

**Documents** 

Export Date: 18 Feb 2019

Search: AF-ID("Iran University of Medical Sciences" 60024852) OR AF-...

Jadidi, M., Firoozabadi, S.M.P., Rashidy-Pour, A., Bolouri, B., Fathollahi, Y. 1) Low-power density of 950 MHz radiation does not affect long-term potentiation in rat dentate gyrus (2007) Iranian Journal of Radiation Research, 5 (3), pp. 119-124. Cited 4 times.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-44649146588&partnerID=40&md5=80c3ee12881164f7f29604648bfb43b

Document Type: Article Publication Stage: Final

Source: Scopus

Search: AF-ID("Iran University of Medical Sciences" 60024852) OR AF-ID("Iran University of Medical Sciences Faculty of Medicine" 60007790) OR AF-ID("Pars Advanced and Minimally Invasive Medical Manners Research Center" 60109876) OR AF-ID("Iran University of Medical Sciences Growth and Development Research Center" 60112932) OR AF-ID("Iran University of Medical Sciences Institute of Endocrinology and Metabolism Research and Training Center" 60112584) OR AF-ID("Iran University of Medical Sciences Endocrine Research Center" 60112585) OR AF-ID("Iran University of Medical Sciences Prevention of Cardiovascular Diseases" 60112933) OR (...) OR AF-ID("Tehran Psychiatric Institute" 60077825) AND (LIMIT-TO (PUBYEAR,2007))



