

## Ordering Sale Strain Mice using StuartWEB

## 1. Introduction

All orders for ABR sale strain mice must be placed using the StuartWEB Animal Orders interface. This interface will give each animal order an ABR order no. and will allow you to track the progress of your order.

After entering your user name and password click on the *Animal Orders* tab in the top menu.



## 2. Overview – Animal Orders Home Page

The home page shows a sortable list of orders that have been entered.

	st 🖌	uart W	eb									Jo	oanne Dodd	Log Out
Hon	ne Rej	oorts Colo	ny View	Animal View	Communications (1418)	Animal Orders	Search	Billing -	MyITProfil	e				
(11	b)					An	imal Or	rders			(1c)			
	ine		-	Owner		Shipping Date be	etween	>	an	d	Special Requ	Jest	• • •	ew Order
						(1a)					Search	within orders:		>
	Order <b>.∥</b> . No P	O Number					Description					Shipping 11 Date	Status	
	757-0 A	BR 16/156				1	8 x F 6 to 8	week old C5	7BL/6JAusb			08 Aug 2016	Awaiting del	ivery
5	756-0 A	BR 16/154				4	x M 8 to 8.5	5 week old C	57BL/6JAust	b		08 Aug	Awaiting del	ivery

#### a) Searching for orders

Each column can be sorted by clicking on the arrows at the top of the table (1a). Additional sort choices are available at the top and the bottom of the orders list eg. you can sort for *Line* or a *Delivery Date* (1b) range. You can also tick the *Special Request* (1c) box for orders that require additional procedures (*See Order Types below*). In addition, there is a search box to look for specific text (1d). Once you find the order of interest, click on the order to see further details (2). Changes to the order can be processed using this interface (See Section 4 Cancelling or Changing an Existing Order & Section 5 – Details about My Order).



## b) Order status

Each order is given a status so you can track its progress:

Awaiting Delivery – Mice are reserved & booked in for delivery on a van.

Leaving Facility Today – Mice leave for delivery today.

*Pending* – Either the order is a special request that is waiting to be processed by ABR staff, or mice for the order are not yet weaned.

*In Progress* – *A* special request that has been processed by ABR staff and is in the system.

*Future Order – Used* for a repeat order that is too far in advance for the van run to be listed. Mice will be booked in once the van run becomes available and the status will change to *Awaiting Delivery*.

*Failed* – Either the mice were not available for this date, or the van was full.

Completed – Mice have been delivered.

*Cancelled* – The order has been cancelled.

## c) Order Types

Orders can take three forms:

Standard – Any order that can be automatically processed by Stuart.

*Repeat Order* – Any order that is repeated at regular intervals.

*Special Request* – Any request that cannot be automatically processed by Stuart & requires intervention by the ABR orders team. These include:

- Time mated/pregnant
- Tail tattooed
- Weaners
- Aged stock
- Ex-breeders
- Female with litter
- Weight range
- Courier



## <u>3. Placing an Animal Order</u> a) Click on the + New Order button

	Stuart	t We	b								Joanne Dodd	Log Out
Home	e Reports	Colony	View	Animal Vie	w (	Communications (1418)	Animal Orders	Sea	rch Billing	· MyITProfile		
	Animal Orders											
Line	Э		-	Owner		-					<b>+</b> N	ew Order
Shipping Date between		and		Special Request								

#### b) Complete the delivery details (See screen below)

- Tick the *Terms and Conditions* box (1).
- Select *Destination* from the drop-down list (1).
- Select the *Delivery Date*. Note If you select a courier delivery you will be charged the full cost of the courier (1).
- Repeat orders can be entered by clicking on the *Repeat Order* button. Enter the number of weeks between deliveries and select the no. of repeats needed (1).
- In the *PO Number* text box record the Purchase Order no. from your own institute (if applicable) (1).
- Select the strain you want to order from the drop-down list next to Add to order animals from line, (2) then click on the + Add to Order button (3).

New Animal	Order
Delivery Details (1) Terms/2: hereby accept the Terms and Conditions of Supply. By submitting this form Destination: (2) Control 1 64 J (K(1 64))	you acknowledge that you are responsible for all charges associated with the order.
Shipping Date: 09 Aug 2016   Sydney Tuesday   99 Use courier instead of ABR delivery van (additional charges apply) Repeat Order every 0 week(s) 0 time(s) (Total of 1 orders)	\$
PO Number	
Order Items	(2) (3) Add to order animals from line 129S6/SvEvTacAusb + Add to Order I 29S6/SvEvTacAusb Review Order
	129T2/SVEmsAusb 129X1/SvJArcAusb
	Bo. 12957- Rag1 <tm1mom>/JAusb B6.SJL- PtprcaPepcb/BoyJAusb</tm1mom>



#### c) Adding the animal details

- After clicking +Add to Order a screen appears allowing you to enter the details of the animals Quantity, Gender, Age & Genotype (if relevant). (See screen below). (1)
- Select Owner and Protocol (AEC project) (2) from the drop-down list. If you are an ABR partner, there will be a generic protocol provided for your institute for the purposes of Stuart. Please record your real AEC protocol no. and the contact person for the mice in the *Issue Instructions* (5) text box.
- The Study drop-down is only for studies set up on Stuart. (3)
- The Special Request (4) drop-down list must be used for any of the following orders:
  - Time mated/ pregnant Add details of requirements in *Issue Instructions* eg. Deliver at E14.
  - Tail tattooed
  - Weaners
  - Aged stock
  - Ex-breeders
  - Females with litter Add details such as age of litter in *Issue Instructions*.
  - Weight range- Add details of required weight range in *Issue Instructions*.
  - Courier
- If you have entered a *Standard Order* you can now check the availability of mice by clicking on the *Check Availability* (6) button. This will confirm if mice have been found.
- Additional orders can be added by selecting the strain from the Add to order animals from line drop-down and clicking again the + Add to Order button. (7)
- Note Only one special order can be made at a time.
- If a mistake is made on the order, it can be removed from the list by clicking on the *Remove from order* button. (8)

Order Items		
129S6/SvEvTacAust		
(1) Quantity:	(2) Owner:	
Gender:	Female \$ Protocol: 13/20 \$	
Age (weeks):	(3) Study: ÷	
Genotype:	(4) Special Requests: ÷	
Issue Instructions:		
	(6) Check Availability Remove from order	
	(7) Add to order animals from line 129S6/SvEvTacAusb - + Add to Order	
	(9) I Review Order	



#### d) Reviewing & confirming the order

- When all orders have been added, click on the *Review Order* button. (See (9) on previous page)
- A summary of the order/s will appear in a pop-up screen, and you will be asked to confirm by clicking on the *Confirm Order* button.

	Now Animal Order		
	Review Order	×	
6	Delivery Details Destination: Garvan - 1.64 - JK(1.64) Shipping Date: 26 Aug 2016   Darlinghurst Friday   90 PO Number:		e fo
0	Order Totals Order Items: 1 Total Animal Count: 5		
	Order Items • 5 x F 129S6/SvEvTacAusb for (13/20)		
C	If you are happy with your order press the Confirm Order button below. Please note it may take a few minutes for your order to be processed. If any animals ordered are unavailable the time of processing Stuart will periodically attempt to fulfill your order until it expires (6 days prior to your shipping date). Any order items that have a <b>special request</b> will be processed manually.	at	
	Cancel Confirm Orde	er	)

• An order result screen will appear with details of the order. Click on the *View Order* link to see further information about the order including the animals selected.

Order Result					
ur order has been accepted and is being processed. u may safely close or navigate away from this page. talls and status of your order items is listed below and will refresh periodically as your order is processed.					
5683       5 x F 129S6/SvEvTacAusb for (13/20)         Animals reserved - scheduled to leave facility 26 Aug 2016         Order (RI) has been closed as all requirements have been met.	View Order				
Order has been processed, the following 5 animals became RI: 5787 (2420823) 5788 (2420824) 5788 (2420826) 5795 (2420825) 5795 (2420825)					



## 4. Cancelling or Changing an Existing Order

#### a) Cancelling an order

An order can be cancelled using the *Animal Orders* interface as long as it is cancelled before the order deadline (>2 working days prior to van delivery or 4 working days prior to courier deliveries).

• Go to the *Animal Orders* screen and click on the relevant order.

	5 x F 129S6/SvEvTacAusb for (13/	20)
(1) Cancel Order	Status: Animals reserved - scheduled to leave facility 26 Aug 2016 (Closed)	OrderNo:
	Owner:	Requester: j
(2) Reduce Quantity	Destination: Garvan - 1.64 - JK(1.64)	Submitted: 2
(3) Change Order	Animal Selection	PO Number:
Oat as la Provena	Line: 129S6/SvEvTacAusb	Shipping Date: 2
Set as in-Progress	Quantity: 5	Van/Courier:
Add Comment	Gender: F	Protocol:
Change Billing	Age (weeks): to	Special Request:
onango Dining	Genotype:	Instructions:

• Click on *Cancel order*. (1)

After the deadline, cancelling must be done via email with the ABR mouse orders team at <u>orders@abr.org.au</u>. A list of van run deadline is listed in Appendix 1.

Note – An order cannot be cancelled once the mice have been packed and have left ABR. Cancellation of some special request order is not permitted once the mice have been treated / manipulated to meet the order eg. time mating or tail tattooing.

#### b) Changing an existing order

Using the same interface as above some changes can be made to existing orders:

- Reducing the no. of mice ordered Click on *Reduce Quantity* and enter the new order quantity and click *OK*. (2)
- Changing the delivery date or owner Click on Change Order and a New Delivery Date or New Owner can be selected. (3)

Changes that cannot be made using this interface:

- Increasing the no. This is done by placing another order for the additional mice needed.
- Changing the strain, sex or age of mice The existing order must be cancelled and a new order placed.



## 5. Details about Orders

• Click on the order of interest in the Animals Orders list.

03-Aug-2016 13:55:38 Order has been processed, the following 5 animals became RI: 5787 (2420923) 5788 (2420924) 5790 (2420926) 5795 (2420935) 5796 (2420936) syste (2420936)							
03-Aug-2016 13:55:45 Order (RI) has been closed as all requirements have been met.							
Date ↓	Message		.∥† User				
System Log	3						
	Genotype:	Instructions:					
Change Billing	Age (weeks): to						
Add Comment	Gender: F	13/20					
Set as In-Progress	Quantity: 5	Van/Courier:	Darlinghurst Friday				
Octore la Davana	Line: 129S6/SvEvTacAusb	Shipping Date:	26 Aug 2016				
Change Order	Animal Selection	PO Number:					
Reduce Quantity	Destination: Garvan - 1.64 - JK(1.64)	Submitted:	2016/08/03 13:55:33				
ounor order	Owner:	Requester:	joadod				
Cancel Order	Status: Animals reserved - scheduled to leave facility 26 Aug 2016 (Closed)	OrderNo:	5683-0				

- At the bottom of the page is a *Systems* log tab and an *Animals* tab.
- The *Systems* log provides an update of how the system has dealt with the order. The order is *Closed* by the system when the mice and van have been found and the system does not need to do any further work.
- The Animals tab will provide details of IDs, Date of Birth & Genotype.

System L	og Animals						
UAI	1ª Line	11 Animal ID	<b>↓</b> ↑ Sex	J↑ DOB	1 Status	IT Genotype	Location
2420923	129S6/SvEvTacAusb	5787	F	21-Jun-2016	RI		JK(B3)
2420924	129S6/SvEvTacAusb	5788	F	21-Jun-2016	RI		JK(B3)
2420926	129S6/SvEvTacAusb	5790	F	21-Jun-2016	RI		JK(B3)
2420935	129S6/SvEvTacAusb	5795	F	21-Jun-2016	RI		JK(B3)
2420936	129S6/SvEvTacAusb	5796	F	21-Jun-2016	RI		JK(B3)

## 6. Trouble Shooting

For further assistance in using the interface individualized training can be provided by phone or in person (depends on location). Please contact ABR on <u>orders@abr.org.au</u>



# Appendix 1- Deadlines for Van Deliveries

Delivery day	Deadline	Facilities		
Monday	11am Thursday	Uni. Sydney, Centenary Inst., Heart Research Inst., Wollongong Uni., UTS		
Tuesday	11am Friday	Garvan, VCCRI, UNSW, NeuRA, CCIA, Western Sydney Uni., Ingham Institute, WSU		
Wednesday	11am Monday	Uni. Newcastle		
Thursday	11am Tuesday	Garvan, VCCRI, UNSW, NeuRA, CCIA, Western Sydney Uni., Ingham Institute, WSU, Macquarie Uni.		
Friday	11am Wednesday	Garvan, VCCRI, ANZAC, Westmead Hospital, WIMR, SCHN, CMRI		