DESCRIPTION

The Journal of Hand Therapy is designed for hand therapists, occupational and physical therapists, and other hand specialists involved in the rehabilitation of disabling hand problems. The Journal functions as a source of education and information by publishing scientific and clinical articles. Regular features include original reports, clinical reviews, case studies, editorials, and book reviews.

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GUIDE FOR AUTHORS

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Manuscript categories for submission include: Clinical/Basic Research Studies, Case-Reports, Short Reports (Cross-cultural Translation, Literature Review (invited-only) Practice Forum and Letters to the Editor (published online only).

Inquiries for the Editor-in-Chief should be made to: Joy MacDermid, PT, PhD at editor.macdermid@gmail.com.

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The purpose of the research should be listed as: Descriptive, clinical measurement, epidemiology, etiology, natural history, prognosis, diagnosis, effectiveness, harm, economics or implementation. Where these do not apply, authors may propose another term. Further details on reporting the study design are listed below. Use of reporting guidelines for these studies are also described below.

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Short Report Format for Cross-cultural Translation Reports: The Journal of Hand Therapy welcomes cross-cultural translation, adaptation and validation papers that follow accepted procedures for Cross-cultural translation and validation. These standards are defined in methodologic papers and are reflected in the short report template. We have adopted a short report format that allows for clear and consistent communication in the studies. Please follow the template and recommendations for
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- **Study Design**
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- **Purpose of the Study**
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- **Results**
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Key words

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For cross-cultural translations, authors should follow our template listed at the end of these instructions (link here to those instructions placed at the end). JHT has a specific format for case studies. (insert link here and place those instructions at the end) Case studies should consult the CARE website http://data.care-statement.org/wp-content/uploads/2016/08/CAREchecklist-English-2016.pdf, and use the CARE reporting guideline

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Qualitative Study Designs
- **Meta-syntheses**: a synthesis of the better quality qualitative studies.
- **Grounded Theory**: research that seeks to understand and identify theoretical processes; themes used to develop an understanding and theoretical explanation.
- **Case Study**: an in-depth study of an individual lived experience and perspective.
- **Descriptive**: Studies that may use qualitative and quantitative method to describe a phenomenon—without intention to develop theory or meaning.
- **Ethnography**: the description of the customs of groups or cultures.
- **Interpretive Description**: inductive analytic studies designed to understand clinical phenomena with a view to applications.

Mixed-Methods Designs include both quantitative and qualitative components that seek to address a common or complementary research questions. The components can be conducted concurrently or sequentially to expand, explain or triangulate findings of the other component. The author can explain the approaches using any of the design taxonomies described for mixed methods.

A summary of the questions and design is illustrated in the figure.

Basic science research. This includes mechanistic studies i.e. anatomy, biomechanics, electromyography, physiology. Where applicable the descriptors above may be used. At a minimum author must state whether data collection was observational or randomized and whether data was **Longitudinal**: collected at multiple time points or **Cross-sectional**: collected on a single occasion.

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