

Pulse Dur(1 second)					
ACh			OXT		
Holm-Šídák's multiple t Mean Diff.	Below threshold	Summary	Holm-Šídák's multipl	Mean Diff.	Below threshold?
P _o /18 vs. P _o /4	-0.1588	No	P _o /18 vs. P _o /4	-0.3115	No
P _o /18 vs. P _o /2	-0.2635	Yes	P _o /18 vs. P _o /2	-0.6437	No
P _o /18 vs. P _o	-0.4451	Yes	P _o /18 vs. P _o	-0.8375	Yes
P _o /4 vs. P _o /2	-0.1047	No	P _o /4 vs. P _o /2	-0.3322	No
P _o /4 vs. P _o	-0.2863	Yes	P _o /4 vs. P _o	-0.526	No
P _o /2 vs. P _o	-0.1816	No	P _o /2 vs. P _o	-0.1938	No
		ns			ns
					0.0596
					0.0596
					0.0167
					0.0641
					0.0596
					0.0596
Pulse Dur(5 seconds)					
ACh			OXT		
Holm-Šídák's multiple t Mean Diff.	Below threshold	Summary	Holm-Šídák's multipl	Mean Diff.	Below threshold?
P _o /18 vs. P _o /4	-0.3016	Yes	P _o /18 vs. P _o /4	-0.2267	No
P _o /18 vs. P _o /2	-0.5956	Yes	P _o /18 vs. P _o /2	-0.3929	No
P _o /18 vs. P _o	-0.8006	Yes	P _o /18 vs. P _o	-0.6544	No
P _o /4 vs. P _o /2	-0.294	No	P _o /4 vs. P _o /2	-0.1662	No
P _o /4 vs. P _o	-0.4991	Yes	P _o /4 vs. P _o	-0.4277	No
P _o /2 vs. P _o	-0.2051	Yes	P _o /2 vs. P _o	-0.2615	No
		*			ns
		*			0.1738
		*			0.1738
		*			0.133
		*			0.1741
		*			0.1738
		*			0.1487
Pulse Dur(10 seconds)					
ACh			OXT		
Holm-Šídák's multiple t Mean Diff.	Below threshold	Summary	Holm-Šídák's multipl	Mean Diff.	Below threshold?
P _o /18 vs. P _o /4	-0.3566	No	P _o /18 vs. P _o /4	-0.1352	No
P _o /18 vs. P _o /2	-0.5119	Yes	P _o /18 vs. P _o /2	-0.4155	No
P _o /18 vs. P _o	-0.759	Yes	P _o /18 vs. P _o	-0.6632	No
P _o /4 vs. P _o /2	-0.1553	No	P _o /4 vs. P _o /2	-0.2803	No
P _o /4 vs. P _o	-0.4023	Yes	P _o /4 vs. P _o	-0.528	Yes
P _o /2 vs. P _o	-0.247	No	P _o /2 vs. P _o	-0.2477	Yes
		ns			*
					0.2926
					0.0623
					0.055
					0.0506
					0.0468
					0.0468