­­­رزومه

Curriculum Vitae

1. مشخصات فردي

نام :**خديجه**

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جنسيت**: مونث**

رشته تحصيلي:**بيوتکنولوژي دارويي**

گروه آموزشي:**زیست فناوری و نانوفناوری پزشکی**

مرتبه علمي**:دانشیار**

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13. عناوين و امتيازات ويژه
14. **رتبه اول دانشگاهي در آزمون جامع علوم پايه داروسازی، سال 1375**
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19. فعاليت هاي پژوهشي

الف) انتشار مقاله در ژورنال‎هاي علمي پژوهشي سطح I: (ISI)

1. [Dahmardeh Ghalehno](https://pubmed.ncbi.nlm.nih.gov/?sort=date&term=Dahmardeh+Ghalehno+A&cauthor_id=34994266) A., [Boustan](https://pubmed.ncbi.nlm.nih.gov/?sort=date&term=Boustan+A&cauthor_id=34994266) A.,  [Abdi](https://pubmed.ncbi.nlm.nih.gov/?sort=date&term=Abdi+H&cauthor_id=34994266) H.,  [Aganj](https://pubmed.ncbi.nlm.nih.gov/?sort=date&term=Aganj+Z&cauthor_id=34994266) Z.,  [Mosaffa](https://pubmed.ncbi.nlm.nih.gov/?sort=date&term=Mosaffa+F&cauthor_id=34994266) F.,  [**Jamialahmadi**](https://pubmed.ncbi.nlm.nih.gov/?sort=date&term=Jamialahmadi+K&cauthor_id=34994266)**K.** The potential for natural products to overcome cancer drug resistance by modulation of Epithelial-Mesenchymal Transition. Nutrition and Cancer. 2022.1-27.
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3. [Senobari](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorRaw=Senobari%2C+Zohre) Z., [Karimi](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorRaw=Karimi%2C+Gholamreza) G, . **[Jamialahmadi](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorRaw=Jamialahmadi%2C+Khadijeh) K.** Ellagitannins, promising pharmacological agents for the treatment of cancer stem cells. Phytotherapy Research. 2022. 36(1), 231–242.
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هـ) انتشار مقاله در ژورنال‎هاي علمي پژوهشي اندكس نشده:

و) ارائه مقاله دركنگره ها يا سمينارهاي خارجي:

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ح) ثبت ژن در با نک ژني NCBI:

1- Makhdoumi-kakhki, A., Khamar, Z., Mahmoudi-Gharaee, M.H., and **Jamialahmadi, K.** KJ881373, Bacilli bacteriumDNB 16S ribosomal RNA gene, partial sequence. (2014).

2- Makhdoumi-kakhki, A., Khamar, Z., Mahmoudi-Gharaee, M.H., and **Jamialahmadi, K.** KJ881372. Halomonas sp. BN1 16S ribosomal RNA gene, partial sequence. (2014).

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و) ثبت میکروارگانیسم در مرکز کلکسیون قارچها و باکتریهای صنعتی ایران

PTCC 1691, *Aeromonas* sp*. Isolated from shrimp's waste, Gilan province , Iran*

ه) ثبت اختراع

**جامی الاحمدی خدیجه، مشرقی منصور و سردارآبادی هادی . فرایند شناسایی نانوباکتریهای دخیل در ایجاد سنگهای ادراری و کلیوی. شماره اختراع 83579 مورخ 22/5/1393**

1. كتب تأليف/ ترجمه شده

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6. **عضویت در سازمان ها**
7. **انجمن بيوتكنولوژي ايران**
8. **انجمن ايمني زيستي ايران**
9. **انجمن متخصصین علوم دارویی ايران**
10. **سازمان نظام پزشکی جمهوری اسلامی ایران**
11. **انجمن داروسازان ایران**
12. **علایق پژوهشی**

**1)   تارگت تراپي سرطان**

**2) مقاومت دارویی و رادیوتراپی در سرطان**

**3)   مطالعات اپي ژنتيکي و مولکولی در سرطان**

**4) ارزیابی فراورده های طبیعی و گیاهی جهت درمان سرطان و غلبه بر مقاومت دارویی و پرتویی**