Microfluidic device to study cell transmigration under physiological shear stress conditions -
DTU Orbit (17/01/2019)
Kwasny D, Kilerich-Pedersen K, Moresco JL, Dimaki M, Rozlosnik N, Svendsen WE. Microfluidic device to study cell
DOI: 10.1007/s10544-011-9559-x