Single Frequency Analysis for Clinical Immunosensor Design

Burak Derkus*a,*, Mustafa Ozkan*a, Kaan C. Emregul*a, Emel Emregul*a

*aBioelectrochemistry Lab, Department of Chemistry, Science Faculty, Ankara University, Tandoğan, Ankara 06100 Turkey

*Corresponding author: burakderkus@gmail.com, Phone Number: +90 0312-212-60-40

Supplementary Materials
Figure S1 Effect of GO on GO-AlgNSp-Anti-Tau immunosensor
Figure S2 Effect of AlgNSp on GO-AlgNSp-Anti-Tau immunosensor
Figure S3 Effect of ECH on GO-AlgNSp-Anti-Tau immunosensor
Figure S4 Effect of Tau Antibody on GO-AlgNSp-Anti-Tau immunosensor
Figure S5 Effect of incubation time on GO-AlgNSp-Anti-Tau immunosensor