**Title of article:**

Aminoglycoside-induced balance deficits – a review of vestibulotoxicity

**Authors:**

Rogers, C. MSc (Audiology), University of Cape Town

And

Petersen, L. MSc (Audiology), University of Cape Town

**Corresponding author:**

Christine Rogers

Division of Communication Sciences and Disorders

School of Health and Rehabilitation Sciences

Faculty of Health Sciences

University of Cape Town

Observatory

Cape Town

7925

Email address: Christine.Rogers@uct.ac.za

Telephone: (+27 21) 406 6315

**Key words:** aminoglycosides, balance problems, ototoxicity, vestibular disorder

 **Acknowledgements:** none

**Statement of conflict of interest**: no conflict of interest presents in the preparation or possible publication of this paper.