

## *CURRICULUM VITAE ROGER BOUILLON*

**Name:** BOUILLON  
**Surname:** Roger  
**Place and date of birth:** Knokke, Belgium, December 8<sup>th</sup>, 1943  
**Nationality:** Belgian  
**Address:** private: Schoonzichtlaan 22, B-3009 Herent, Belgium  
tel. 016/488918  
Professional: LEGENDO – KU Leuven  
Herestraat 49 ON1, bus 902  
B-3000 Leuven, Belgium  
email: roger.bouillon@kuleuven.be

### **Education and previous employments:**

- Medical Education (**MD degree**): KULeuven, Belgium, 1961-1968, magna cum laude
- Training in internal medicine, endocrinology and nuclear medicine (*in vitro*): Academic Hospital Sint Rafael, Leuven, 1968-1975.
- **Board Certified in Internal Medicine** (1974) and (in vitro) nuclear medicine (1975)
- Research training, supported by the Belgian National Research Foundation (N.F.W.O.):  
1968-1973 as "aspirant"  
1973-1977 als "aangesteld navorser"
- **Ph.D. Thesis, KU Leuven, 1977** "Advances in Calcium Metabolism"  
(= in Dutch: Geaggregeerde Hoger Onderwijs)
- Associate Professor of Medicine (1977-1986), KULeuven
- **Professor of Medicine/ Gewoon Hoogleraar (1986-2009), KU Leuven**
- **Emeritus professor 2009- present**

**Clinical appointments** (University Hospital Gasthuisberg Leuven):

- “Adjunct-Kliniekhoofd” Internal Medicine - Endocrinology (1977-1986)
- “Kliniekhoofd” Internal Medicine - Endocrinology (1986-1989)
- “Diensthoofd” (**Chairman**) - **Endocrinology** (1989-2009)

**Academic & management positions:**

- Chairman of the Unit of Endocrinology, University Hospital Gasthuisberg, Leuven, Belgium (1986-2009)
- **Vice-President (Vice Rector), Coordinator of Research Policy, KU Leuven (1995-2005)**
- **Member of the Board of Directors (1995-2005)**
  - KU Leuven**
  - University Hospitals of the KU Leuven**
  - VIB (Flemish Institute of Biotechnology)**
  - FWO-Vlaanderen (Flemish Research Foundation)**
- **Member of the Flemish Science Advisory Board (2002-2009)**
- **Chairman of the Flemish Science Council** (= the official advisory board to the Flemish Government) (2002-09)
- President of ELEKTRON, the Flemish interuniversity organization for electronic libraries (from start till 2011)

**Other functions:**

- **Member of editorial board of**
  - Calcified Tissue International (1981-1999)
  - J. Steroid Biochemistry and Molecular Endocrinology (1983-present)
  - J. Bone & Mineral Metabolism (1994-present)
  - Bone (1995-present)
  - BoneKeyReport (Nature Publishing group) (2011- 2015)
  - Nature Reviews Endocrinology (2011- present)**
  - Journal of Bone and Mineral Research, associate editor, (2012- 2017)**
- Member of the Organizing Committee of the "Vitamin D Workshop Inc." (1989-present)
- Secretary (1988-1998) and President (1998-2003) of the specialist section of Endocrinology of the European Union of Medical Specialists

- President of the Belgian Endocrine Society (1993–1995) (followed by past president status)
- **Member of the Royal Academy of Medicine (Belgium)** (1993–present)
- **FRCP: Fellow Royal College of physicians (UK, London)** (1999–present)
- Vice president and **president** (2009-11) and past president (2011- 2013) of Board of Directors **of the International Bone & Mineral Society (IBMS)** and chair of meeting committee till 2014 of the same society
- **Member of the Life Science working group of European Space Agency (LSWG)** (2004-2010)
- Member of the European Science Foundation – Space Science Committee (ESSC) (2004-2010)
- **Member** of the “executive Board/**Core group of the European Medical Research Council (European Science Foundation) (2006-2012)** followed by members of the Scientific Review Group for the Bio-Medical Sciences (2012- present)

Selected list of awards:

- Marius Tausk Chair & Professor of Medicine, University of Leiden, The Netherlands (2000)
- International Bone and Mineral Society - Rolf Gaillard award 2011 (the highest award of this society)
- European Calcified Tissue Society: S Boonen award (the highest award of this society) 2019

### **Research activities:**

Includes basic, translational and clinical research plus experience with collaboration with industry

Special focus on

- Endocrinology of Bone- and calcium metabolism
- Vitamin D research
- Type 1 diabetes
- Endocrinology of intensive care patients

**List of publications: see separate list**

## **Summary:** Scientific contributions of Roger Bouillon

According to a Pubmed search in March 2021, there are more than publications with Roger Bouillon as (co-)author. A Scopus or Web of Science search revealed a fairly similar number of publications, as does the KU Leuven Lirias account of publications dealing with KU Leuven authors. These publications deal with a wide variety of topics. Overall Scopus and Web of Science identified more than 40,000 citations to these publications and an overall H index of above 100.

The publication output is evidently the result of team work and the contributions of 21 PhD students and a very large number of post-doctoral students (from many different countries) Roger Bouillon supervised during his career is of vital importance for the overall evaluation of the output.