

SUCHITRA CHEMWATWATTANAKUL:: ANXIETY IN HIGH RISK PREGNANCY COMPARE
WITH NORMAL PREGNANCY. THESIS ADVISOR : INSTRUCTOR EM INTAKORN, 102
PPP. ISBN 974-582-742-8

The purpose of this study was to compare anxiety in normal with high-risk pregnancy. Targeted subjects consist of two main groups. The first group were 80 high-risk pregnancy, the other were 80 normal controls. Each group divided to subgroup, primigravidae and multigravidae. Data collected by two questionnaires : The State-Trait Anxiety Inventory and The Pregnancy Anxiety Evaluation Form. Data analyzed by SPSS.

The result of this study shows that both normal and high-risk pregnancy have the score from State anxiety is higher than Trait anxiety. There is significant difference at the 0.05 level in high risk pregnancy but There is not in normal pregnancy. Normal and high-risk pregnancy in primigravidae have State and Trait anxiety higher than multigravidae but no significance difference at the 0.05 level. Normal and high-risk pregnancy in primigravidae have Pregnancy anxiety score higher than multigravidae and significance difference at the 0.05 level