Adamová, Sabina	Presenter: Skaláková, Patricie; Adamová, Sabina	
Deciphering genomic complexity in chusing nanopore sequencing	ronic lymphocytic leukemia	42
Aitken, Stuart  Deciphering the role of RNA-chromatic	Presenter: Brown, Matthew n interactions in Glioblastoma	43
Andrianova, Maria	Presenter: Chamorro González, Roc	ίο
Unraveling the impact of age and cher dynamics of blood by ultradeep error-		44
Avi-Guy, Yoav  Detecting the early events of cancer d spatiotemporally-resolved hair follicle by repeated hair waxing		45
Abstract cancelled		46
Bage, Saloni STK35 family kinases: a novel kinase biomarker in breast cancer	emerging as a new prognostic	47
Berton, Lucrezia Chemotherapy reshapes the evolution cancer	ary trajectories of breast	48
Biswal, Smruti Sudha Engineering mammalian design loci to instability driven prostate cancers usi		49
Blanco, Raquel Sex and smoking influence selection obladder	of somatic mutations in human	50
Bochalis, Eleftherios Pan-cancer analysis reveals how non- distinct mutational processes	B DNA structures drive	51

Bonthuis, Ine Paired gene regulatory network analy interferon signaling in metastatic brea		52
Brown, Kevin M.  A thiopurine-like mutagenic process of	Presenter: Zhang, Tongwu defines TGCT subtypes	53
Burn, Aidan  Genome-wide mapping of LINE-1 eler states through targeted long-read sec	_	54
Cernovská, Karolína Linking structural rearrangements to CLL via Micro-C	transcriptional dysregulation in	55
Chaves-Urbano, Blas Engineering chromosomal instability	via BRCA1/2 knockout in vitro	56
Chen, Bingjie BDDTree: Birth Death Dormant Tree for somatic evolution using methylation		57
Cheng, Wen-Chih Identity chemical and genetic approach LINE-1 encoded ORF2p for cancer the		58
Cheng, Yixiao Single-cell multi-omics reveal evolution intra-tumor heterogeneity in malignal tumors		59
Andrades Delgado, Álvaro Single-cell multi-omic exploration of myeloid leukemia progression	complex karyotype acute	60
Cools, Ruben  Decoding the evolution and heteroge lymphoma	neity of peripheral T-cell	61

Das, Sunetra  Comparative genomic analysis uncovers contrasting molecular profiles of canine and human thyroid carcinomas	62
de Jong, Daphne Presenter: Ylstra, Bauke Oncogenesis of enteropathy-associated T-cell lymphoma: extensive parallel clonal evolution and its clinical consequences	63
Detremmerie, Louis Whole-body donors as a resource for large-scale genomic analysis of metastatic cancer	64
Dove, Olivia Unravelling the influence of risk factors in the genomic evolution of clear cell renal cell carcinoma	65
Drzewiecki, Marcin Ultrasensitive profiling of the TSC1 mutation landscape in the TSC skin tumors	66
Eberth, Sonja  DSMZCellDive: an open source for browsing and analyzing high-throughput data from cancer cell lines with the example of breast cancer models	67
Farag, Roula Uncovering the landscape of chromosomal instability in pediatric solid tumors	68
Figuerola, Elisabet The genomic landscape of the tumors of a patient with Xeroderma Pigmentosum with an exceptional response to immunotherapy	69
Forsyth, Robert  Comprehensive multimodal profiling to advance sarcoma precision oncology and clinical care	70
Fortuna, Alexander  Leveraging linked-reads to predict extrachromosomal DNA in advanced prostate cancer	71

Fullin, Jonas Presenter: Zielinska, Karolina Genomic and transcriptomic insights into the pathogenesis of therapy-related acute myeloid leukemia from TP53-mutant clonal hematopoiesis	72
Gandini, Francesca Multi-omics approaches in CLL vs MBL	73
Garcia Dutton, Natalia Characterizing the genetic and epigenetic landscape of high grade serous ovarian cancer	74
Gastaldello, Filippo HapScoreDB: enabling functional interpretation of haplotype-resolved coding variants using protein language models in cancer	75 1
Giuili, Edoardo  A benchmark of DNA methylation deconvolution methods for tumoral fraction estimation in cfDNA using DecoNFlow	76
Grases, Daniela Towards clinical-grade spatial transcriptomics in cancer: a cross-platform benchmark and practical framework	77
Harbers, Luuk Long-read single-cell genome, transcriptome and open chromatin profiling links genotype to phenotypes	78
Hayes, James Reconstructing clonal dynamics using persistent DNA damage	79
Heidemann, Sophie IL-1-producing proinflammatory macrophages alter the mesothelial cell architecture in ovarian cancer metastases	80
Hoogstoel, Sofie Clonal and tumoral spatial interdependency in cutaneous squamous cell carcinoma	81

Huskova, Hana  Distinct mutational signature outcomes of activation-induced cytidine deaminase activity	82
lckes, Christian Unraveling molecular determinants from single-cell RNAseq data of melanoma-infiltrating NK cells to identify melanoma specific therapeutic targets	83
Imschoot, Renske  Tracking epigenetic plasticity in circulating tumor-derived DNA to monitor tumor progression in triple-negative breast cancer patients	84
Ito, Yu Scarpia: An unified approach for detecting accurate allele-specific copy number alteration in cancer genomes across short- and long-read sequencing data	85
Jackson, Oscar  Tracking melanoma persister cells through minimal residual disease	86
Jeong, Jinsil  Colorectal serrated polyps exhibit monoclonal architecture and delayed growth kinetics	87
John, Evit  Driver mutations shape clonal evolution and spatial growth in intrahepatic cholangiocarcinoma	88
Kanwal, Sehrish Characterising the mutational landscape and recurrent somatic drivers to uncover therapeutic vulnerabilities in pancreatic cancer progression	90
Kaštánková, Nikola Circulating histone signatures in biofluids: toward a non-invasive diagnostic tool for pediatric brain tumors	89

Kaufmann, Tom The interplay of mechanism and selection in shaping cancer copy number landscapes	91
Abstract cancelled	92
Klonowska, Katarzyna TSC angiofibroma and ungual fibroma have different mutation signatures, with recurrent mutations in KMT2C	93
Knight, Will  Laser capture microdissection in cancer research	94
Kortendick, Leo Presenter: Nagel, Stefan Identification of novel leukemogenic oncogenes via copy number alterations in cell lines	95
Krishna, Rashi	90
Identification of drug response biomarkers in uterine leiomyosarcoma	96
Daniela Pavlicenco Identifying metastatic endometrial cancer cells through clonal tracking ancelled	97
Kutkina, Anastasiia Harvesting and characterization of functional and disease variants from scientific literature using machine learning	98
Lambrechts, Laurens Multiomic long-reads for clinical genomics in hematologic cancer: pilot using Fiber-Seq	99
Lara-Gonzalez, Luis Presenter: Goode, David Modelling clonal sweep dynamics links tumour fitness to clinical outcomes in solid cancers	100
Lee, Jaejun  Multi-feature predictive modeling of novel cancer predisposition genes using pan-cancer data	101

Lefèbvre, Maxime  Decoupled mutation rate quantification of each parental genome in vivo	102
Lembo, Giovanni Chromatin-compartment based stratification of prostate cancer patients	103
Leventhal, Matthew  How many rearrangements can be acquired on a single chromosome in one event?	104
Li, Sen  Delineating genome instability dynamics in breast cancer by time-course single-cell copy number profiling	105
Lim, Che Kang Integrative long-read dna and rna sequencing uncovers isoform landscapes and structural variations in nasopharyngeal carcinoma	106
Liu, Lingchen Investigating the role of structural variants and methylation in lung cancer through long-read sequencing	107
Luijts, Tom Predicting TP53 mutations from spatial transcriptomics data using a graph neural network	108
Lynch, Andrew Clonal evolutionary reconstruction of complex genome rearrangements and focal amplifications in undifferentiated sarcomas	109
Maljanen, Katri  Modeling effects of the epigenome on somatic variant formation	110
Mateos, Raul Splicing junction-based classifier for abnormal KEAP1-NRF2 system activation detection	111

Mazza, Fabio Common EXO5 haplotypes impact its dynamics, modulating genomic instat patients		112
McCullough, Marcel Redefining the mutation spectrum at \$ MMR deficiency phenotypes in cell lin		113
Monge, Claudia Chronic hepatitis b virus infection and interactions at the crossroads of early onset		114
Mortvanski, Natasa Unravelling of the immunogenomic fa unknown primary (CUPs)	ctors influencing cancers of	115
Naeem, Maryam  Dysregulated expression of cell cycle cdc45, cdca5 in pancreatic ductal ade		116
Naeem, Maryam Classical protein tyrosine phosphatas pancreatic ductal adenocarcinoma	Presenter: Sultan, Aneesa es as prognostic markers in	117
Nam, Chang Hyun Epigenomic evolution during tumorige	enesis in colorectal cancer	118
Nayak, Akshatha	Presenter: Georgakopoulos-Soares	,
The cumulative impact of passenger r development		119
Ögren, Linnéa The influence of genomic contexts on UV-exposed DNA	deamination kinetics in	120
Pappaert, Eden  Defining the complete mutant clonal la epithelia	andscape of head and neck	121

Park, Hansol Comprehensive whole-genome character non-small cell lung cancer	cterization of ALK-rearranged	122
Parmentier, Mathieu Subtyping xeroderma pigmentosum in whole-exome sequencing	n tanzania through blood	123
Patel, Aamena A multiomic approach to classifying h	ead and neck tumours	124
Patil, Srishti Somatic evolution in early-onset and	advanced colorectal cancer	125
Pavlova, Sarka  Genomic context of mutant TP53 clon therapy in chronic lymphocytic leuker		126
Pellegrini, Stefano The structural makeup of missense di selection	Presenter: Muiños, Ferran rivers of somatic clonal	127
Pereira, Ana Rafaela  Genomic profiling of brazilian gastroi whole-exome sequencing	Presenter: Sussuchi, Luciane ntestinal stromal tumours using	128
Pirrie, Scott Regional Alteration Signatures: An NN characterise regional copy number pa sequenced tumours.		129
Popp, Ferdinand  Large-scale telomere maintenance me sequencing data: applications in peditissue and liquid biopsy samples		130
Puchal-Batriu, marti Tronco: a machine learning approach translocations	Presenter: Muñoz Torres, Pau Marc to predict oncogenic	131

Ritzel, Christoph  Bridging genome and transcriptome: inferring tumor-specific gene fusions from structural variants	132
Rocha Iraizos, Ana Lucia Integrative genomic and transcriptomic Profiling reveals molecular features of post-transplant lymphomas	133
Roerink, Sophie Towards CUPPA3.0: a machine-learning classifier for predicting tumor of origin for Cancer of Unknown Primary (CUPs)	134
Romero Arias, J. Roberto Presenter: Ramirez-Santiago, Guillermo	
Spatial patterns that promote angiogenesis	135
Rosendahl-Huber, Axel Estimating the number of mutated cells in human tissues	136
Ruzickova, Lucie Long-read sequencing uncovers chromoplectic origin of cryptic CIC-DUX4 fusion through divergent D4Z4 arrays	137
Sakamoto, Yoshitaka  Detecting somatic mutations in cancer genomes based on personalized reference genome	138
Schiller, Alice Early initiation of small intestine neuroendocrine tumors	139
Schlotmann, Balthasar The effect of germline predispositions to somatic alterations in prostate cancer	140
Schoppe, Laura CRISPR-Cas9 screening to identify ecDNA gene dependencies	141
Sherwood, Kitty  Genomic instability and complex structural events drive the evolution of malignant pleural mesothelioma	142

Stein, Alexander  Mathematical modelling predicts selective sweeps to be restricted to very the early stages of tumour growth	143
Steketee, Mischa Presenter: Kim, Yongsoo Statescope deconvolution reveals the prognostic value of rare cell types in pancreatic ductal AdenoCarcinoma	144
Stikker, Bernard Implementing rapid nanopore methylation profiling and Al classification of adult CNS tumors for routine clinical diagnostics	145
Stránská, Kamila  Dynamics of multiclonal expansions in chronic lymphocytic leukemia	146
Streck, Adam CNSistent integration and feature extraction from somatic copy number profiles	147
Suurenbroek, Lianne UV-induced mutations accumulate during early clonal expansion in aneuploid subtypes of pediatric B-cell precursor acute lymphoblastic leukemia	148
Svozilova, Hana Dissecting cellular and molecular features of concurrent lymphoid and myeloid malignancies	149
Taušová, Kristýna Presenter: Plevová, Karla Principles of TP53 mutagenesis and selection in chronic lymphocytic leukemia	150
Thompson, Joe Sneath  Predicting chemotherapy resistance in paediatric osteosarcoma using chromosomal instability signatures	151
Tiso, Francesca Unraveling the origin and development of mucinous ovarian cancer	152

Trombitas, Tamas	Presenter: De Preter, Katleen	
Improved diagnosis of patients with assay for DNA methylation-based fin		153
Turner, Serafina Towards de novo phased genome as	sembly of cancer genomes	154
Towards de novo phased genome as	sembly of cancer genomes	134
van Belzen, lanthe Mechanisms underpinning cancer ge amplification and ecDNA formation	enome complexity, oncogene	155
Verhasselt, Amber Improved cytogenomic diagnosis in sequencing	lymphoma through long-read	156
Villaman, Camilo	Presenter: Espinosa-Parrilla, Yola	nda
Circular RNAs as key gene regulators gastrointestinal tract identified throu approach		157
Vlaicu, Ioana-Antonia Integrating methylation and copy nur cancer database for subtype predicti		158
Walter, Wencke SEMA6A::FEM1C, a genomic rearran strongly associated with BCR::ABL1		159
Wei Ni, Yew Characterisation of C6orf15 as a mar transition and lymph node metastasis		160
Wong, Wan Chun Ashley Spatial DNA sequencing reveals clon metastatic clones in prostate cancer		161
Yu, Tianzhi The genomic landscape of juvenile g ovary	ranulosa cell tumours of the	162

Yurchenko, Andrey Large-scale characterisation of intratumoral heterogeneity in HR+/HER2- breast cancer at single-cell resolution		163
Zhang, Jia Dissecting somatic structural variants long-read sequencing and SSVanalys		164
Zilionis, Rapolas A scalable platform for single-cell co- and genotype	Presenter: Pupelis, Linas profiling of the transcriptome	165
Zilionis, Rapolas Next-generation karyotyping: WGA-fr	Presenter: Weren, Robbert ee single-cell CNV profiling	166
Karlow, Jennifer A  Quantifying promoter DNA methylatio using HEADLINE-seq	n of competent LINE-1 loci	167

Posters A-Z