СТАНДАРД 6: КВАЛИТЕТ НАУЧНОИСТРАЖИВАЧКОГ, УМЕТНИЧКОГ И СТРУЧНОГ РАДА

**Табела 6.1.** Назив и број текућих научноистраживачких/уметничких пројеката чији су руководиоци наставници стално запослени у високошколској установи.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Редни  број | Назив и евиденциони број пројекта | Домаћи (Д) и међународни (М) | Назив финансијера | Број учесника на пројекту |
|  | 451-03-47/2023-01/ 200110 | Д | МНТРИ РС | 784 |
|  | The role of antioxidant and ACE2 genetic profile in risk stratification and mid-term prognosis of COVID-19 patients (7546803) | Д | Фонд за науку | 13 |
|  | National survey of mental health after COVID-19 pandemic: Multilevel analysis of individual and societal factors (7528289) | Д | Фонд за науку | 5 |
|  | Assessment of autonomic nervous system dysfunction in patients with Covid 19 virus infection, analytically supported by artificial intelligence (7547391) | Д | Фонд за науку | 1 |
|  | Targeting Autophagy to Combat SARSCoV2-induced Immune Dysregulation (7552006) | Д | Фонд за науку | 7 |
|  | Survivors of COVID19: variety of immune responses to SARS-CoV-2 in correlation with clinical manifestation. Long term follow up (7551587) | Д | Фонд за науку | 5 |
|  | ASSOCIATION OF ANTIOXIDANT ENZYMES POLYMORPHISMS WITH THE EXTRACELLULAR VESICLES CONTENT IN CKD PATIENTS (6389868) | M | Фонд за науку | 3 |
|  | IMPROVEMENT OF RADIONUCLIDE IMAGING IN THE DETECTION OF TUBERCULOSIS (6504567) | M | Фонд за науку | 1 |
|  | COMBINED CHROM AGAR CANDIDA SPP. AND STREPTOCOCCUS AGALACTIAE TEST FOR SCREENING VAGINAL COLONIZATION IN PREGNANT WOMEN (6466878) | M | Фонд за науку | 3 |
|  | IN VITRO AND IN VIVO EVALUATION OF NOVEL POLYOXOMETALATE BASED CONTRAST AGENTS FOR MICRO COMPUTED TOMOGRAPHY (6526393) | M | Фонд за науку | 5 |
|  | Polyphenols as potential target treatments in Drosophila melanogaster model of Fragile X syndrome (7673781) | Д | Фонд за науку | 5 |
|  | Automated sensing system based on fractal, textural and wavelet computational methods for detection of low-level cellular damage (7739645) | Д | Фонд за науку | 6 |
|  | Prediction, prevention and patient's participation in diagnosis of selected fungal infections (FI): an implementation of novel method for obtaining tissue specimens (7754282) | Д | Фонд за науку | 5 |
|  | Changes in bone structure and composition leading to increased fracture risk in aged population with chronic comorbidities (7749444) | Д | Фонд за науку | 9 |
|  | Possibilities for penile transplantation from live donors: Cadaveric study of surgical anatomy and dissection (7750019) | Д | Фонд за науку | 5 |
|  | EFFECTS OF DIABETES MELLITUS ON OSTEOCYTIC, NEURAL AND VASCULAR NETWORKS IN BONE: IMPLICATIONS FOR INCREASED FRACTURE SUSCEPTIBILITY AT THE PROXIMAL FEMUR (6064549) | Д | Фонд за науку | 6 |
|  | AN EVOLUTIONARY INSIGHT INTO MOLECULAR DIVERSITY OF EMERGING PATHOGENS IN SERBIA THROUGH PHYLOGENETIC APPROACH (6059147) | Д | Фонд за науку | 5 |
|  | THE ENIGMATIC ROLE OF EPSTEIN-BARR VIRUS INFECTION IN RHEUMATOID ARTHRITIS AND SYSTEMIC LUPUS ERYTHEMATOSUS: WHICH VIRAL MARKER COULD SUGGEST TRIGGERING OF AUTOIMMUNE DISEASES? (6060866) | Д | Фонд за науку | 5 |
|  | Tracking antimicrobial resistance in diverse ecological niches - one health perspective (7042) | Д | Фонд за науку | 6 |
|  | Coronary microcirculation status as predictor of left ventricular dysfunction and heart failure in patients with acute myocardial infarction undergoing primary PCI (7558) | Д | Фонд за науку | 6 |
|  | The First Pandemic within, and beyond, the borders of the Byzantine Empire: genetic diversity of Yersinia Pestis in Central and South-eastern Europe, 6th - 9th centuries CE (7394) | Д | Фонд за науку | 4 |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| *Напомена*: Рецензентска комисија ће, случајним избором, проверити уговоре | | | | |