Electronic Supplementary Information (ESI)

Non-doped deep blue light-emitting electrochemical cells from charged organic small molecules

Kanagaraj Shanmugasundaram, a Madayanad Suresh Subeesh, a Chozhidakath Damodharan Sunesh, a and Youngson Choe* a

a School of Chemical and Biomolecular Engineering, Pusan National University, Busan 609-735, Republic of Korea

* Corresponding author: Prof. Youngson Choe

Email: choe@pusan.ac.kr

Tel.: +8251 510 2396;

Fax: +8251 512 8634.
Table of contents

Thin film emission spectra........................................................................................................S3

DSC of compound 1..................................................................................................................S3

DSC of compound 2..................................................................................................................S4
**Fig. S1** Thin film emission spectra.

**Fig. S2** DSC curves of compound 1.
Fig. S3 DSC curves of compound 2.