

## **Some Variables Correlated to Rural Women Knowledge Concerning Infant Babies Caring in Kafr Eldawar , El Bohera Governorate**

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### **Abstract**

This research is aimed mainly to identify knowledge of rural women concerning infant babies caring as dependent variable and also its correlation with some distinguished characteristics as independent variables in Kafr Eldawar, El Bohera Governorate.

Three villages were chosen randomly from Kafr eldw ar district for carrying out the research.

On a systematic random sample about 165 respondents 10% of the study population in the three villages under study .

Data were collected by using personal interview questionnaire

- Frequencies, Percentages, Range, standard deviations, arithmetic means, person simple correlation coefficient, and chi square were used for data analysis.

The most important results were :

- 67% of respondents were come in the low and medium categories of knowledge level Concerning Infant babies Caring in Kafr Eldawar, Elbohera Governorate
- 33% of respondents were come in the high categories of knowledge level Concerning Infant babies Carin in Kafr Eldawar, Elbohera Governorate
- A Significant and positive correlation relationship was found between respondent's knowledge level concerning infant babies caring as dependent variable and age, educational status, respondent's job, husband's educational statue as independent variables at 0.01 level of significance.

A Significant and positive correlation relationship was found between respondent's knowledge level concerning infant babies caring as dependent variable and both of family type and husband's job as independent variables at 0.05 level of significance.

A negative correlation relationship was found between respondent's knowledge level concerning infant babies caring as dependent variable and age at marriage as independent variable and variable at 0.01 .level of significance.

A negative correlation relationship was found between respondent's knowledge level concerning infant babies caring as dependent variable and

both of urban Openness and owing household instruments as independent variables at 0.05 level of significance.