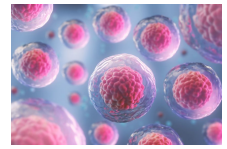


# SEB CELL CULTURE FACILITY REGISTRATION



## USER DETAILS

**(ALL USER AND ACCOUNT FIELDS ARE MANDATORY)**

Name: .....

Mobile/Phone: .....

Email: .....

Supervisor: .....

☐ I am a UNSW Researcher / Student (please complete below)

UNSW zID : .....

Faculty/School: .....

Payment is by UNSW account. Please complete fund, dept id and project no. details below

Fund: ..... Dept ID: ..... Project No: .....

Account Owner Name: .....  
(if different from Supervisor Name above)

☐ I am an External User (please complete below)

Organisation: .....

Department/Unit: .....

Address (optional): .....

.....

Payment is by tax invoice (we will issue a tax invoice for payment)

Which cell lines will you be working on: Cell Line, eg. ATCC® No#.....,  
or human/animal derived.....Ethics Approval No #.....  
Will the cells be modified in any way? If yes, provide approved NLRD or Exempt Dealing.....  
Will you require the use of the cytotoxic hood?

.....  
.....  
.....  
.....

## SEB CELL CULTURE FACILITY

☐ **Yes** ☐ **No** Full Access ( Yearly Registration \$850 per person Jan 1st- Dec 31st) including use of biosafety cabinets, incubators, plate readers, centrifuges and all cell culture instruments including hands-on training course in aseptic cell culture technique (consumables not include)

☐ **Yes** ☐ **No** 4 Month registration ( \$525 per person) for full use of the biosafety cabinets and cell culture facility including hands on-training in aseptic technique (consumables not included). Please specify which month you would like 4 month access to commence.....

☐ **Yes** ☐ **No** Training course in aseptic cell culture technique only( \$250 per person)- course runs first week of every month.

Which month would you like to register for course.....

☐ **Yes** ☐ **No** Pay by the hour for the use of the biosafety cabinets/cytotoxic hood and cell culture facility (\$25 p/h).

☐ **Yes** ☐ **No** Pay by the hour for the use of the ClarioStar Plate reader (\$20 p/h).

☐ **Yes** ☐ **No** Will you require any media or cell culture consumables? Would you like another account to be billed for the consumables? If yes then please complete account information below

Fund: .....Dept ID: .....Project No: .....

Additional details:.....  
.....  
.....

## TERMS and CONDITIONS:

*The SEB Cell Culture is a PC2 facility; only risk group 2 organisms ( or lower) will be accepted.  
All cell lines must be logged on sheets provided in the lab. Researchers/students must update staff members if the cell lines they are using have changed. Researchers/students are responsible for having a secondary back-up of frozen cell stocks in another location in the unlikely event of a liquid nitrogen dewar problem in the SEB laboratory.*

## DECLARATION:

I.....(user) have read and understood the above document and the terms and conditions. I have informed my supervisor of the prices listed on this form for registration/or training and we agree to pay for the service outlined accordingly.

Signature:

Date:

**SEB Cell Culture consumable charges 2021**

ITEM	CHARGES	
	PER ITEM/ ALIQUOT	PRICE
DISH PETRI, STERILE, 90X14MM (30/PK)	30/pax	\$ 3.00
DMEM/DMSO FREEZING MEDIA	10 ml aliquot	\$ 8.00
DISH PETRI 35X10MM (20/PK)	20/pax	\$ 5.00
DISH PETRI PLASTIC 90MM (20/PK)	20/pax	\$ 3.00
FLASK CELL CULTURE (25CM)	20/pax	\$ 9.00
FLASK CELL CULTURE CORNING (75CM)	5/pax	\$ 3.00
PLATE CELL CULTURE (24 WELL) 100 EA	1/pax	\$ 0.70
PLATE CELL CULTURE (12 WELL) 50 EA	1/pax	\$ 0.80
PLATE CELL CULTURE (6 WELL) 50 EA	1/pax	\$ 0.80
Corning® cryogenic vials, external thread capacity 1.2 mL	50/pax	\$ 27.00
L-Glutamine	5ml aliquot	\$ 2.00
Pen-Strep	5ml aliquot	\$ 2.00
Trypsin-EDTA	10 ml aliquot	\$ 3.00
FBS	50 ml aliquot	\$ 97.00
DMEM low glucose	500 ml bottle	\$ 15.00
DMEM high glucose	500 ml bottle	\$ 9.00
25 ml pipette tips	25/pax	\$ 6.00
10 ml pipette tips	50/pax	\$ 7.00
5 ml pipette tips	50/pax	\$ 8.00
15 ml falcon tubes	50/pax	\$ 7.00
50 ml falcon tubes	25/pax	\$ 3.00