Supplementary material for Sereda M, Hall DA, Bosnyak DJ, Edmondson-Jones M, Roberts LE, Adjamian P, Palmer AR. 2011. Re-examining the relationship between audiometric profile and tinnitus pitch. *Int J Audiol*, 50, 303–312.

## **Appendix**

Correlation between audiometric variables (edge of the hearing loss, slope of the hearing loss, degree of hearing loss, and the frequency of the worst hearing level, for the two ears) were highly inter-correlated; to access, go to http://www.informahealthcare.com/doi/abs/10.3109/14992027.2010.551221.

**Appendix 1.** Correlations between the different audiometric variables (audiometric edge, slope, degree of hearing loss, frequency of the worst hearing level) for the steeper and less steep ears. Values in bold indicate a significant relationship (p < .002, corrected for multiple comparisons).

	Edge of HL in the less- steep ear	1 3	Slope of HL in the less-steep ear	Degree of HL in the steeper ear	Degree of HL in the less-steep ear	Frequency of the worst HL in the steeper ear	Frequency of the worst HL in the less-steep ear
Edge of HL in the	r .565	r .532	r128	r590	r .567	r .390	r .415
steeper ear	p .001	p .001	p .328	p .001	p .001	p .002	p .001
Edge of HL in the		r .507	r .705	r509	r505	r .234	r .364
less-steep ear		р .001	р.001	p .001	p .001	p .118	p.013
Slope of HL in the			r .383	r137	r077	r .413	r .432
steeper ear			p .001	p .270	p .534	p .001	p .001
Slope of HL in the				r .369	r .503	r .333	r .330
less-steep ear				р .002	p .001	p .006	p .007
Degree of HL in the					r .952	r .249	r .062
steeper ear					р.001	p.042	p .620
Degree of HL in the						r .325	r .07
less-steep ear						p .007	p .566
Frequency of the						-	r .546
worst HL in the							p .001
steeper ear							-