**Supplementary Fig. 7.** Static oxidation-reduction potential (sORP) (mV/10^6 sperm/mL) across samples and observers showing (A) Intraobserver reliability by observing the replicate sORP measures for each of the three samples. Most replicates were similar to each other and across the 3 observers (01–03). (B) Interobserver reliability by comparing sORP-values across observers. The mean sORP for each observer was equivalent with similar standard error of the mean, suggesting that all observers obtained similar sORP-values for each of the 10 samples tested, which were measured in 4 replicates. Reprinted with permission, Cleveland Clinic Center for Medical Art & Photography ©2013-2017.