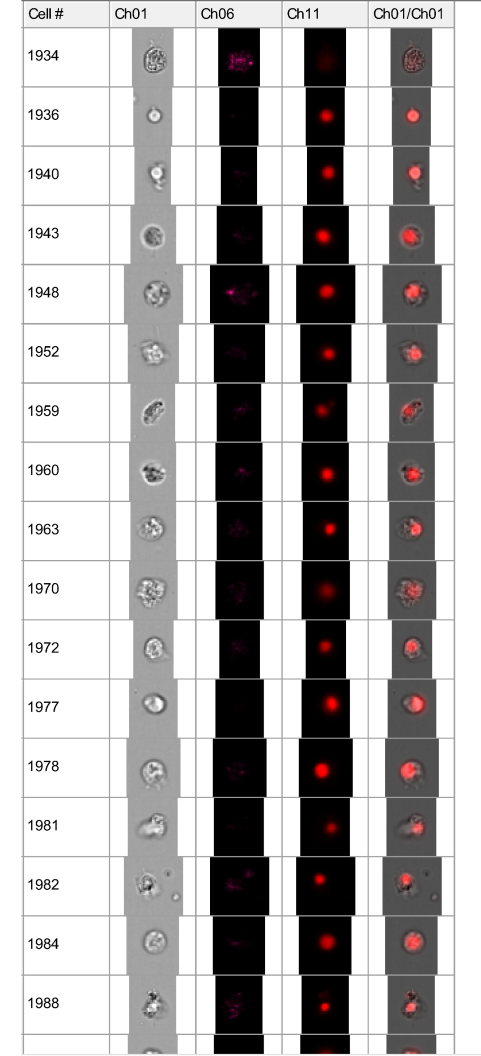
# Apple snail Homeostasis Cell Morphology

**Cell Gallery** 

# Agranular large hemocytes



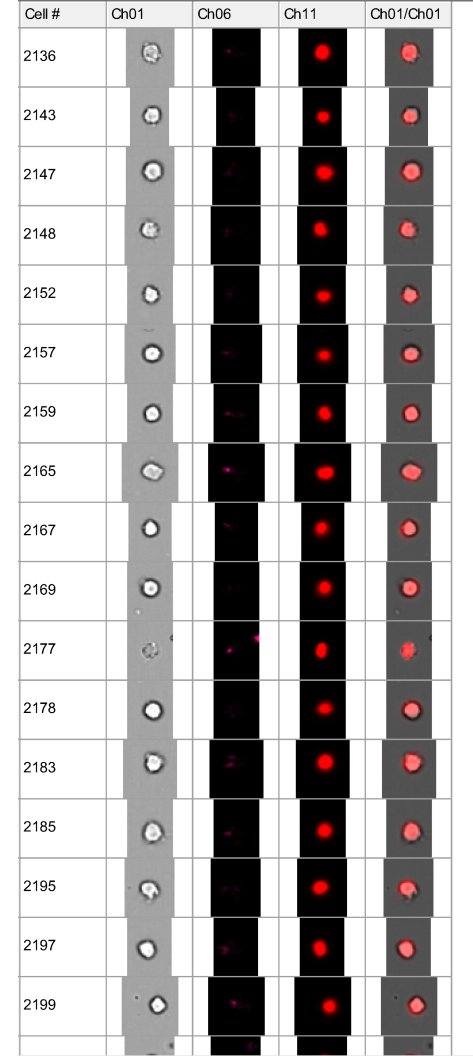
# Intermediate hemocytes

Cell#	Ch01	Ch06	Ch11	Ch01/Ch01
1009	(3)	4, 4,	•	*
1016	0	•	•	•
1019	*	4	•	
1022	<b>©</b>	0,5	•	•
1034	•	4	•	
1082	10	6	•	•
1087	9	***	•	•
1115	*		•	<b>*</b>
1116	@	400	•	
1123	•	6	•	•
1132	•		•	•
1135	8	19.5	•	*
1148	•	g>.	•	•
1154	54	4.0	•	
1175	9	•60	•	•
1184	•	4.	•	•
1209	•	4 -	•	•

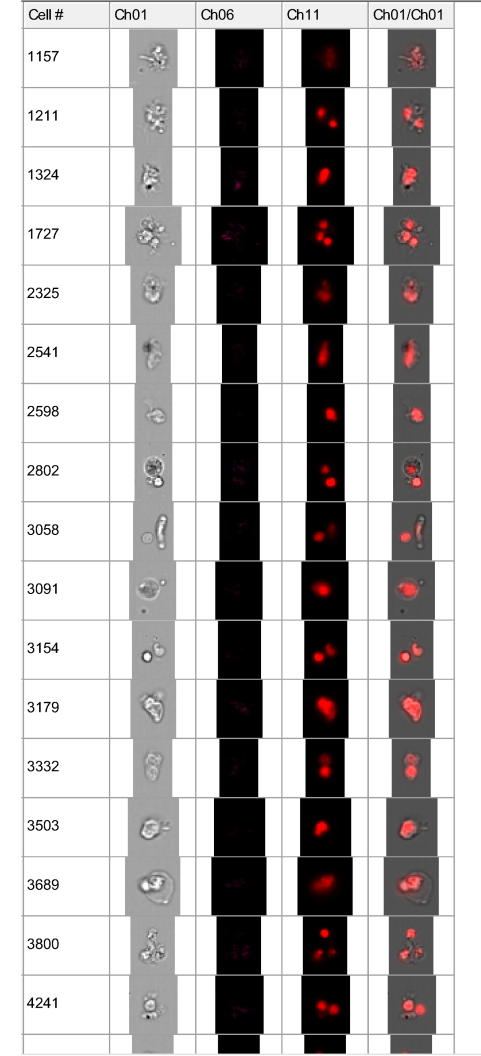
# Intermediate hemocytes

Cell #	Ch01	Cell#	Ch06	Ch11	Ch01/Ch01
557	•	557	6,5	•	• '
558	<b>©</b>	558	077	•	•
563		563	*.	•	•
569	•	569	40)	•	•
570	•	570	6		•
571	•	571	1		•
577	0	577	•:,:	•	•
584	0	584	4.7	•	•
597	100	597	550	•	
642	•	642	4.0	•	•
646	•	646	0	•	•
654	•	654	6.	•	•
666	•	666	€	•	•
671	•	671	•	•	•
675	<b>a</b>	675	•	•	•
709	•	709			•
713	0	713	*	•	•
666 671 675 709	• •	666 671 675 709			•

# Blast-like hemocytes



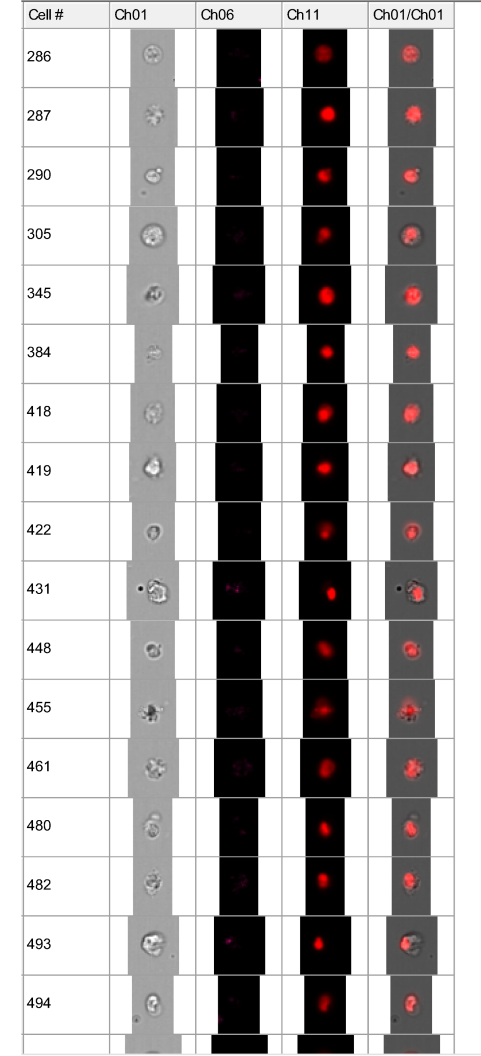
#### Doublets and dead cells



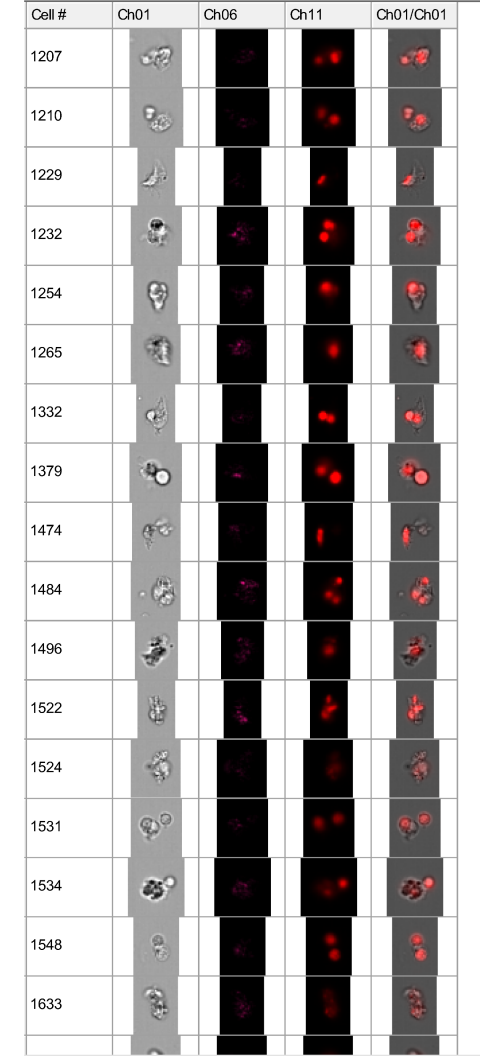
# Granular large hemocytes

Cell#	Ch01	Ch06	Ch11	Ch01/Ch01
2929			•	
2936			•	<b>(3)</b>
2977	3	**	*	*
2979	E.		1	*
2980	<b>③</b>		•	<b>6</b>
2985	•	6	•	•
2995	3	- )-	•	
3014	6		•	•
3015	<b>(8)</b>	-1	Ģ	<b>®</b>
3024	9	60	•	9
3032	(2)			
3034	4	25	•	*
3051	<b>®</b>		•	
3053	2			<b>9</b>
3061	(3)		•	-
3079	@		•	•
3104	**		•	<b>**</b>
	50			- 54

# Agranular large hemocytes



#### Doublets and dead cells



# Agranular large hemocytes

