



TOPAZ  
TECHNOLOGIES

GRANITE

Web Animal Orders

Version 2.2.0031

User ID:

Password:

Login

Change Password...

Deliveries  
Schedule

(New Order)

Save

Requests/Orders Animal Order Request: 25789

25789 [In Progress]

Protocol/Segment: 050401-03 (1)  
Protocol Title: Transgenic Models of Cellular Stress Responses  
Expiration Date: 4/10/2008 PI: Ron, David  
Renewal Date: 4/10/2008 Species: Mice  
Department: Skirball Institute -

\*Vendor: JACKSON - B145771  
Vendor Quality Flag:   
Special Condition:   
Cost Center: Mouse Cage, 2+/Cage  
Study: Transgenic Models of Cellular Stress

\*Requester: Ron, David  
Requester Phone: (212) 263-7786

Bill To Account  
\*Staff: Ron, David  
\*Account: 26-D0200--02040

Per Diem Account  
\*Staff: Ron, David  
\*Account: 26-D0200--02040

Creator: Ron, David  
Create Date: 9/24/2007

Profile  
Profile  
Delivery Schedule  
Deliveries

Fill in fields with \*

Save

Toggle to Deliveries Schedule

Save Deliveries

Requests/Orders Animal Order Request: 25789

25789 [In Progress]

**Delivery Calculator**

Number of Deliveries: 1

Choose Delivery Interval  
Every: [ ] [ ]

OR

Choose Days of Month  
1st [ ] 2nd [ ] 3rd [ ] 4th [ ] 5th [ ]  
-----  
Mon [ ] Tue [ ] Wed [ ] Thr [ ] Fri [ ]  
Sun [ ] Sat [ ]

Calculate

**Delivery**

Delivery	*Expected	Last Acceptable
1	9/28/2007	

Add Insert Delete

**Date Selector**

September 2007

Su	Mo	Tu	We	Th	Fr	Sa
		4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30						

Deliveries Allowed  
Scheduled Deliveries  
Blackout Days  
Blackout Dates

**Protocol Dates**

Effective: 4/11/2007  
Renewal: 4/10/2008  
Expiration: 4/10/2008

Fill in fields with \*

Save

Toggle to Deliveries

Save

**Requests/Orders**    **Animal Order Request: 25789**    Deliveries

**Animals Per Delivery**    **Age/Weight Range**    **Species Reference**

Males: 0    \*Age: 6 weeks    Age Min:  units

Females: 2    \*Weight: > 18 grams    Age Max:  units

Either: 0    Weight Min:  units

Total: 2    Weight Max:  units

Number per Cage: 0    Weight Multiple:

\*S/S/B  **S/S/B**

Stress Level: #003356  
#003360  
#003451  
#003465  
#003474  
#003504  
#003530  
#003548  
#003573  
#003574  
#003610  
#003641  
#003658  
#003710  
Internal #003718  
Delivery Location: #003723  
#003724  
Special Request: #003771  
Ordering Comments: #003798  
#003799

Hazardous Agents: Available Hazardous Agents    Assigned Hazardous Agents

Chem - Streptozotocin	>	
Chem - Tunicamycin	<	
	>>	
	<<	

Fill in fields with \*

Toggle S/S/B drop-down menu to pick strain

Save

Save

Submit

Requests/Orders Animal Order Request: 25789

25789 [In Progress]

**Animals Per Delivery**  
Males: 0  
Females: 2  
Either: 0  
Total: 2  
Number per Cage: 0

**Age/Weight Range**  
\*Age: 6 weeks  
\*Weight: > 18 grams

**Species Reference**  
Age Min: units  
Age Max: units  
Weight Min: units  
Weight Max: units  
Weight Multiple: units

\*S/S/B #003548

Stress Level:

Number of Deliveries: 1					
Stress Level	Warning Level	Other Orders	This Order	Available	Ordered per Delivery
USDA Pain Category C	RESTRICTED	0	0	0	0
USDA Pain Category D (Low)	RESTRICTED	6	2	432	2
USDA Pain Category D (High)	RESTRICTED	0	0	0	0
USDA Pain Category E	RESTRICTED	0	0	0	0

Internal Delivery Location: NYUSM, SCAF, Skirball, 14 Skirball  
Special Request: NYUSM, SCAF, Skirball, 15 Skirball  
Ordering Comments: NYUSM, SCAF, Skirball, 16 Skirball  
NYUSM, SCAF, Skirball, 17 Skirball  
NYUSM, SCAF, Skirball, 18 Skirball  
NYUSM, SCAF, Skirball, 19 Skirball  
NYUSM, SCAF, Skirball, 20 Skirball  
NYUSM, SCAF, Skirball, 21 Skirball  
NYUSM, SCAF, Skirball, 22 Skirball  
NYUSM, SCAF, Skirball, 23 Skirball  
NYUSM, SCAF, Skirball, 24 Skirball  
Hazardous Agents: NYUSM, SCAF, Skirball, 25 Skirball  
NYUSM, SCAF, Skirball, 26 Skirball  
NYUSM, SCAF, Skirball, 27 Skirball  
NYUSM, SCAF, Skirball, 28 Skirball  
NYUSM, SCAF, Skirball, 29 Skirball  
NYUSM, SCAF, Skirball, 30 Skirball  
NYUSM, SCAF, Skirball, 31 Skirball  
NYUSM, SCAF, Skirball, 32 Skirball  
NYUSM, SCAF, Skirball, 33 Skirball

Toggle to room

Input experimental category

Toggle Internal delivery location

Save

Submit