Full Text Screen

0	It is not English
0	It does not involve humans
0	Subjects are under 18 years of age
0	The tinnitus being studied is pulsatile
0	Tinnitus is the side-effect of a drug (ototoxicity)
0	This is a case study/report (n=1)
0	This is a case series (specify number of subjects and stop)
0	Article unavailable to order
Is this	study ONLY to determine the prevalence of tinnitus in a population group at
any gi	ven time?
0	Yes (stop)
0	No (continue)
Is this	study ONLY to determine various effects of tinnitus on an individual (e.g.,
	on memory, etc)?
0	Yes (stop)
0	No (continue)
Is this	study ONLY focused on ways of determining whether a patient has
	ngering' tinnitus?
0	Yes (stop)
0	No (continue)
Tinnit	tus is the result of issues in the middle ear (i.e., mechanics, otitis media,
	erosis, eustachion tube, pressure, etc.) or the intervention is a stapedectomy or
tympa	nnoplasty.
0	Yes (stop)
0	No (continue)
	Is this effect Is this otoscletympa

1. Do any of the following apply to this paper? If yes, check and submit this form now.

6. Is this a primary study (i.e., the original publication of new data and results)?

o Yes, e.g. RCT, cohort study, etc. (continue)

- o No, it is a systematic review or meta-analysis (stop)
- No, it is not primary research (e.g., editorial, comment, conference abstract, letter, opinion piece, protocol, narrative/DESCRIPTIVE study)[Stop]

7. Does the study COMPARE:

- o More than one tool/method that RESULT in candidacy for further evaluation or treatment?
- o Group treatment outcomes (e.g. treatment to placebo; treatment to no treatment; one treatment to another treatment, with controls)
- o Both a and b
- o None of the above (comparators do not meet inclusion criteria)
- o Insufficient detail for aggregation of data/results