|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| University of Baghdad | | | | | | |
| Administration and Economics | | | | | | College Name |
| Statistics | | | | | | Department |
| Kais Sabi Khamas Altimimi | | | | | | Full Name as written in Passport |
| kaiskhamas@yahoo.com | | | | | | e-mail |
| **Professor** | | **Assistant Professor** | **Lecturer** | **Assistant Lecturer** | | Career |
| Estimation of Relative Potency for the Nonlinear Model in Slope Ratio Assays: Practical Study to Measure the Effect of Thyme and Flax oil on  Weight in Herbs Medical Center | | | | | | Research Title |
| Single | Nedal Bahjat Mohee Al-hyaly | | | | Shared name | Shared or Single |
| Journal of Wasit for Economics and Administration Sciences | | | | | | Published Journal title |
| acceptance of publishing | | | | | | Volume Number |
|  | | | | | | Page |
| 2011 | | | | | | Year |
| This study deals with the problem of estimation the relative potency of thymus oil and linum oil from slope ratio assays and comparison estimation relative potency for linear model and nonlinear model , for parabolic model by using the line search method, we conclude that the potency of thymus oil is (0.115) times the linum oil according to the parabolic model. | | | | | | Abstract |