

|  |
| --- |
| **AyatAllah Ali Youssif** |

|  |
| --- |
| **Email:** dr.ayaelderwy@yahoo.com.  **Address:** Departmentof Radiotherapy, South Egypt Cancer Institute ECI), Assiut Assuit University.  **Date of birth:**12/10/1984  **Phone:** Mobile personal phone; 02-01064469829  Work phone; 02-088-2332016 Or 02-088-2347671.  **Fax: 020882333342 (**South Egypt Cancer Institute).    **Current position:**  Lecturer of Radiotherapy, South Egypt Cancer Institute (SECI), Assiut University, Egypt.  **Positions held:**   **House Officer**, Assiut University Hospital, from 1/3/ 2008 to 28/2/ 2009.   **Resident of Radiotherapy**, South Egypt Cancer Institute, from 1/3/ 2009 to 28/2/ 2012.   **Demonstrator of Radiotherapy**, South Egypt Cancer Institute, from 1/3/2012 to 25/3/2014**.**   * **Assistant lecturer of Radiotherapy** in radiotherapy department, Assiut University, from 26/3/2014 to 21/1/2019. * **Lecturer of Radiotherapy** in radiotherapy department department, Assiut University, since 22/1/2019.   **Qualifications:**  **Bachelors of medicine and surgery (M.B.B.Ch)**, Faculty of medicine, Assiut University, September 2007 with general estimate (Excellent degree with honor).   **Master degree (M.Sc.) of Clinical Oncology**, Assiut University, December, 2013, with general estimate (Good).   * **MD of Radiotherapy,** Assiut University, Decembe, 2018.   **Clinical experiences:**  1. **House officer:** for one year in Assiut university hospital.  2. **Resident of clinical oncology:** for one year in Assiut university hospital.  3.**Resident, assistant lecturer and lecturer of Radiotherapy** in radiotherapy department in South Egypt Cancer Institute, in which I gained the following experiences:   Treating different malignancies with radiotherapy.   Follow up of patients coming at outpatient clinics.  **Researches:**  **-M.Sc essay**: Radiotherapy fractionation schems in treatment of brain metastases .  - **MD thesis:** Concurrent use of capecitabine with adjuvant radiotherapy in the treatment of patients with breast cancer |