

SCR – 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	4.771	1	4.771	5.308	0.024	0.071
Cue * Group	0.590	2	0.295	0.328	0.721	0.009
Residuals	62.019	69	0.899			
Time	49.144	1	49.144	21.914	< .001	0.241
Time * Group	0.766	2	0.383	0.171	0.843	0.005
Residuals	154.736	69	2.243			
Cue * Time	0.936	1	0.936	1.501	0.225	0.021
Cue * Time * Group	0.211	2	0.105	0.169	0.845	0.005
Residuals	43.018	69	0.623			

Note. Type III Sum of Squares

Between Subjects Effects

Cases	Sum of Squares	df	Mean Square	F	p	η_p^2
Group	2.699	2	1.350	0.453	0.637	0.013
Residuals	205.455	69	2.978			

Note. Type III Sum of Squares

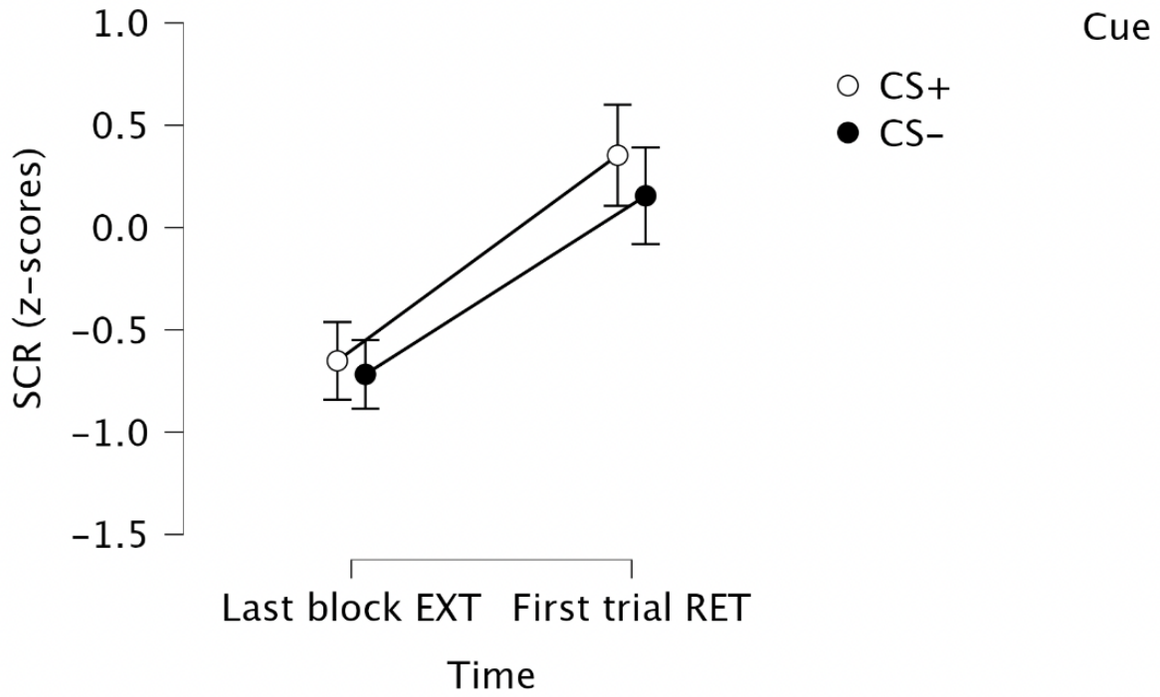
Descriptives

Descriptives

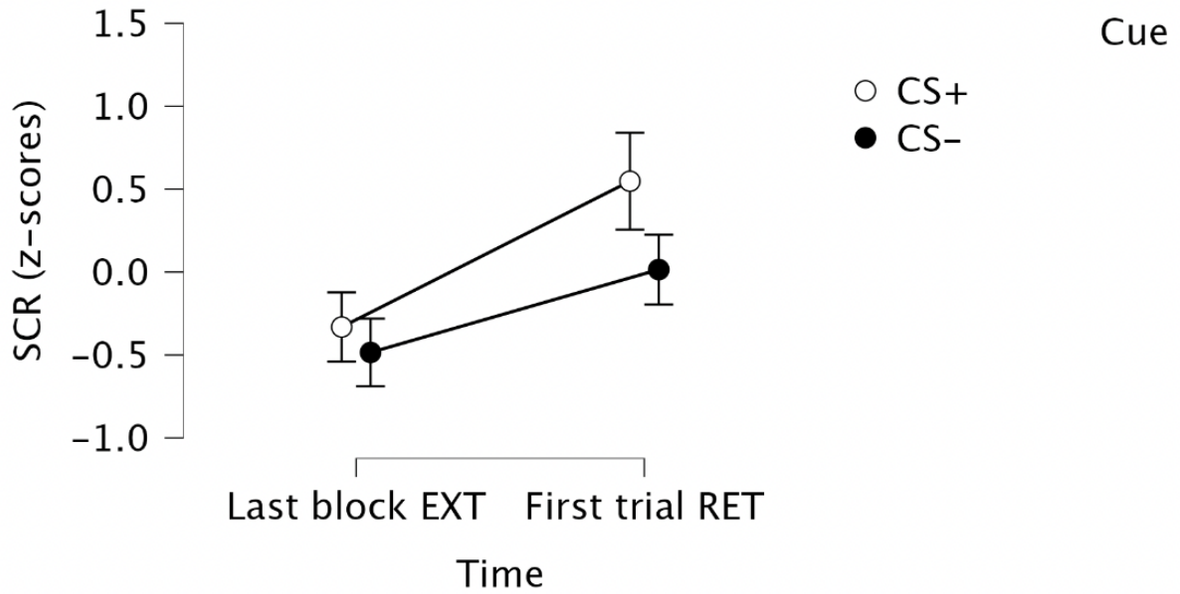
Cue	Time	Group	Mean	SD	N
CS+	Last block EXT	40mg	-0.332	1.080	24
		80mg	-0.651	0.775	24
		Placebo	-0.301	1.106	24
	First trial RET	40mg	0.548	1.551	24
		80mg	0.353	1.524	24
		Placebo	0.636	1.494	24
CS-	Last block EXT	40mg	-0.485	1.208	24
		80mg	-0.717	0.952	24
		Placebo	-0.512	1.197	24
	First trial RET	40mg	0.015	1.321	24
		80mg	0.155	1.577	24
		Placebo	0.252	1.499	24

Descriptives plots

Group: 80mg



Group: 40mg



Group: Placebo

