Cell derived microvesicles: Novel preparative and characterization methods - DTU Orbit (09/11/2017)

Cell derived microvesicles: Novel preparative and characterization methods

General information

State: Published Organisations: Department of Micro- and Nanotechnology, Polymer Microsystems for Medical Diagnostics, Statens Serum Institut Authors: Cherré, S. (Intern), Rozlosnik, N. (Intern), Heegaard, N. H. (Ekstern) Number of pages: 216 Publication date: 2016

Publication information

Publisher: DTU Nanotech Original language: English Main Research Area: Technical/natural sciences Electronic versions:

 $20160401_SoleneCherre_PhDthesis_electronic_version_M_IKKEOFFENTLIGG_RES.pdf$

Relations

Projects:

Cell derived microvesicles: Novel preparative and characterization methods Source: PublicationPreSubmission Source-ID: 125153136 Publication: Research > Ph.D. thesis – Annual report year: 2016