استاد راهنما	دانشجو	عنوان پایان نامه	ردیف
دكتر فرهادى		Association depression and cognition disorders with hypertension	١
		association of kidney function and sarcopenia in the geriatric population	۲
دكتر محمودپور		association of kidney function and ths and osteoporosis in the geriatric population	٣
		association of sarcopenic obsety and uric acid in older population	۴
دکتر فرهادی		Association of smoking and anemia with depression	۵
		oral drugs related with sarcopenia in the geriatric population	Ŷ
		percentag body fat (fat mass) refrence values to indentify sarcopinic obsety among Iranian healthy population	٧
خانم دکتر روانی پور		Association depression and cognition disorders with diabetes	٨
دکتر استوار	آقای نورچناربو	Applying MultiPhen multivariate method in genome wide association studies Discovering genetic Variants associated with sarcopenia-related phenotypes	٩
دکتر سنجری	دکتر وحدانی	Assessment of quality of life in osteosarcopenia patients in the Bushehr Elderly Health Program	١.
دكتر شفيعى	دكتر عباسلو	association between dysmobility syndome and MNA	11
دكتر فهيمفر	دكتر عباسلو	Association between statin and bone health in elderly population	١٢
دكتر فهيمفر	دكتر پژمان ثاني	Evaluation of the performance of osteoporosis screening models to identify women requiring bone mineral density	۱۳
دكتر استوار	خانم میلادی گرجی	Identification of genes and single nucleotide polymorphisms (SNPs) associated with osteoporosis from existing studies worldwide	14
دكتر استوار	دکتر بیدخوری	Identification of genes and single nucleotide polymorphisms (SNPs) associated with TBS from existing studies worldwide	10
دكتر فهيم فر	دکتر آذرخشی	OSTEOPOROSIS AND CARDIOVASCULAR DISEASE RISK SCORES IN THE ELDERLY POPULATION	19

دکتر فهیم فر	خانم احمدی نژاد	Prevalence of osteosarcopenic obesity and its association with cardio- metabolic factors in elderly population	١٧
دکتر فهیم فر	دكتر سامع	Quality of life among elderly population in Iran: the results of Bushehr Elderly Health (BEH) program	۱۸
دکتر استوار	دکتر پناهی	TBS WORSE THAN BMD IN NONOSTEOPOROTIC ELDERLY INDIVIDUALS IN IRAN	١٩
دكتر فهيمفر	دكتر واله	The association of tobacco smoking and bone health in the elderly population of Iran: results from Bushehr elderly health (BEH) program	۲.
		Association between frailty and sarcopenia with cardiometabolic risk factors in elderly population	۲۱
		association nutrition status and inflammatory potential of the diet andmetabolically healthy obesity	* *
		comparison GLIM criteria and MNA for predicting risk of osteosarcopenia	7 4
دکتر شفیعی		Comparison of anthro-metabolic indicators for predicting the risk of metabolic syndrome in the elderly population	74
		Evaluation of the FRAX and Garvan fracture risk calculators in older people	70
دكتر شفيعي	خانم فتحى	Osteosarcopenia and biomarkers of bone health in Iranian older people	۲۶
دکتر شفیعی	خانم نیک فرجام	The Association between muscle indicators and bone mass density and related risk factors in the diabetic elderly population	**
		The association between polypharmacy and osteosarcopenia in elderly: The Bushehr Elderly Health (BEH) program	47
		Association between gemfibrozil and bone health in elderly population	۲۹
		Evaluation of the relationship between obesity and metabolic syndrome parameters with atrial fibrillation	۳.
دکترملکی زاده و دکتر ظهرابی دکتر فرهادی		Association of age-related declined renal function and Drinking water: Bushehr Elderly Health Program (BEH)	٣١
دكتر فرهادي		Anemia and Fraility	٣٢