Supplementary descriptive and inferential statistics for the data from Experiment 4

Table 1

Mean (and standard error) averaged across serial positions as a
function of List-type-Ear, List-type-Voice, and Suppression.

	List-type-Voice			
List-type-Ear	Single	Multi		
	No-suppression group			
Single	.67 (.03)	.65 (.03)		
Alt	.60 (.03)	.61 (.03)		
	With-suppression group			
Single	.53 (.03)	.48 (.03)		
Alt	.47 (.03)	.47 (.03)		

Table 2

Results of the mixed 2 (Ear) \times 2 (Voice) \times 2 (Suppression) \times 8 (Serial position) ANOVA. (*Note: SP = Serial Position*)

Source	F	MSE	h_p^2	р
List-type-Ear	39.13	.02	.44	< .001
List-type-Voice	1.03	.12	.02	.32
Suppression	15.26	.56	.23	< .001
SP	135.85	.07	.73	< .001
List-type-Ear \times List-type-Voice	13.96	.01	.22	< .001
List-type-Ear × Suppression	0.90	.02	.02	.35
List-type-Ear \times SP	6.80	.01	.12	< .001
List-type-Voice × Suppression	0.37	.12	.01	.55
List-type-Voice × SP	2.52	.01	.05	.02
Suppression \times SP	1.91	.07	.04	.07
List-type-Ear \times List-type-Voice \times Suppression	0.69	.01	.01	.41
List-type-Ear \times List-type-Voice \times SP	2.00	.01	.04	.054
List-type-Ear \times Suppression \times SP	0.87	.01	.02	.53
List-type-Voice \times Suppression \times SP	1.50	.01	.03	.17
List-type-Ear \times List-type-Voice \times Suppression \times SP	2.34	.01	.05	.02

Table 3

	Suppression				
List-type-Ear	No-Suppression	With-Suppression			
	Pre-recency portion (positions 1-6)				
Single	.64 (.03)	.49 (.03)			
Alt	.57 (.03)	.45 (.03)			
	Recency portion (positions 7-8)				
Single	.75 (.04)	.67 (.04)			
Alt	.68 (.03)	.54 (.03)			

Mean (and standard error) averaged across serial positions as a function of List-type-Ear, Suppression and Curve-portion (within Single-voice condition only).

Table 4

Results of the mixed 2 (Ear) \times 2 (Suppression) \times 2 (Curve-portion) ANOVA (i.e., with List-type-Voice factor omitted)

Source	F	MSE	h_p^2	р
List-type-Ear	81.04	.01	.62	< .001
Suppression	9.52	.09	.16	< .001
Curve-portion	39.05	.02	.44	< .001
List-type Ear × Suppression	0.94	.01	.02	.34
List-type Ear × Curve-portion	13.01	.01	.21	< .001
Suppression × Curve-portion	0.53	.02	.01	.47
$List-type-Ear \times Suppression \times Curve-portion$	11.52	.01	.19	<.001

Table 5

Results of the simple-effects analysis performed to scrutinize the Listtype-Ear \times Suppression \times Curve-portion interaction (cf. Table 4)

Contrast	M_d	SD_d	р	Cohen's d
No-Suppression group				
Pre-recency Single vs. Alt Ear	.067	.076	.001	0.88
Recency Single vs. Alt Ear	.070	.082	.001	0.85
With-Suppression group				
Pre-recency – Single vs. Alt Ear	.040	.060	.004	0.67
Recency – Single vs. Alt Ear	.131	.089	.001	1.47

Table 6

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Source	F	MSE	h_p^2	р	
	No-Suppression group				
List-type-Ear	31.96	.01	.56	<.001	
Curve-portion	20.36	.02	.45	<.001	
List-type-Ear \times Curve-portion	0.02	.01	.01	.89	
	With-Suppression group				
List-type-Ear	50.19	.01	.67	< .001	
Curve-portion	19.45	.03	.44	< .001	
List-type-Ear \times Curve-portion	26.92	.01	.52	< .001	

Results of the repeated-measures 2 (List-type-Ear) \times 2 (Curve-portion) ANOVA for each Suppression group in the Single-voice condition only.