|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 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 pancreas in abu azumair fish(*mytus pelusius)* | | | | | | Research Title |
| Single |  | | | | Shared name | Shared or Single |
| Proceeding of 9th veterinary scientific conference 31/3\_1/4/2009 | | | | | | Published Journal title |
| **2** | | | | | | Volume Number |
| 125\_127 | | | | | | Page |
| 2009 | | | | | | Year |
| The abu azumair fish lack scales on the most of the surfase, living in iraqi rivers, like other vertebrates most characteristic histologicalfeature of its pancreas was islets of langerhans,which needed more studiesespecially by using light microscope , which appearas elliptical cellular constituents were obseved ,alpha cells were found in the periphery of the islets while beta cells located centrally where delta cells situated between alpha and beta cells the pancreasin fish diffusely spreadwith in the fat and mesentries of peritoneal cavity. | | | | | | Abstract |