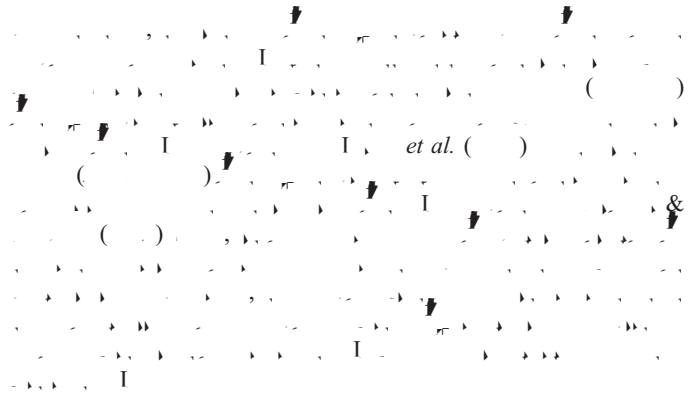


FIG. 3. ... ANOVA ... \*\*P < ...

... ANOVA ... P < ... P < ... P < ...

Discussion

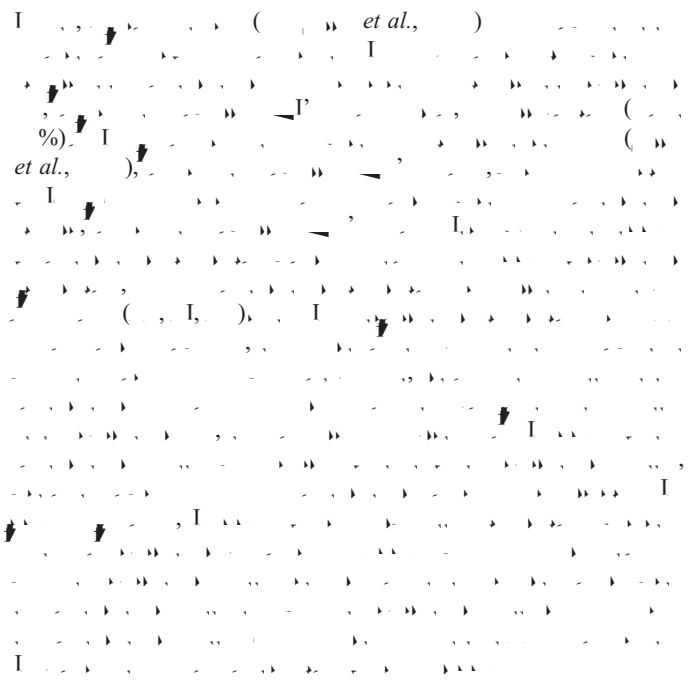
Latencies to the chatter presented at the contralateral ear ... et al.,



Profile of major results



Contribution of EE neurons to FFRs in the IC



Binaural unmasking of IC FFRs





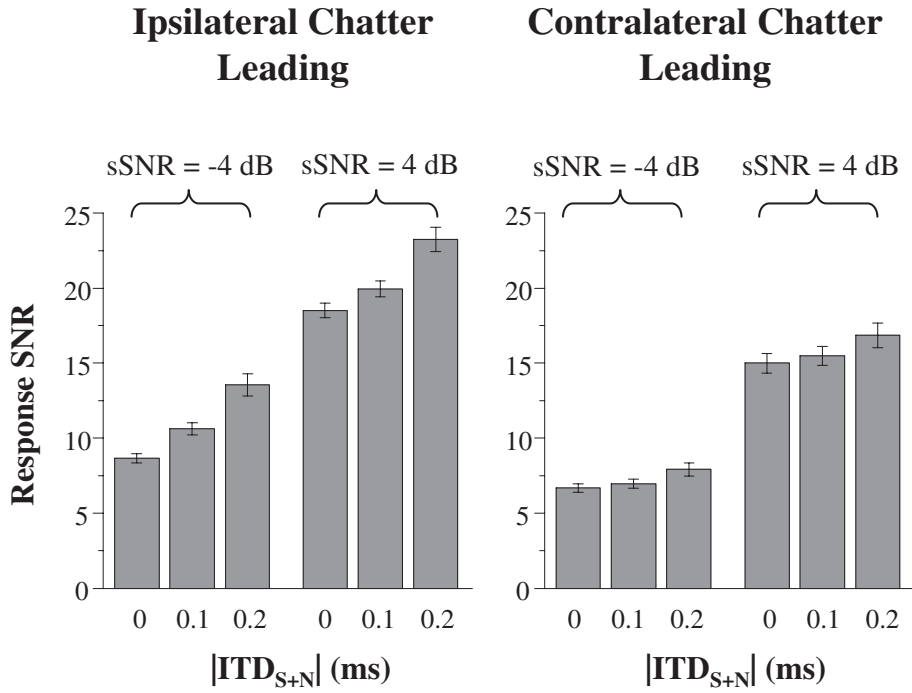
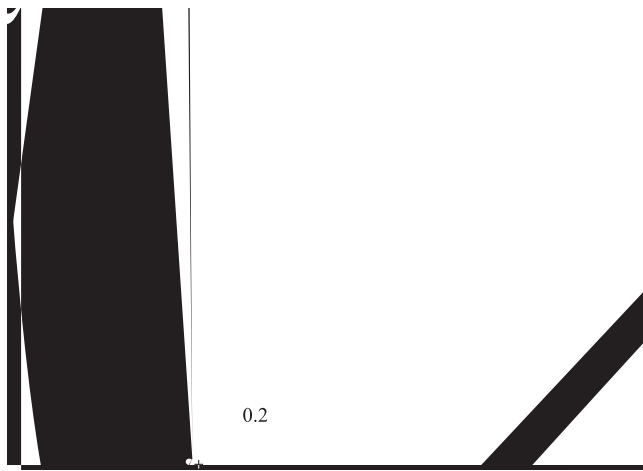


Fig. 5. (a) Ipsilateral Chatter Leading. (b) Contralateral Chatter Leading. The top row shows the response SNR for sSNR = -4 dB and sSNR = 4 dB. The bottom row shows the response SNR for sSNR = -4 dB and sSNR = 4 dB. The x-axis is  $|ITD_{S+N}|$  (ms) and the y-axis is Response SNR.



*et al.*, *et al.*, *et al.*, *et al.*, & *et al.* ( ) & ( )

*et al.*, *et al.*, & *et al.* ( )

( ) *et al.*, & ( )







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