



Seyyed Amirali Anvaar

Full-time faculty member of Hygiene and Food Quality Control of Islamic Azad University, Tehran Science and Research Branch (grade 13)

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1.Educational Background Doctor of Veterinary Medicine, Islamic Azad University, Karaj Branch (2003) Ph.D in Hygiene and Food Quality Control, Islamic Azad University, Tehran Science and Research Branch (2014).

2.Teaching Experiences Adjunct Professor at Marine Science and Technology Faculty, Fishery Department, Islamic Azad University, North Tehran Branch (2004-2006) Full-time lecturer at Islamic Azad University, Tehran Science and Research Branch.

3.Administrative Experiences Experience in 10 different administrative positions since 2014.

4.Founding Majors Establishing 3 different majors in 2015 and 2018.

5.Prizes and Honors Receiver of 5 prestigious awards in the recent years.

6.Membership in Editorial Boards of Science and Research Journals Reviewer of Iranian Journal of Aquatic Animal Health (since 2016).

7.Membership in Scientific Communities Member of 14 scientific committees.

8.Research Interests

- 1.Food Microbiology and Quality Control
- 2.Food Nano-packaging
- 3.Milk Hygiene and Industry (Milk Microbiology)

9.Research Projects Leadership and cooperation in 9 research projects.

10.ISI Indexed Articles A number of 24 articles published in ISI journal.

11.Research Articles and ISC Indexed A number of 21 articles published in English language and 57 in Persian.

12.Conferences and Symposiums A number of 11 articles presented in conferences abroad and 37 articles presented in Conferences and Symposiums in Iran.

13. Genes Recorded Dioxide through extrusion for extension of food shelf-life. (Registration of new sequence of cyanobacteria on NCBI) (Gen Bank) (2019).

Nostoc sp. AHARI.H 16S ribosomal RNA gene, partial sequence

1,273 bp linear DNA

MN562622.1 GI:1764669533

Bacillus licheniformis strain Ahari.H2 16S ribosomal RNA gene, partial sequence

366 bp linear DNA

MN809401.1 GI:1782704124

Bacillus subtilis strain Ahari.H1 16S ribosomal RNA gene, partial sequence

505 bp linear DNA

MN809400.1 GI:1782704123

14. Published Books A number of 29 Different titles of books published.

15. Books and Journal Reviews Two books reviewed for Azad University Publications and 2 journals.

16. Patents A number of 12 patents registered.

17. Workshops A number of 17 Workshops Held and 17 Workshops Attended

18. Projects 14 cases of Projects Led in Marine Studies at Bachelor Level

19. Theses and Dissertations: A number of 36 Master's Theses and 9 Doctoral Dissertations Advised, 22 Theses Reviewed, and 5 Theses Supervised

20. Professional References 1. Dr. Hamed Ahari Associate Professor of Food Safety Department of Food Science and Technology Islamic Azad University of Science and Research Branch 2. Dr. Mehrdad Ghavami: Professor of Food Safety Department of Food Science and Technology Islamic Azad University of Science and Research Branch 3. Dr. Ahmad Asghari: Fulltime Associate Professor of Veterinarian Professional Studies, Islamic Azad University of Science and Research Branch