

Books/Chapters

1. Application of Fingerprinting Techniques in Authentication and Traceability of Fruit and Vegetables. In: Finger printing Technique. K.S Siddiqui, S.A. Nollet (Editor). **CRC Press**: UK. In press, 2017.
2. Application of Fingerprinting Techniques in Authentication and Traceability of meat. In: Finger printing Technique. K.S Siddiqui, S.A. Nollet (Editor). **CRC Press**: UK. In press, 2017.
3. **Application of Fingerprinting Techniques in Authentication and Traceability of Fruit and Vegetables**. In: Finger printing Technique. K.S Siddiqui, S.A. Nollet (Editor). CRC Press: UK. In press, 2017. (Corresponding author)
4. **Application of Fingerprinting Techniques in Authentication and Traceability of meat**. In: Finger printing Technique. K.S Siddiqui, S.A. Nollet (Editor). CRC Press: UK. In press, 2017. (Corresponding author)
5. **Polymeric hydrogels for contact lens-based ophthalmic drug delivery systems**. In: Pharmaceutical Nanotechnology. Alex Gurmezscu (Editor). Elsevier, Cambridge: UK. In press, 2017. (Co- author)
6. **Introduction to food traceability based on fingerprinting techniques**. In: Finger printing Technique. K.S Siddiqui, S.A. Nollet (Editor). CRC Press: UK. In press, 2017. (Co- author).
7. Book Chapter on “Nanocrystals: Characteristics, characterization overview, drug delivery to drug targeted potential, and toxicity” in book (Springer Link, In Press for publication)
8. Polymeric hydrogels for contact lens-based ophthalmic drug delivery systems, Pharmaceutical Nanotechnology (Volume-II), Elsevier publisher edited by Alex Grumezescu.
9. Book Chapter on “Role of Medicinal plants in the treatment of cardiovascular disease” in book entitled “Plants and Human Health” (Springer Link, In Press

for publication)

10. Book Chapter on title “Anticancer activity of herbal medicine: Mechanism of action”, In book “Anticancer activity of herbal medicine, Anticancer Plants: Properties and Applications” (Springer Link, In Press for publication)
11. Book Chapter on “Medicinal plants in the treatment of arthritis” in book entitled “Plants and Human Health” (Springer Link, In Press for publication)
12. Book Chapter on topic “Dietary photochemicals in the treatment of type 2 diabetes” in book entitled “Plants and Human Health” (Springer Link, Under publication)
13. Book Chapter on topic “Therapeutic applications of Liposomes as Topical and Transdermal Drug Delivery systems: state of the arts” in book entitled (Springer Link, In Press for publication).
14. Book Chapter on “Cancer targeted graphene based nanocomposites: Targeting overview, recent advancement, toxicity, and safety concern” in book (Springer Link, In Press for publication).
15. Reference book on “Characterization and Pharmacological evaluation of *Lantana camara*” (ISBN No: 978-3-8484-0483-4, Lambert publication, Germany)
16. Penetration Enhancement Strategies for dermal and transdermal drug delivery: an overview of recent research studies and patents “Drug penetration into/through the skin: Methodology and general considerations”, edited Dragicevic and Maibach. Accepted Springer Publisher.DOI 10.1007/978-3-662-53273-7_20. pp 337-350.
17. “Hospital” Practice of Hospital, Clinical and Community Pharmacy, 1ST edition, Elsevier publisher, pp 14-20.
18. “Records” Practice of Hospital, Clinical and Community Pharmacy, 1ST edition, Elsevier publisher, pp 21-34. (First author)
19. “Records and Reports” Practice of Hospital, Clinical and Community Pharmacy, 1ST edition, Elsevier publisher, pp 158-168. (First author).

20. Introduction to food authentication based on fingerprinting techniques. In: Finger printing Technique. K.S Siddiqui, S.A. Nollet (Editor). CRC Press: UK. In press, 2017. (Co- author).

21. Metal organic frameworks (MOFs) as expanding hybrid carriers with diverse therapeutic applications. In: Pharmaceutical Nanotechnology. Alex Gurmezscu (Editor). Elsevier, Cambridge: UK. In press, 2017. (Co- author)

22. Emergence in the Functionalized Carbon Nanotubes as Smart Nanocarriers for Drug Delivery Applications. In: Pharmaceutical Nanotechnology. Alex Gurmezscu (Editor). Elsevier, Cambridge: UK. In press, 2017. (Co- author).