

بسمه تعالی

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کارشناسی ارشد نانوفناوری پزشکی، واحد علوم دارویی. ۱۳۹۱-۱۳۹۳

دکتری تخصصی (Ph.D.) نانوفناوری پزشکی، دانشگاه علوم پزشکی تهران. ۱۳۹۳-۱۳۹۶

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جوایز و افتخارات

کسب رتبه ۶ و ۳ در کنکور دکتری تخصصی نانوفناوری پزشکی در سال ۱۳۹۲ و ۱۳۹۳

محقق برتر دانشکده فناوریهای نوین پزشکی در سال ۱۴۰۰

فیلدهای تحقیقاتی

توسعه سموم سبز با استفاده از فناوری نانو

توسعه آنتی بیوتیکهای سبز با استفاده از فناوری نانو

توسعه داروهای ضدسرطان با استفاده از فناوری نانو

توسعه مواد نگهدارنده غذایی سبز با استفاده از فناوری نانو

مهارتهای کامپیوتر

ICDL

Photoshop

EndNote

SPSS

1. Zarenezhad E, Ranjbar N, Firoozian S, Ghoorkhanian M, Osanloo M. Promising larvicidal effects of chitosan nanoparticles containing *Laurus nobilis* and *Trachyspermum ammi* essential oils against *Anopheles stephensi*. *International Journal of Tropical Insect Science*. 2022;42:895–904.
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