Documents

Export Date: 18 Feb 2019
Search: AF-ID("Iran University of Medical Sciences" 60024852) OR AF-...  

1) Ansari, N.N., Karimi, H., Farahmand, F., Naghdi, S., Faghihzadeh, S.

A new biomechanical method for objective measurement of spasticity: A preliminary study


DOI: 10.12968/ijtr.2007.14.2.23516

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) )