

Welcome Inbox **My Research** 1

Inbox Research Applications My Research On-line **Animal Protocols** 2 Human Research Protocols

▼ Animal PI

 My Animal Protocols

▼ Animals

3 **PI's Animal Entry**

 PI's Animal Transfer

 ↳ Designate

 Committee Meetings (PI)

Approved APs for PI (22)

▶ Show Quick Criteria Maintenance 5

View: [Standard View] View Animal Count Enter Animal Numbers Export Refresh

Protocol #	Protocol Title	PI Name	Approved Date	Expiry Date	
20012259	bob post clone test		21.08.2018	21.08.2019	
20012266	SO post clone test 1		17.08.2018	31.12.2018	
20012267	interim review test			21.08.2019	
20012268	interim review test #1			17.08.2019	
20012269	bob post clone test			21.08.2019	
20012270	bob post clone test			21.08.2019	
20012271	interim review test		21.08.2018	21.08.2019	
20012272	interim review test #2		20.08.2018	20.08.2019	
4 20012273	SO post clone test 3 - after ECC SPs applied		21.08.2018	21.08.2019	
20012275	Post clone - Aug 21 bob		21.08.2018	21.08.2019	
20012276	Sample for Taylor		22.08.2018	22.08.2019	
20012279	JIRA 1014 lapsed expiry date change		27.08.2018	24.08.2019	

Follow the navigation steps 1 to 4 to select the relevant protocol. Click on the line to select the protocol, (the title links to the protocol itself).

5. Click "Enter Animal Numbers".



Animal Counting

Protocol # 20012273, ██████████ SO post clone test 3 - after ECC SPs applied ☰

Approval Date: 21.08.2018 Expiry Date: 21.08.2019 LACC: Faculties of Medicine and Pharmacy LACC Cat. of Invasiveness: A
 Facility: Div of Comp Med / CCBR Facility Room: asd Species: Zebrafish
 Last Updated By: Last Updated On: 21.08.2018 PCR Submitted: No

Source	Total Approved (A)	Previously Assigned to Protocol (B)	Additional Assignment to Protocol (C)	Previously Assigned from Other Protocols (D)	Assigned from Other Protocol (E)	Total Assigned (F=B+C+D+E)	Previously Euthanized/ Released from Study (G)	Newly Euthanized/ Released from Study (H)	Previously Assigned to Other Protocols (I)	Assigned to Other Protocols (J)	Total Removed (K=G+H+I+J)	Remaining (L=A-F)	On Hand (M=F-K)
Purchased/Acquired	444	0	0	0	0	0	0	0	0	0	0	444	0
Bred	0	0	1	0	0	0	0	2	0	0	0	0	0
Captured	0	0	0	0	0	0	0	0	0	0	0	0	0

Number Remaining: 444 Number On Hand: 0

Update animal numbers in the relevant columns.



UNIVERSITY OF
TORONTO