 **c.v.**

**Personal Details:**

**Name : Nibras Najm Abbood**

**Date of birth : 29.09.1984**

**Nationality : Iraqi**

**Gender : Male**

**Marital : Single**

**Mobile : 009647806656617**

**E-mail :****nibrasnajm1984@yahoo.com**

**Education:**

**-B.Sc in Department of Fish and Marine Resources, college of Agriculture**

 **(Basrah Uni.) 2004 - 2007.**

**-(Biochemistry , Aquatic ecology , experimental design , fish classification , fish feed and feeding , animal physiology , Aquatic organisms physiology , Invertebrate , Limnology , fish biology , Agric. Extension , genetics.**

**Fish diseases and parasites , fish marketing , ornamental fish , oceanography , plankton , aquatic plants , seminar & projects , microscopic preparation , fisheries management , fish technology , aquatic environmental pollution , fish culture , marine biology.**

**General Botany, general chemistry , computer science , Ichthyology , mathematics , Geographical distribution , commercial fisheries , Zoology , physics , English language , practical ecology , engineering drawing .**

**Basis of Microbiology , general ecology , organic chemistry , field training , basis of Soil , agric. Machinery , basis of Insects , basis of Horticulture , basis of animal production , statistic .**

 **-MSc in genetic Engineering, (Huazhong University of science and technology), China (Tentative date of completion: June 2012).**

**- (Molecular genetics , genetics , proceeding of proteins research , proceeding of molecular biology , proceeding of genetics , Ecotoxicology , Advance Ecology , Emmunology , Zebrafish toxicity , proceeding of cardiovascular research).**

 **-Course in English language department of live languages in Basrah University.**

**-Course in Computer Programming.**

**-Member of the World Peace organization, Iraq, Basrah.**

**Work Experience:**

**- Work in the museum of department of fisheries and marine resource / college of agriculture/Basra University/Iraq2007-2010.**

**- Work as a researcher at college of agriculture 2008-2010.**

**HUST Experience (2010- 2012):**

**- Gene cloning, Microinjection, Design primers, O staining, Western blot, and InSitu Hybridization technique.**

**Publications:**

**- Comparative and Evolutionary Analysis of the HES/HEY Gene Family Reveal Exon/Intron Loss and Teleost Specific Duplication Events. PlosOne, 2012.**

- **MiR-142-3p regulates Cardiovascular System during zebrafish development. Cell Biology, 2014.**

**- MiR-145 regulates hematopoiesis during zebrafish development. Cell Biology, 2014.**

**Other Experience:**

**- Work as a coordinator in the World Peace organization.**

**- Work as interpreter in the in CPNC Managers Training Institute, Beijing (中国石油工程建设集团公司业主社区** ) **for a month.**

**Languages:**

**Arabic native**

**English good**

**Chinese: HSK level 3 and level 4.**