# **PERSONAL INFORMATIONS**

# Arold Jorel Tsetegho Sokeng



- Via Fratelli Cuzio 20, 27100 Pavia, Italy.
- **(0039) 331 5985532**
- Aroldjorel.tseteghosokeng01@universitadipavia.it, aroldjorel@yahoo.fr
- Skype : arold Tsetegho

Gender Male | Date of birth 03/01/1991 | Nationality Cameroonian

#### **EDUCATION**

#### October 2015

# PhD student in chemical and Pharmaceutical sciences

- · University of Pavia
- · Laboratory of food chemistry and Nutraceuticals
- · Tutor: Prof. Maria Daglia
- Area of research: Novel foods, functional foods and food supplements.
- Title of research project: Study of traditional African foods useful against metabolic syndrome (Diabete, Obesity and Hypertension).

#### June 2015

# Admission to the Italian pharmacy board exam

### 2012-2015

# Master of Science in pharmacy and industrial pharmacy (LM-13)

Università degli Studi Carlo Bo, Urbino (PU).

- Grades: 110/110
- Thesis in Microbiology: Ebola virus. Supervisor: Dr. Barbara Citterio (barbara.citterio@uniurb.it)
- Internship: 900 hours in pharmacy and galenic laboratory. Supervisor: Dr Massimo Frongia (massimo.frongia@yahoo.it)

# Bachelor degree in biomedical sciences

# 2009-2012

University of Dschang, Cameroon

- Grades: Good
- Thesis in Public health and Epidemiology
- Internship: 5 months of internship in hospitals: Medical care, semiology, minor surgery, medical laboratory analysis

2007-2009

Government certificate of education advance level (GCE 'A' level )

Government bilingual high school Deido, Douala, Cameroon.

Passed in Biology (A), Mathematics (A), Further mathematics and mechanics

(A), Chemistry (D) and Physics (C).

2002-2007

Government certificate of education ordinary level (GCE 'O' level )

Government bilingual high school Deido, Douala, Cameroon.

Passed in biology (A), Human biology (B), Mathematics(A), Additional mathematics (A), Physics (A), Geography (A), Economics (A), English language (A), French (A) and Chemistry (A).

#### **PROFESSIONAL SKILLS**

Spectrophotometric *in vitro* enzymatic assays, setup of different extraction processes for the various african plant foods involved in my PhD research project, determination of the metabolic profile of the various extracts obtained from the plant foods using HPLC-MS, good skills in pharmaceutical preparations in pharmacy galenic laboratory, good skills in sales and advising of drugs to patients in pharmacy.

#### LANGUAGE SKILLS

French English Mother tongue Mother tongue

Italian

COMPREHENSION		EXPRESSION	
Listening	Reading	Speaking	Writing
C1	C1	B2	B2

### **VOLUNTEERING**

2010: Assisted a course on first aid at the Red cross Dschang, Cameroon.

2011: Became a Red cross rescuer.

# **COMPUTER SKILLS**

O. S. OS X, iOS, Windows, Android, Xenix.

Office Microsoft office (for Windows and OS X).

Others FileMaker Pro Advanced, Epi-info, ChemSketch, Ufi, Adobe Photoshop CS4, magistra.

#### **FURTHER INFORMATIONS**

**Driving License** 

В

**Various** 

Player of soccer and basketball during free time, member of the choir of the church san Francesco of Urbino, like dancing, listening to music and watching movies.

# CONFERENCE AND SEMINAR

2015	Pharmacy of services. University of Urbino.
2015	Pharmacoepidemiology and pharmacoeconomy University of Urbino.
2015	Hospital pharmacy University of Urbino.
2015	Production of dry extracts from plants Pharmaceutical industry Abocca
2015	Investigation on dermal and ophthalmic preparations University of Szeged
2015	Integrated strategies of molecular pharmacology for the development of new modulators of GPR17, a new therapeutic target for demyelinating diseases. University of Milan
2016	Extracellular matrix derived signalling in cardiac development, regeneration and repair Tufts University, Medford, MA, USA
2016	Tissue repair: from biochemical mechanisms to formulation approaches
	University of Pavia
2016	Supramolecular beneficiation of drugs: solubility aspects
	University of Capetown
2016	Biomolecule Analytics Using Microscale Thermophoresis (MST)
	NanoTemper Technologies GmbH, Munich, Germany