ردیف	عنوان مقاله	نویسنده	تاریخ انتشار	نام مجله
1	The Efect of Zinc Supplementation on the Improvement of Premenstrual Symptoms in Female University Students : a Randomized Clinical Trial Study	Maryam Ahmadi Shahedeh Khansary Hamideh Parsapour Aida Alizamir Azar Pirdehghan	7.77	Biological Trace Element Research
4	Evaluation of the Prevalence of Human Papillomavirus in Asymptomatic Patients at the Women's Clinic in Hamadan and Comparing the Methods of Pap Smear and PCR in Detecting the Virus	Maryam Ahmadi, Farid Azizi Jalilian, Negar Dokhani, Mitra Golparian, Younes Moradi	7.7., 1, . 7, 177_ 170	International Journal of Women's Health and Reproduction Sciences
٣	Effect of Pre-and Intraoperative Anxiety on Nausea and Vomiting during Spinal Anaesthesia in Cesarean Section Patients in a Hospital in Hamadan, Iran,	Nasim Alipour , Mahshid Nikooseresht , Amir Hasan Zebarjadian	۲۰۲۱ ;۸(۳): ۱۲۱- ۱۲۲	Avicenna Journal of Neuro Psycho Physiology
٤	A case of postpartum maternal death with COVID-19 in the west of Iran	MaryamAhmadi, MehrangizZamani bonab, Sorour Akbari, Hamideh parsapour,Shohreh Alimohammadi	۲.۲.	Research square
٥	Comparison of the Effects of Nika Vaginal Cream with Clotrimazole Cream on Vaginal Candidiasis Symptoms: A Randomized Single-Blind Clinical Trial	Hamideh Parsapour , Seyedeh Zahra Masoumi , Arezoo Shayan, , Shirin Moradkhani , Seyed Amir Ghiasian, Mohammad Kazem Rashidi	7.71	Iranian Journal of Nursing and Midwifery Research
٦	Effect of Regular Nursing Rounds Based on Ethical Care on Patient Satisfaction with Nursing Care Quality and Patient Anxiety: a QuasiExperimental Study	Hamideh Parsapoor, , Mitra Talebi, , Zeinab Mousivand ,Naser kamyari, Naeime Nankali, , Mona Damavandi , Fateme Najafi, , Nasrin Zamani , Mahnaz Alizade, , Narges MohamadiParsa,,Elham Mahmoodi	Y.YY	Avicenna Journal of Nursing and Midwifery Care
٧	Maternal death due to COVID- 19 and high BMI: A case report from Hamadan, Iran	Samereh Ghelichkhani Seyedeh Zahra Masoumi Ebrahim Jalili Hamideh Parsapour Azam Ali Shirzadeh	7.71	CASE REPORT- Clinical Case Reports