

Assessment for peripheral vestibular function follows: OTOSCOPY: showed bilateral intact tympanic membranes with central Weber test and bilateral positive Rinne. ROMBERG TEST: maintained postural stability. FRENZEL GLASSES EXAMINATION: no spontaneous, end gaze nystagmus. HEAD SHAKING: No provocation nystagmus. DIX-HALLPIKE: showed no positional nystagmus excluding benign paroxysmal positional vertigo. VESTIBULOCULAR REFLEX [HALMAGYI TEST]: showed corrective saccades giving the impression of decompensated vestibular hypofunction. IMPRESSION: , The patient was advised to continue her vestibular rehabilitation exercises and the additional medical treatment of betahistine at 24 mg dose bid. PLAN: ,Planned for electronystagmography to document the degree of vestibular hypofunction.,