



Naziv uređaja CO2 inkubator	Apparatus CO2 incubator
Proizvođač i model/The manufacturer and model Thermo Scientific BB15, USA	
Kratak opis metode Inkubator omogućava optimalne uslove vlažnosti i temperature za uzgajanje ćelijskih kultura u CO2 atmosferi.	Short description of the method A cell culture incubator is designed to maintain a constant temperature and high humidity for the growth of tissue culture cells under a CO2 atmosphere.
Tehničke karakteristike CO2 inkubator poseduje sisteme za preciznu kontrolu temperature i CO2 čime je omogućen optimalan rast ćelijskih linija. Unutrašnjost izrađena od nerđajućeg čelika predstavlja površinu manje podložnu kontaminaciji.	Technical characteristics CO2 incubator has precise temperature and CO2 control for optimal growth conditions. Inside stainless steel chamber is consequently designed for a less contamination-prone surface area.
Primena i tip uzorka U inkubatoru se čuvaju uzorci koji zahtevaju atmosferu sa definisanom koncentracijom CO2 i precizno određenom stabilnom temperaturom. Koristi se za čuvanje ćelijskih i tkivnih kultura.	Application and sample type For maintaining samples that require atmosphere with the specific concentration of carbon dioxide and precise and stable temperature. It is used for storage of cell and tissue cultures.
Osoba za kontakt / Contact person Prof. dr Jelena Antić-Stanković, jelena@pharmacy.bg.ac.rs	
Link ka uređaju na sajtu proizvođača / Link of the product on the manufacturer's website https://www.djblabcare.co.uk/djb/data/sheet/268029921/BB_15_CO2_Incubator_230V_Stainless_Steel_inner_chamber_HERAEUS-Datasheet.pdf	