

## Seyyed Amirali Anvaar

Full-time faculty member of Hygene and Food Quality Control of Islamic Azad University, Tehran Science and Research Branch (grade 13) Tel.: +989121979611; +982122298920 Email : saaa4824@gmail.com

**1.Educational Background**Doctor of Veterinary Medicine, Islamic Azad University, Karaj Branch (2003)Ph.D in Hygene 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 HonorsReceiver of 5 prestigeous 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

Food Microbiology and Quality Control
 Food Nano-packaging
 Milk Hygene and Industry (Milk Microbiology)

9.Research ProjectsLeadership 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.2

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 RecordedDioxide 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 BooksA number of 29 Different titles of books published.

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

16.PatentsA 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 Technolog Islamic azad university of Science and Research Branch2.Dr. Mehrdad Ghavami: Professor of Food Safety Department of Food science and Technolog Islamic azad university of Science and Research Branch3.Dr. Ahmad Asghari: Fulltime Associate Professor of Veterinarian Professional Studies, Islamic Azad University of Science and Research Branch