TABLE OF CONTENTS

	Page
Editorial Staff	869
Message	870
Guest Editorial	871
ORIGINAL ARTICLES	
A Randomized Controlled Trial of Intermittent Kangaroo Mother Care versus Conventional Care in Increasing the Rate of Weight Gain among Low-Birth-Weight Neonates	873
Fay S. de Ocampo, MD and Maria Esterlita T. Villanueva-Uy, MD, MSPH	
The Physiologic Status of Low-Birth-Weight Infants Before and After Kangaroo Mother Care Sessions: A Retrospective Study	880
Erika Marie C. Peredo, MD and Maria Esterlita T. Villanueva-Uy, MD, MSPH	
Effect of Continuous versus Intermittent Kangaroo Mother Care on Weight Gain and Duration of Hospital Stay among Low-Birth-Weight Admitted at a Level II NICU: A Randomized Control Trial	885
Janelle Margaux M. Logronio, MD, Maria Esterlita T. Villanueva–Uy, MD, MSPH and Socorro De Leon–Mendoza, MD	
Prolactin Level and Breastmilk Production among Mothers of Low-Birth-Weight Infants Admitted to Level II Neonatal Intensive Care Unit	893
Jessica Anne A. Dumalag, MD, Maria Esterlita T. Villanueva-Uy, MD, MSPH and Peter Francis Raguindin, MD, MSc	
Effect of Kangaroo Mother Care on the Likelihood of Breastfeeding from Birth up to 6 Months of Age: A Meta-analysis	898
Angelica Joyce A. Gacutno-Evardone, MD, Fay S. De Ocampo, MD and Maria Esterlita T. Villanueva-Uy, MD, MSPH	
Effect of Kangaroo Mother Care plus Touch Therapy versus Kangaroo Mother Care Alone on the Low-Birth-Weight Infant's Growth and Physiologic Responses: Randomized Controlled Trial Rocamia F. Rasalan-Fermin, MD, Lourdes Imperial, MD and Fay S. de Ocampo, MD	908
Effect of Kangaroo Mother Care on Maternal Anxiety and Depression States at the Neonatal ICU: A Prospective Cohort Study	916
Nicole Rosalie Mallonga-Matilac, MD, Shary May Manuta-Baton, MD and Maria Esterlita T. Villanueva-Uy, MD, MSPH	
Kangaroo Mother Care versus Incubator in Transporting Stable Preterm Neonates: A Randomized Controlled Trial	923
Renelyn P. Ignacio, MD and Maria Esterlita T. Villanueva-Uy, MD, MSPH	
A Prospective Study on the Efficacy and Safety of Kangaroo Mother Care as an Alternative Means of Transport of Preterm and Term Small-for-Gestational Age Infants Gerlie Ann A. Zamora, MD and Daisy C. Garcia, MD	934

VOL. 55 NO. 9 2021 ACTA MEDICA PHILIPPINA 867

TABLE OF CONTENTS

	Page
Effectiveness of Reverse Kangaroo Mother Care Position in Decreasing Adverse Physiological Events and Pain during Screening of Premature Infants for Retinopathy of Prematurity Ma. Socorro Fatima P. Calitis, MD, Maria Esterlita T. Villanueva-Uy, MD, MSPH, Socorro De Leon-Mendoza, MD, Maria Angelica Villano, MD and Jazel Eleazer-Verde, MD	939
Effectiveness of Kangaroo Mother Care in Reducing Morbidity and Mortality among Preterm Neonates on Nasal Continuous Positive Airway Pressure: A Randomized Controlled Trial Catherine P. Ricero-Luistro, MD, Maria Esterlita T. Villanueva-Uy, MD, MSPH, Aurora Gloria I. Libadia, MD and Socorro De Leon-Mendoza, MD	947
Effectiveness of Kangaroo Mother Care in Intubated Preterm Neonates 28 to 36 Weeks Gestational Age, Weighing 600 to 2000 Grams at Birth: A Randomized Controlled Trial Shary May M. Baton, MD, Maria Esterlita T. Villanueva-Uy, MD, MSPH and Socorro De Leon-Mendoza, MD	954
Effects of Intermittent Kangaroo Mother Care on Low-Birth-Weight Neonates: A Retrospective Before-and-After Study Jannie Lyne C. Notarte-Palisbo, MD and Cindy D. Canceko-Llego, MD, MSc	962
A Meta-analysis on the Effect of Kangaroo Mother Care on Preterm Mortality Maria Esterlita T. Villanueva-Uy, MD, MSPH, Michael Q. Van Haute, MD, Erena S. Kasahara, MD and Socorro De Leon-Mendoza, MD	968
Kangaroo Mother Care Implementation at the Philippine General Hospital: A Quality Assurance Initiative Maria Esterlita T. Villanueva-Uy, MD, MSPH, Lucille Marie Villanueva-Uy, Andrea Lauren Tang Chung and Socorro De Leon- Mendoza, MD	990
Peer Reviewers 2021	998

868 ACTA MEDICA PHILIPPINA VOL. 55 NO. 9 2021