A study of correlation of maternal serum zinc levels with breast milk and cord blood of late preterm neonates

Rashmi Katti
TITLE: A study of correlation of maternal serum zinc levels with breast milk and cord blood of late preterm neonates

Authors:
Dr. Rashmi, Junior Resident
rashmi.me.nk@gmail.com
Dr. Smitha Sharlette D’Sa, MBBS, MD(Ped), Associate professor, Department of Pediatrics, Kasturba Medical College, Manipal Academy of Higher Education, Mangalore, Karnataka 575001, India

Abstract
Background: Zinc is known as one of the life’s essential elements for humans. More than half a million deaths in infants and young children under the age of five years are due to zinc deficiency. Zinc deficiency may lead to several complications. Preterm neonates are at risk to develop zinc deficiency. Hence this study is being conducted to estimate zinc levels in maternal serum and its correlation with zinc levels of breast milk and cord blood of late preterm neonates, and to access the outcome of late preterm neonates with zinc deficiency.

Patients and method: late preterm neonates (34 weeks to 37 weeks), maternal serum, and maternal breastmilk (50 sample each), zinc levels are estimated by kit method. Study is being conducted between September 2020 and September 2022.
Results: awaited
Conclusions: awaited
Key words: late preterm neonates, maternal serum, breastmilk, zinc level