



<b>Naziv uređaja</b> CO2 inkubator ESCO	<b>Apparatus</b> CO2 inkubator ESCO
<b>Proizvođač i model/The manufacturer and model</b> ESCO LCL-170-B-8-NF	
<b>Kratak opis metode</b> Komora za rast ćelija sa izvorom CO2	<b>Short description of the method</b> Cell culture chamber with CO2 source
<b>Tehničke karakteristike</b> Inkubator za ćelijske kulture, zapremine 170L sa IR senzorom, CO2 kontrolom, Moist Heat Decon, Flat Door, 230VAC 50/60Hz, bez ULPA filtera	<b>Technical characteristics</b> CelCulture® Incubator 170L IR Sensor, CO2 Control, Moist Heat Decon, Flat Door, 230VAC 50/60Hz, (No ULPA Filter)
<b>Primena i tip uzorka</b> Rast ćelijskih kultura u kontrolisanim uslovima CO2 i temperature	<b>Application and sample type</b> Cell culture growth with controlled temperature and CO2
<b>Osoba za kontakt / Contact person</b> Prof. dr Biljana Potparević, <a href="mailto:biljana.potparevic@pharmacy.bg.ac.rs">biljana.potparevic@pharmacy.bg.ac.rs</a>	
<b>Link ka uređaju na sajtu proizvođača / Link of the product on the manufacturer's website</b> <a href="http://www.escoglobal.com/products/download/9010057-CelCulture-CO2-Incubator-brochure-A4-vG-LR.pdf">http://www.escoglobal.com/products/download/9010057-CelCulture-CO2-Incubator-brochure-A4-vG-LR.pdf</a>	