

Figure	Analyzed item	Condition	Location	Timing	Mean ± SEM	P value	N	Test	
4C	GluA1-SEP exocytosis frequency	RevAβ	PSLM	-3-0 min	0.78 ± 0.12	.25	23	Benjamin-Hochberg test	
		AβOs			0.57 ± 0.14				
		RevAβ		0-3 min	1.54 ± 0.29				
		AβOs			0.49 ± 0.16				
		RevAβ		6-9 min	0.53 ± 0.08				
		AβOs			0.35 ± 0.12				
		RevAβ	Non-PSLM	27-30 min	0.51 ± 0.10	.00069***	23		
		AβOs			0.10 ± 0.04				
		RevAβ		-3-0 min	0.35 ± 0.04				
		AβOs			0.18 ± 0.03				
		RevAβ		0-3 min	0.61 ± 0.14				
		AβOs			0.19 ± 0.05				
		RevAβ		6-9 min	0.36 ± 0.05	.00028***	23		
		AβOs			0.13 ± 0.03				
		RevAβ		27-30 min	0.22 ± 0.03				
		AβOs			0.06 ± 0.01				