

P,"M2B'#2/1>#92/Z'W2/9#'\$"0\$1%/' . %=':\$%?/'01'052'8A!'81#2'7. 9\$:\$0\$2/'5. <2'B22%'=2<2:1''2=' . %=' - \$::'B2'
"1/02='1%'052%'2- '8A!'` 44\$92'14'T2/2. #95'. %='!951:.. #/5\$"' - 2B/\$02,'V52'&1. :\$/'01'52:'''\$%91#"1#. 02'91#2'
4. 9\$:\$0\$2/'\$%'052'2K0#. 3>#. :''#1"1/. :/;' . %='51"24>:;@;'#291&%\$[2'052'91#2'4. 9\$:\$0\$2/'\$%'#2"1#0/J">B:\$9. 0\$1%/'
- 52%'052/2'. % . @/\$/'" :. @'. '?2@'#1:2'\$%'31<\$%&'052'#2/2. #95'41#- . #=' ,

Core Facilities

Nuclear Magnetic Resonance (NMR)

CA

The cell biology core provides researchers access to cell sorting and analysis for target characterization and validation. Major equipment and instrumentation include BD-FACSaria II cell sorter (BSL2 capable) and BD Canto II analytical flow cytometers, Zeiss Axiovert 100 deconvolution and Lecia DM 6000 laser capture fluorescent microscopes, and ABI 7900 real time PCR and Agilent model 2100 bioanalyzer.

The CMMB Core Facility offers a wide range of resources providing products, education, services and support that assist scientists, companies and students in solving research problems. We are sustainable and non-profit. It is our goal solely to offer the highest quality service available at the lowest possible prices. Our main focus is to continue to be a valuable and responsive resource for helping investigators obtain their research objectives. Equipment includes Microarray, Flow Cytometry, Mass Spectrometry, Tissue Culture, Microscopy, Multiple Systems, Cryogenic Repository.

[Stable Isotope](#)