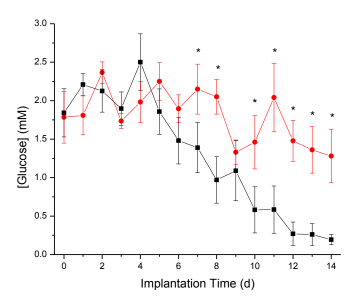


Figure S1. Actual glucose recovery as a function of implantation time for nitric oxide-releasing (filled, red) and control (empty, black) probes. Error bars are \pm standard error of the mean. Significant differences (p<0.05) between NO-releasing and controls are noted by *.