

US expectancies – Memory retention

Repeated measures ANOVA: Group (80 mg, 40 mg, placebo) x Cue (CS+, CS-) x Time (last block of extinction day 2, first trial of retention day 3)

Within Subjects Effects

Cases	Sum of Squares	df	Mean Square	F	p	η_p^2
Cue	160.503	1	160.503	32.187	< .001	0.318
Cue * Group	4.174	2	2.087	0.418	0.660	0.012
Residuals	344.073	69	4.987			
Time	776.837	1	776.837	147.431	< .001	0.681
Time * Group	3.340	2	1.670	0.317	0.729	0.009
Residuals	363.573	69	5.269			
Cue * Time	116.281	1	116.281	41.718	< .001	0.377
Cue * Time * Group	2.146	2	1.073	0.385	0.682	0.011
Residuals	192.323	69	2.787			

Note. Type III Sum of Squares

Between Subjects Effects

Cases	Sum of Squares	df	Mean Square	F	p	η_p^2
Group	9.646	2	4.823	0.671	0.514	0.019
Residuals	495.823	69	7.186			

Note. Type III Sum of Squares

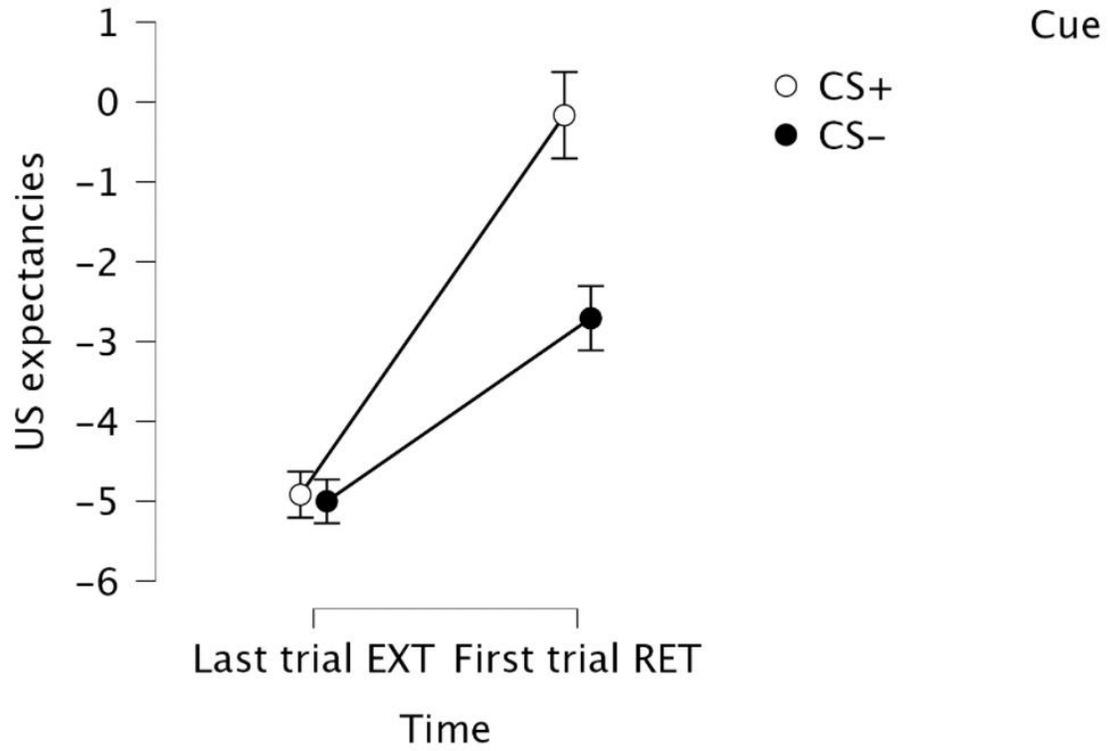
Descriptives

Descriptives

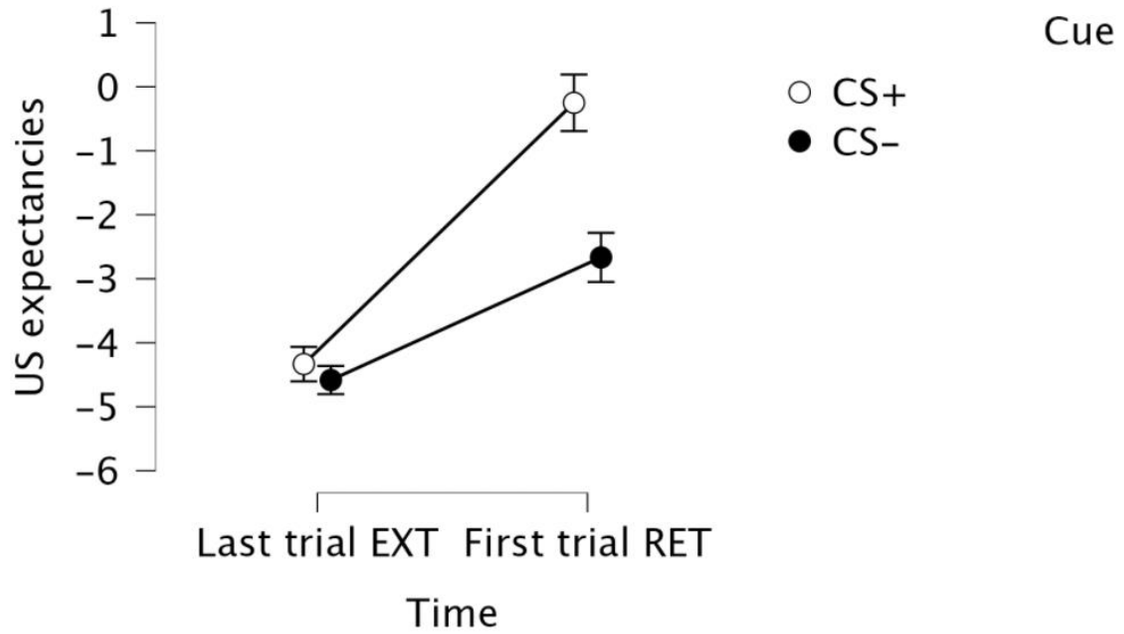
Cue	Time	Group	Mean	SD	N
CS+	Last trial EXT	40mg	-4.333	2.099	24
		80mg	-4.917	0.408	24
		Placebo	-4.250	2.436	24
	First trial RET	40mg	-0.250	2.878	24
		80mg	-0.167	3.226	24
		Placebo	0.583	2.749	24
CS-	Last trial EXT	40mg	-4.583	1.283	24
		80mg	-5.000	0.000	24
		Placebo	-4.583	2.041	24
	First trial RET	40mg	-2.667	2.316	24
		80mg	-2.708	2.422	24
		Placebo	-2.750	2.625	24

Descriptives plots

Group: 80mg



Group: 40mg



Group: Placebo ▼

