Reference List All Noise References
WP3 Toxicology

Interpretation of toxicological/biological findings including ototoxic effects

Information about the reference
(R) = is a review
(‘) = not in Pubmed
(*) = reference in Refman (at NIPH-DK) from PubMed
(a) = ref. includes abstract
(+) = available at NIPH-DK or on the Internet

Reference described according to criteria for inclusion
(5) = from the last 5 years (1998-2003), on children
(10)= from the last 10 years (1993-2003), on children
(5<)= from the last 5 years (1998-2003), general public
(0)= Reference does not meet abovementioned criteria on date of publishing

References


Franke and Morata?


(+) [162] Hendrix RA. The effects of Pollution n Hearing and Balance. downloaded 18.09.00 at: http://members.aol.com/tiermensc/pollutionhearing.html


The following references are not searched for in PubMed

Rats


NOISECHEM (QLRT-2000-00293)
From Kevin Crofton I have received the following references. Most of them are on rats, and those I have not searched for.

Crofton. Kevin@epamail.epa.gov : Larry.Fechter@med.va.gov

As per your request, here are some references to environmental xenobiotics that impair hearing following developmental exposures. The references were not developed as a part of the NOISECHEM project:


(´) Gilbert, M.E. and Crofton, K.M. Developmental exposure to a commercial PCB mixture (Aroclor 1254) produces a persistent impairment in long-term potentiation in the dentate gyrus in vivo. Brain Res. 850:87-95, 1999.


Additional References from PubMed

