

به نام خدا



رزومه امیر شجاعی



اطلاعات شخصی:

نام و نام خانوادگی: امیر شجاعی

کد ملی: ۳۰۳۱۳۸۸۶۴۱

سطح تحصیلات: دکتری در رشته فیزیولوژی پزشکی

تاریخ تولد: ۱۳۶۱ / ۲ / ۲۴

محل تولد: کرمان - ایران

وضعیت تأهل: مجرد

تابعیت: ایرانی

آدرس: گروه فیزیولوژی، دانشکده علوم پزشکی، دانشگاه تربیت مدرس - صندوق پستی: ۱۱۱-۱۴۱۱۵

تلفن (محل خدمت): ۰۲۱-۸۲۸۸۳۸۶۴

فکس: ۰۲۱-۸۸۰۱۳۰۳۰

موبایل: ۰۹۱۳۱۴۸۸۷۴۸

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دیپلم	دبیرستان نمونه دولتی شهید رجایی	علوم تجربی	۷۹-۱۳۷۵	جیرفت - کرمان - ایران
کارشناسی	دانشگاه شهید باهنر	زیست شناسی علوم گیاهی	۸۴-۱۳۸۰	کرمان - ایران
کارشناسی ارشد	دانشگاه تربیت مدرس	فیزیولوژی پزشکی	۸۸-۱۳۸۵	تهران - ایران
دکتری	دانشگاه تربیت مدرس	فیزیولوژی پزشکی	۹۳-۱۳۸۸	
پسادکتری	دانشگاه تربیت مدرس	----	۹۶-۱۳۹۵	

	۹۷ - ۱۳۹۵	-----	پژوهشگاه رویان	
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علايق پژوهشی:

- نوروبیولوژی رفتارهای اجتماعی
- تجزیه و تحلیل سیگنال های الکتریکی مغز
- بهبود عملکردهای شناختی به دنبال محرومیت خواب (School)

سوابق آموزشی:

- تدریس درس فیزیولوژی. مقطع کارشناسی ارشد
- مباحث جدید پیشرفته در فیزیولوژی کلیه و آب و الکترولیت ها. مقطع دکتری تخصصی
- مباحث جدید پیشرفته در فیزیولوژی غدد درون ریز و تولید مثل. مقطع دکتری تخصصی
- نوروبیولوژی حافظه و یادگیری. مقطع دکتری تخصصی
- پاتوفیزیولوژی. مقطع دکتری تخصصی

مقالات چاپ شده:

الف) مقالات چاپ شده در مجلات خارجی

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ب) مقالات چاپ شده در مجلات داخلی

1. Amir Shojaei, Saeed Semnani, Mahyar Janahmadi, Homeira Moradi-Chameh, Seyed Mohammad Firoozabadi, Javad Mirnajafi-Zadeh. Effect of repeated transcranial magnetic stimulation during epileptogenesis on spontaneous activity of hippocampal CA1 pyramidal neurons in rats. Physiology&Pharmacology. 2015; 19(1):1–13.
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