برنامه ژورنال کلاب گروه اپیدمیولوژی برای نیمسال تحصیلی دوم ۱۴۰۴-۱۴۰۳

زمان: یک شنبه ها ساعت: ۱4-۱۳

استاد راهنما	نام دانشجو	عنوان	تاريخ	رديف
	حبیب شهریاری روح اله ترکاشوند	Development of Cost-Effective Fatty Liver Disease Prediction Models in a Chinese Population: Statistical and Machine Learning Approaches	14.4,17,.4	١
	مینا طهماسبی فرد حامد فریدونی	Negative controls to detect uncontrolled confounding in observational studies of mammographic screening comparing participants and non-participants	14.4,17,11	۲
	میترا دربندی	Lifestyle risk factors and all-cause and cause-specific mortality in the Mexico City prospective study: Assessing the influence of reverse causation	14.4,17,18	٣
	فرشته داوودی هانیه مرادی	Completeness of tuberculosis case notification in Ghana: record linkage and capture-recapture analysis of three TB registries	14.4,.1,71	۴
	حبیب شهریاری رسول غلامی	Age-period-cohort analysis of self-harm incidence rates by gender in Iran among individuals aged 10–39 years, 1990–2019	14.4,.7,.9	۵
	مینا طهماسبی فرد	Factors associated with trial recruitment, preferences, and treatments received were elucidated in a comprehensive cohort study	14.4,.7,17	۶
	میترا دربندی شادی عسگری	Association of Sleep Patterns with Type 2 Diabetes Mellitus: A Cross-Sectional Study Based on Latent Class Analysis	14.4,.7,7.	٧
	فرشته داوودی محیا اصحابی	Random forest can accurately predict the development of end-stage renal disease in immunoglobulin a nephropathy patients	14.4,.7,77	٨
	حبیب شهریاری محمد امیری	Validation of the Persian version of the Pittsburgh Sleep Quality Index in elderly population	14.4,.4,.4	٩
	رحيم قاسمى	A risk score predicting new incidence of hypertension in Japan	14.4,.4,1.	1+
	مینا طهماسبی فرد	Fatty liver index as a predictor for incident type 2 diabetes in community-dwelling adults: longitudinal findings over12years	14.4,.4,14	11
	میترا دربندی	Dietary antioxidant index and hypertension in the Iranian population: a nested case—control study within the Fasa adults cohort study	14.4,.4,71	١٢