



### REVIEWER'S REPORT

Manuscript No.: IJAR-57731

**Title: The 180-Degree Clinical Chair Rotation Test in Normal Subjects and Patients with Various Peripheral Vestibular Abnormalities**

**Recommendation:**

Accept as it is ..

Accept after minor revision

Accept after major revision

Do not accept (*Reasons below*)

Rating	Excel.	Good	Fair	Poor
Originality		✓		
Techn. Quality			✓	
Clarity		✓		
Significance		✓		

Reviewer ID: JP085

**Reviewer's Comment for Publication.**

This study evaluates the usefulness of the 180-degree clinical chair rotation test with video-oculography (VOG) in diagnosing peripheral vestibular disorders. The study included 100 healthy individuals and 100 patients with conditions like vestibular migraine, BPPV, and Ménière's disease. The findings show that the test can identify abnormal vestibular responses and may help in lesion localization and diagnosis in a simple and cost-effective way.

**Strength:**

1. Clinically relevant and innovative topic
2. Good sample size with control and patient groups
3. Clear methodology and statistical analysis
4. Ethical considerations and informed consent included
5. Useful tables and VOG findings for diagnosis
6. Practical low-cost alternative to rotary chair testing

**Weakness:**

1. Single-center study limits generalization
2. Manual chair rotation may introduce variability
3. Some diagnostic subgroups have small sample sizes
4. Long-term follow-up data not included

**Overall assessment:**

The article is well-structured, scientifically relevant, and clinically useful. It presents a practical vestibular assessment method with promising diagnostic value. Minor improvements in language, standardization, and multicenter validation would strengthen the manuscript further.

**Recommendation:** Manuscript accepted for publication after minor revision.