Stage 1: Calibration - reanalyzed
Previous study: n=139 & n^R=211
Analysis and comparison of psychometric and practical characteristics of QuickDASH-9 and QuickDASH items

- Test-retest reliability
  n=46  n^R=92
- Responsiveness
  n=29  n^R=58

Baseline data: n= 137:
  Internal consistency  Distribution
  Construct validity  Factor analysis
  Summary performance

Total responses: n^R=211
  Concurrent validity
  (QuickDASH and ULFI criterion)
  and
  missing responses

Stage 2: Validation - prospective analysis
n=67 and n^R=184
Analysis and comparison of psychometric and practical characteristics of QuickDASH-9 and QuickDASH items

- Test-retest reliability
  n=22  n^R=44
- Responsiveness
  n=64  n^R=128
- Practicality
  Ease of understanding and completion
  Face/ content validity
  n=25

Baseline data: n= 67:
  Internal consistency  Distribution
  Construct validity  Factor analysis
  Summary performance

Total responses: n^R=184
  Concurrent validity
  (QuickDASH and ULFI criterion)
  and
  missing responses

All QuickDASH-9 data was extracted from the QuickDASH; n = total number of participants;
n^R = total number of responses; practicality n=25 composed 20 patients and 5 therapists.