

	دانشکده: پیراپزشکی		لمى: استاديار	مرتبه عا	ب	: بيھوشى قلم	رشته		بد کبیری	نوادگی: مج	نام و نام خا
Researcher 1	D: U-7387-2017 Orc	ID: orc	id.org/0000-0003-3887	7-0637		H-inc	lex:2+1	=3+1=4			
Authors	Title	Year	Source title	Document Type	Source	IF	Q		IC	امتياز	جمع امتياز
Kabiri M*	Effect of vitamin D on proteinuria in type 2 diabetic patients.	2017	J Nephropathol	Article	pubmed					1.5	
Kabiri M.	Comparison of Complications of Arteriovenous Fistula with Permanent Catheter in Hemodialysis Patients: A Six-month Follow-up.	2017	Adv Biomed Res.	Article	pubmed					0.375	
Kabiri M.	Effect of ondansetron on prevention of ventilator associated pneumonia in intensive care unit patients in Kashani hospital in 2013	2017	Journal of Clinical and Diagnostic Research	Article	ISI					0.5	4.125
Kabiri M.	Impact of garlic tablets on nosocomial infections in hospitalized patients in intensive care units.	2017	Electron Physician.	Article	pubmed					0.375	4.125
Kabiri M.*	Impact of vitamin D therapy on decreasing of proteinuria in type 2 diabetic patients	2017	Journal of Nephropathology	Article	Scopus		Q2			1	
Kabiri M.	Evaluation of the anesthetic effect of nasal mucosa with tetracaine 0.5% on hemodynamic changes and postoperative pain of septoplasty: A	2017	Journal of advanced pharmaceutical technology & research	Article	Pubmed					0.375	

Title  The effect of acupressure on the level of the blood pressure, respiratory rate, and heart rate in patients with the brain contusion under mechanical	Year 2021	Source title  Journal of	Document Type	Source	IF	Q	تعداد	IC	امتياز	جمع امتياز
of the blood pressure, respiratory rate, and heart rate in patients with	2021		A4 1							)
ventilation		Complementary and Integrative Medicine	Article	PUBMED			5		0.375	0.875
Comparison of the Effect of Remifentanil and Nitroglycerin on Intraoperative Blood Pressure and Intraoperative and Postoperative Complications during Rhinoplasty: Care and Prevention	2021	Journal of Isfahan Medical School	Article	Scopus			4		.25	
The effect of acupressure on the level of the blood pressure, respiratory rate, and heart rate in patients with the brain contusion under mechanical ventilation	2021	Journal of Isfahan Medical School	Article	Scopus			5		0.25	
Title	Year	Source title	Document Type	Source	IF	Q	تعداد	IC	امتياز	جمع امتياز
The Effect of Lateral Position on PaO2, PaCO2, and O2 Saturation in Patients with Ventilator-Induced Pneumonia	2022	Journal of Isfahan Medical School	Article	Scopus					0.25	0.25
Investigation of academic motivation in medical students and its association with clinical education quality, academic achievement, and academic burnout	2022	Journal of Education and Health Promotion	Original Article	PubMed					0.375	
	Remifentanil and Nitroglycerin on Intraoperative Blood Pressure and Intraoperative and Postoperative Complications during Rhinoplasty: Care and Prevention The effect of acupressure on the level of the blood pressure, respiratory rate, and heart rate in patients with the brain contusion under mechanical ventilation Title The Effect of Lateral Position on PaO2, PaCO2, and O2 Saturation in Patients with Ventilator-Induced Pneumonia Investigation of academic motivation in medical students and its association with clinical education quality, academic achievement, and	Remifentanil and Nitroglycerin on Intraoperative Blood Pressure and Intraoperative and Postoperative Complications during Rhinoplasty:  Care and Prevention  The effect of acupressure on the level of the blood pressure, respiratory rate, and heart rate in patients with the brain contusion under mechanical ventilation  Title  Year  The Effect of Lateral Position on PaO2, PaCO2, and O2 Saturation in Patients with Ventilator-Induced Pneumonia  Investigation of academic motivation in medical students and its association with clinical education quality, academic achievement, and	Remifentanil and Nitroglycerin on Intraoperative Blood Pressure and Intraoperative and Postoperative Complications during Rhinoplasty:  Care and Prevention  The effect of acupressure on the level of the blood pressure, respiratory ate, and heart rate in patients with the brain contusion under mechanical ventilation  Title  Year  Source title  The Effect of Lateral Position on PaO2, PaCO2, and O2 Saturation in Patients with Ventilator-Induced Pneumonia  Investigation of academic motivation in medical students and its association with clinical education quality, academic achievement, and	Remifentanil and Nitroglycerin on Intraoperative Blood Pressure and Intraoperative and Postoperative Complications during Rhinoplasty:  Care and Prevention  The effect of acupressure on the level of the blood pressure, respiratory rate, and heart rate in patients with he brain contusion under mechanical ventilation  Title  Year  Source title  Document Type  The Effect of Lateral Position on Patients with Ventilator-Induced Pneumonia Investigation of academic motivation in medical students and its association with clinical education quality, academic achievement, and  Medical School  Article  Document Type  Journal of Isfahan Medical School  Article  Document Type  Journal of Isfahan Medical School  Article  Document Type  Article  Health Promotion	Remifentanil and Nitroglycerin on intraoperative Blood Pressure and intraoperative and Postoperative Complications during Rhinoplasty:  Care and Prevention  The effect of acupressure on the level of the blood pressure, respiratory rate, and heart rate in patients with he brain contusion under mechanical ventilation  Title  Year  Source title  Document Type  The Effect of Lateral Position on Patients with Ventilator-Induced Pneumonia  Investigation of academic motivation in medical students and its association with clinical education quality, academic achievement, and  Medical School  Medical School  Article  Scopus  Medical School  Article  Scopus  Journal of Isfahan Medical School  Pourmal of Isfahan Medical School  Document Type  The Effect of Lateral Position on Medical School  Patients with Ventilator-Induced  Pneumonia  Newstigation of academic motivation and Health Promotion  Medical School  The Effect of Lateral Position on Medical School  Patients with Ventilator-Induced  Pneumonia  Newstigation of academic motivation and Health Promotion  Medical School  Article  Scopus  Figure 1  Article  Scopus  Article  Figuration Ar	Remifentanil and Nitroglycerin on intraoperative Blood Pressure and intraoperative and Postoperative Complications during Rhinoplasty: Care and Prevention  The effect of acupressure on the level of the blood pressure, respiratory ate, and heart rate in patients with the brain contusion under mechanical ventilation  Title  Year  Source title  Year  Source title  Document Type  The Effect of Lateral Position on Patients with Ventilator-Induced Pneumonia  Investigation of academic motivation in medical students and its association with clinical education quality, academic achievement, and  Medical School  Article  Scopus  Medical School  Journal of Isfahan Medical School  Article  Scopus  Original Article  PubMed  Article  Original Article  Health Promotion	Remifentanil and Nitroglycerin on intraoperative Blood Pressure and intraoperative and Postoperative Complications during Rhinoplasty: Care and Prevention  The effect of acupressure on the level of the blood pressure, respiratory ate, and heart rate in patients with he brain contusion under mechanical zentilation  Title  Year  Source title  Year  Source title  Document Type  The Effect of Lateral Position on Pacion, Pacop, and O2 Saturation in Patients with Ventilator-Induced Pneumonia  nivestigation of academic motivation in medical students and its association with clinical education quality, academic achievement, and  Medical School  Article  Scopus  Medical School  Article  Scopus  Original Article  PubMed  Article  PubMed	Remifentanil and Nitroglycerin on ntraoperative Blood Pressure and ntraoperative and Postoperative Complications during Rhinoplasty:  Care and Prevention  The effect of acupressure on the level of the blood pressure, respiratory ate, and heart rate in patients with he brain contusion under mechanical ventilation  Title  Year  Source title  Year  Source title  Document Type  The Effect of Lateral Position on Patients with Ventilator-Induced Pneumonia  Investigation of academic motivation on medical students and its association with clinical education quality, academic achievement, and  Medical School  Article  Scopus  Source IF  Q  Journal of Isfahan Medical School  Original Article  Feducation and Health Promotion	Remifentanil and Nitroglycerin on ntraoperative Blood Pressure and Postoperative Complications during Rhinoplasty:  Care and Prevention  The effect of acupressure on the level of the blood pressure, respiratory rate, and heart rate in patients with he brain contusion under mechanical ventilation  Fittle  Year  Source title  Document Type  The Effect of Lateral Position on Pacional Patients with Ventilator-Induced Pneumonia  Pacional Remifentanial Article  Medical School  Article  Scopus  IC  Type  The Effect of Lateral Position on Pacional Patients with Ventilator-Induced Pneumonia  Investigation of academic motivation in medical students and its association with clinical education quality, academic achievement, and	Remifentanil and Nitroglycerin on ntraoperative Blood Pressure and ntraoperative and Postoperative Complications during Rhinoplasty:  Care and Prevention  The effect of acupressure on the level of the blood pressure, respiratory rate, and heart rate in patients with he brain contusion under mechanical ventilation  Fitle  Year  Source title  Year  Source title  Document Type  The Effect of Lateral Position on Paci02, PaCO2, and O2 Saturation in Patients with Ventilator-Induced Pneumonia  Investigation of academic motivation in medical students and its ussociation with clinical education quality, academic achievement, and  Medical School  Article  Scopus  Source IF  Q  Journal of Isfahan Medical School  Article  Scopus  O.25  O.25  O.375

مجموع امتياز 10.875=4.25=7.375:+0.875=8.25+1.25=9.5+0.375=9.875+1 = 10.875 مجموع امتياز

H-index:2+1=3+1=4

Authors	Title	Year	Source title	امتياز	امتياز كل
Kabiri M. اول	Investigation of Poisoning Prevalence and its Related Factors in	2022	International Journal of Epidemiologic Research	1	1

Patients Referred to Farsan's Hospital		
During 2018-2019, Iran		

تاریخ به روزرسانی مهر 1403