Abdullah, Osama Investigating the interaction between the RNA helicase DeaD and a component of the Sec machinery in Escherichia coli		46
Adamek, Maksimiljan Unravelling the effects of phosphorylation LIN28A	n of the RNA binding protein	47
Adlhart, Marlene Coding relationship links RNA G-quadrup motifs in RNA-binding protein autoregular		48
Aguigam, Trase Regulation of mRNA decapping by intrins Dcp2	ically disordered regions in	49
Ahmad, Mohd Context-dependent effects of codon usag expression	e on heterologous gene	50
Akhtar, Bilal Gadd45α dependent RNA stabilization arin neurons	nd modification processes	51
Aksenova, Vasilisa TREX2 complex subunit interactions indictions	cate multiple cellular	52
Albanese, Roberto De novo functional transcriptomics and p	roteogenomics	53
Alkaraki, Arwa Targeting mRNA processing to overcome and resistance in melanoma	therapy-induced plasticity	54
Alkaraki, Arwa Pre Investigating the role of mRNA transcript plasticity in melanoma	esenter: Smith, Lorey K. diversity in therapy-induced	55
Álvarez, Lucía Pre Sequence-specific, RNA binding-depende condensation is essential for TRIM25's an		56

Amodeo, Simona The unusual cytosolic LSU rRNA of Trypanosoma brucei and the role of two nucleases in its processing	57
Anisimova, Aleksandra Mechanisms of IGF2BP3-mediated regulation and transcriptome remodelling under ER stress	58
Arpa, Enes Inhibition of nonsense-mediated mRNA decay via Smg6 triggers adaptive and innate immune responses via distinct mechanisms, and prevents hepatocellular carcinoma development	59
Baeg, Kyungmin Tracking initiation of paraspeckle assembly in real-time	60
Balla, Till The dynamics of cytoplasmic tRNA pools in human cells during environmental stress	61
Banik, Poulami Correcting splicing of Prpf31 in retinitis pigmentosa	62
Banyal, Ankita Presenter: Mishra, Shravan Kumar Mechanism of alternative splicing via competing 5' splice sites	63
Bartusel, Michaela Linking tRNA processing to facial development	64
Bauer, Daniel Newly identified RNA-binding sites of the DEAD-box helicase Sub2 are important for protein localization and function in mRNA biogenesis	65
Becker, Fabienne Unravelling the functional interaction between the mRNP components Sub2 and Tho1 in nuclear mRNA export	66
Bencun, Maja The RNA-binding protein MBNL2 regulates cardiomyocyte translation and growth	67

Benoni, Barbora HIV-1 Infection Reduces NAD Capping snoRNA	Presenter: Vopalensky, Pavel of Host Cell snRNA and	68
Bernecky, Carrie A phosphorylated form of MDA5 influe binding activity	ences its ATP-responsive RNA	69
Bernhard, Harald SL RNA recognition by the unusual try complex	Presenter: Kowalinski, Eva panosomatid cap-binding	70
Bertrand, Lisa Identification of targets and cis-acting noncanonical initiation factors MCTS1		71
Blanco, Constanza Bridging the gap between DNA and RI factors	Presenter: Carnesecchi, Julie NA with Hox transcription	72
Böhm, Volker Rapid UPF1 depletion illuminates the NMD-regulated transcriptome in huma		73
Brazane, Mira The RNA methyltransferase FTSJ1: ro translation efficiency	Presenter: Meziane, Nassim les in neural morphology and	74
Bresser, Kaspar A global assessment of post-transcrip cancer-associated T cells	tional regulation in	75
Cacioppo, Roberta Ubiquitylation of RNA Polymerase II c transcription cycle	Presenter: Tufegdzic Vidakovic, Ana ontrols early stages of the	76
Caulier, Guillaume Characterization of a module of the ComRNAs encoding potentially deleterion		77

Chan, Wei Yee		
Yeast as a model for identifying inhibiting YTHDF2 in acute myelo		78
Chung, Tek Hong A mechanism for the formation o repeat expansion neurodegenera		79
Çiftçi, Yusuf Cem Doxorubicin-inducible GTF2A1-A PERK-mediated ER-response reç		80
Clarke, Joseph Mapping intronic splicing regulat predictors benchmarked against scanning data	tory elements using variant effect large scale deep mutational	81
Cloots, Klaas Highly specific RNP isolation thr rRNA depletion and oligonucleot	ough the combination of large-scale ide RNA capture	82
Cole, Cameron A constitutive RNA-binding ASC translation surveillance under sto		83
Corbeski, Ivan The catalytic mechanism of the F	RNA methyltransferase METTL3	84
Corre, Morgane THUMPD3 tRNA-Methyltransfera	se impacts ribosomal modification	85
Cortazar Osorio, Michael Feedback from mRNA decay to tl	he transcriptional machinery	86
Cortina, Maria More than 30% of the human gen downstream open reading frame		87
Coscujuela Tarrero, Lucia The role of RNA modifications in vulnerability	Presenter: Furlan, Mattia breast cancer spliceosomal	88

Coscujuela Tarrero, Lucia Nanodynamo quantifies sub-cellular dy revealing extensive coupling between		89
Dan, Yarden Viral hijacking: EBV's v-snoRNA1 man	ipulates host ribosome	90
Danlasky, Brennan What is the role of P-bodies in materna	ıl mRNA decay?	91
Davidson, Lee DNA-directed termination of mammalia	Presenter: Rouviere, Jerome In RNA polymerase II	92
Debès, Cédric Aging-associated changes in transcrip longevity	Presenter: Papadakis, Antonios tional elongation influence	93
Decourty, Laurence Identification of CK1δ/ε as the function nonsense-mediated mRNA decay	Presenter: Saveanu, Cosmin al equivalent of SMG1 in yeast	94
Deshmukh, Shubham A novel role of mRNA-bound hsp70 in	proteostasis	95
		96
Di Fazio, Arianna NSUN2 promotes Dicer cleavage of no	n-canonical substrates	97
Di Michele, Flavio The imprinted IncRNA Meg3 in DNA da responses in neurons	mage-induced stress	98
Dian, Ana Luisa An extra-glycolytic function for hexokin protein regulating mrna translation in r		99

Dierks, David Passive shaping of intra- and intercellular m6A dynamics via mRNA metabolism	100
Ditsova, Dimitrinka RNA interactions impact NFκB function during T cell activation	101
Dobbs, Joe The visual proteomics of gene expression in a minimal bacterium	102
Dossena, Francesco Coupling long and short reads sequencing enables identification and classification of mRNA cleavage along neuronal differentiation.	103
Dou, Yuhui Investigating molecular principles of co-translational protein complex assembly by single-molecule imaging	104
Dubois, Laurence Characterization of a novel role for FET oncogenic fusions in the regulation of mRNA stability	105
Ebnicher, Greta SwitCh-ON transcriptional adaptation: time-resolved investigation of a newly identified cellular response	106
Esteban Serna, Sofia A co-transcriptional regulatory mechanism tightly controls gene expression during stress in budding yeast	107
Faraway, Rupert Time-resolved transcriptomic measurement of the role of mRNA packaging in nuclear export and decay	108
Faraway, Rupert Presenter: Kuret, Klara Nuclear mRNA retention promotes dosage homeostasis of condensation-prone proteins	109
Fischer, Felix On the structural and energetic coupling between proteins and the mRNAs that encode them	110

	Poste	ers A-Z
Framm, Johanna Discovering potential functions of nucle mitochondrial tRNA lookalikes	ear encoded intergenic	111
Fujiwara, Toru Arabidopsis thaliana ribosomal proteins nutrient responses	s have specific roles in	112
Furchì, Matteo Unraveling the role of Iariat RNAs accur associated with DBR1 loss of function	nulation in diseases	113
Gabs, Emilie F Assembly dynamics of poly(A):Nab2 RN length	Presenter: Turtola, Matti IP control mRNA poly(A) tail	114
Garbelyanski, Asen Stimulation of Vasa DEAD-box RNA heli domains through an unstructured positi		115
Garbo, Sabrina m6A RNA modification represses miRNA delivery in Extracellular Vesicles	A function and favours miRNA	116
Garin, Shahar EASI-ORC –Efficient Analysis and Segm for Organelle-RNA Colocalization	nentation of smFISH Images	117
GAUDON, Claudine F The yeast Pby1 decapping co-factor fine glutaminylating the essential elongation		118
Geelhaar, Isabel Altered pink1 mRNA localization impairs control in neurodegenerative disease as		119
Genco, Alexia Deciphering the molecular properties of protein TFIP11 in regulating alternative		120

Geoghegan Moore, Conall An exploration of alternative splicing to elucidate the complex role of dead-box helicase ddx3x in cancer and viral infections	121
Gerlach, Piotr Insight into La Crosse orthobunyavirus transcription termination mechanism	122
Giannini, Marta Presenter: Porrua, Odil RNA dysregulation and disrupted cell identity in senataxin-associated motor neuron disease	123
Giraudo, Pietro Identification and characterization of molecular determinants shaping the mRNA poly(A) tail length distribution in Arabidopsis thaliana	124
Golagha, Jasmin Structure-function relationship of cis-regulatory elements in the 5'-UTR of SARS-CoV-2	125
Goldbach, Ryan Life without mRNA decapping: investigating functional compensation between mRNA silencing mechanisms in C. elegans	126
Gor, Kavan Dynamic probing of co-transcriptional RNA structure formation and RNA-protein complex assembly in real-time using single-molecule imaging	127
Gouhier, Toni Presenter: Badis, Gwenael An unexpected role of the NMD machinery in targeting oligoadenylated mRNAs for degradation	128
Grosso, Stefano Compartmentalized mRNA biology by subcellular footprinting	129
Gürer, Dilek Cansu Genome-wide characterization of stable intronic sequence RNAs in human cells.	130

Poste	rs A-Z
Gut, Michelle Investigating the role of liquid-liquid phase separation of the Escherichia coli DEAD-box ATPase CsdA	131
Haimovich, Gal Complementation of a human disease phenotype by intercellular mRNA transfer	132
Haj Hammadeh, Hamzeh Transcriptional Adaptation in Neurospora crassa.	133
Hallstein, Jasmin Sarah Establishing eTAM-seq to allow quantitative and transcriptome-wide m6A mapping	134
Hassan, Ahmed H. The interplay between ribosomal anti-association factors during ribosome maturation	135
Hatzimanolis, Oak Dysregulated circular RNAs in schizophrenia patient-derived olfactory neuronal stem cells underpin disease-associated traits linked to cell migration and subcellular organisation	136
Heber, Simone Reconstitution of oskar RNA transport elucidates the mechanisms behind RNP remodeling and motor-switching	137
Hernandez Alias, Xavier RiboNet identifies cell state-dependent patterns in mRNA translation	138
Hernandez Urrieta, Jesus Miguel Exploring alternative splicing in Arabidopsis thaliana under salt stress: an organ-level comparative analysis with an in-depth look at root responses	139
Herviou, Pauline The CCR4-NOT complex and codon optimality promote co-translational mRNA targeting to the ER	140

Hofacker, Daniel Identifying protein-RNA interactions in phase-separated condensates by proximity biotinylation	141
Hohmann, Ulrich Mechanistic principles of piRNA precursor nuclear export	142
Hu, Wenxin Presenter: Fareh, Mohamed Single-base tiled screen reveals new design principles of PspCas13b for potent and off-target-free RNA silencing	143
Ignatov, Dmitry Novel RNA binding protein YebC enhances translation of proline-rich amino acid stretches in bacteria	144
Isar, Mohd Unbiased targeting of c-MYC 3'UTR with small drug-like molecules	145
Jain, Ronit Investigating PUS7 function using long-read Nanopore sequencing approaches to pseudouridine detection	146
Jeong, Dahee Identification of Circular RNAs in Ischemic Heart Disease	147
Jörg, Marko The ribonuclease angiogenin and specific tRNA-derived fragments are potential critical factors in pathological aging and neurodegenerative disorders.	148
Jowhar, Ziad Presenter: Calviello, Lorenzo Multimodal mRNA regulation via integrating high-resolution analysis on multiple transcriptomics technologies	149
Jurgens, Anouk DDX21 coordinates mTOR-mediated cytokine production in T cells through the 3'Untranslated region	150
Kapral, Thomas Widespread interactions between mRNAs and the proteins they encode detected by CLIP-seg	151

	Poster	s A-Z
Karásek, Filip Quality control mechanism during snF	RNP biogenesis	152
Kharbanda, Tripti Understanding FMRP-mediated transla	ational regulation	153
Kirio, Ken The Role of Circular RNAs in Neural T as Biomarkers for Life Experience	Presenter: Kadener, Sebastian issue Aging and Their Potential	154
Kochan, Jakub A.	Presenter: Wawro, Mateusz; Kocha	n,
A universal multicolor platform for imagranules in live and fixed cells	Jakub A. aging and analysis of stress	155
Kochendörfer, Wiebke The transcriptional response at dna d drosophila melanogaster	ouble-strand breaks in	156
Kögel, Alexander Structural basis of mRNA decay by the supercomplex	Presenter: Loukeri, Matina-Jasemi e human exosome-ribosome	157
Köhler, Sandra Structure of fungal tRNA ligase with R substrate binding principles	Presenter: Peschek, Jirka NA reveals conserved	158
Kontogiannis, Stefanos Real-time, single molecule visualizatio miRNA function in a living animal	on of translation dynamics and	159
Koubele, Jakub Detecting transcriptional mistakes fro	m single-cell RNA-seq data	160
Kovarik, Renata SLAMseq: THE method for high-throu	ghput kinetic RNA sequencing	161
Kueckelmann, Sabrina SMG1:SMG8:SMG9-complex integrity nonsense-mediated mRNA decay	Presenter: Theunissen, Sophie maintains robustness of	162

Kulíšková, Petra Functional analysis of PLAUR alternat role in the development of immunopat			163
Kumar, Bankatesh Control of gene expression by queuos impact on the virulence of Leishmania			164
Kumari, Anita Effect of long non-coding RNA during differentiation	retinoic ac	id-induced neuronal	165
Kuster, David Intra-condensate demixing of TDP-43 i generates pathological aggregates	inside stres	ss granules	166
Lakshmi, Chaithanya Long distance miRNA signalling in pla	nts		167
Lala, Jakub RNA structure prediction using energy	/ landscape	es exploration	168
Lamping, Jan-Philipp Functional telomerase RNA TLC1 depo and Nrd1-Nab3 surveillance	ends on CP	F-CF termination	169
Lattanzio, Maria Valeria 3D smFISH unravels the role of HuR in in T cell effector function	cytokine	mRNA expression	170
Lau, Benjamin Biomolecular condensation in bacteria	al rRNA trai	nscription	171
Le Rest, Marion CBC-dependent splicing of first intron	s is driven	by ZC3H18	172
Leroy, Estelle A bifunctional, IncRNA-hosted snoRNA and tunes the activity of gametogenes	A guides rF		173

Leslie, Jessica Defining context-dependent stop codon readthrough in polyQ-rich regions	174
Li, Glenn Stabilization of excised introns in yeast	175
Lichtenthäler, Chiara High-throughput identification of conserved, functional RNA structure elements in mRNAs	176
Lin, Tzu-Hsiang Genome-wide atlas of termination codons targeting Arabidopsis normal transcripts to nonsense-mediated mRNA decay	177
Liu, Ziyu Biochemical identification of barley yellow dwarf virus susceptibility genes	178
Lorenz, Christian Comparative analysis of single cell expression and digital spatial profiling in FFPE tumor tissues	179
Lorenzo Orts, Laura Translational regulation of maternal mRNAs during early vertebrate development	180
Lubelsky, Yoav A IncRNA-protein–coding fusion transcript regulates CHD2 expression levels	181
Lucarelli, Eva FET fusion oncoproteins rewire alternative splicing patterns to drive sarcomagenesis	182
M.Koubjari, Sepideh Exploring the influence of small drug-like molecules on MYC mRNP dynamics	183
Mackereth, Cameron Guanosine-based maintenance of ssRNA via structured and disordered regions in elF4B	184

MADRID, KATERINE Involvement of miRNAs in pathogenesis of tegumentary leishmaniasis	185
Malik, Kausika Kuumar Role of MLLs in centromeric stability	186
Marchand, Désirée Investigating 40S ribosome maturation in human cells using mass spectrometry analyses of pre-ribosomal intermediates	187
Matthews, Bryan Presenter: Sigova, Alla Upregulating disease-associated genes via regulatory RNA-targeting antisense oligonucleotides	188
Mauz, Victoria Nuclear detention of Acadvl promotes heart failure	189
Medrano, Claudia Uncovering Nonsense-mediated decay specificity factors using an overlooked class of transcript targets	190
Merens, Hope Uncovering novel connections between transcription and splicing machinery	191
Meyer, McCauley Evaluation of extraction techniques to recover sa-mRNA from LNPs and automation of RNA recovery via KingFisher Apex	192
Miliara, Sophia Presenter: Kanellis, Dimitris RNA binding proteins in AML treatment: the case of the exon junction complex RNA helicase elF4A3	193
Misiaszek, Agata Towards long-term imaging of single mRNAs and associated with them translation factors	194
Modic, Miha Poised PABP-RNA hubs implement signal-dependent mRNA decay in development	195

Poster	rs A-Z
Mohamed, Abdallah The structural basis for RNA slicing by human Argonaute2	196
Monti, Mie Characterising rRNA modification landscapes over developmental phases pinpoints 18S:355Um as a source of ribosome specialisation	197
Morettini, Francesco Transcriptome-wide prediction and interpretation of translation states via sequence-to-sequence learning	198
Morita, Masahiro mRNA decay of hepatokines orchestrates inter-organ communication to regulate food intake and energy expenditure	199
Motofeanu, Corina Mihaela The interplay between epigenetic regulator NSD2 and m6A RNA modifications in multiple myeloma	200
Mukherjee, Mandrita CircNFATc3 regulates fetal hemoglobin induction by decoying let-7b	201
Musarra Pizzo, Maria Nonsense-mediated mRNA decay as a new dependency for MYC oncogenic activity	202
Nachmani, Daphna Heterogeneity of rRNA modifications facilitates identity and fitness in the hematopoietic system	203
Nakayama, Chihiro Loss of SETD2 methyltransferase activity impairs RNA polymerase II transcription termination	204

Targeting the mRNA 3' end nuclease CPSF73: a novel approach to impede invasiveness of cancer cells

Presenter: Moore, Claire

Naseri, Marzieh

Nesuta, Ondrej Diadenosine tetraphosphate (Ap4A) serves as a 5' RNA cap in mammalian cells	206
Niedner-Boblenz, Annika Presenter: Niessing, Dierk Intrinsically disordered RNA-binding motifs cooperate to catalyze RNA folding and drive phase separation	207
Nielsen, Mathias Deciphering chromatin context effects on splicing and polyadenylation using thousands of integrated reporters in parallel assays	208
Nirban, Reena Regulatory role of small RNAs in Mycobacterium tuberculosis under oxidative stress	209
Novljan, Jona Deep learning deconvolves core RNA features of RNP condensation during embryonic cell fate transitions	210
Oberstraß, Lasse Presenter: Weigand, Julia High-throughput identification of RNA-binding preferences	211
Ogle, Rachel CDC2-like kinases (CLKs) are specialised alternative splicing thermometers that are functionally conserved across eukaryotes.	212
Overwijn, Daan Regulatory Mechanisms of PABPC1 RNA Binding by MIF4G Domain-Containing Protein PAIP1	213
Oviedo Rouco, Santiago Common functional requirements for dual-host flavivirus RNA synthesis	214
Ozerova, Iuliia Mitochondrial tRNA annotation: investigation of the aberrant structures	215

Panda, Aswini Kumar Erh a protein interaction hub and global factor in heterochromatin maintenance	216
Panneer Selvan, Navina Presenter: Erben, Esteban Identification of a novel protein that suppresses VSG switching in Trypanosoma brucei	217
Parlak, Gizem Investigation of NMD-mediated circadian clock regulation via the Cry2 3' UTR	218
Pataki, Emese Conservation of RNA multiplexing in control of the heat shock response	219
Pereira Montecinos, Camila Epitranscriptomic regulation of NEAT1 involved in neuroinflammation induced in microglia infected by HIV-1	220
Plaschka, Clemens Preparing human mRNA for nuclear export	221
Prindle, Vivian Presenter: Sher, Kimberly Synthetic lethality of mRNA quality control complexes in cancer	222
Pye, Sarah Optimization of Nanopore Direct RNA Sequencing (DRS) for the detection of Sendai virus copyback viral genomes (cbVGs)	223
Quarantani, Gioia Decoding Splicing: Quantifying and Understanding Variant Effects and Targetable Regions in Human Exons at Scale	224
Querl, Luisa Surveillance of 3' mRNA cleavage during transcription termination requires CF IB/Hrp1	225
Qureshi, Nusrat Tracking active transcription-translation coupling in real-time	226

Rabany, Ofri Single methylation site on ribosomal RNA regulates hematopoietic cell identity	227
Radivojevic, Nenad The role of coilin in snRNP biogenesis	228
Rahaman, Sayanur Polysome propensity elucidates the interplay between transcript lengths, codon compositions and UTRs in the context of differential mRNA stability	229
Rastfeld, Frederik Selectively expressed RNA molecules: a new dimension in targeted cell expression for therapeutic applications	230
Reichel, Marlene Presenter: Arribas-Hernández, Laur The plant m6A effector triad: ALBA-YTHDF-PABP	ra 231
Reinkemeier, Christopher Dieter Synthetic organelles to engineer mammalian cells	232
Ritter Jones, Marsha Neurturin-regulated Ly86 mRNA has a tissue-specific transcript and regulates in vitro neuronal inflammatory cytokine expression	233
Robalin, Nicolas Defining the regulation and function of m5U in RNA	234
Robinson, Benjamin RNA sequencing reveals transcriptional changes in response to testicular heat stress, including the up-regulation of transposable elements.	235
Roithova, Adriana The role of internal mRNA modifications in regulation of translation initiation during T cell activation	236
Romão, Raquel Akna as a novel RNA-binding protein: uncovering its role in immune cell regulation through iCLIP-seq analysis	237

Rooijers, Koos A Bayesian probabilistic model to ana	lyze label-free proteomics data	238
Rubolino, Carmela The NREP:miR-29b-3p axis fine-tunes Epithelial-to-Mesenchymal Transition		239
Ryu, Yeongseo Roles of circular RNAs in age-related	macular degeneration	240
Salgania, Harpreet Kaur A direct protein-protein interaction ne Drosophila piRNA pathway factors	twork of cytoplasmic	241
Schmitt-Ulms, Cian Franz	Presenter: Manero Carranza, Marc	os
Programmable RNA writing with trans	-splicing	242
Schumann, Vanessa A thermodynamic characterization of the rRNA of bakers yeast	a GAAA tetraloop receptor in	243
Segura, Inmaculada The cycle of Pink1 mRNA mitochondri translation to regulate neuronal mitop		244
Seidler, Johanna Phosphorylation of export adaptors moduring heat stress in S. cerevisiae	nediates the mRNA export block	245
Shanas, Shaked Exploring the functional diversificatio isoform diversity metrics	Presenter: Mikl, Martin n of human genes using	246
Shetye, Vaishnavi Feedback between mRNA decay and t	ranscription	247
Shhade, Qamar Translation of mRNAs encoding for cois spatially organized in the cytoplasm		248

Singh, Raman Role of 3'UTR of yeast ribosomal pro paralog incorporation and specialized		249
Sowinska, Weronika Regnase-2 inhibits glioblastoma cell level of transcripts encoding key cell	. , ,	250
Subrtova, Adriana Regulation of translation initiation du	ring T-cell activation	251
Survila, Mantas LUTHOR HD – unparalleled sensitivit	Presenter: Lilic, Branislav y in subcellular sequencing	252
Swaffer, Matthew RNA polymerase II dynamics and mR mRNA amounts with cell size	NA stability feedback scale	253
Szachnowski, Ugo Reference-free analysis of scRNA-se identities in tumors	q as a way to reveal new cell	254
Tan, Cheryl Weiqi How does the PRPF40A splicing factor binding domain regulate splicing?	Presenter: Roca, Xavier or lacking a canonical RNA	255
Tassoni Tsuchida, Eduardo FRep-Seq uncovers genome-wide mo transcript localization into RNA cond		256
Tejada-Colón, Ana	Presenter: Rodríguez-Navarro, Sus	ana
The RNA binding protein Mip6 function stress response in yeast	ons at different levels of the	257
Thivierge, Caroline Paraspeckle-Independent Co-Transcr microRNA Biogenesis by SFPQ	Presenter: Duchaine, Thomas F. iptional Regulation of Nuclear	258

Tischer, Julia Interaction between the evolutionary conserved DEAD-box RNA-helicase Dhh1/DDX6 and human TDP-43 in a yeast model for TDP-43 proteinopathies	259
Todesca, Sofia Molecular basis of human polyA polymerase recruitment by mPSF	260
Tomaiuolo, Martina Presenter: Tomaiuolo, Martina The CPSF interactor NuMA is a novel player in eukaryotic pre-mRNA 3'-end processing	261
Tomlinson, Devan Long non-coding RNA MIAT involved in regulating gene expression and multiple pathways in SH-SY5Y human neuroblastoma cells	262
Torres, Blanca Development of prosvac-incan: an mrna vaccine against prostate cancer	263
Trakansuebkul, Sasanan How does the MTREC complex determine what kind of RNA to degrade?	264
Traubenik, Soledad Presenter: Traubenik, Soledad Probing the role of miRNAs in the evolution of cluster roots in white lupin	265
Treichel, Anthony Streamlined RfxCas13d mRNA targeting in zebrafish embryos supports non-essential roles for individual, maternally encoded microproteins	266
Trupej, Anja HCR-Proxy identifies proximal proteomes of specific RNA regions at nanoscale resolution	267

Unger Avila, Paula Hepatocyte damage score (HDS) trained on murine bulk gene expression data allows ordering single cells on a unified damage axis across disease models and human disease	268
Ussishkin, Noga Presenter: Ifergan, Neta 4EBP1 and 4EBP2 differentially regulate mRNA translation through distinct assembly of the translation initiation complex	269
Ussishkin, Noga Distinct roles for 4EBP1 and 4EBP2 in erythroid differentiation	270
Vadnjal, Neza Co-regulation of intrinsically disordered proteins via interstasis	271
van Gent, Michiel Presenter: van der Klugt, Teun Nonsense-mediated decay controls reactivation of the oncogenic human herpesviruses EBV and KSHV	272
Vásquez Camus, Leonardo Escherichia coli RNA m5C methylation dynamics under oxidative stress	273
Weber, Jan Dbp2 and the RSC complex: Exploring the connection between RNA processing and chromatin	274
Wenzel, Julia Molecular functions of SPT6 domains in RNAPII transcription and DNA replication	275
Wester, Laura Translating the translatome: How reproductive quiescence and activation are regulated by mRNA translation dynamics in Caenorhabditis elegans	276
Wintermans, Sophie High-throughput competitive binding assay for targeting RNA with small molecules: discovery of PreQ1 riboswitch ligands	277

Poster	s A-Z
Witte Paz, Mathias Unraveling the hidden transcriptome with TSS-Captur: A web-accessible tool for a comprehensive characterization of prokaryotic transcription start sites	278
Wüllenrath, Charlene Automated differential gene expression measurement in Bacteria	279
Xu, Zhi Ming The impact of ALS-related mutations on the spatio-temporal regulation of 3' UTR isoform usage during motor neuron development	280
Yague-Sanz, Carlo Sequential processing of co-hosted snoRNAs enforced by RNAse III cleavage signals spread across splice junctions	281
Yan, Shuling Slam RNA and protein collaborate for the proper localisation and translation in early Drosophila embryos	282
Yap, Karen An improved hybridization-proximity labeling technology provides new insights into RNA-containing membraneless compartments	283
Yellapragada, Venkatram RAS-mediated regulation of ribosomal RNA processing by DEAD-box RNA helicases	284
Yilmaz Demirel, Nurseda RNAylated proteins as a platform to develop next-generation RNA therapeutics	285
Yu, Changwei Creator proteins connect Piwi to the nuclear exosome for the co-transcriptional silencing of transposons	286

Functional analysis of Rps29 in Yeast Ribosome assembly and stress 287

Zadalimomen, Ramin

response

Zaninello, Marta CLUH maintains functional mitocho motoneuronal axons and prevents p		288
Zhou, Yilong RNA damage compartmentalization	by DHX9 stress granules	289
Zhou, You m6A sites in the coding region trigg decay	Presenter: Corovic, Miona er translation-dependent mRNA	290
Zlobina, Maria High-throughput dual luciferase ass drug discovery	ay for targeting mRNA 3'UTRs in	291