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| L.p. | doktorant | promotor | Tematyka wystąpienia  |
| 1 | **BEDNARSKI IGOR** | prof. dr hab. n. med. Głąbiński Andrzej | Inflammasome proteins as new markers of multiple sclerosis. |
| 2 | **LEWANDOWSKA BARBARA** | prof. dr hab. n. med. Głąbiński Andrzej | Analysis of immunomodulatory effects of testosterone on inflammatory cells of patients with multiple sclerosis and assessment of this role in modulation of differentiation of oligodendrocyte progenitor cells. |
| 3 | **IWAN EWA** | prof. dr hab. n. med. Lelonek Małgorzata | Clinical characteristics and prognosis of pregnant women with a positive cardiological history - summary of progress of research from the academic year 2019/2020. |
| 4 | **CZARNIK KLAUDIA** | prof. dr hab. n. med. Cypryk Katarzyna | Telemedicine compared to standard care in type 1 diabetes mellitus. |
| 5 | **DUDA ŁUKASZ** | prof. dr hab. n med. Pasieka Zbigniew | The use of chicory as an alternative method of pain relief. |
| 6 | **FRACHOWICZ KAROLINA** | prof. dr hab. n. med. Kowalski Marek L. prof. dr hab. n. med. | Respiratory disease exacerbated by nonsteroidal anti-inflammatory drugs as an asthma endotype - clinical and immunological characteristics. |
| 7 | **FRANKOWSKA EMILIA** | dr hab. n. med. Kaźmierski Jakub | Assessment of Effectiveness and Safety of Transcranial Magnetic Stimulation in Dementia Treat-ment in Alzheimer’s disease – Report on First Year of Research. |
| 8 | **GAWRYSIAK MATEUSZ** | dr hab. n. med. Chałubiński Maciej | The effect of rhinovirus HRV-16 infection on barrier properties and regeneration of lung endothelium in rhinoviral immunopathology of asthma exacerbations. |
| 9 | **JĘDRZEJEWSKA DARIA** | prof. dr hab. n. med. Drożdż Jarosław | The value of point risk scale in the qualification process for patients’ revascularization with multivessel coronary artery disease. |
| 10 | **PIEKARNIAK MICHAŁ** | prof. dr hab. n. med. Drożdż Jarosław | The application of coronary reserve assessment during dynamic SPECT test as a qualification tool for revascularization in multivessel coronary artery disease. |
| 11 | **KAŁUZIŃSKA ŻANETA** | dr hab. n. med. Płuciennik Elżbieta | Determination of the WWOX gene function in the development and course of glioblastoma multiforme |
| 12 | **KOŁAT DAMIAN** | dr hab. n. med. Płuciennik Elżbieta | Influence of WWOX protein in the AP-2γ transcription factor pathway in bladder cancer –in vitro analyzes. |
| 13 | **KLUSZCZYŃSKA KATARZYNA** | prof. dr hab. n. med. Czyż Małgorzata | Are exosomes capable of transferring the resistant phenotype from vemurafenib- ortrametinib-resistant melanoma cells to their drug-naïve counterparts? |
| 14 | **TĘCZA PAULINA** | prof. dr hab. n. med. Czyż Małgorzata | Drug holiday in melanoma treatment with molecularly targeted drugs |
| 15 | **KUCZYŃSKA KATARZYNA** | dr hab. n med. Boncler Magdalena  | Does fentanyl activate platelets? The role of selected blood components in platelet response to fentanyl. |
| 16 | **LASKOWSKA PAULINA** | prof. dr hab. n. med. Piotrowski Wojciech J. | The evaluation of 6MWT in patients with interstitial lung diseases. 12MWT as a potential alternative to 6MWT? |
| 17 | **LEWKO DAWID** | prof. dr hab. n. med. Majsterek Ireneusz | The use of new small molecular weight PERK kinase inhibitors for the treatment of primary open angle glaucoma (POAG) and the influence of polyphenol oxidase inhibitors on cell viability in non-small-cell lung cancer (NSCLC). |
| 18 | **SIWAK MATEUSZ** | prof. dr hab. n. med. Majsterek Ireneusz prof. dr hab. n med. Maciej Radek | Neurosurgical doctorate during the pandemic. |
| 19 | **MICHALSKA MAŁGORZATA** | prof. dr hab. n. med. Stasiołek Mariusz | First year of research „The role of dendritic cells in immunopathology of amyotrophic lateral sclerosis |
| 20 | **MIKULSKI DAMIAN** | prof. dr hab. n. med. Fendler Wojciech | Multiomic analysis of exosomal biomolecules associated with irreversible bone marrow injury caused by myeloablative chemotheraphy in patients treated with autologous steam cell transplantation. |
| 21 | **PACHNIAK PAULINA** | prof. dr hab. n. med. Borowiec Maciej | Free circulating DNA as a cancer marker and predictive factor in the course of pancreaticcancer . |
| 22 | **WRONA EWA** | prof. dr hab. n. med. Borowiec Maciej | An analysis of prognostic and predictive value of circulating LIF concentrations in patients treated for advanced pancreatic adenocarcinoma. |
| 23 | **PUŁA ANNA** | prof. dr hab. n. med. Robak Tadeusz  | The use of circulating serum miRNA profile as a biomarker of resistance to drugs fromthe group of proteasome inhibitors in patients treated for multiple myeloma. |
| 24 | **SIENKIEWICZ MICHAŁ** | prof. dr hab. n med. Fichna Jakub  | The role of telomeric repeat-binding factor (TRF) 1 in inflammatory bowel diseases –diagnostic and therapeutic potentia. |
| 25 | **SZYMAŃSKA PATRYCJA** | dr hab. n. med. Golański Jacek | Platelets as a source of information on oxidative stress, inflammation and thrombotic readiness. Model and clinical research. |
| 26 | **WARCHOŁ IZABELA** | prof. dr hab. n. med. Lubiński Andrzej | A study on the effectiveness of sudden cardiac death prevention among patients with implanted cardioverter-defibrillator, according to the Polish ICD POLKARD Registry. |
| 27 | **DOBREWA WERONIKA** | prof. dr hab. n med. Wojciech Młynarski | Searching for the cause of neutropenia: clinical and genetic background |
| 28 | **RYDZYŃSKA ZUZANNA** | prof. dr hab. n med. Wojciech Młynarski | The use of cell reprogramming and gene editing in studies of the pathogenesis ofcongenital neutropenia. |
| 29 | **URBAŃSKA ZUZANNA** | prof. dr hab. n med. Wojciech Młynarski | Genome-wide identification of genetic aberrations associated with chemoresistance of childhood B-cell precursor acute lymphoblastic leukemia. |