RAMM 2025_List of posters

	Surname	Name	Titul
P01	Binay	Noah	High-Resolution Structural Insights Into Immature Murine Leukemia Virus
P02	Burešová	Karolína	Calmodulin Involvement in the Late Phase Life Cycle of Mason-Pfizer Monkey Virus
P03	Častorálová	Markéta	Impact of Myristoyl Switch-triggered Matrix Domain Cleavage on the Late Stage of Mason- Pfizer Monkey Virus Life Cycle
P04	Christensen	Devin	Purification of HIV-1 Core Particles that Maintain Full Activity for Endogenous Reverse Transcription and Integration
P05	Danda	Matej	Mismatch Recognition and Proofreading Dynamics Within the SARS-CoV-2 Replication- Transcription Complex
P06	Dostálková	Alžběta	The Importance of the G-patch Motif of Mason-Pfizer Monkey Virus in the Recruitment and Activity of Cellular DHX15
P07	Durden	Haley	A Stochastic Counting Method for Measuring the Distribution of Plasmids being transcribed in Individual Cells After Standard Transfection
P08	Favard	Cyril	Modulation of HIV-1 Gag Self-Assembly Time Course by Substrate Stiffness
P09	Kanlong	Joseph	Investigating the Role of Transcription Start Site Usage on HIV-1 Translation Initiation
P10	Kapisheva	Marina	To cleave or not to cleave: Effects of Cleavage Site Mutations on M-PMV Reverse Transcriptase Activity and Viral Infectivity
P11	Kenyon	Julia	Investigating the RNA Structure of the HIV-1 Central Polypurine Tract Region: Implications for Viral Fitness, Antiviral Drug Design and Gene Therapy Vector Biology
P12	Křížová	Ivana	Co-Packaging of TBEV Protease and Minigenome in FLAG-Tagged Virus-Like Particles and Extracellular Vesicles
P13	Majerová	Taťána	Engineered Zymogens of the SARS-CoV-2 Main Protease for Inhibitor Evaluation
P14	Mallery	Donna	Manipulating Cellular Inositol Phosphate Levels has Different Effects on a Range of Retroviruses
P15	Mc Guinness	Conall	Pharmacologic Hyperstabilisation of the HIV-1 Capsid Lattice Induces Capsid Failure
P16	Pagačová	Aneta	Interaction of Cellular Helicase DHX15 and the Mason-Pfizer Monkey Virus Genome
P17	Racková	Jana	Nuclear Entry of Mason-Pfizer Monkey Virus Core
P18	Rodriguez	Zaida	A Correlative Light Electron Microscopy Approach to study HIV Capsid Uncoating In Vitro
P19	Tomishige	Nario	Multimerization induces the ordering of the Inner Leaflet in Gag Assembly in the Plasma Membrane
P20	Waltmann	Curt	Predicted Interactions of HIV-1 Gag and IBAR IRSP53