LAST NAME : CHENNA

FIRST NAME : HANANE

BIRTH : 04/08/1980 (Salé – Morocco)

NATIONALITY : MOROCCAN

ADDRESS : APPT1 IMM4 RUE AL IJJASS SECT 10 HAY

**RIAD 10100 RABAT MOROCCO** 

PHONES : +212661674007 / +212537564701

MAIL : chennahanane@hotmail.fr

PROFESSION : RADIATION ONCOLOGIST

PROFESSIONAL ADDRESS : NATIONAL INSTITUTE OF ONCOLOGY OF

RABAT, AVENUE ALLAL AL FASSI, B.P. 6542,

**RABAT MOROCCO** 

PROFESSIONAL PHONE : +212537712451

### **DEGREES:**

• 2012: Radiation Oncology degree

• 2006: Doctorate degree in General Medicine

# **TRAINING:**

\*2016 : Second international training in the actualities in

Radiotherapy-Oncology in Paris- France (French Society of

Radiotherapy-Oncology)

\*2013 : Training in HDR brachytherapy of the uterine cervix, breast,

skin, nasopharynx, esophagus and prostate at the National

Institute of Oncology of Rabat – Morocco

\*2012 : Training in Medical Oncology at the National Institute of

Oncology of Rabat- Morocco

\*2011 : Training in the basics of Chemotherapy at the Institute of

Gustave Roussy in Paris- France

\*2010 : First international training in the actualities in Radiotherapy-

Oncology in Paris- France (French Society of Radiotherapy-

Oncology)

\*2010 : Training in Psycho-Oncology in Casablanca- Morocco

\*2010 : University Diploma in Senology (Faculty of Medicine and

Pharmacy of Rabat- Morocco)

\*2009 : Training in radiology (CT and MRI) at the National Institute of

Oncology of Rabat- Morocco

\*2008 : Nasopharyngeal Cancer English-speaking international training

course (National Congress of the Moroccan Society of

Oncology- Ouarzazate- Morocco)

\*2008-2012 : Medical specialization in Radiotherapy-Oncology at the

National Institute of Oncology of Rabat (University Mohammed

V- Rabat-Morocco)

# **PROFESSIONAL EXPERIENCE:**

\*Since 2017 : Radiation Oncologist at the National Institute of Oncology of

Rabat- Morocco

\*2014-2017 : Radiation Oncologist at the Regional Oncology Center of

Meknes- Morocco

\* 2013-2014 : Radiation Oncologist at the Regional Oncology Center of Al

Hoceima- Morocco

\* 2011 : Breast and cervical cancer screening campaign at

Bouznika- Morocco

\* 2010 : Breast and cervical cancer screening campaign in Dar El

Gueddari - Morocco

\* 2009 : Breast and cervical cancer screening campaign at

Khenifra- Morocco

\* 2008 : Breast and cervical cancer screening campaign at

Midelt- Morocco

\* 2006-2008 : General Practitioner of Public Health at the delegation of Sidi

Kacem- Morocco

# **ACADEMIC RESEARCH:**

\*2012 : Medical specialty memoir in radiotherapy: The lost to follow-

up in radiotherapy: Experience of the National Institute of Oncology in Morocco (Faculty of Medicine and Pharmacy of

Rabat- Mohammed V University- Rabat- Morocco)

\*2006 : Doctorate degree thesis in medical studies:

Osteoid osteoma of the femoral neck (Faculty of Medicine and Pharmacy of Rabat- Mohammed V University- Rabat- Morocco)

# **ARTICLES:**

\*2014

: Lost to follow-up in radiotherapy: Experience of the National Institute of Oncology in Morocco (Original article | Volume 19, Article 18, 08 Sep 2014 | 10.11604/pamj (*Pan Afric Medical Journal*).2014.19.18.4445)

\*2012

- Anal canal cancer: experience of the National Institute of Oncology of Rabat, concerning 110 cases (September 2012 *Cancer/Radiothérapie* 16(5-6):554-555)
- Primitive non-Hodgkin lymphoma of the thyroid: about seven cases (October 2012 *Pan African Medical Journal* 12:79)
- High dose rate brachytherapy in esophageal cancer: about 75 cases (September 2012 Cancer / Radiothérapie 16 (5-6): 560)

\*2011

: About seven cases of ependymoma in children at the National Institute of Oncology of Rabat (October 2011 *Cancer / Radiothérapie* 15 (6): 634-635)

\*2010

- Medulloblastoma in children at the National Institute of Oncology in Rabat (October 2010 Cancer / Radiothérapie 14 (6): 637-637)
- What techniques for additional irradiation of the tumor bed in breast cancer? (October 2010 Cancer / Radiothérapie 14 (6): 637-637)
- About 16 cases of primary central nervous system lymphoma (October 2010 *Cancer / Radiotherapy* 14 (6): 636-637)

FLUENT LANGUAGES: English- French- Arabic

ADDITIONAL SKILLS: Computing and Communication Technologies