

Poster nr	Name	Poster Title
1	Samara Rosendo Machado	Identification and characterization of novel genetic determinants of arbovirus vector competence in <i>Aedes aegypti</i> mosquitoes
2	Tatiana Shamorkina	Glycan shielding on Dengue and Zika virus envelopes against broadly neutralizing E-dimer epitope (EDE) antibodies revealed by mass spectrometry
3	Matti Pronker	Towards structural studies of Rabies virus glycoprotein
4	Weiwei Peng	Site-specific glycosylation analysis of Ebolavirus GP of three different species derived from various expression system
5	Bodine Bezemer	Identification of a novel inhibitor of Zika virus replication
6	Abby Cox	Characterising virus found in <i>Culex</i> mosquitos
7	Miruna Rosu	Contribution of neuraminidase to the efficacy of seasonal split influenza vaccines in the ferret model
8	Anja de Bruin	Species-specific endotheliotropism of Highly Pathogenic Avian Influenza Virus in avian hosts
9	Feline Benavides	The subacute neurological complications of influenza A virus infection in humans and mice
10	Emmanuelle Pitré	Characterization of aberrant products mechanisms in influenza A virus
11	Elizaveta Elshina	Immunostimulatory mutations in the influenza A virus RNA polymerase
12	Mirte Pascha	Macrocyclic peptide inhibitors of Influenza A virus hemagglutinin fusion activity
13	Wenjuan Du	Functional crosstalk between the receptor-binding properties of influenza A virus hemagglutinin and neuraminidase drives their co-evolution
16	Erick Bermúdez Méndez	Visualizing the ribonucleoprotein content of single bunyavirus virions reveals more efficient genome packaging in the arthropod host
17	Josse Depla	Choroid plexus organoids for modelling viral (meningo)encephalitis
18	Brigitta Laksono	Potential role of B cells in the systemic spread of enterovirus-D68
19	Muriel Aguilar-Bretones	Severe COVID-19 patients display a back boost of seasonal coronavirus specific antibodies that do not contribute to SARS-CoV-2 neutralization
20	Nadja Brait	Analysis of Human Cytomegalovirus Strain Dynamics through Long-Range PCR-based deep sequencing
21	Ray Izquierdo Lara	Intra-host evolution of human Norovirus in immunocompromised individuals: Implications for oral immunoglobulin treatment
22	Shirley Braspenning	Varicella-zoster virus VLT and VLT-ORF63 proteins are dispensable for lytic infection in cell culture
23	Tessy Hick	Replication exclusion and RNA recombination between alphavirus replicon vectors and wildtype alphaviruses
24	Inés García Rodríguez	Human parechovirus infection in the intestinal epithelium
25	Yuqing Huang	Combining stressors: heat stress and Orsay virus infection in <i>Caenorhabditis elegans</i>
26	Ikrame Aknouch	Breast milk inhibits enveloped virus infection, including SARS-CoV-2, in a human gut enteroid model
27	Lisa Bauer	Inefficient replication of SARS-CoV2 in human iPSC derived neuronal cultures
28	Syriam Sooksawasdi	Enhanced enterovirus D68 replication in neuroblastoma cells is associated with a cell culture adaptive amino acid substitution in VP1
29	Philip Brouwer	Two-component spike nanoparticle vaccine protects macaques from SARS-CoV-2 infection
	Poster Room 1	
	Poster Room 2	