

Supplemental Information

Electrochemical Aptasensor Detection of Electron Transfer Flavoprotein Subunit Beta for Leptospirosis Diagnosis

Uraiwan Kositanont^a, Chatchawan Srisawat^b, Sirinapa Sripinitchai^b, Charin Thawornkuno^c,
Thanyarat Chaibun^d, Sinthu Karunaithas^d, Chamras Promptmas^d, Benchaporn
Lertanantawong^{d*}

^aFaculty of Public Health, Thammasat University, Pahol Yothin Rd., Klong Luang, Pathum Thani 12121, Thailand,

^bDepartment of Biochemistry, Faculty of Medicine Siriraj Hospital, Mahidol University, Wang Lang Rd., Bangkok Noi, Bangkok 10700, Thailand,

^cDepartment of Molecular Tropical Medicine and Genetics, Faculty of Tropical Medicine, Mahidol University, Ratchawithi Road, Ratchathewi, Bangkok 10400, Thailand,

^dBiosensors Laboratory, Department of Biomedical Engineering, Faculty of Engineering, Mahidol University, Phutthamonthon 4 Road, Salaya, Nakhon Pathom 73170, Thailand

*Corresponding author

Figure S1: Performance of electrodes at different steps of the sensor preparation.

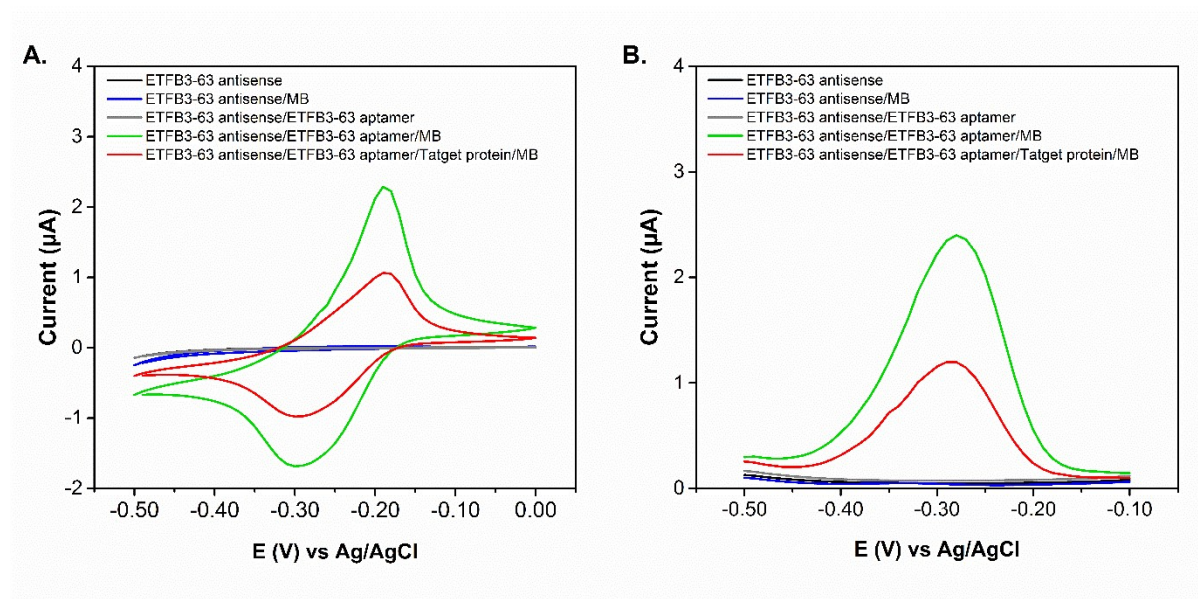


Figure S1: Performance of electrodes at different steps of the sensor preparation. A) Cyclic voltammetry of electrode performance. B) DPV of sensor performance with different stages of sensor preparation.