**Najeeb Butrus Dawood Al-Sabea, BSc, PhD**

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***Summary:***

Ph.D. in Pharmaceutical Chemistry from University of Uppsala (Sweden) with extensive experience in academia. Teaching, managing, training and leading undergraduate and graduate students. Expertise in pharmaceutical, analytical, organic, and heterocyclic chemistry.

***Academic Positions:***

2018 – to date **Chairman*, Dept. of Clinical Laboratory Sciences,* *Faculty of Pharmacy, Uruk University,*** Baghdad**,** **Iraq**

2017 – to date **Assistant Professor,** ***Dept. of Pharmaceutical Chemistry, Faculty of Pharmacy, Uruk University,*** Baghdad, **Iraq.**

2009-2017 **Assistant Professor, *College of Pharmacy, Baghdad University*,** Bghdad, **Iraq**

1986-2009 **Lecturer, *College of Pharmacy, Baghdad University****,* Baghdad, **Iraq**

***Education:***

***Ph.D.*** (1986) ***Faculty of Pharmacy, Uppsala University***, Uppsala, **Sweden.**

***B.Sc.*** (1975) ***Faculty of Sciences, Baghdad University***, Baghdad, **Iraq**

**Languages spoken:** Arabic & English.

***Publications:*** Research articles in international and Iraqi Journal.

***Professional Activities and Honors:***

2023–to date Editorial Board member, Journal Port Science Research, Uruk University, Baghdad, Iraq

2017 – 2024 Received 3 letters of appreciations from Uruk University President, Baghdad, Iraq

1998 - 2017 Received 2 letters of appreciation from the minister of High Education, Baghdad, Iraq

1992 - 2017 Received 6 letters of appreciation from Baghdad University president, Baghdad, Iraq.

1990 – 2017 Supervised 20 postgraduate students.

1982 - 1986 Member of the Royal Pharmaceutical Society, Uppsala, Sweden.

***PUBLICATIONS***

1. Soore ET, **Al Sabea N** (**2024**): Investigation study of Cephalexin capsule from different drug companies available in the Iraqi pharmaceutical market, *Academia open* 9 (2).
2. Esmat SAK, Rijab HG, **Al-Sabea N** (**2020**): The relationship between oxidative stress marker and atherosclerosis in diabetes hyperlipidemic patient, *Inter. J. of psychosocial rehabilitation* 24 (8), ISSN 1475-7192.
3. Rashid MH, Sarsam SW, **Al-Sabea N** (**2017**): A spectrophotometric method for the determination of Mefenamic acid in pharmaceutical dosage form, *Al-Mustansiriyah Journal of Pharmaceutical Sciences* 17 (2), 8-8.
4. **Al-Sabea N** (**2012**): A modified HPLC method for quantitative and qualitative assay of atenolol in dosage form and spiked plasma sample, *Pure & applied sciences journal* 20 (2).
5. **Al-Sabea N** (**2011**): Assay of Paracetamol in tablet form from different manufacturing sources in Iraqi market, *Al-Mustansiriyah Journal of Pharmaceutical Sciences* 10 (2).
6. Lirato F, Al-Bassam A, **Al-Sabea N** (**2010**): Determination of Arpirin tablets from different industrial drug companies available in Iraqi pharmaceutical market, *Iraqi Journal of Market Research and Consumer Protection* 2 (4).
7. **Al-Sabea N**, Saour K (**2009**): Assay of Diclofenac sodium tablets from different pharmaceutical manufacturing sources in Iraqi pharmaceutical markets, *Iraqi Journal of Market Research and Consumer Protection* 1 (1).
8. **Al-Sabea N** (**2008**): Assay of Metronidazole from different manufacturing sources in Iraqi markets, *Al-Mustansiriyah Journal of Pharmaceutical Sciences* 5 (1), 16-25.
9. **Al-Sabea N** (**2005**): Synthesis of nitrocumerin derivatives and separation of its isomers, *Al-Mustansiriyah Journal of Pharmaceutical Sciences* 1 (2).
10. **Daoud N** (**1987**): Precolmn venting plug technique for direct injection of untreated blood plasma samples into reverse-phase-LC, J Chromatography 385, 311-322.
11. **Daoud N**, Arvidsson T, Wahlund KG (**1987**): The determination of Lidocaine and its metabolites by a direct injection LC method using large sample volumes of untreated plasma, *J. of Pharmaceutical and biomedical analysis* 5 (6), 533-542.
12. **Daoud N**, Arvidsson T, Wahlund KG (**1986**): The liquid chromatographic determination of theophylline in untreated plasma by simple direct injection, *J. of Pharmaceutical and biomedical analysis* 4 (2): 253-260.
13. **Daoud N** (**1986**): Determination of drugs by direct injection of untreated blood plasma on reversed phase liquid chromatographic columns: application of to some antiepileptic drugs, *Acta Pharmaceuutica Suecica* 23 (2),65-76.
14. **Daoud N** (**1984**): Procedure for direct injection of untreated blood plasma into liquid chromatographic columns with emphasis on a pre-column venting technique, *J. Chromatogr.* 317, 213-226.