**PERSONAL DETAILS**

|  |  |
| --- | --- |
| **Title:** | Dr. |
| **Surname:** | Hamida Saker |
| **Name:** | Zakaria |
| **Date of Birth:** | 11 Aug. 1973 |
| **Gender:** | Male. |
| **Currently Residing** | Georgia Tbilisi Mob: +995595581413- +995595047377 |
| **Country of Birth:** | Lebanon Beirut |
| **Nationality:** | Georgian |
| **Passport holder:** | Georgia |
| **Occupation:** | Anatomy of Pathology, Surgical pathology, Uropathologist, Nephropathologist |

**EMPLOYMENT DETAILS**

|  |  |
| --- | --- |
| **Employer** | SEU Georgian National university **(Georgia Tbilisi)** |
| **Position** | Human Histology, Anatomical pathology Lecturer |
| **Employed Since** | April 2020 |
| **To** | Present |

|  |  |
| --- | --- |
| **Employer** | European University **(Georgia Tbilisi)** |
| **Position** | Human Histology, Anatomical pathology Lecturer |
| **Employed Since** | 18 June 2018 |
| **To** | Present |

|  |  |
| --- | --- |
| **Employer** | National Center of urology **(Georgia Tbilisi)** |
| **Position** | Anatomy of pathology surgical pathology Uropathologist, Nephropathologist |
| **Employed Since** | 2009 |
| **To** | Present |

**Responsibilities**: diagnostics of all Urological Tumor and non-Tumor cases: that includes

- The biopsy of Prostate, Urinary Bladder and kidney, etc. And their morphological and microscopic findings.

-Preparing and analyzing macroscopic surgical gross material, like prostatectomy, nephrectomy, cystectomy and orchiectomy and others organs, their morphological macroscopic and microscopic findings and their reports.

- Diagnostics of nephrological cases, biopsy of the kidney (glomerulonephritis and glomerulopathy). And their morphological and microscopic findings.

- Diagnostics of urine cytology for Tumor and non-Tumor cases.

-Diagnostics cases that needed immunohistochemistry as well as immunofluorescence and report their findings.

**PREVIOUS EMPLOYMENT DETAILS**

|  |  |
| --- | --- |
| **Employer** | Moscow Academy of Medicine I.M. Setchenov **(Moscow Russian Federation)** |
| **Position** | Resident of surgical pathology, at the anatomy of pathology department |
| **Employed Since** | 2001 |
| **To** | 2003 |

**Responsibilities: -**

* Undertaking autopsies, more than 100 autopsies their clinical and anatomical analysis, preparing anatomical and pathological diagnosis.
* Participating in clinical and anatomical conferences.
* -Preparing for cytopathologies cases and biopsies, especially; diagnosis of all principal pathological and cytological cases encountered in surgical and gynecological clinics; familiarity with endoscopy biopsies.

|  |  |
| --- | --- |
| **Employer** | National Institute of Pathology **(Lebanon Beirut)** |
| **Position** | Practicant of surgical Pathology |
| **Employed Since** | 2004 |
| **To** | 2005 |

|  |  |
| --- | --- |
| **Employer** | Barbir Hospital **(Lebanon Beirut)** |
| **Position** | Intern at the gastroenterology department |
| **Employed Since** | 2000 |
| **To** | 2001 |

**MEDICAL LICENSES**

|  |
| --- |
| **Medical licenses** |
| * license form Lebanese ministry of health, In 2004 active license. (Arab Board) * license from Georgian Ministry of Health, and certified in Anatomy of Pathology, In 2009 active license |

**EDUCATIONAL DETAILS**

|  |
| --- |
|  |
| From 1992 to 1998 -At Rostov On Don Medical University **General medicine**  From 1998 to 2000 -At Tbilisi State Medical University **General Medicine Diploma in General Medicine**  From 2001 to 2003 -Academy of Medicine I.M. Setchenov in Moscow **Anatomy of pathology, surgical pathology Diploma in Anatomic pathology.**  In 2014 - started the **Doctoral Program** at Ivane Javakhishvili Tbilisi State University. (Assistant Professor). |
|
|
|

**COURSES and Training**

|  |
| --- |
| **Details** |
| **-In 2004**   * I participated in the educational activity entitled: colorectal cancer screening, advances in the science and treatment of pulmonary arterial hypertension-segment 3, and customizes approaches for benign prostate hyperplasia (online) from UNIVERSITY OF ALABAMA SCHOOL OF MEDICINE DIVISION OF CONTINUING MEDICAL EDUCATION ( UAB) (certified).   **From 25/09/2010 to 25/11/2010**   * I was trained at Urology Nephrology center of Mansoura Egypt,(**training courses certified**) undertaking the diagnostic of the pathology of renal transplantation and interpretation of kidney biopsy in other renal diseases.   **- From 30 Sep to 2 Oct.2012**   * I participated in the Seminar of Current topics in Urologic Pathology. (certified) from the association of pathologists and cytopathologists of Georgia, and Laboratorium –Pathologie oost Nederland.   **-In Sep. 12-14 2013**   * participated in the seminar on Endocrine Pathology and Neuropathology.   **-In Nov.14-19 2013**   * participated in the regional seminar,workshop and masterclass on dermatology, dermatooncology and dermatopathology. * In 15-17Oct. 2018 participated in the workshop “Teaching and Assessment methods in medical education” * **In 12-09-2019** participated in the Prostate Cancer Grading Conference. ISUP ( International Society of Urological Pathology) in Nice, France. |
|
|
|
|
|
|

**Researching:**

**-**Importance of the apoptosis markers and cell cycle regulatory proteins in the prostate carcinoma and renal cell carcinoma. (Georgian project)

**From 01/ September/2012 to present**

* Working in the **research** of the prostate cancer in: (investigator)
* -Low dose, alternating electric current inhibits growth of prostate cancer. Analyzing the histopathology findings of the prostate. (American project).

- NON-OBSTRUCTIVE AZOOSPERMIA, FSH AS A MARKER OF SPERM RETRIEVAL.

**Publication:**

Khelaia A, Saker Z, Tsintsadze O, et al.

* [**NONOBSTRUCTIVE AZOOSPERMIA, FOLLICLE-STIMULATING HORMONE AS A MARKER OF SUCCESSFUL SPERM RETRIEVAL. [Journal Article]**](http://www.unboundmedicine.com/medline/citation/26719547/NONOBSTRUCTIVE_AZOOSPERMIA_FOLLICLE_STIMULATING_HORMONE_AS_A_MARKER_OF_SUCCESSFUL_SPERM_RETRIEVAL_)

***Georgian Med News 2015 Dec; (249):34-7.***

Saker Z, Tsintsadze O, Jiqia I, et al.

* [**IMPORTANCE OF APOPTOSIS MARKERS (MDM2, BCL-2 AND BAX) IN CONVENTIONAL RENAL CELL CARCINOMA.** [Journal Article]](http://www.unboundmedicine.com/medline/citation/26719546/IMPORTANCE_OF_APOPTOSIS_MARKERS__MDM2_BCL_2_AND_BAX__IN_CONVENTIONAL_RENAL_CELL_CARCINOMA_)

*Georgian Med News 2015 Dec; (249):27-33.*

Saker Z, Tsintsadze O, Jiqia I, et al.

* [**IMPORTANCE OF APOPTOSIS MARKERS (MDM2, BCL-2 AND BAX) IN BENIGN PROSTATIC HYPERPLASIA AND PROSTATE CANCER.** [Journal Article]](http://www.unboundmedicine.com/medline/citation/26719543/IMPORTANCE_OF_APOPTOSIS_MARKERS__MDM2_BCL_2_AND_BAX__IN_BENIGN_PROSTATIC_HYPERPLASIA_AND_PROSTATE_CANCER_)

*Georgian Med News 2015 Dec; (249):7-14.*

**Languages**:

Arabic (Fluent Speaking, writing, reading)

Russian (Fluent Speaking, writing, reading)

English (Fluent writing, reading. Intermediate speaking)

French (intermediate)

Georgian (basic)

|  |
| --- |
| **Computer Proficiency** |
| Microsoft Word, Excel, power point |