# Personal data:

|  |  |
| --- | --- |
| Madlen Berty Labib Wannas |  Name:  |
| Giza, Egypt | Place of birth:  |
| 4-5-1975 | Date of birth: |
| Egyptian | Nationality :  |
| Arabic, English | Language :  |
| Pharmacy | General specialization: |
| Pharmaceutical Organic Chemistry | Accurate specialization: |
| madlen.wanas@pharm.bsu.edu.eg | E-mail:📫 |
| <http://www.scopus.com/authid/detail.url?authorId=56008505400> | Scopus ID |
| <https://www.researchgate.net/profile/Madlen_Labib2> | Research gate link |
| https://scholar.google.com/citations?hl=en&user=gai5zQkAAAA J | Google scholar link |
| madlenwannas@gmail.com | Personal account:  |

# Scientific qualification:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Country** | **Affiliation** | **Faculty** | **General specification** | **Date** | **Degree** |
| Egypt | Cairo University | Pharmacy | Pharmacy and Pharmaceutical Sciences | 1997 | *B.Sc.* |
| Egypt | Cairo University | Pharmacy | Organic Chemistry | 2006 | *M.Sc.* |
| Egypt | Beni-Suef University | Pharmacy | Pharmaceutical Organic Chemistry | 2012 | *Ph.D.* |

# Chronology of Employment:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  **Country** | **Affiliation**  | **The end of employment** | **The start of employment**  | **Academic** **degree**  |  **Job**  |
| Egypt | Faculty of Pharmacy, Beni-Suef University | 2006  | 1999 | B.Sc. | Demonstrator of Pharmaceutical Organic Chemistry |
| Egypt | Faculty of Pharmacy, Beni-Suef University | 2012  | 2006 | M.Sc. | Assistant lecturer of Pharmaceutical Organic Chemistry |
| Egypt | Faculty of Pharmacy, Beni-Suef University | present  | 2012 | Ph.D. | Lecturer of Pharmaceutical Organic Chemistry |

# Courses and workshops:

|  |  |  |  |
| --- | --- | --- | --- |
| **Year** | **place** | **Nature of course/ workshop** | **Name of course** |
| 2018 | CHRD, Beni-Suef University | Training Course | Integrity and transparency |
| 2017 | CHRD, Beni-Suef University | Training Course | University Legal and Financial Aspects  |
| 2017 | CHRD, Beni-Suef University | Training Course | Quality Standards in Teaching  |
| 2017 | CHRD, Beni-Suef University | Training Course | University Management |
| 2017 | CHRD, Beni-Suef University | Training Course | Research Ethics |
| 2017 | CHRD, Beni-Suef University | Training Course | Ethical Conduct and Code of Ethics |
| 2017 | CHRD, Beni-Suef University | Training Course | Presentation Skills |
| 2017 | Beni-Suef University | Training Course | How to use and activate Egyptian Knowledge Bank’ gate |
| 2017 | Faculty of Veterinary Medicine, Beni-Suef University | Workshop | Egyptian Knowledge Bank EKB: A Window on the World in the Age of Knowledge |
| 2017 | Faculty of Pharmacy, Beni-Suef University | Workshop | Updating Course Specification - Part 1 |
| 2017 | Faculty of Pharmacy, Beni-Suef University | Workshop | Updating Course Specification - Part 2 |
| 2017 | Academy of Scientific Research in Cairo | Workshop | Author workshop |
| 2017 | Faculty of Science, Beni-Suef University | symposium | Forensic medicine and its applications |
| 2016 | Faculty of Pharmacy, Beni-Suef University | Workshop | How to fill out electronic questionnaires using Google form |
| 2016 | Beni-Suef University | Forum | Scientific Research Development |
| 2016 | Faculty of Pharmacy, Beni-Suef University | Workshop | Strategies for learning and active learning |
| 2016 | Beni-Suef University | Symposium | Information Technology: A Step Towards Improving Educational Process |
| 2016 | Beni-Suef University | Symposium | Good researcher and international publication |
| 2015 | Faculty of PharmacyAin Shams University | Workshop | Computer-Aided drug design: Insight into updated molecular modeling techniques |
| 2015 | Faculty of PharmacyBeni-Suef University | Workshop | NMR Spectroscopy: Theory and Applications |
| 2015 | Beni-Suef University | Symposium | Rules for promotion of professors and assistant professors |
| 2014 | Faculty of PharmacyBeni-Suef University | Training Course | Courses and programs specifications |
| 2014 | Faculty of ScienceBeni-Suef University | Symposium | International and local agreements at Beni-Suef University and ways to activate them |
| 2014 | Faculty of ScienceBeni-Suef University | Symposium | The scholarship program – The Definition of Grants – Submission Terms |
| 2014 | Faculty of ScienceBeni-Suef University | Symposium | Encouraging Patent Registration: Standards and Evaluation |
| 2014 | Faculty of ScienceBeni-Suef University | Workshop | Recent Advances in Chemistry natural Products |
| 2012 | FLDC | workshop | Strategic Planning |
| 2012 | FLDC | workshop | Competitive Projects |
| 2011 | ICTP | Workshop | Advanced word processing, spreadsheets, Power point, database |
| 2009 | FLDC | workshop | Academic Lecturer |
| 2009 | Faculty of Education, Beni-Suef University | Training Course | TOEFL |
| 2008 | Russian Cultural Center | Training Course | International Computer Driving License ICDL |
| 2007 | FLDP | Training Course | Use of Technology in Teaching |
| 2007 | FLDP | Training Course | Active Presentation Skills |
| 2007 | FLDP | Training Course | Active Communication Skills |
| 2007 | FLDP | workshop | Thinking Skills |

# 6. The scientific production:

#  Scientific dissertation:-

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Specialization** | **Date** | **Faculty / Department** | **Donator university** | **Title of thesis** |
| Pharmaceutical Organic Chemistry | 2016 | Faculty of Pharmacy | Beni-Suef University | Synthesis and anti-inflammatory evaluation of novel diaryl and triaryl pyrazoline, pyrazole and imidazoline as central ring |
| Pharmaceutical Organic Chemistry | 2012 | Faculty of Pharmacy | Beni-Suef University | Design, synthesis and biological evaluation of novel thiophene and theinopyrimidine derivatives as anticancer agents |
| Pharmaceutical Organic Chemistry | 2006 | Faculty of Pharmacy | Cairo University | Synthesis of certain 8-quinolyloxy and / or Carbocyclic nitrogenous compounds for microbiological testing |

# Papers:-

| **Accurate specialization** | **Place of publication** | **Publication data** | **Name of journal** | **Author/s** | **Title** |
| --- | --- | --- | --- | --- | --- |
| **Volume**  | **Year**  |  |  |  |
| Pharmaceutical Organic Chemistry | Taylor & Francis | 33 | 2018 | Journal of enzyme inhibition and medicinal chemistry | Mohammed K. AbdElhameid, **Madlen B. Labib,** Ahmed T. Negmeldin, Muhammad Al-Shorbagy, Manal R. Mohammed | Design, synthesis, and screening of ortho-amino thiophene carboxamidederivatives on hepatocellular carcinomaas VEGFR-2 Inhibitors |
| Pharmaceutical Organic Chemistry | Elsevier | 80 | 2018 | Bioorganic chemistry | **Madlen B. Labib**, Souty M.Z. Sharkawi, Mahmoud El-Daly | Design, synthesis of novel isoindoline hybrids as COX-2 inhibitors: anti-inflammatory, analgesic activities and docking study |
| Pharmaceutical Organic Chemistry | Elsevier | 78 | 2018 | Bioorganic chemistry | Mohamed A. Abdelgawad, **Madlen B. Labib,** Waleed A.M. Ali, Gehan Kamel, Amany A. Azouz, EL-Shaymaa EL-Nahass | Design, synthesis, analgesic, anti-inflammatory activity of novel pyrazolones possessing aminosulfonyl pharmacophore as inhibitors of COX-2/5-LOX enzymes: Histopathological and docking studies |
| Pharmaceutical Organic Chemistry | Elsevier | 76 | 2018 | Bioorganic chemistry | **Madlen B. Labib,** John N. Philoppes, Phoebe F. Lamie, Esam R. Ahmed  | Azole-hydrazone derivatives: Design, synthesis, in vitro biological evaluation, dual EGFR/HER2 inhibitory activity, cell cycle analysis and molecular docking study as anticancer agents  |
| Pharmaceutical Organic Chemistry | Elsevier | 74 | 2017 | Bioorganic chemistry | Mohamed A. Abdelgawad, **Madlen B. Labib ,** Mahmoud Abdel-Latif | Pyrazole-hydrazone derivatives as anti-inflammatory agents: Design,synthesis, biological evaluation, COX-1,2/5-LOX inhibition and dockingstudy |
| Pharmaceutical Organic Chemistry | [Wiley Online Library](https://onlinelibrary.wiley.com/journal/15214184) | 350 | 2017 | Archiv der Pharmazie | Khaled R.A. Abdellatif, Mohamed A. Abdelgawad, **Madlen B. Labib**, Taha H. Zidan | Synthesis and biological evaluation of new diarylpyrazole andtriarylimidazoline derivatives as selective COX-2 Inhibitors |
| Pharmaceutical Organic Chemistry | Elsevier | 5 | 2016 | Beni-Suef University Journal of Basic and Applied Sciences | Khaled R.A. Abdellatif, **Madlen B. Labib**, Ossama M. El-Badry, Sameha M.A. Roshdy, Mervat M. El-Enany | Synthesis of certain 8-quinolyloxy and/orcarbocyclic nitrogenous compounds formicrobiological testing |
| Pharmaceutical Organic Chemistry | Springer  | 25 | 2016 | Medicinal Chemistry Research | **Madlen B. Labib,** Phoebe F. Lamie | Design, synthesis and biological evaluation of novel thiophene andtheinopyrimidine derivatives as anticancer agents |
| Pharmaceutical Organic Chemistry | [Elsevier](https://www.google.com.eg/search?newwindow=1&q=Elsevier&stick=H4sIAAAAAAAAAOPgE-LSz9U3MC2uNCo2VeIEsY3MUpLitVQyyq30k_NzclKTSzLz8_QLUosy81MykxNziq0KSpNyMoszUosArv-yKT8AAAA&sa=X&ved=0ahUKEwiD6-P1ydLPAhUjOsAKHZBDCcoQmxMIIigCMAI) | 25 | 2015 | Bioorganic & Medicinal Chemistry Letters | Khaled R. A. Abdellatif , Mohamed A. Abdelgawad, **Madlen B. Labib,** Taha H. Zidan | Synthesis, cyclooxygenase inhibition, anti-inflammatory evaluationand ulcerogenic liability of novel triarylpyrazoline derivatives asselective COX-2 inhibitors |
| Pharmaceutical Organic Chemistry | ‎Pharmaceutical Society of Japan | 61 | 2013 | Chemical Pharmaceutical Bulletin  | Kandeel M, Abdelhameid MK, Eman K, **Madlen B. Labib** | Synthesisof some novel thieno[3,2-d]pyrimidines as potential cytotoxicsmall molecules against breast cancer. |

# Conferences:-

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Accurate specialization** | **Year** | **Place** | **Conference title** | **Author/s** | **Research title** |
| Pharmaceutical Organic Chemistry | 2016 | Toronto, Canada | 2nd world chemistry conference | Khaled R. A. Abdellatif , Mohamed A. Abdelgawad, **Madlen B. Labib,** Taha H. Zidan  | Synthesis of new celecoxib derivatives: a search for novel cyclooxygenase -2 inhibitors as anti-inflammatory agents  |
| Pharmaceutical Organic Chemistry | 2015 |  Faculty of Pharmacy, Cairo University | The 6th International Scientific Conference of Faculty of Pharmacy, Cairo University, 2020 Vision for Pharmacy in Egypt | Mohamed A. Abdelgawad, **Madlen B. Labib**, Ahmed O. El-Gendy | Synthesis and antimicrobial activity of novel pyrazole derivatives of benzenesulphonamide |

 **7. Academic experiences:**

# Dissertation supervision:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Accurate specialization** | **Kind of responsibility** | **The Year of registration** | **place** | **Degree** | **Title of dissertation** |
| Pharmaceutical Organic Chemistry | Scientific supervision | 2017 | Beni-Suef University | PhD thesis | Synthesis of 4-aryl chromene derivatives as anticancer agents |
| Pharmaceutical Organic Chemistry | Scientific supervision | 2016 | Beni-Suef University | PhD thesis | Synthesis and biological evaluation of certain 1-phenyl pyrazole derivatives.  |
| Pharmaceutical Organic Chemistry | Scientific supervision | 2016 | Beni-Suef University | PhD thesis | Synthesis of certain tricyclic compounds of potential anti-inflammatory activity. |
| Pharmaceutical Organic Chemistry | Scientific supervision | 2014 | Beni-Suef University | Master thesis | Synthesis and anti-inflammatory evaluation of novel diaryl and triaryl pyrazoline, pyrazole and imidazoline as central ring |

# Teached courses:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Accurate specialization** | **University** | **Faculty** | **Grade** | **Language** | **Course name** |
| Pharmaceutical Organic Chemistry | Beni-Suef University | Pharmacy | Premaster students | English | Topics in Organic Reactions (2502) |
| Pharmaceutical Organic Chemistry | Beni-Suef University | Pharmacy | Premaster students | English | Spectral Identification of Organic Compounds (2503) |
| Pharmaceutical Organic Chemistry | Beni-Suef University | Pharmacy | Premaster students | English | Medicinal Chemistry (2504) |
| Pharmaceutical Organic Chemistry | Beni-Suef University | Pharmacy | Premaster students | English | Advanced Heterocyclic Chemistry (2509) |
| Pharmaceutical Organic Chemistry | Beni-Suef University | Pharmacy | Premaster students | English | Synthetic Polymers (2510) |
| Pharmaceutical Organic Chemistry | Beni-Suef University | Pharmacy | First year students | English | Pharmaceutical Organic Chemistry-1 (501) |
| Pharmaceutical Organic Chemistry | Beni-Suef University | Pharmacy | First year students | English | Pharmaceutical Organic Chemistry-2 (502) |
| Pharmaceutical Organic Chemistry | Beni-Suef University | Pharmacy | Second year students | English | Pharmaceutical Organic Chemistry-3 (504) |
| Pharmaceutical Organic Chemistry | Beni-Suef University | Pharmacy | Second year students | English | Pharmaceutical Organic Chemistry-4 (505) |
| Pharmaceutical Organic Chemistry | Beni-Suef University | Clinical Pharmacy | First year students | English | Pharmaceutical Organic Chemistry-1 (PC 102) |
| Pharmaceutical Organic Chemistry | Beni-Suef University | Clinical Pharmacy | First year students | English | Pharmaceutical Organic Chemistry-2 (PC 203) |
| Pharmaceutical Organic Chemistry | Beni-Suef University | Clinical Pharmacy | Second year students | English | Pharmaceutical Organic Chemistry-3 (PC 304) |

# Seminar and meetings: participation without work paper:

| **Place** | **Start/ end** | **Meeting** |
| --- | --- | --- |
| Beni-Suef University | May 2nd 2017 | Elderly crown on our heads: strategies and procedures |
| Faculty of Pharmacy, Beni-Suef University | August 30th -31st 2015 | Health between Nutrition and Treatment |
| Faculty of Pharmacy, Beni-Suef University | April 7th 2015 | Biotechnology for the emerging Economics |
| National Research Center, Cairo, Egypt. | October 21st -23th 2014 | The 5th International Conference on Advances in Chemistry and Applied Chemistry (ICACAC-5) |
| Faculty of Pharmacy, Cairo University | April 23th -24th 2014 | The 5th International Scientific Conference of Faculty of Pharmacy, Cairo University, “Pharmacy at the Cutting-edge: Facing Future Challenges” |
| Faculty of Pharmacy, Cairo University | April 25th -26th 2012 | 3rd International Scientific Conference of Faculty of Pharmacy Cairo University. “Good Pharmacy Practice” |

رئيس مجلس القسم

 أ. د. ايمان كمال أحمد عميـــــد الكليـــــة

 أ.د./ هبه فاروق سالم