

**Control Task:**



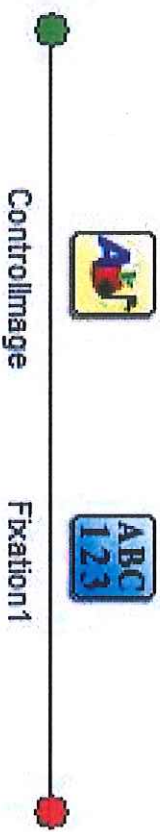
Summary

30 Samples (1 cycle x 30 samples/cycle)

1 Cycle equals 30 samples

Random Selection (No Repeat After Reset)

ID	Weight	Nested	Procedure	Stimulus1	CorrectResponse1	Delay1
1	1		Control	Left	1	5000
2	1		Control	Right	2	3000
3	1		Control	Left	1	5000



**WM Task:**



Summary

30 Samples (1 cycle x 30 samples/cycle)

1 Cycle equals 30 samples

Random Selection (No Repeat After Reset)

ID	Weight	Nested	Procedure	Stimulus2	Condition	CorrectRe...	Delay2	Delay3
1	1		WM	47	Smaller	1	5000	3000
2	1		WM	58	Larger	2	5000	3000
3	1		WM	21	Smaller	2	5000	3000



Converging the two tasks into one trial to get a Random Trial Sequence...?

Or setting up the trial cycle in such a way that experiment picks up arial from any of the two tasks in a random sequence to display...?