

Inclusion:
52 healthy persons

Inclusion:
202 persons with vertigo, dizziness or imbalance

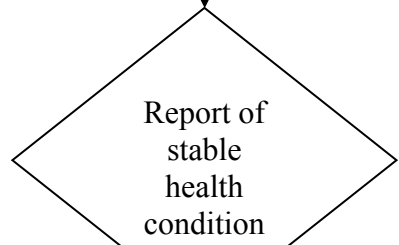
Baseline set of questionnaires adapted for healthy persons:
VSS-G/ DHI-G/ HADS-G

Baseline set of questionnaires:
VSS₁-G/ DHI-G/ HADS-G/ Frequency/
Intensity/ Disability/ socio-demographic data

Discriminant Validity:
Pairwise U-Test between diagnostic groups and healthy participants
ROC-curve for VER

Internal validity:
PCA with Varimax Rotation (2 factors)
Internal Consistency:
Cronbach's α / α if item deleted
CITC
Construct Validity:
Spearman's Correlation coefficient
Kendall's Tau correlation coefficient

After 1 week, a sample of persons assumed to be in stable health condition with respect of dizziness (n=58) received a second questionnaire (VSS₂-G)



Test-Retest Reliability
ICC_{2,1}

yes
n= 40

no
n= 18
Exclusion of reliability analysis