Scientific References

1) Tuning out the noise: Limbic-auditory interactions in tinnitus

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2904345/

2) New Tinnitus Treatment Alleviates Annoying Ringing in the Ears

https://www.scientificamerican.com/article/new-tinnitus-treatment-alleviates-annoying-ringing-in-the-ears1/

3) Brain Inflammation Identified as Potential Target to Treat Tinnitus

https://news.arizona.edu/story/brain-inflammation-identified-potential-target-treat-tinnitus#:~:text=They%20found%20inflammation%20in%20a,tinnitus%20for%20millions%20of%20sufferers.

4) Neuroinflammation mediates noise-induced synaptic imbalance and tinnitus in rodent models

https://journals.plos.org/plosbiology/article?id=10.1371/journal.pbio.3000307

5) Therapeutic role of Vitamin B12 in patients of chronic tinnitus: A pilot study

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4918681/

6) Brain Structural and Functional Reorganization in Tinnitus Patients Without Hearing Loss After Sound Therapy: A Preliminary Longitudinal Study

https://www.frontiersin.org/articles/10.3389/fnins.2021.573858/full

7) In search of tinnitus, that phantom ringing in the ears

https://now.uiowa.edu/2015/04/search-tinnitus-phantom-ringing-ears

8) Tinnitus and risk of Alzheimer's and Parkinson's disease: a retrospective nationwide population-based cohort study

https://www.nature.com/articles/s41598-020-69243-0

9) Memory Networks in Tinnitus: A Functional Brain Image Study

https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0087839

10) Tinnitus Cure May Lie in the Brain

https://www.nih.gov/news-events/nih-research-matters/tinnitus-cure-may-lie-brain