



Marine Biological Laboratory

THE UNIVERSITY OF
CHICAGO

Mobile Genetic Elements

August 29 – 31, 2019

Woods Hole, MA, USA



Meeting Organizers:

Irina Arkhipova (Marine Biological Laboratory)

Cedric Feschotte (Cornell University)

William Reznikoff (Marine Biological Laboratory & U. of Wisconsin)

Fernando Rodriguez (Marine Biological Laboratory)

Mobile Genetic Elements 2019 – Conference Schedule

Talks are held in the Meigs Room, Swope Conference Center, 2nd floor. All meals are in the MBL Main Dining Hall, Swope 2nd floor.

Thursday, August 29, 2019

- 12:45 PM** Gemma trip I (15 participants)
- 2:00 PM** Check-in at Swope Conference Center front desk, registration
- 1 - 6 PM** Free time, MBL tours (sign up), poster setup
- 6:00 PM** Dinner
- SESSION 1: IRINA ARKHIPOVA, CHAIR**
- 7:00 PM** Welcome: Irina Arkhipova, MBL
- 7:05 PM** Organizer/Speaker: **Cedric Feschotte**, Cornell University
Antiviral activity of endogenous retroviral envelopes expressed in the human placenta
- 7:35 PM** **Fred Dyda**, NIH/NIDDK
And now to something different: The molecular structure of Helraiser, a Helitron transposase
- 7:55 PM** **ZZ Zhao Zhang**, Carnegie Institution
The arms race between hosts and their transposons
- 8:15 PM** **Josien van Wolfswinkel**, Yale University
Tissue-specific effects of mobile elements during cell differentiation
- 8:35 PM** **Wai Yee (Nicola) Wang**, University of Vienna
Genome evolution through transposable elements and their activity during regeneration in Hydra
- 8:55 PM** Mixer (beer/wine/munchies) / Poster previews

Friday, August 30, 2019

- 7:30 AM** Breakfast
- SESSION 2: FERNANDO RODRIGUEZ, CHAIR**
- 8:55 PM** Invited speaker: **Molly Hammell**, Cold Spring Harbor Laboratory
Retrotransposon reactivation in ALS patient tissues
- 9:25 AM** **Boxun Zhao**, Boston Children's Hospital
Somatic LINE-1 retrotransposition in cortical neurons and non-brain tissues of Rett patients and healthy individuals
- 9:45 AM** **Thomas Carter**, Cornell University
Evolutionary and structural characterization of transcriptionally active human endogenous retrovirus H insertions in great ape pluripotent stem cells
- 10:05 AM** **Kathryn O'Neill**, Cold Spring Harbor Laboratory
RNA analysis with TEsmall: A holistic and TE-centric approach to differential expression
- 10:25 AM** Coffee break
- 10:55 AM** Invited speaker: **Damon Lisch**, Purdue University
Rapid, heat induced heritable reactivation of a silenced transposable element in maize

- 11:25 AM** **Sarah Anderson**, University of Minnesota
Variable transposable element insertions contribute to maize genome dynamics
- 11:45 AM** **Angelica Ocasio**, University of North Carolina Chapel Hill
*Genes encoding the Contact-dependent Signaling (CDS) and Growth Inhibition (CDI) system of *Burkholderia thailandensis* are located in a mobile genetic element that defines a new class of transposon*
- 12:05 PM** Lunch
- 12:45 PM** Gemma trip II (15 participants)
- 1 - 4 PM** Free time; MBL tours (sign up)
- 4:00 PM** **POSTER SESSION A:**
Dilay Ayhan, UMass Amherst: *Active transpositions of DNA transposons and their evolutionary consequences in *Fusarium oxysporum f. sp. lycopersici*
Andrew Bartlett, UMass Boston: *Glucocorticoid-dependent regulation of B2 SINE expression*
Aidan Burn, Tufts University: *Characterizing the human endogenous retrovirus K (HML-2) transcriptome in non-diseased tissue*
Jingxuan Chen, U. of Georgia: *Resolving the origin of the horizontal transfer of Tsu4 into *Saccharomyces paradoxus**
Kate Castellano, UConn: *Retroelement-derived small RNAs and alternating reproductive lifecycles of the Antarctic tunicate, *Salpa thompsoni**
Guilherme Dias, U. of Georgia: *An unusual family of minisatellites in the euchromatin of *Drosophila virilis**
Talitha Forcier, CSHL: *Locus-specific quantification of transposable element expression using TEtranscripts*
Jullien Flynn, Cornell University: *RepeatModeler2: An improved pipeline for the automated annotation of transposable element families in genome assemblies*
Gabrielle Hartley, UConn: *A novel approach to characterize the repetitive content of centromeres in gibbons*
Richard Keegan, Stony Brook University: *A CLEVR method of detecting replication and intercellular transfer of the gypsy endogenous retrovirus*
Junho Kim, Boston Children's Hospital: *Recombinant vector contamination confounds detection of processed pseudogene insertions in somatic cells*
Savannah Klein, UConn: *Retroelement transcription at neocentromeres and the recruitment of CENP-A*
Oluchi Oyekwe, Auburn University: *LTR retrotransposons in the non-model marine invertebrate *Lamellibrachia luymesii* (Annelida)**
- 5:00 PM** **POSTER SESSION B:**
Marlene Abouaassi, UConn: *Study of putative niche adapting operon in microbes inhabiting the gut or blood*

- Sean Beckwith**, U. of Georgia: *Structure-function analysis of a retrotransposon restriction factor*
- Joanne Griffin**, U. of Liverpool: *Rapid evolution of compatibility to novel heritable microbes in the melanogaster subgroup of drosophilids*
- Shunhua Han**, U. of Georgia: *Predicting P element target site preferences using machine learning*
- Adam Hannon-Hatfield**, U. of Georgia: *Evolution of Ty1 retrotransposition control in Saccharomyces*
- Qicheng Ma**, Boston U: *Integrated small RNA genomics of mosquito cells: a resource for understanding transposon and virus regulation by endogenous mosquito siRNAs and piRNAs*
- Nachen Yang**, Brandeis University: *The moving target of transposon landscape changes in aging Drosophila*
- Dalibor Kosek**, NIH/NIDDK: *Structural bases of "copy-out/paste-in" transposition mechanism in ISCth4 transposon, a member of IS256 family*
- Alison Hickman**, NIH/NIDDK: *Casposases and their structural and mechanistic relationship to CRISPR-Cas integrases*
- Elisabeth Raleigh**, NEB: *Restriction-modification systems and horizontal gene transfer*
- Michael Evgen'ev**, Engelhardt Institute of Molecular Biology (presented by Irina Arkhipova): *Heterochromatic "junk yard" containing essential genes in Drosophila virilis*
- Bryce Santinello**, UConn: *Identification of a non-LTR retrotransposon at Drosophila centromeres*
- Andrei Seluanov**, University of Rochester: *Activation of transposons confers cancer resistance to a long-lived rodent, the blind mole rat*
- Acacia Alcivar-Warren**, Environmental Genomics: *An endogenous White Spot Syndrome Virus (WSSV)-like element, DNAV-1_Lva, in the genome of the original specific pathogen-free (SPF) shrimp, Penaeus (Litopenaeus) vannamei*

6:00 PM Dinner

SESSION 3: CEDRIC FESCHOTTE, CHAIR

- 7:00 PM** Invited speaker: **Andrew Clark**, Cornell University
An evolutionary arms race between transposable elements and piRNAs in Drosophila
- 7:30 PM** **Nelson Lau**, Boston University
Har-P, a short P-element variant, weaponizes P-transposase to severely impair Drosophila development
- 7:50 PM** **Christopher Ellison**, Rutgers University
Gene capture by the TART-A transposable element in Drosophila melanogaster

- 8:10 PM** Invited speaker: **Vera Gorbunova**, University of Rochester
The bad and the good of transposons: drivers of aging and tumor suppression
- 8:40 PM** **Astrid Haase**, NIH/NIDDK
Exploring patterns of piRNA-guided transposon restriction
- 9:00 PM** Free evening (at a local establishment)

Saturday, August 31, 2019

- 7:30 AM** Breakfast; Pick up box lunches if ordered
- SESSION 4: BILL REZNIKOFF, CHAIR**
- 8:45 AM** Invited speaker: **Michael Chandler**, Georgetown University
TnCentral: Building a knowledgebase to understand transposable element-driven genome assembly and evolution
- 9:15 AM** **Paul Roy**, Université Laval
Insights into the recruitment of AMR genes into integron cassettes
- 9:35 AM** **Justin Waldern**, SUNY at Albany
Regulation of group II intron retrotransposition by a ribosomal RNA methyltransferase
- 9:55 AM** **Yutian Feng**, University of Connecticut
Distribution and characterization of inteins in hypersaline environments
- 10:00 AM** Check-out
- 10:15 AM** Coffee break
- 10:45 AM** **Olga Novikova**, SUNY at Albany
Genomic neighborhood of bacterial group II introns
- 11:05 AM** **Fernando Rodriguez**, MBL
Transposon silencing and non-canonical base modifications of bacterial origin in eukaryotes
- 11:20 AM** **Irina Yushenova**, MBL
Reverse transcriptase-related genes and transition metal stress response
- 11:35 AM** **Isa Schön**, Royal Belgian Institute of Natural Sciences
*The transposable landscape of the putative ancient asexual *Darwinula stevensoni* (Crustacea: Ostracoda)*
- 11:50 AM** **Acacia Alcivar-Warren**, Environmental Genomics Inc.
*Transposable elements, simple sequence repeats and integrated viruses in the genome of the first specific pathogen-free (SPF) shrimp, *Penaeus (Litopenaeus) vannamei**
- 12:00 AM** Award ceremony and concluding remarks: Irina Arkhipova
- 12:05 PM** Lunch (if no box lunch selected)
- 1:00 PM** End of meeting

List of Registrants

Last Name	First Name	Company Name	E-Mail Address	Position
Abouaassi	Marlene	University of Connecticut	marlene.abouaassi@uconn.edu	Undergrad
Alcivar-Warren	Acacia	Environmental Genomics	environmentalgenomics.warren@gmail.com	Staff/Other
Anderson	Sarah	University of Minnesota	sna@umn.edu	Post Doc
Arkhipova	Irina	MBL	iarkhipova@mbl.edu	P.I.
Ayhan	Dilay	UMass Amherst	dayhan@umass.edu	Grad Student
Bartlett	Andrew	UMass Boston	Andrew.Bartlett001@umb.edu	Grad Student
Beckwith	Sean	University of Georgia	sean.beckwith@uga.edu	Post Doc
Belfort	Marlene	UAlbany, SUNY	mbelfort@albany.edu	Faculty
Brown	Judy	University of Connecticut	Judy.brown@uconn.edu	Faculty
Burn	Aidan	Tufts University	aidan.burn@tufts.edu	Grad Student
Carter	Thomas	Cornell University	tc643@cornell.edu	Grad Student
Castellano	Kate	University of Connecticut	kate.castellano@uconn.edu	Grad Student
Chandler	Michael	Georgetown University	mc2126@georgetown.edu	P.I.
Chen	Jingxuan	University of Georgia	jc33471@uga.edu	Grad Student
Chen	Qiujia	NIH/NIDDK	qiujia.chen@nih.gov	Post Doc
Christensen	Shawn	UTexas Arlington	shawnc@uta.edu	Faculty
Clark	Andrew	Cornell University	ac347@cornell.edu	Faculty
Craig	Nancy	JHU School of Medicine	crogers@jhmi.edu	Staff/Other
Dias	Guilherme	University of Georgia	guilherme.dias@uga.edu	Post Doc
Dyda	Fred	NIH/NIDDK	fred.dyda@nih.gov	P.I.
Ellison	Christopher	Rutgers University	chris.ellison@rutgers.edu	Faculty
Feng	Yutian	University of Connecticut	yutian.feng@uconn.edu	Grad Student
Feschotte	Cedric	Cornell University	cf458@cornell.edu	Faculty
Flynn	Jullien	Cornell University	jmf422@cornell.edu	Grad Student
Forcier	Talitha	Cold Spring Harbor Lab	talitha@cshl.edu	Post Doc
Fuller	Emily	University of Connecticut	emily.fuller@uconn.edu	Grad Student
Gorbunova	Vera	University of Rochester	vgorbuno@ur.rochester.edu	Faculty
Griffin	Joanne	University of Liverpool	jgriffin@liverpool.ac.uk	Post Doc
Guffanti	Guia	McLean Hospital	gguffantimasetti@mclean.harvard.edu	P.I.
Haase	Astrid	NIH/NIDDK	astrid.haase@nih.gov	P.I.
Hammell	Molly	Cold Spring Harbor Lab	mhammell@cshl.edu	P.I.
Han	Shunhua	University of Georgia	shhan@uga.edu	Grad Student
Hannon-Hatfield	Adam	University of Georgia	hannonhatfield@uga.edu	Grad Student
Hartley	Gabrielle	University of Connecticut	gabrielle.hartley@uconn.edu	Grad Student
Hickman	Alison	NIH/NIDDK	alisonh@nih.gov	Staff/Other
Hunter	Richard	UMass Boston	richard.hunter@umb.edu	Faculty
Jakimo	Noah	Arbor Biotechnologies	njakimo@arbor.bio	Staff/Other
Keegan	Richard	Stony Brook University	richard.keegan@stonybrook.edu	Grad Student
Kim	Junho	Childrens Hospital Boston	Junho.Kim@childrens.harvard.edu	Post Doc
Klein	Savannah	University of Connecticut	savannah.klein@uconn.edu	Grad Student
Kosek	Dalibor	NIH/NIDDK	dalibor.kosek@nih.gov	Post Doc
Krupp	Sarah	Stony Brook University	sarah.krupp@stonybrook.edu	Grad Student
Lannes	Laurie	NIH/NIDDK	laury.lannes@nih.gov	Post Doc

Lau	Nelson	Boston University Med	nclau@bu.edu	Faculty
Lisch	Damon	Purdue University	datisch@purdue.edu	Faculty
Ma	Qicheng	Boston University Med	qichengm@bu.edu	Staff/Other
Macciardi	Fabio	UC Irvine	fmacciar@uci.edu	Faculty
Novikova	Olga	University at Albany	novikova.olga.uky@gmail.com	Post Doc
Ocasio	Angelica	UNC Chapel Hill	abocasio@med.unc.edu	Post Doc
O'Neill	Kathryn	Cold Spring Harbor Lab	koneill@cshl.edu	Grad Student
O'Neill	Rachel	University of Connecticut	rachel.oneill@uconn.edu	Faculty
Oyekwe	Oluchi	Auburn University	olo0002@auburn.edu	Grad Student
Raleigh	Elisabeth	New England Biolabs	raleigh@neb.com	Staff/Other
Reznikoff	Bill	MBL	breznikoff@mbl.edu	Staff/Other
Rodriguez	Fernando	MBL	frodriguez@mbl.edu	Staff/Other
Roy	Paul	Université Laval	paul.roy@crchul.ulaval.ca	Faculty
Santinello	Bryce	University of Connecticut	bryce.santinello@uconn.edu	Grad Student
Schön	Isa	Royal Belgian Inst Nat Sc	ischoen@naturalsciences.be	Faculty
Seluanov	Andrei	University of Rochester	andrei.seluanov@rochester.edu	Faculty
Severson	Madelyn	University of Connecticut	madelyn.severson@uconn.edu	Undergrad
Singh	Manvendra	Cornell University	ms3559@cornell.edu	Post Doc
Steinberg	Barrett		bsteinberg@fvl58.com	Staff/Other
Talbot	Lillian	Stony Brook University	lillian.talbot@stonybrookmedicine.edu	Grad Student
van Wolfswinkel	Josien	Yale University - MCDB	josien.van.wolfswinkel@yale.edu	Faculty
Waldern	Justin	SUNY Albany	jmwaldern@gmail.com	Grad Student
Wong	Wai Yee	University of Vienna	nicolawongwaiyee@gmail.com	Grad Student
Woods	Dan	SUNY Albany	dwoods@albany.edu	Grad Student
Yang	Nachen	Brandeis University	nyang@brandeis.edu	Post Doc
Yushenova	Irina	MBL	iyushenova@mbl.edu	Staff/Other
Zamore	Phillip	UMass Med School	phillip.zamore@umassmed.edu	Faculty
Zhang	ZZ Zhao	Carnegie Institution	zhangpanda@gmail.com	P.I.
Zhao	Boxun	Childrens Hospital Boston	boxun.zhao@childrens.harvard.edu	Post Doc

We thank Marine Biological Laboratory, New England Biolabs Inc., Genes (MDPI), Frontiers in Plant Sciences, and Environmental Genomics Inc. for sponsorship and support.



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