

Supplementary Material

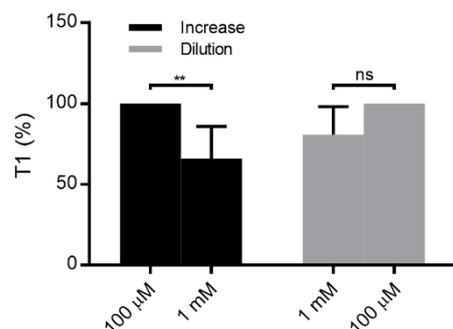
Insight into a Fenton-Like Reaction Using Nanodiamond Based Relaxometry

Sandeep Kumar Padamati [†], Thea Annie Vedelaar [†], Felipe Perona Martínez, Anggrek Citra Nusantara and Romana Schirhagl ^{*}

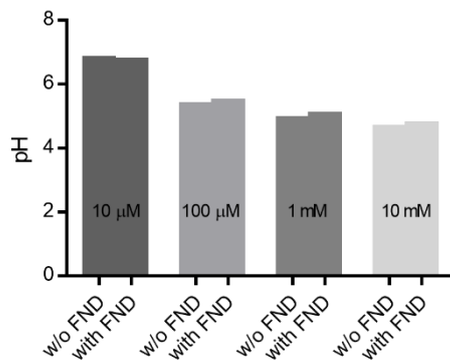
University Medical Center Groningen, University of Groningen, Antonius Deusinglaan 1, 9713AW Groningen, The Netherlands; sandeepimschcu@gmail.com (S.K.P.); solar_sola@hotmail.com (T.A.V.); felipeperona@gmail.com (F.P.M.); anggrek.citra.n@gmail.com (A.C.N.)

^{*} Correspondence: romana.schirhagl@gmail.com

[†] These authors contributed equally to this work.



Scheme S1. Testing copper adsorption on FNDs. To test if copper adsorbs to the FNDs we reversed the order of experiments.



Scheme S2. pH values of the differently concentrated copper sulfate solutions with and without FNDs.