

SEB CELL CULTURE FACILITY REGISTRATION



<u>USER DETAILS</u> (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: Project No:
Account Owner Name:(if different from Supervisor Name above)
Account Owner Name: (if different from Supervisor Name above) I am an External User (please complete below)
(if different from Supervisor Name above)
(if different from Supervisor Name above) I am an External User (please complete below)
(if different from Supervisor Name above) I am an External User (please complete below) Organisation:

Which cell lines will you be working on: Cell Line, eg. AT	CC® No#,
or human/animal derivedEthics	Approval No #
Will the cells be modified in any way? If yes, provide approv	ed NLRD or Exempt Dealing
Will you require the use of the cytotoxic hood?	
SEB CELL CULTURE FACILITY	
□ Yes □ No <u>Full Access</u> (Yearly Registration \$850 per per incubators, plate readers, centrifuges and all cell culture in cell culture technique (consumables not include)	
□ Yes □ No 4 Month registration (\$525 per person) for ful including hands on-training in aseptic technique (consuma	
would like 4 month access to commence	
□ Yes □ No <u>Training course</u> in aseptic cell culture technique month.	ue only(\$250 per person)- course runs first week of every
Which month would you like to register for course	
☐Yes ☐ No Pay by the hour for the use of the biosafety ca	abinets/cytotoxic hood and cell culture facility (\$25 p/h).
☐Yes ☐ No Pay by the hour for the use of the ClarioStar P	late reader (\$20 p/h).
□Yes □ No Will you require any media or cell culture cons	umables? Would you like another account to be billed
for the consumables? If yes then please complete account in	formation below
Fund:Dept ID:Pro	oject No:
Additional details:	
TERMS and CONDITIONS:	
The SEB Cell Culture is a PC2 facility; only risk group 2 org All cell lines must be logged on sheets provided in the lab. I lines they are using have changed. Researchers/students a cell stocks in another location in the unlikely event of a liqui	Researchers/students must update staff members if the cell re responsible for having a secondary back-up of frozen
DECLARATION:	
I(user) have re	ad and understood the above document and the terms and
conditions. I have informed my supervisor of the prices listed for the service outlined accordingly.	I on this form for registration/or training and we agree to pay
Signature:	Date:

	CHARGES		
ITEM	PER ITEM/ ALIQUOT	PRICE	
DISH PETRI, STERILE, 90X14MM (30/PK)	30/pax	\$ 3.00	0
DMEM/DMSO FREEZING MEDIA	10 ml aliquot	\$ 8.00	0
DISH PETRI 35X10MM (20/PK)	20/pax	\$ 5.00	0
DISH PETRI PLASTIC 90MM (20/PK)	20/pax	\$ 3.00	0
FLASK CELL CULTURE (25CM)	20/pax	\$ 9.00	0
FLASK CELL CULTURE CORNING (75CM)	5/pax	\$ 3.00	0
PLATE CELL CULTURE (24 WELL) 100 EA	1/pax	\$ 0.70	0
PLATE CELL CULTURE (12 WELL) 50 EA	1/pax	\$ 0.80	0
PLATE CELL CULTURE (6 WELL) 50 EA	1/pax	\$ 0.80	0
Corning® cryogenic vials, external			
thread capacity 1.2 mL	50/pax	\$ 27.00	0
L-Glutamine	5ml aliquot	\$ 2.00	0
Pen-Strep	5ml aliquot	\$ 2.00	0
Trypsin-EDTA	10 ml aliquot	\$ 3.00	0
FBS	50 ml aliquot	\$ 97.00	0
DMEM low glucose	500 ml bottle	\$ 15.00	0
DMEM high glucose	500 ml bottle	\$ 9.00	0
25 ml pipette tips	25/pax	\$ 6.00	D
10 ml pipette tips	50/pax	\$ 7.00	D
5 ml pipette tips	50/pax	\$ 8.00	D
15 ml falcon tubes	50/pax	\$ 7.00	D
50 ml falcon tubes	25/pax	\$ 3.00	0