|  |
| --- |
| 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  |
| Histological study of the accessory genital glands at small ruminant”s males in sheep(*ovis aris)and goats(caprus hircus*) | Research Title  |
| Single |  | Shared name  | Shared or Single |
| AL\_Anbar journal of veterinary science. | Published Journal title  |
| 2(2) | Volume Number |
| 63\_72 | Page  |
| 2009 | Year |
| The study showed that the seminal viscle in ram and buck posses folded mucus membrane .its type classfied as asimple columner epithelium with basal cells in between which characterized by spherical tends to ovoid nuclei.The gland was classified as tubuloalveeolar gland and some time compound tubular gland according to the section of the gland . the capsule of the gland formed from loose connective tissue ( collagen and smooth muscle fibers)giving postive reaction with masson”s trichrome stain.Thebulbourethral glandhave secretory units in different shapes and sizes.in histological section appeared alveolar,saccular or tubular shape, for this reason the glang classified as tubuloalveolar gland.The prostate gland is disseminated type in ram and buck The glandular tissue part disterputed around the pelvic urethra embededin the wall of pelvic urethra the prostate gland distinguished histologicallyas tubuloalveolar type. And observed a myoepithelial cells surrounding the alveoliof prostate gland.the gland secretion is seromucoid secretion which give postive reaction with PAS.  | Abstract |