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*Scholarship for the Care of Women,
Childbearing Families, & Newborns*



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Validity of Measurement in Nursing or Any
Other Science

RESEARCH

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Monitoring on Breastfeeding Exclusivity,
Intensity, and Duration in Healthy, Term
Infants After Hospital Discharge

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Contraceptive Consistency Among
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Hormonal Physiology of Childbearing,
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The Value of the Maternity Care Team in
the Promotion of Physiologic Birth

Importance of the Birth Environment to
Support Physiologic Birth

REVIEWER ACKNOWLEDGMENT

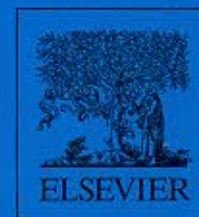
2015 JOGNN Reviewers

Journal of obstetric gy
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EDITORIAL

141 Validity of Measurement in Nursing or Any Other Science

The validity of inferences drawn from quantitative data begins with the validity of measurement.

Nancy K. Lowe

RESEARCH

143 The Effect of Interactive Web-Based Monitoring on Breastfeeding Exclusivity, Intensity, and Duration in Healthy, Term Infants After Hospital Discharge

The interactive Web-based breastfeeding monitoring system may be a promising intervention to improve breastfeeding duration, exclusivity, and intensity.

Azza H. Ahmed, Ali M. Roumani, Kinga Szucs, Lingsong Zhang, and Demetra King

155 Protective Factors, Risk Indicators, and Contraceptive Consistency Among College Women

Approaches that address risk and protective factors may be optimal to improve consistency of contraceptive use among female college students and thereby reduce risk for unintended pregnancy.

Leslie F. Morrison, Renee E. Steving, Sandra L. Pettingell, Wendy L. Hellerstedt, Barbara J. McMorris, and Linda H. Bearinger

166 Development and Assessment of a Questionnaire to Study Protection, Promotion, and Support of Breastfeeding

The QPBS-EMCA is a suitable tool to measure variables that influence the behavior of professionals related to breastfeeding and could be useful for implementation of the Baby-Friendly Hospital Initiative.

Rosa M. Bermejo, Pedro Parra-Hidalgo, Antonio Oliver-Roig, M. Dolores Hidalgo, Carmen Arellano-Morata, and Ricardo García-de-León-González

180 Factors Associated With High Levels of Perceived Prenatal Stress Among Inner-City Women

Factors associated with high rates of perceived prenatal stress among inner-city women included low self-esteem, low social support, abuse before/during pregnancy, experiences of discrimination, and residential mobility.

Kendra L. Rieger and Maureen I. Heaman

196 Prolonged Distress of Parents After Early Preterm Birth

Parents can experience many types of distress during the months and years after a preterm infant's discharge from the hospital.

Ira Kantrowitz-Gordon, Molly R. Altman, and Roxanne Vandermause

210 Longitudinal Course of Risk for Parental Postadoption Depression

Scores on a modified Postpartum Depression Predictors Inventory-Revised revealed four distinct classes of risk for parental postadoption depression from preplacement to postplacement.

Karen J. Foli, Susan C. South, Eunjung Lim, and Megan Hebdon

227 Postpartum Hemorrhage Preparedness Elements Vary Among Hospitals in New Jersey and Georgia

When determining level of preparedness for postpartum hemorrhage, the authors found that none of the hospitals had all 38 postpartum hemorrhage preparedness elements available.

Debra Bingham, Benjamin Scheich, Renée Byfield, Barbara Wilson, and Brian T. Bateman

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On Our Cover:

Painting of Irises. Judi Parkinson, 2010 (©istockphoto.com)

PRINCIPLES & PRACTICE

239 Developing and Testing a Vaginal Delivery Safety Checklist

The vaginal delivery safety checklist helps teams to identify risks and plan interventions during labor for three common emergencies associated with vaginal births.

Barbara A. True, Cindy C. Cochrane, Martha R. Sleutel, Patricia Newcomb, Paul E. Tullar, and James H. Sammons Jr.

LETTERS

249 On "Implementing the Use of Chemical-Free Products in a Perinatal Unit"

Anne Santa-Donato and Catherine M. Hill

250 In Response

Anne Brower, Lisa Trefz, and Catherine Burns

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A review of new resources to support the provision of evidence-based care for women and infants.

Nicole S. Carlson and Regina M. Barukh

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262 Back to the Future With Physiologic Birth

The guest editor introduces the articles in the series in support of physiologic birth.

Mary Ann Stark

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264 Hormonal Physiology of Childbearing, an Essential Framework for Maternal–Newborn Nursing

CNE The authors summarize a recent report on the hormonal physiology of childbearing and suggest salutogenic nursing practices to support physiologic processes and maternal–newborn health.

Carol Sakala, Amy M. Romano, and Sarah J. Buckley

IN FOCUS

276 The Value of the Maternity Care Team in the Promotion of Physiologic Birth

A collaborative maternity care team can foster and support a common goal of safe, satisfying, and affordable care practices associated with physiologic birth.

Ruth E. Zielinski, Mollie Gilbert Brody, and Lisa Kane Low

285 Importance of the Birth Environment to Support Physiologic Birth

Nurses can encourage the use of facilities and equipment that support physiologic labor and birth and aid the transition of the newborn.

Mary Ann Stark, Marshe Remyse, and Elaine Zwelling

REVIEWER ACKNOWLEDGMENT

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ARTICLES ONLINE

Access these and all articles at <http://jognn.org>.

IN FOCUS CNE POST TEST

e3 Hormonal Physiology of Childbearing, an Essential Framework for Maternal–Newborn Nursing

Carol Sakala, Amy M. Romano, and Sarah J. Buckley