

Biotechnology•Bioservices Center
Animal Cell Culture Facility
Budget Certification Form for Recharge Rates

The University of Connecticut's Biotechnology•Bioservices Center (BBC) is a multidisciplinary center with a mission to facilitate research productivity in the biological sciences and related disciplines. This is accomplished by providing specialized services and expertise through a number of core facilities. These facilities are supervised by faculty experts and operated by facility scientists who provide consultation and access to state-of-the-art equipment, reagents, and technologies. Facility rates and their effective dates appear below for the *Animal Cell Culture Facility*. They are based on an internal audit of costs, which are reviewed biennially.



Philip I. Marcus, Director

The *Animal Cell Culture Facility* has been designated a facility within the Biotechnology•Bioservices Center at the University of Connecticut in compliance with the University's Cost Accounting Disclosure Statement. The following budget certification is submitted to:

Agency/Department

Direct costs and internal service center overhead, standardized for a Center such as the BBC, have been included in determining applicable use rates, which serve to recover part of the cost of carrying out the proposed research program. You may view an updated *Animal Cell Culture Facility* pricelist at <http://www.biotech.uconn.edu/accf/pdf/accf-feeschedule.pdf>.

SERVICES	UNIT	INTERNAL USER RATES ¹ (Effective 10/1/11)	EST. TOTAL UNITS	TOTAL AMOUNT
Cell Culture Media & Reagents:				
Dulbecco's Modified Eagle's Medium (DMEM)-low glucose formula	500 ml	\$4.6301		
Minimal Eagle's Medium (MEM)	500 ml	\$4.6269		
Medium 199	500 ml	\$8.5095		
RPMI	500 ml	\$4.4089		
Penicillin/Streptomycin (Pen/Strep) concentrate, 100X, 2 x 10 ⁴ U/ml, each	10 ml	\$2.2262		
Fungizone concentrate, 1000 X, 1mg/ml	5 ml	\$2.8888		
L-Glutamine concentrate, 100 X, 200 mM	10 ml	\$1.5100		
Trypsin/EDTA, 1X, 0.05% trypsin/0.5 mM EDTA	400 ml	\$7.9789		
Glucose concentrate, 100 X, 0.35 g/ml	10 ml	\$0.9138		
Sodium Pyruvate concentrate, 100 X, 100mM	10 ml	\$1.4198		
Phosphate Buffered Saline (PBS), pH 7	500 ml	\$3.0852		
Pyrogen-free, Ultrapure Water, sterile	500 ml	\$1.2422		
Cell Culture Services:				
Mycoplasma Testing	Each	\$23.00		
Liquid Nitrogen Storage of Cell Vials		\$7.00 per month for 1 cane of 5 vials		
		\$0.10 per month per cane for additional canes		
Cell line maintenance and passaging		Pricing dependent upon materials used		
Cell culture production		Pricing dependent upon materials used		
Freezing of cell lines		Pricing dependent upon materials used		
Recovery of cell lines from liquid nitrogen storage		Pricing dependent upon materials used		
Cell culture grade plasticware available for emergency use		Pricing dependent upon materials supplied		
TOTAL				

¹Internal User is defined as a user of the Animal Cell Culture Facility's services acting in an official capacity on behalf of the University of Connecticut. External Users will be charged 57% overhead.

Note: These are current rates and are subject to periodic review and change.