Aging Brains, Aging Hearing, and Cognitive Compensation

Art Wingfield
Patricia A. Tun

Funding by the National Institute on Aging, NIH
There is a large genetic component to hearing acuity in late middle age.


---

Even Mild Hearing Loss Draws Mental Resources:

Using a computer mouse to track a randomly-moving target across a computer screen while recalling words.
Our Goal:

To understand the complex interaction between sensory change, cognitive change, and compensatory operations in healthy aging