**Curriculum Vitea**

1. **Name :Dr. Kawkab Idrees Mahmood Hussain Almashhadani**

|  |  |  |
| --- | --- | --- |
| **Date of birth :18/2/1967** | **Place of birth :mosul**  | **Nationality: Iraq**  |
| **Date of appointment : 14/12/1996** | **Sex : female**  |
| **Academic title and date of award : assistant professor 28/6/2016** |
| **Numbr of years in service : 22 years**  |  |  |

1. **Qualification :**

|  |  |  |
| --- | --- | --- |
| **B.Sc.** | **Biology /Microbilogy /****College of science /University of mosul**  | **23/7/1989** |
| **M.A(M.Sc)** | **Biology /Microbilogy /****College of science /University of mosul** | **29/1/1995** |
| **PhD** | **Biology /Microbilogy /****College of science /University of mosul** | **15/4/2004** |

1. **Title of PhD thesis :**

**Astudy on Diagnosis and Pathogenesis of *Pseudomonas aeruginosa* isolated from different sources in Mosul City**

1. **Academic post : assistant professor 28/6/2016**
2. **Present address :**

**Department of anatomy /section of medical biology /College of mosul medicine / University of Mosul /Mosul/ Iraq**

1. **E-mail and Tel.no : kawkabidrees@uomosul.edu.iq**

**mobile : 07715540283**

1. **Published research**

|  |  |
| --- | --- |
| **Title**  | **Publisher**  |
| Nosocomial infections and susceptibility of bacteria to antibiotics and chemical disinfectants .  | The 7th Scientific Conference / College of Nursing / University of Mosul / 2010  |

|  |  |
| --- | --- |
| Detection of *Mycobacterium tuberculosis* in sputum using conventional methods and PCR . | Basrah Journal of Science  |
|  |  |
| Histopathological and Epidemiological study on *Mycobacterium tuberculosis* in Nineveh government  | Tikrit Journal of science  |
| Bacteriological , Serological and Histopathological study on tonsillectomy specimens .  | Iraqi Journal of medical specialties  |