



Bibliografie de Concurș

Pozitia: Tehnician

Denumirea proiectului: Nanocip Plasmonic, Portabil pentru Diagnosticul Rapid si la Fata Locului a Bolilor Cardiace prin Detectia Cantitativa a Biomarker-ului Cardiac Troponina (NanoFastDiag)

1. Microfluidic platform for integrated plasmonic detection in laminal flow, Andreea Campu *et al* 2020 *Nanotechnology* **31** 335502
2. Microfluidic Devices in Nanotechnology: Applications, editat de Challa S. S. R. Kumar, Wiley 2010.
3. Microfluidics in Detection Science: Lab-on-a-chip Technologies, editat de Fatima H Labeed, Henry O Fatoyinbo, RSC 2013.
4. Microfluidic Devices for Biomedical Applications, editat de Xiujun James Li, Yu Zhou, Woodhead Publishing Series in Biomaterials, 2013