

Título de la Publicación:

Differential Pulse Voltammetry Determination of Anti-Hypertensive Drug Hydrochlorothiazide in Pharmaceuticals Using Glassy-Carbon Electrode Modified by Electropolymerization with L- and D-Glutamic Acids

Autor:

González Vargas, Camilo; García, Camilo; Celis, Freddy; Salazar, Ricardo

Datos de Publicación:

International Journal of Electrochemical Science, Vol.13, N°2, 1905-1920, 2018

Disponible en:

<https://www.scopus.com/record/display.uri?eid=2-s2.0-85041908806&origin=resultslist&sort=plf-f&src=s&st1=Differential+Pulse+Voltammetry+Determination+of+Anti-Hypertensive+Drug+Hydrochlorothiazide+in+Pharmaceuticals+Using&st2=&sid=d30851f36c386d8578b1d90b589215d9&sot=b&sdt=b&sl=130&s=TITLE-ABS-KEY%28Differential+Pulse+Voltammetry+Determination+of+Anti-Hypertensive+Drug+Hydrochlorothiazide+in+Pharmaceuticals+Using%29&relpos=0&citeCnt=1&searchTerm=>