

Selection of Publications

Leica Laser Microdissection Systems

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1. DNA-Research

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Find more information about LMD & LCC (live cell culture):

General information:

<http://www.leica-microsystems.com/science-lab/laser-microdissection/cell-cultures-and-laser-microdissection/>

Consumables:

<http://www.leica-microsystems.com/science-lab/laser-microdissection/application-specific-consumables-for-laser-microdissection-the-right-solution-for-every-application-updated-version/>

Climate chamber:

http://www.pecon.biz/?page_id=917

For cloning (save up to 2 months of work):

http://www.leica-microsystems.com/fileadmin/downloads/Leica%20LMD7000/Application%20Notes/Application_note_Live_Cell_Cutting.pdf

For DNA damage analysis:

http://www.leica-microsystems.com/fileadmin/downloads/Leica%20LMD7000/Application%20Notes/Application_note_DNA_Damage_and_Repair.pdf