فایل‌های اجرایی

1) معاون علمی و دیر شورای تحصیلات تکمیلی گروه بیوتکنولوژی، 23/01/94/1394، ایران. تهران

مقالات چاپ شده در نشرات بین المللی


4) Kabiri Renani00, Mahboubeh, Betul kul, william lot, kathryn futrega, Parisa Ghamavi, and michael doran. "3D mesenchymal stem/stromal cell osteogenesis and autocrine signalling." Biochemical and Biophysical Research Communications 419, no. 2 (2012): 142-147.


12) tasharof, noushin, fatemeh kouhkam, Masoud Soleimani, zahra-sheila soheili, Mahboubeh Kabiri Renani00, mohadeseh mahmoudi saber, and Farid Abedin Darkoosh. "Survival Improvement in Human Retinal Pigment Epithelial cells via Fas Receptor Targeting by miR-374a." Journal of Cellular Biochemistry 00, no. 00 (2017): 00.

13) mohammad yar, farzaneh, mina esfandiari, mahshid sadat kashef saberi, Mahboubeh Kabiri Renani00, and Masoud soleimani. "The Structural Bioinformatics analysis of Biophenolic Lignan-Estrogen Receptor interaction." Current Cancer Drug Targets 17, no. 00 (2017): 00.


1) kul, Betul, Mahboubeh Kabiri Renani00, petter Levette, Travis Kelin, and . "The interplay between chondrocyte redifferentiation pellet size and oxygen concentration." Tissue engineering and regenerative medicine,, June 7-10, 2011 .


4) Kabiri Renani00, Mahboubeh, and Abbas Shafiei. "The role of olfactory ensheathing glial cells in nerve regeneration." Australian society for stem cell research, Narrowing the gap between stem cell science and cell therapy, Victoria, November 9-11, 2014 .


8) Aslani, Saba, Mahboubeh Kabiri Renani00, and hana hanaeahvaz. "Fabrication of composite nanofibrous scaffolds with anti-coagulant controlled release for vascular tissue engineering." 1st international and 9th iranian biotechnolog congress, Tehran, May 24-26, 2015.

9) Ahmadian, sorour, Mahboubeh Kabiri Renani00, and hana hanaeahvaz. "The effects of osmolarity on mesenchymal stem cells chondrogenesis." 1st international and 9th iranian biotechnolog congress, Tehran, May 24-26, 2015.


