

EVALUATION OF THE LEISHMANIASIS IN AL-SADER MEDICAL CITY FOR FIVE VARIABLES USING SPSS PROGRAM

HADEEL SALIM ALKUTUBI¹, HASAN ALI AL-AZZAM² & EBTESAM NAJIM AL-BISTENCHY¹

¹Informatics Center for Research & Rehabilitation, Kufa University, Najaf, Iraq

²Al-Sader Medical City, Najaf, Iraq

ABSTRACT

The main propose of this study is to evaluate the Leishmaniasis in AL-Sader medical city in Iraq in 2012 for five variables (equations) that is (1) Presence of sand fly in the patient house, (2) Presence of rodents in the patient house, (3) Presence of dog in the patient house, (4) Any control in the patient house?, and (5) Any other patient in your family?. The data is analyzed using T-test F-test and Analysis of Variance to get the significant different between variables. SPSS program V. 17.0 was used throughout this study to analyzed the data and to generate the various Tables and Figures.

KEYWORDS: T-Test, F-Test, Analysis of Variance (ANOVA), and SPSS Program V. 17.0