EBP and Nursing Research: Infusing Innovation to Transform Practice

Outstanding Published Manuscript Award

Submission Instructions

Deadline: January 14, 2017

CRITERIA

1. The manuscript must be published or accepted for publication in a peer-reviewed journal between January 1, 2016 - December 31, 2016.

2. Previous award recipients from 2014 – 2016 are not eligible to submit a manuscript.

3. The manuscript must make reference to an EBP project or a research study.

4. The nurse-author must be a bona fide author of the manuscript, although it is not necessary that the submitter is the sole or “first” author.

Submit this COMPLETED form with your manuscript electronically to Barbara Buchko at bbuchko@wellsplan.org by January 14, 2017. Contact Barbara Buchko (851-2434) with manuscript submission questions.

1. Author Name, Institution and Department ________________________________________________

2. Manuscript Title__________________________________________________________________________________________

3. Has this manuscript been submitted to a journal for peer review? Has it been accepted for publication or published? (Check one and complete applicable date)

☐ Accepted for publication Date ___________ Journal ____________________________________________

☐ Has been published Date ___________ Journal ____________________________________________

4. Do you have previous peer-review publication experience? YES or NO (circle one)
Submissions will undergo blinded review and evaluation by a panel of qualified reviewers. Award will be announced at the Collaborative EBP and Nursing Research Day Program on March 24, 2017

Publications will be judged according to the following criteria:

- Does publication of this manuscript improve health, patient outcomes, clinical practice or scientific understanding?
- Is the publication well written and readable, clear and concise?
- Is the research/project novel in some way?
- Are the objectives and/or hypothesis for the research study clearly stated, and is the study well designed and conducted in terms of scientific reliability and validity?
- Are the aims/objectives of the EBP quality improvement project clearly stated, and is the project well designed and rigorous?
- Are the author’s conclusions supported by results of the study or project outcomes?
- Is the literature regarding the topic in question adequately reviewed?
- Have the authors made appropriate use of data tables and figures or diagrams?
- What is the overall quality of the publication?