

Pulse Dur(1 second)

ACh				OXT			
Holm-Šidák's multiple t Mean Diff.	Below threshold	Summary	Adjusted P Value	Holm-Šidák's multipl Mean Diff.	Below threshold?	Summary	Adjusted P Value
P _d /18 vs. P _d /4	-0.1588 No	ns	0.0826	P _d /18 vs. P _d /4	-0.3115 No	ns	0.0596
P _d /18 vs. P _d /2	-0.2635 Yes	*	0.0364	P _d /18 vs. P _d /2	-0.6437 No	ns	0.0596
P _d /18 vs. P ₀	-0.4451 Yes	**	0.0057	P _d /18 vs. P ₀	-0.8375 Yes	*	0.0167
P _d /4 vs. P _d /2	-0.1047 No	ns	0.0857	P _d /4 vs. P _d /2	-0.3322 No	ns	0.0641
P _d /4 vs. P ₀	-0.2863 Yes	*	0.0295	P _d /4 vs. P ₀	-0.526 No	ns	0.0596
P _d /2 vs. P ₀	-0.1816 No	ns	0.0739	P _d /2 vs. P ₀	-0.1938 No	ns	0.0596

Pulse Dur(5 seconds)

ACh				OXT			
Holm-Šidák's multiple t Mean Diff.	Below threshold	Summary	Adjusted P Value	Holm-Šidák's multipl Mean Diff.	Below threshold?	Summary	Adjusted P Value
P _d /18 vs. P _d /4	-0.3016 Yes	*	0.0334	P _d /18 vs. P _d /4	-0.2267 No	ns	0.1738
P _d /18 vs. P _d /2	-0.5956 Yes	*	0.0334	P _d /18 vs. P _d /2	-0.3929 No	ns	0.1738
P _d /18 vs. P ₀	-0.8006 Yes	*	0.0151	P _d /18 vs. P ₀	-0.6544 No	ns	0.133
P _d /4 vs. P _d /2	-0.294 No	ns	0.0585	P _d /4 vs. P _d /2	-0.1662 No	ns	0.1741
P _d /4 vs. P ₀	-0.4991 Yes	*	0.0366	P _d /4 vs. P ₀	-0.4277 No	ns	0.1738
P _d /2 vs. P ₀	-0.2051 Yes	*	0.0366	P _d /2 vs. P ₀	-0.2615 No	ns	0.1487

Pulse Dur(10 seconds)

ACh				OXT			
Holm-Šidák's multiple t Mean Diff.	Below threshold	Summary	Adjusted P Value	Holm-Šidák's multipl Mean Diff.	Below threshold?	Summary	Adjusted P Value
P _d /18 vs. P _d /4	-0.3566 No	ns	0.0817	P _d /18 vs. P _d /4	-0.1352 No	ns	0.2926
P _d /18 vs. P _d /2	-0.5119 Yes	*	0.0235	P _d /18 vs. P _d /2	-0.4155 No	ns	0.0623
P _d /18 vs. P ₀	-0.759 Yes	*	0.0415	P _d /18 vs. P ₀	-0.6632 No	ns	0.055
P _d /4 vs. P _d /2	-0.1553 No	ns	0.1817	P _d /4 vs. P _d /2	-0.2803 No	ns	0.0506
P _d /4 vs. P ₀	-0.4023 Yes	*	0.0129	P _d /4 vs. P ₀	-0.528 Yes	*	0.0468
P _d /2 vs. P ₀	-0.247 No	ns	0.1817	P _d /2 vs. P ₀	-0.2477 Yes	*	0.0468