



Risk Factors of 5th Minute low Apgar score among New borns at public Hospitals in Hawassa city

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Abstract:

Apgar score is significant forecaster of the newborn morbidity and mortality. It is a simple evaluation system which offers a standardized, effective and convenient assessment for newborns. Neonatal morbidity and mortality can be reduced if high risk neonates identified and adequately managed. This study was to assess risk factors of 5th minute low Apgar score among newborns. Effective health educations during preconception, improving in regular use of partograph and access to doula care and electronic fetal monitoring technology for high risk mothers was recommended.



Biography:

Alex Yeshameh has completed his BSc in Midwifery at the age of 21 years from Arbaminch University and MSc in clinical Midwifery from Hawassa University School of Medicine and Health Science. He has his expertise in evaluation and passion in improving the health and wellbeing

Publications:

Alex yeshameh, The Antihypertensive effects which are present in Brazilian fruits
Content of phenolic compounds of different organ in Pimpinella brachycarpa

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