

100 ms

150 ms

BF = 4.320
p = .025

BF = 0.390
p = .291

BF = 752.253
p < .001

BF = 49.754
p = .003

2.5
-2.5

2.5
-2.5

predictable

Fronto-Central

Mastoids

BF = 0.731
p = .169

BF = 0.513
p = .219

Fronto-Central

Mastoids

BF = 12.216
p = .009

BF = 0.650
p = .169

2.5
-2.5

2.5
-2.5

random

Fronto-Central

Mastoids

Fronto-Central

Mastoids

● A tone ● B tone

μV

