

Supplementary Materials

Article

PEDOT Coated Thick Film Electrodes for In Situ Detection of Cell Adhesion in Cell Cultures

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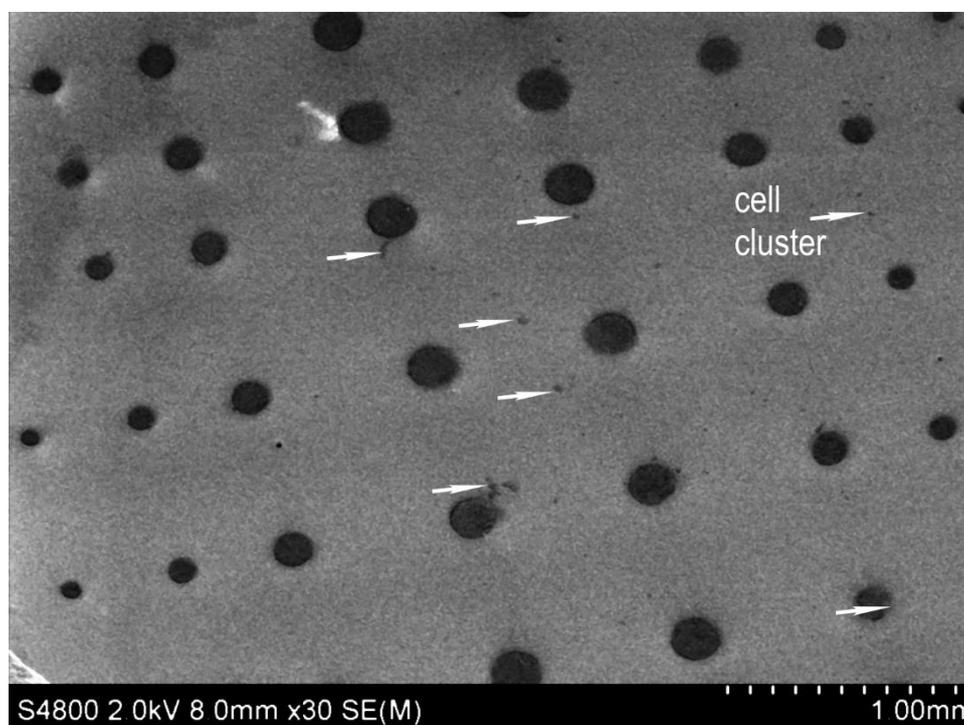


Figure S1. Scattered cell clusters of NG108-15 cells on the surface of a LTCC-MEA with PEDOT coated electrodes.

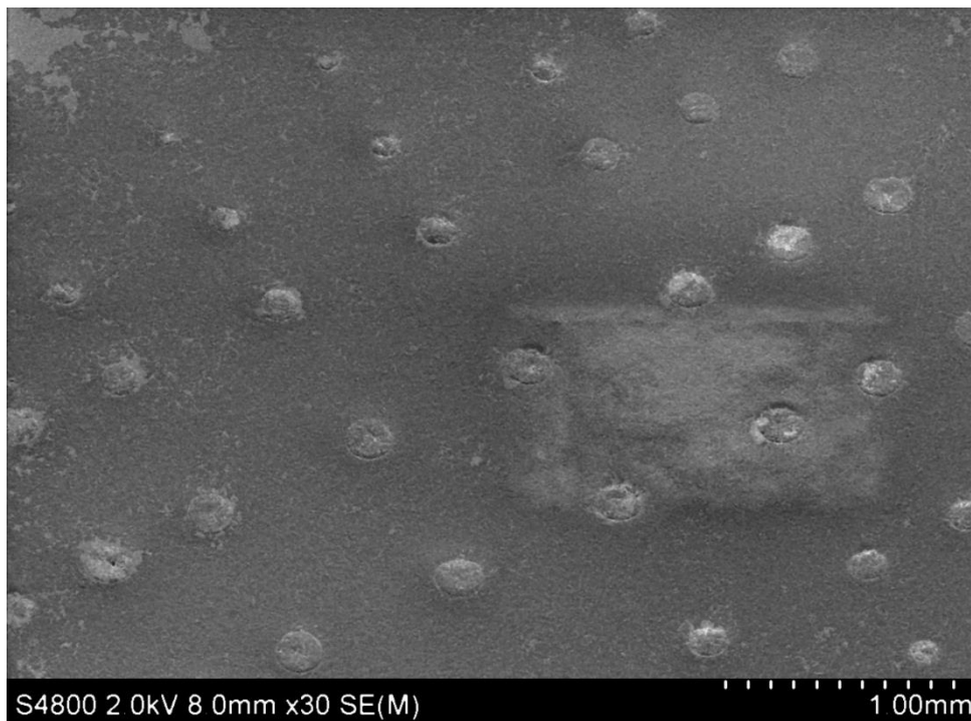


Figure S2. Cell lawn of Hep-G2 cells on the surface of a LTCC-MEA with PEDOT coated electrodes. The bright region results from charging effects due to the insulating substrate.