عنوان مقاله	تاريخ ارائه	استاد راهنما	نام و نام خانوادگی دانشجو
Acute and chronic neurological disorders in COVID-19: potential mechanisms of disease	14.4/4/4	دکتر شجاعی فرد	اميرعلى ابراهيم بابايي
Periaqueductal/periventricular gray deep brain stimulation for the treatment of neuropathic facial pain	14.7/1./11	دکتر جوانمردی	کبری نوروزی
Long-Term Excessive Dietary Phosphate Intake Increases Arterial Blood Pressure, Activates the Renin–Angiotensin–Aldosterone System, and Stimulates Sympathetic Tone in Mice	14.7/1./70	دکتر حکمت	امیرحسین اسکندری
Probiotic Bacteria Alleviate Chlorpyrifos-Induced Rat Testicular and Renal Toxicity: A Possible Mechanism Based on Antioxidant and Anti-Inflammatory Activity	14.4/11/9	دکتر علی پناه	الناز محمد ابراهیمی
Chronic Effects of Apelin on Cardiovascular Regulation and Angiotensin II-Induced Hypertension	18.7/11/78	دکتر حکمت	على عباسى
Transcranial direct current stimulation attenuates chronic pain in knee osteoarthritis by modulating BDNF/TrkB signaling in the descending pain modulation system	14-7/17/7	دکتر جوانمردی	امیرعلی ابراهیم بابایی
Stem cells and exosome :as biological agent in the diagnosis and treatment of polycystic ovary syndrom	14.7/17/71	دکتر شجاعی فرد	کبری نوروزی
Evaluation of the topical gel and oral administration of Punica Granatum Var Pleniflora on oral mucositis induced by 5-Fluorouracil in golden hamsters	14.7/1/77	دکتر علی پناه	امیرحسین اسکندری
Synthesis, characterization, and development of alpha-pinene nanoemulsion as an apoptotic inducer with cytotoxicity activity on human melanoma and breast cancer	14.7/7/1.	دکتر علی پناه	الناز محمد ابراهيمي
Multiple sclerosis following SARS-CoV-2 infection	14.7/7/74	دکتر شجاعی فرد	امیرعلی ابراهیم بابایی

The pathogenesis of PCOS :the hypothesis of PCOS as function Al ovarian hyperanrogenism revisited	14.7/7/V	دكتر شجاعي فرد	کبری نوروزی
Anti-allodynic and medullary modulatory effects of a single dose of delta-9-tetrahydrocannabinol (THC) in neuropathic rats tolerant to morphine	14.7/4/1	دکتر جوانمردی	امیرحسین اسکندری
Eplerenone Prevents Cardiac Fibrosis by Inhibiting Angiogenesis in Unilateral Urinary	14.7/4/11	دكتر حكمت	الناز محمد ابراهيمي
Obstruction Rats			