Electrochemical anti-cancer drug effect detection using cyclic volatammetry techniques

<u>예철헌</u>¹, 이범환², 전승준¹, 최정우^{1,2,*} ¹서강대학교 화공생명공학과; ²서강대학교 바이오융합단 (jwchoi@sogang.ac.kr*)

The biological surfaces were fabricated for the immobilization of cancer cell (HepG2) using self-assembled peptide (CRGD-MAP). Cancer cells were immobilized and cultured on the designed oligopeptide SA layer. SPR and AFM study showed the thin film fabrication and immobilization of HepG2 on CRGD layer. The exposure to anti-cancer drugs activates the apoptotic signaling pathway induced to change the biochemical integrity of immobilized cells, resulting in decreasing the current of cyclic voltammogram.

Aknowledgement

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