# CURRICULUM VITAE

Full name: HABBAB Abdallah

Date and place of birth: 06/09/1985 Bechar - Algeria-

Nationality: Algerian

Marital status: Unmarried

Address: PO Box 07 Hai Es-Salaam – Bechar (08015)

**Driving permit:** B

**Phone number**: +213663244821; +21349219808

E-mail: <u>hb.abdellah@yahoo.fr</u>

## **Education information:**

PhD 2018: In Bioactive Molecules Engineering (Phytochemistry and Organic Synthesis Laboratory (POSL), Bioactive Molecules and Chiral Separation Laboratory (BMCSL), University Tahri Mohamed of Bechar). Grade: Very honorable.

- Study theme: Phytochemistry and biological valorization of essential oils of *Vitex agnus-castus* L.

Master 2011: In process engineering (2011, University Tahri Mohamed of Bechar, Algeria). Grade: Good.

- Option: Bioactive molecules and pharmaceutical engineering.

- Study theme: Analysis study of some medicaments based on a heterocyclic by LC-UV.

- Bachelor 2009: In process engineering (2009, University Tahri Mohamed of Bechar, Algeria). Grade: Very good.
- ➤ High School: In nature and life sciences.

### **Formation:**

- <u>Continuing education in Polytechnic Military School:</u> On gas chromatography coupled to mass spectrometry (GC/MS): Practical application to the analysis of liquids and toxic gas.
- Training for 4 months in Natural Product Laboratory, Department of Biorosources Engineering, Faculty of Agriculture, University of Yamagata, Japan: On isolation and elucidation of bioactives substances.



#### Scientific days, scientific papers and Seminar:

- Young Chemists and Biochemists Days 2012: Phytochemical study of essential oils of *Vitex agnus-castus L*. leaves Plant (<u>Author:</u> Habbab Abdallah\*<sup>1</sup>).
- Young Chemists and Biochemists Days 2014: Phytochemical study of essential oils of Vitex agnus-castus L. seeds and flowers Plant (<u>Authors:</u> Habbab Abdallah<sup>\*1,2</sup>; Sekkoum Khaled<sup>2</sup> & Belboukhari Nasser<sup>2</sup>/ <sup>1</sup>Phytochemistry and Organic Synthesis Laboratory (POSL), <sup>2</sup>Bioactive Molecules and Chiral Separation Laboratory (BMCSL), University of Bechar).
- 4° Phytochem and BioSub conference/1<sup>st</sup> Algerian Days on Natural Products: GC/MS analysis and biological activity of Vitex agnus-castus L. essential oils (<u>Authors:</u> Habbab Abdallah<sup>\*1,2</sup>; Sekkoum Khaled<sup>2</sup> & Belboukhari Nasser<sup>2</sup>/ <sup>1</sup>Phytochemistry and Organic Synthesis Laboratory (POSL), <sup>2</sup>Bioactive Molecules and Chiral Separation Laboratory (BMCSL), University of Bechar).
- The Second Mediterranean Symposium on Medicinal and Aromatic Plants (MESMAP-2; April 22-25th, 2015 / Antalya – TURKEY) : GC/MS analysis of essential oil of *Vitex agnus-Castus* from Algerian Sahara (<u>Authors:</u> A. Habbab, K. Sekkoum, N. Belboukhari, A Cheriti)
- Environmental Festival 2014 (in student day): The future of unused and expired medicaments, *University of Tahri Mohammed Bechar, Algeria*.
- The sixth Award (Omar Rokbi; عمر الركبي) for chemistry 2013: The best presentation (Poster) in the first days for Young Chemists and Biochemists Days 2012.
- Scientific paper 1: Triterpenoid and falvonoid from aerial part of Launaea arborescens (<u>Authors:</u> Nasser Belboukhari · karim Cheriti · Khaled Sekkoum · Smahia Rahmani · Abdallah Habbab. Feb 2016 · Der Pharma Chemica).
- Scientific paper 2: Essential Oil Chemical Composition of Vitex agnus-castus
   L. from Southern-West Algeria and Its Antimicrobial Activity (<u>Authors:</u>
   *Abdallah Habbab*, Khaled Sekkoum, Nasser Belboukhari, Abdelkrim Cheriti and Hassan Y
   Aboul-Enein. Current Chemical Biology, Volume 10, 2016).
- Scientific paper 3: Analgesic and Anti-Inflammatory Effects of Essential Oils of Vitex agnus-castus L. from South-West of Algeria (Authors: Abdallah Habbab, Khaled Sekkoum, Nasser Belboukhari, Abdelkrim Cheriti, Hassan Y Aboul-Enein. Current Bioactive Compounds, 2017, 13(2), 165-169).

### Work Experience:

- Member in: Bioactive Molecules and Chiral Separation Laboratory (BMCSL), University of Tahri Mohammed Bechar.
- Teacher (temporary) for the period 2012/2013-2014/2015-2017/2018 in University of Tahri Mohammed Bechar (Scientifics and Technology Department), I was in charge of teaching (practical works) the next modules: Pharmaceutical Chemistry and Physico-chemistry Methods.
- Supervisor (Master degree) for the period 2015/2016 in University of Tahri Mohammed Bechar (Scientifics and Technology Department).
- Ten months in the Central Pharmacy as manager (Bechar, Algeria).
- Nine months in Environmental Directorate as engineer (Bechar, Algeria)
- One month in Milk production factory as laboratory engineer (Dimalait Rokia; Bechar, Algeria)

### Skills:

• GC/MS, NMR, GC, LC/UV (preparative), IR, UV, HPLC/UV, VCD, ISIS draw, ChemOffice and Microsoft office (word, excel, power point), Maintenance of computer.

## Language:

- Arab (fluent)
- English (average)
- French (intermediate)

#### **Research interests:**

- Natural product, Medicinal plants, phytochemistry, biological activities and Pharmaceutical chemistry.