

SEARCH TERMS: 08 February 2016

IBSS

TI,AB("quality of life") AND TI,AB(caregiver* OR carer*) AND TI,AB(informal OR unpaid OR spous* OR family) AND TI,AB(dementia OR alzheimer* OR parkinson* OR huntington* OR "multiple sclerosis" OR "motor neurone disease") AND TI,AB(valid* OR reliab* OR development OR psychometric).

(Limited to scholarly journals)

PsycINFO

TI,AB("quality of life") AND TI,AB(caregiver* OR carer*) AND TI,AB(informal OR unpaid OR spous* OR family) AND TI,AB(dementia OR alzheimer* OR parkinson* OR huntington* OR "multiple sclerosis" OR "motor neurone disease") AND TI,AB(valid* OR reliab* OR development OR psychometric)

(Limited to scholarly journals)

Scopus

title-abs-key: ("quality of life") AND TITLE-ABS-KEY (caregiver* OR carer*) AND TITLE-ABS-KEY (informal OR unpaid OR spous* OR family) AND TITLE-ABS-KEY (dementia OR alzheimer* OR parkinson* OR huntington* OR "multiple sclerosis" OR "motor neurone disease") AND TITLE-ABS-KEY (valid* OR reliab* OR development OR psychometric)

(Limited to journal articles)

Web of Science

TS= ("quality of life") AND TS= (caregiver* OR carer*) AND TS= (informal OR unpaid OR spous* OR family) AND TS= (dementia OR alzheimer* OR parkinson* OR huntington* OR "multiple sclerosis" OR "motor neurone disease") AND TS= (valid* OR reliab* OR development OR psychometric)

(Limited to articles)

PUBMED

#1

(instrumentation[sh] OR Validation Studies[pt] OR "reproducibility of results"[MeSH Terms] OR reproducib*[tiab] OR "psychometrics"[MeSH] OR psychometr*[tiab] OR

clinimetr*[tiab] OR clinometr*[tiab] OR “observer variation”[MeSH] OR observer variation[tiab] OR “discriminant analysis” [MeSH] OR reliab*[tiab] OR valid*[tiab] OR coefficient[tiab] OR “internal consistency”[tiab] OR (cronbach*[tiab] AND (alpha[tiab] OR alphas[tiab])) OR “item correlation”[tiab] OR “item correlations”[tiab] OR “item selection”[tiab] OR “item selections”[tiab] OR “item reduction”[tiab] OR “item reductions”[tiab] OR agreement[tw] OR precision[tw] OR imprecision[tw] OR “precise values”[tw] OR test-retest[tiab] OR (test[tiab] AND retest[tiab]) OR (reliab*[tiab] AND (test[tiab] OR retest[tiab])) OR stability[tiab] OR interrater[tiab] OR inter-rater[tiab] OR intrarater[tiab] OR intra-rater[tiab] OR intertester[tiab] OR inter-tester[tiab] OR intratester[tiab] OR intra-tester[tiab] OR interobserver[tiab] OR inter-observer[tiab] OR intraobserver[tiab] OR intra-observer[tiab] OR intertechnician[tiab] OR intertechnician[tiab] OR intratechnician[tiab] OR intra-technician[tiab] OR interexaminer[tiab] OR inter-examiner[tiab] OR intraexaminer[tiab] OR (intra-examiner[tiab] OR interassay[tiab] OR inter-assay[tiab] OR intraassay[tiab] OR intra-assay[tiab] OR interindividual[tiab] OR inter-individual[tiab] OR intraindividual[tiab] OR intra-individual[tiab] OR interparticipant[tiab] OR inter-participant[tiab] OR intraparticipant[tiab] OR intra-participant[tiab] OR kappa[tiab] OR kappa’s[tiab] OR kappas[tiab] OR “coefficient of variation”[tiab] OR repeatab*[tw] OR ((replicab*[tw] OR repeated[tw]) AND (measure[tw] OR measures[tw] OR findings[tw] OR result[tw] OR results[tw] OR test[tw] OR tests[tw])) OR generaliza*[tiab] OR generalisa*[tiab] OR concordance[tiab] OR (intraclass[tiab] AND correlation*[tiab]) OR discriminative[tiab] OR “known group” [tiab] OR “factor analysis”[tiab] OR “factor analyses”[tiab] OR “factor structure”[tiab] OR “factor structures”[tiab] OR dimensionality[tiab] OR subscale*[tiab] OR “multitrait scaling analysis”[tiab] OR “multitrait scaling analyses”[tiab] OR “item discriminant”[tiab] OR “interscale correlation”[tiab] OR “interscale correlations”[tiab] OR ((error[tiab] OR errors[tiab]) AND (measure*[tiab] OR correlat*[tiab] OR evaluat*[tiab] OR accuracy[tiab] OR accurate[tiab] OR precision[tiab] OR mean[tiab])) OR “individual variability”[tiab] OR “interval variability”[tiab] OR “rate variability”[tiab] OR “variability analysis”[tiab] OR (uncertainty[tiab] AND (measurement[tiab] OR measuring[tiab])) OR “standard error of measurement”[tiab] OR sensitiv*[tiab] OR responsive*[tiab] OR (limit[tiab] AND detection[tiab]) OR “minimal detectable concentration”[tiab] OR interpretab*[tiab] OR (small*[tiab] AND (real[tiab] OR detectable[tiab])) AND (change[tiab] OR difference[tiab])) OR “meaningful change”[tiab] OR “minimal important change”[tiab] OR “minimal important difference”[tiab] OR (“minimally important change”[tiab] OR “minimally important difference”[tiab] OR “minimal detectable change”[tiab] OR “minimal detectable difference”[tiab] OR “minimally detectable change”[tiab] OR “minimally detectable difference”[tiab] OR “minimal real change”[tiab] OR “minimal real difference”[tiab] OR “minimally real change”[tiab] OR “minimally real difference”[tiab] OR “ceiling effect” [tiab] OR “floor effect”[tiab] OR “Item response model”[tiab] OR IRT[tiab] OR Rasch[tiab] OR “Differential item functioning”[tiab] OR DIF[tiab] OR “computer adaptive testing”[tiab] OR “item bank”[tiab] OR “cross-cultural equivalence”[tiab] OR accepta*[tiab] OR “ease of use”[tiab] OR practica*[tiab] OR feasib*[tiab]

#2 (“addresses”[Publication Type] OR “biography”[Publication Type] OR “case reports”[Publication Type] OR “comment”[Publication Type] OR “directory”[Publication Type] OR “editorial”[Publication Type] OR “festschrift”[Publication Type] OR “interview”[Publication Type] OR “lectures”[Publication Type] OR “legal cases”[Publication Type] OR “legislation”[Publication Type] OR “letter”[Publication Type] OR “news”[Publication Type] OR “newspaper article”[Publication Type] OR “patient education handout”[Publication Type] OR “popular works”[Publication Type] OR “congresses”[Publication Type] OR “consensus development conference”[Publication Type] OR “consensus development conference, nih”[Publication Type] OR “practice guideline”[Publication Type]) NOT (“animals”[MeSH Terms] NOT “humans”[MeSH Terms])

#3: #1 NOT #2

#4 ("Quality of life" [Title/Abstract])

#5 (dementia [Title/Abstract] OR Alzheimer* [Title/Abstract] OR parkinson [Title/Abstract] OR huntington* [Title/Abstract] OR "multiple sclerosis"[Title/Abstract] OR “motor neurone disease” "[Title/Abstract]

#6 (caregiver* [Title/Abstract] OR carer* [Title/Abstract])

#7 (informal [Title/Abstract] OR unpaid [Title/Abstract] OR spous* [Title/Abstract] OR family [Title/Abstract])

#3 AND #4 AND #5 AND #6 AND #7