

Figure	Analyzed item	Condition	Location	Timing	Mean \pm SEM	<i>P value</i>	N	Test	
2C	GluA1-SEP fluorescence intensity	RevA β	PSLM	-3-0 min	101.18 \pm 0.99	<i>.17</i>	18	Benjamin-Hochberg test	
		A β Os			99.58 \pm 0.53		19		
		RevA β		3-6 min	114.90 \pm 5.01		<i>.0028**</i>		18
		A β Os			92.09 \pm 5.01				19
		RevA β		11-14 min	110.15 \pm 2.91		<i>.026*</i>		18
		A β Os			102.88 \pm 4.22				19
		RevA β		27-30 min	113.63 \pm 2.14		<i>.025*</i>		18
		A β Os			105.08 \pm 2.93				19
		RevA β	Non-PSLM	-3-0 min	99.64 \pm 0.67	<i>.99</i>	18	Benjamin-Hochberg test	
		A β Os			99.64 \pm 0.31		19		
		RevA β		3-6 min	108.62 \pm 3.43		<i>.012*</i>		18
		A β Os			92.64 \pm 4.86				19
		RevA β		11-14 min	110.15 \pm 2.91		<i>.15</i>		18
		A β Os			102.58 \pm 4.29				19
		RevA β		27-30 min	108.63 \pm 1.88		<i>.20</i>		18
		A β Os			104.24 \pm 2.81				19