












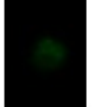












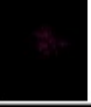



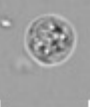




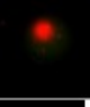

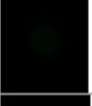


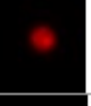
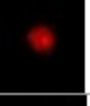
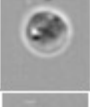
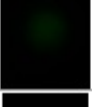








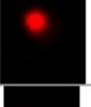





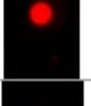





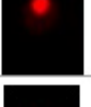





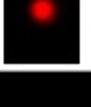

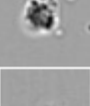


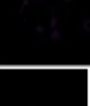

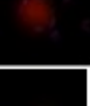
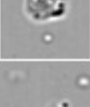
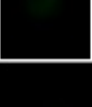


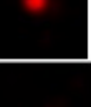
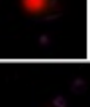








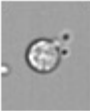



































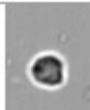

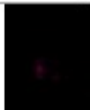









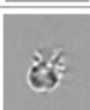

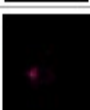




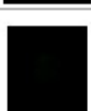
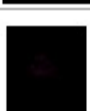





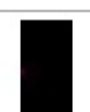



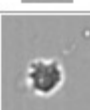

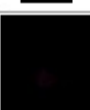
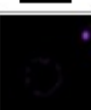





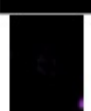


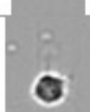



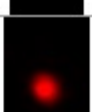

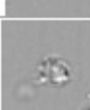



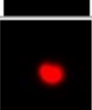
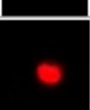






Apple snail Phagocytosis Experiment

Cell Gallery




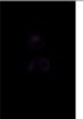







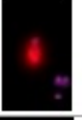













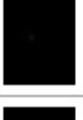
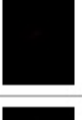
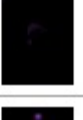

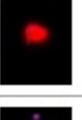



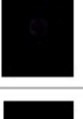

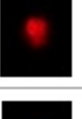

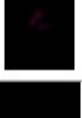


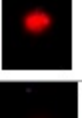




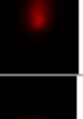






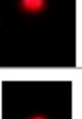
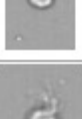











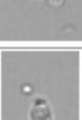





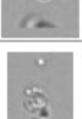

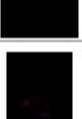



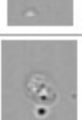











Pc1_P

Cell #	Ch01	Ch02	Ch06	Ch07	Ch11	Ch02/Ch11/Ct
690						
700						
706						
707						
723						
726						
762						
778						
781						
825						
830						
833						
837						
854						
855						



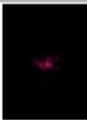




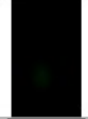
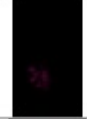







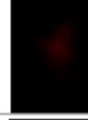







Pc2_P

Cell #	Ch01	Ch02	Ch06	Ch07	Ch11	Ch02/Ch11/Ct
445						
453						
464						
485						
500						
510						
514						
569						
588						
593						
608						
651						
686						
698						
709						
						


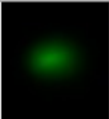



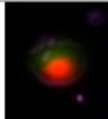

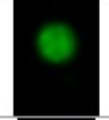


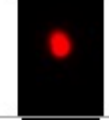
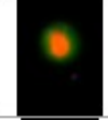

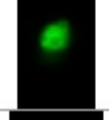


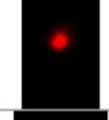
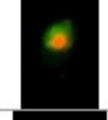
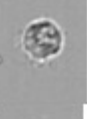
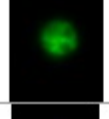



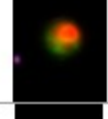

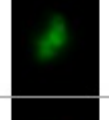
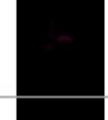

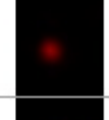
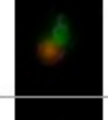

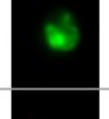





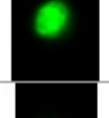

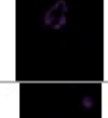

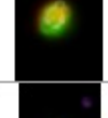

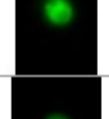


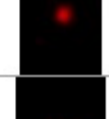
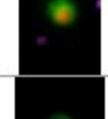

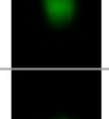


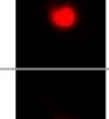
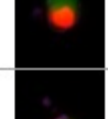

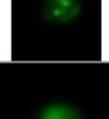
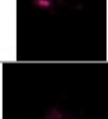
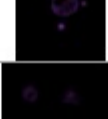
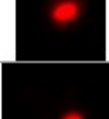
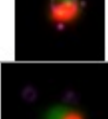

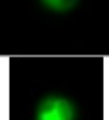
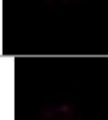
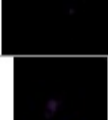
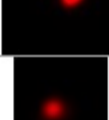
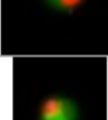

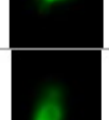


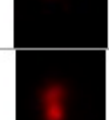
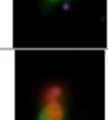

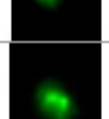



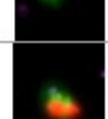

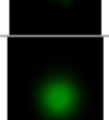


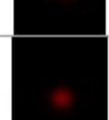
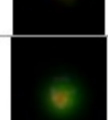

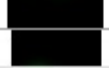



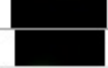
Pc3_P

Cell #	Ch01	Ch02	Ch06	Ch07	Ch11	Ch02/Ch11/Ct
2588						
2632						
2665						
2748						
2769						
2814						
2982						
3243						
3305						
3375						
3489						
3567						
3651						
3668						
3795						

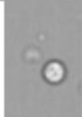



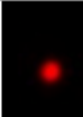







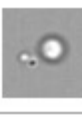


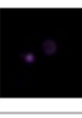


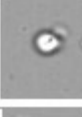





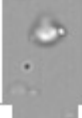












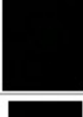
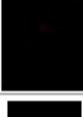
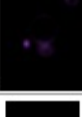
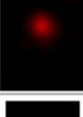





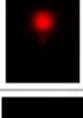

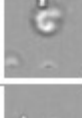



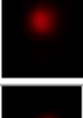
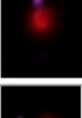










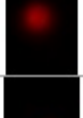

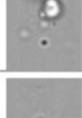


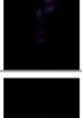
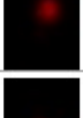





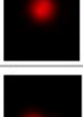
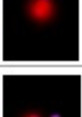












Pc4_P

Cell #	Ch01	Ch02	Ch06	Ch07	Ch11	Ch02/Ch11/Ct
1235						
5722						
7916						
8446						



















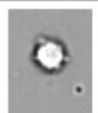





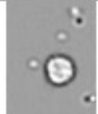







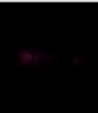









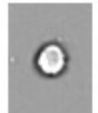


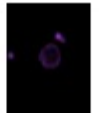


















































Pc5_P Professional phagocytes

Cell #	Ch01	Ch02	Ch06	Ch07	Ch11	Ch02/Ch11/Ct
3400						
3433						
3462						
4391						
4449						
4499						
4503						
4644						
4794						
4827						
5372						
5378						
5451						
5917						
6193						

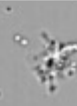



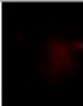




















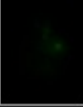









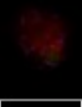

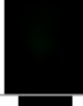
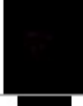







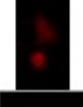
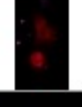

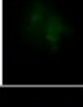


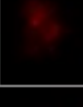


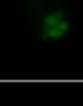
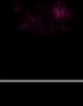
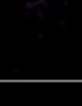





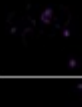
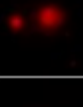
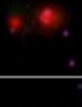





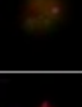

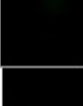


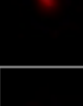


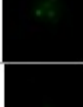

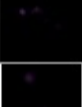
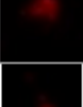
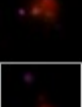






Pc6_P

Cell #	Ch01	Ch02	Ch06	Ch07	Ch11	Ch02/Ch11/Ct
127						
136						
189						
223						
237						
248						
258						
287						
332						
340						
350						
405						
429						
438						
471						




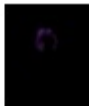



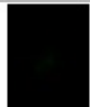


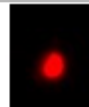




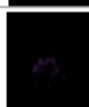



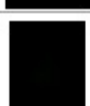
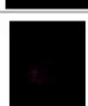
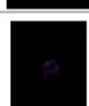

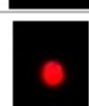






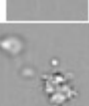




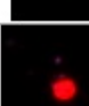




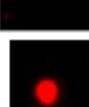
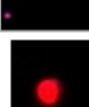
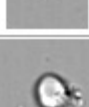





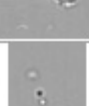



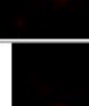

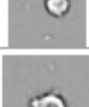











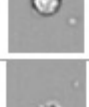


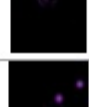
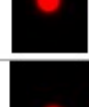
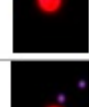





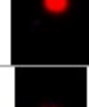


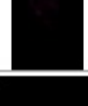

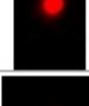



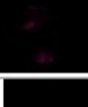









Pc7_P

Cell #	Ch01	Ch02	Ch06	Ch07	Ch11	Ch02/Ch11/Ct
291						
304						
339						
344						
361						
364						
376						
384						
426						
439						
444						
452						
477						
496						
509						
						









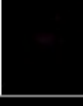

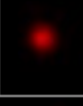




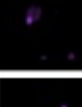






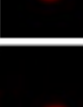

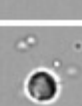



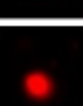
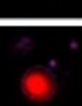

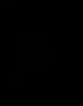






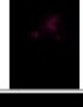
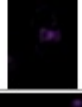



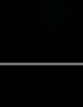

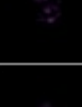











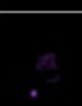

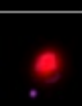


















Pc8_P

Cell #	Ch01	Ch02	Ch06	Ch07	Ch11	Ch02/Ch11/Ct
1565						
1566						
1629						
1695						
1756						
1764						
1858						
1940						
1958						
2130						
2260						
2266						
2372						
2695						
2780						









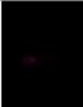
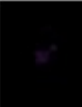



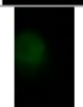

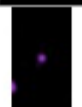

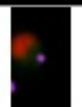



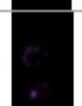




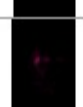
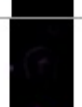






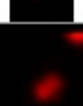
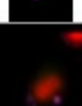




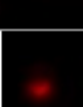
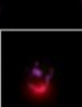







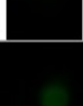

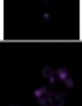
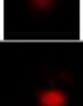
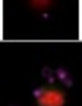

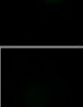

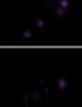
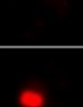





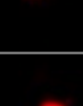




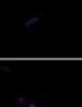
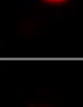
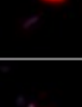













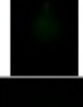


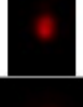
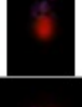



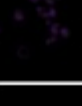


Pc9_P

Cell #	Ch01	Ch02	Ch06	Ch07	Ch11	Ch02/Ch11/Ct
1247						
1268						
1281						
1309						
1348						
1360						
1568						
1644						
1734						
1743						
1903						
1914						
1920						
1927						
1991						
						




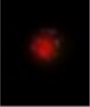





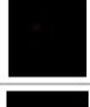
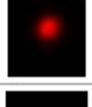

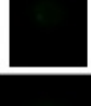
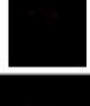

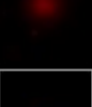
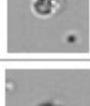
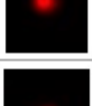



Pc10_P

Cell #	Ch01	Ch02	Ch06	Ch07	Ch11	Ch02/Ch11/Ct
570						
606						
628						
629						
633						
640						
645						
655						
665						
669						
699						
701						
715						
717						
721						





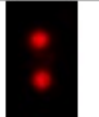
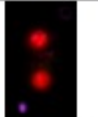
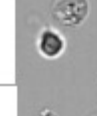
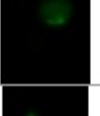




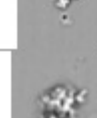
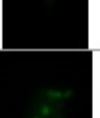
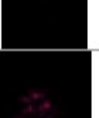

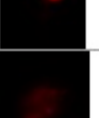
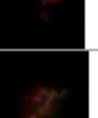
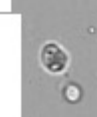



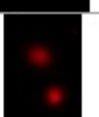
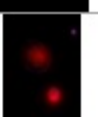
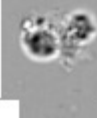



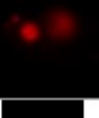
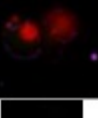
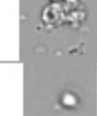
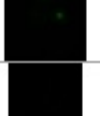


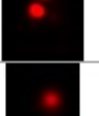
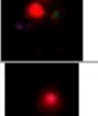
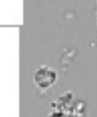



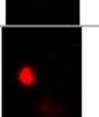
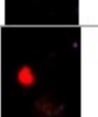
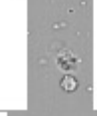



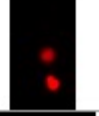
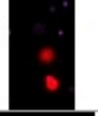



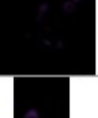
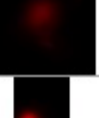
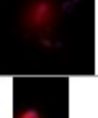




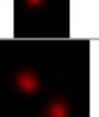
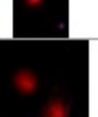

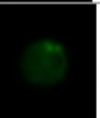



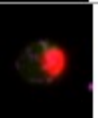
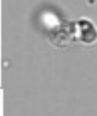
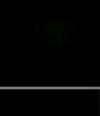


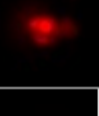
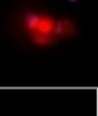
Pc11_P

Cell #	Ch01	Ch02	Ch06	Ch07	Ch11	Ch02/Ch11/Ct
111						
112						
116						
123						
125						
132						
165						
176						
181						
205						
217						
233						
241						
264						
299						
						









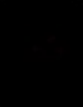











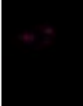
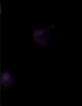


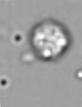





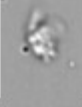

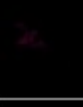










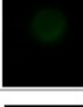
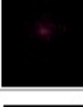

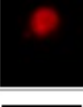

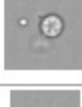



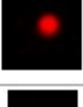
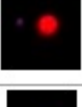













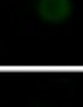
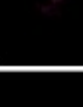
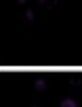



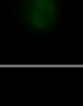
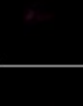
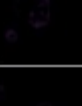

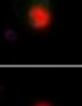












Pc12_P

Cell #	Ch01	Ch02	Ch06	Ch07	Ch11	Ch02/Ch11/Ct
1738						
1749						
2064						
2216						
2302						
2370						
2852						
3157						
3279						
3295						
3297						
3616						
3667						
3811						
3906						









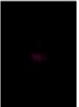
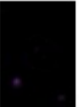
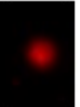

































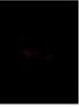































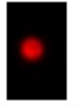



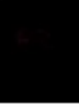















Pc13_P

Cell #	Ch01	Ch02	Ch06	Ch07	Ch11	Ch02/Ch11/Ct
266						
479						
581						
674						
740						
742						
821						
845						
849						
883						
884						
992						
1080						
1171						
1179						


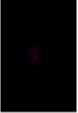


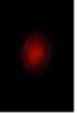




















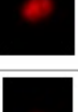
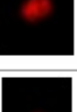







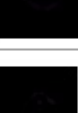










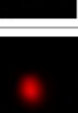
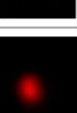




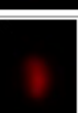
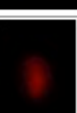



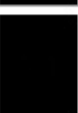







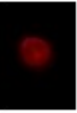








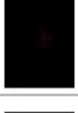
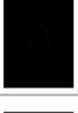


Pc14_P

Cell #	Ch01	Ch02	Ch06	Ch07	Ch11	Ch02/Ch11/Ct
226						
227						
229						
238						
240						
242						
244						
247						
249						
250						
252						
253						
255						
257						
262						


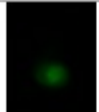



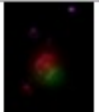

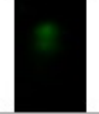


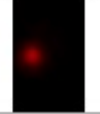


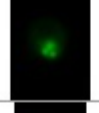



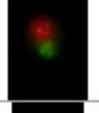

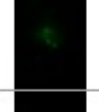

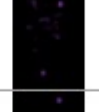
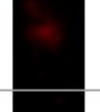
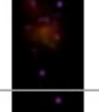

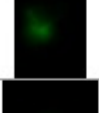

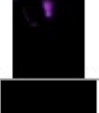
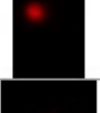
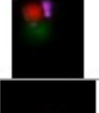

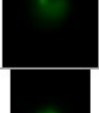


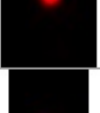
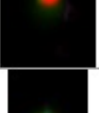

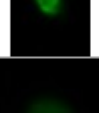


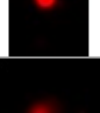
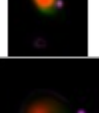

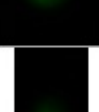

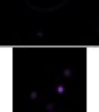

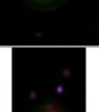

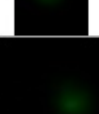


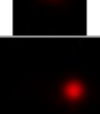
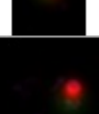

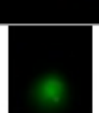



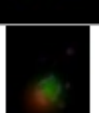

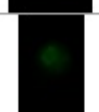


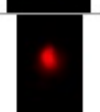
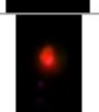

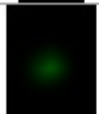





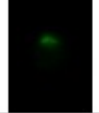





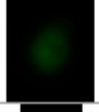


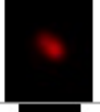
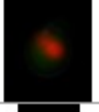






Pc15_P

Cell #	Ch01	Ch02	Ch06	Ch07	Ch11	Ch02/Ch11/Ct
900						
946						
953						
960						
967						
1026						
1039						
1048						
1059						
1077						
1124						
1128						
1146						
1182						
1206						
						


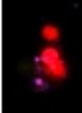





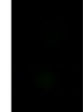




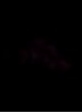


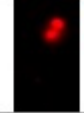



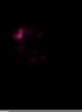



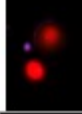


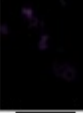










Pc16_P

Cell #	Ch01	Ch02	Ch06	Ch07	Ch11	Ch02/Ch11/Ct
5416						
5750						
5973						
6010						
6451						
6475						
6572						
6673						
6958						
7043						
7161						
7537						
7626						
7692						
7739						












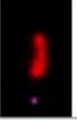














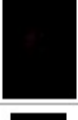
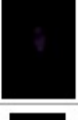





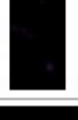











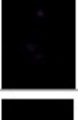
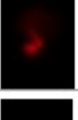
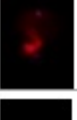


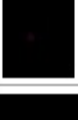

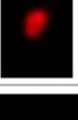

















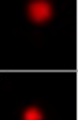
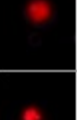
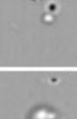



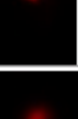





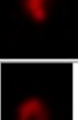
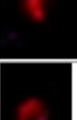






Pc17_P Professional phagocytes

Cell #	Ch01	Ch02	Ch06	Ch07	Ch11	Ch02/Ch11/Ct
819						
848						
865						
877						
881						
959						
980						
1028						
1031						
1058						
1079						
1093						
1145						
1150						
1161						





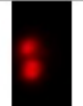































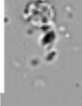
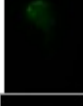
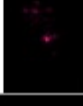




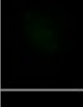




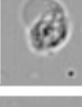
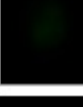







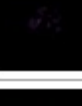
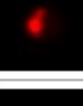
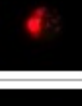









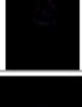
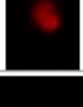
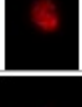



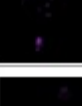






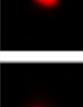

Pc18_P

Cell #	Ch01	Ch02	Ch06	Ch07	Ch11	Ch02/Ch11/Ct
1290						
1328						
1414						
1416						
1420						
1438						
1459						
1587						
1588						
1605						
1661						
1881						
1948						
2026						
2038						
						

Pc19_P

Cell #	Ch01	Ch02	Ch06	Ch07	Ch11	Ch02/Ch11/Ct
1289						
1311						
1366						
1404						
1466						
1592						
1779						
1838						
1902						
1917						
2132						
2189						
2213						
2625						
2886						

Pc20_P

Cell #	Ch01	Ch02	Ch06	Ch07	Ch11	Ch02/Ch11/Ct
442						
447						
456						
472						
480						
488						
489						
494						
549						
572						
576						
592						
599						
600						
618	