

US expectancies – Memory retention

Repeated measures ANOVA: Group (80 mg, 40mg, 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	116.432	1	116.432	20.752	< .001	0.270
Cue * Group	1.705	2	0.853	0.152	0.859	0.005
Residuals	314.202	56	5.611			
Time	577.371	1	577.371	94.735	< .001	0.628
Time * Group	4.508	2	2.254	0.370	0.693	0.013
Residuals	341.297	56	6.095			
Cue * Time	84.489	1	84.489	29.251	< .001	0.343
Cue * Time * Group	1.885	2	0.942	0.326	0.723	0.012
Residuals	161.751	56	2.888			

Note. Type III Sum of Squares

Between Subjects Effects

Cases	Sum of Squares	df	Mean Square	F	p	η_p^2
Group	11.766	2	5.883	0.691	0.505	0.024
Residuals	476.717	56	8.513			

Note. Type III Sum of Squares

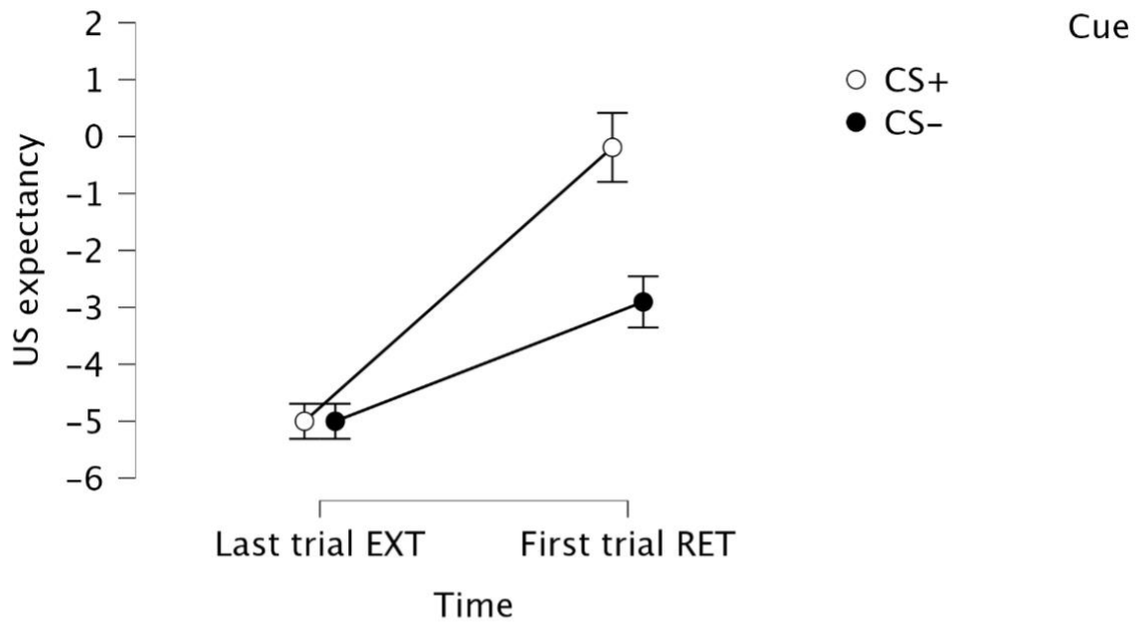
Descriptives

Descriptives

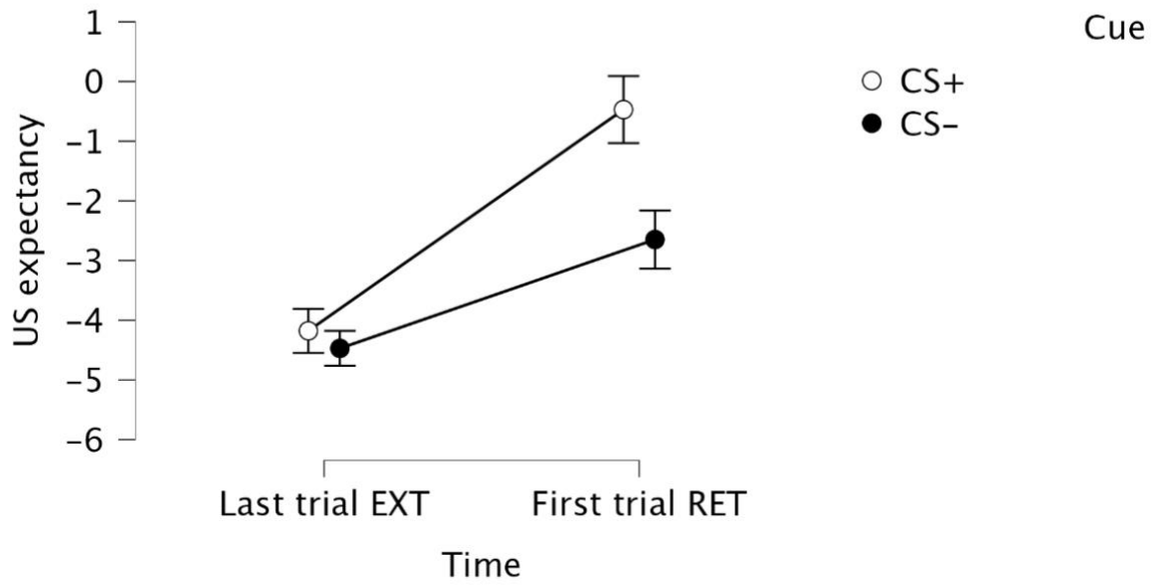
Cue	Time	Group	Mean	SD	N
CS+	Last trial EXT	40mg	-4.176	2.481	17
		80mg	-5.000	0.000	21
		Placebo	-4.190	2.600	21
	First trial RET	40mg	-0.471	3.223	17
		80mg	-0.190	3.400	21
		Placebo	0.333	2.763	21
CS-	Last trial EXT	40mg	-4.471	1.505	17
		80mg	-5.000	0.000	21
		Placebo	-4.524	2.182	21
	First trial RET	40mg	-2.647	2.572	17
		80mg	-2.905	2.528	21
		Placebo	-2.619	2.692	21

Descriptives plots

Group: 80mg



Group: 40mg



Group: Placebo ▼

