

## McMaster Online Rating of Evidence (MORE) Process

### Step 1 — Journal Selection

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More than 130 journals are read (see Journals Reviewed List) to identify articles with the strongest methods for clinical attention. Journals are selected based on suggestions by librarians, clinicians, editors and editorial staff; Science Citation Index (SCI) impact factors; systematic examination of the contents of each selected journal for at least six months; and by ongoing yield of articles that meet basic Inclusion Criteria for assessing the quality of studies concerning the cause, course, prediction, diagnosis, prognosis, prevention and treatment of medical disorders. Access to foreign-language journals is provided through the systematic reviews we read, especially those in the Cochrane Database of Systematic Reviews, which summarizes articles taken from over 800 journals in many languages.

### Step 2 — Article Selection

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Research associates trained in health research methodology read all original and review articles in the journals on the Journals Reviewed List and apply the Inclusion Criteria relevant to the purpose category (i.e., therapeutics, diagnosis, prognosis, etc). Articles that pass criteria are tagged for entry in the Critical Appraisal Process (CAP) system.

The process of applying criteria to identify high-quality articles yields relatively few that make it through the methods filter. For example, in 2004 of the 28,737 original and review articles published in about 110 journals read, we identified only 2,237 articles (7.8%) for clinical attention.

### Step 3 — Critical Appraisal Process (CAP)

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PubMed numbers are used as unique identifiers to ensure items are entered into the process only once. Using the PubMed number, the CAP system automatically pulls the article title, authors, and journal citation. Research associates add the Article Type (i.e., Original or Review), one or more of nine Purpose Categories (i.e., therapy/prevention, diagnosis, prognosis, etiology, quality improvement, economics, clinical prediction guide, differential diagnosis and qualitative), and one or more Patient Populations (i.e., neonates, pediatrics, adolescents, adults, geriatrics, all and indiscernible).

### Step 4 — Checked by Clinical Experts

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After the data in Step 3 are added, the articles are then passed to the editor stage where one or more clinicians checks the data added by the research associates and indexers.

### Step 5 — McMaster Online Rating of Evidence (MORE)

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Articles that pass the filter process (Step 2) and the checking process (Step 4) are transferred to the McMaster Online Rating of Evidence (MORE) system. Using the PubMed number, the MORE system pulls in additional article information from PubMed such as the abstract and major and minor MeSH headings.

## Step 6 — MORE Raters

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The MORE system has a database of > 4000 physician raters. Physician raters in MORE are MDs or equivalent, have completed formal training, and are in independent clinical practice at least part time in >60 specialties.

The MORE EBN (Evidence-Based Nursing) system has >2000 nurse raters who are in independent clinical practice at least part time (or supervise or manage others with direct patient contact) in >60 specialties.

MORE raters complete a profile page indicating their Patient Populations, Discipline/Specialty selections, and the number of articles they would like to rate each month.

We continue to recruit raters for all disciplines/specialties for all the MORE systems. If you would like to join us as a MORE rater, please contact us at [more@mcmaster.ca](mailto:more@mcmaster.ca) (physicians), [moreebn@mcmaster.ca](mailto:moreebn@mcmaster.ca) (nurses), or [ptot@mcmaster.ca](mailto:ptot@mcmaster.ca) (rehab specialists).

## Step 7 — MORE Rating Process

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Articles in MORE are matched to rater selections and rating requests are sent to at least four raters for each discipline/specialty. For example, the article "Primary angioplasty vs. early routine post-fibrinolysis angioplasty for acute myocardial infarction with ST-segment elevation: the Gracia 2 non-inferiority, randomized, controlled trial," which is of interest to both physicians and nurses, was sent to 4 raters each for Cardiology, Internal Medicine, and Emergency Medicine for physicians, and to 4 raters each for Cardiology and Emergency/Trauma for nurses.

Ratings in MORE are on two 7-point scales (highest score, 7). The first scale, for Relevance, is for the extent to which the article was pertinent to practice in the rater's clinical discipline/specialty. If Relevance is rated at least 3, the rater completes a second 7-point scale, on the extent to which the article's content represented news or something that clinicians in the rater's discipline were unlikely to know (which we labeled newsworthiness). Optionally, raters also provide up to 1,000 characters of freetext comments (sample Rating Form).

## Step 8 — Premium Literature Service (PLUS)

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When at least three ratings are received for a discipline, the totals are averaged and articles scoring  $\geq 3$  of 7 for both Relevance and Newsworthiness for at least one discipline/specialty are transferred to a permanent database, Premium Literature Service (PLUS). Articles not scoring at least 3 of 7 for any discipline/specialty are transferred to a quarantine database.

## Step 9 — User End Products

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PLUS ratings are used to help select content for evidence-based journals (ACP Journal Club, Evidence-Based Medicine, and Evidence-Based Nursing), evidence-based summary texts (PIER in STAT!Ref, PIER, BMJ Clinical Evidence, Harrison's Practice), and alerting services (STAT!Ref Evidence Alerts, EvidenceUpdates, OBESITY+, Medscape Best Evidence Alerts, and nursing+- Best Evidence for Nursing).