|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| University of Baghdad | | | | | | |
| Veterinary medicine | | | | | | College Name |
| Anatomy ,histology and embryology | | | | | | Department |
| Shakir mahmood mirhish | | | | | | Full Name as written in Passport |
| shakermerhish@yahoo.co.uk | | | | | | e-mail |
| **Professor** | | **Assistant Professor** | **Lecturer** | **Assistant Lecturer** | | Career |
| Anatomical and Histological study of accessory genital glands in Males sheep (*ovis aris)*and goats (*caprus hircus)* | | | | | | Research Title |
| Single |  | | | | Shared name | Shared or Single |
| Iraqi journal of veterinary medicine | | | | | | Published Journal title |
| 34(2) | | | | | | Volume Number |
| 1\_8 | | | | | | Page |
| 2010 | | | | | | Year |
| The study revealed that the ampullae of ductus deferense(vas deference), seminal viscle and bulbourethral glands are paired in number and well developed in ram and buck except the prostate gland have only disseminated part surrounding the pelvic urethra without of body gland.the anatomical parameters of the ampullae in ram and buck are generally with mean length 4.98\_+0.28cm,mean width0.63+\_0.04cm,mean weight2.24+0.007gm,mean volume1.4+0.03 cm3,the seminal viscle have mean length3.68+0.05cm,mean width2.50+0.06cm, mean weight4.42+0.15gms,mean volume 3.35+0.05cm3,thebulbourethral gland have mean length 1.59+0.36cm3,mean width 1.493+0.02cm, mean weight 3.46+0.01gms,meanvolume2.35+0.04cm3.  Generally the study did not observe any anatomical differences between the male accessory genital glands of ram and buck. | | | | | | Abstract |