# Tara Alpert, Ph.D.

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EDUCATION		
2014-2020	Ph.D. in Molecular Biophysics and Biochemistry	Yale University
2009-2013	B.A. in Biochemistry	Washington University in St. Louis
RESEARCH	EXPERIENCE	
2020	<b>Postdoctoral fellow</b> at Yale University School of Pepidemiology of SARS-CoV-2 spread within Conne Nathan D. Grubaugh	
2014 – 2020	<b>Graduate Student</b> at Yale University. Thesis title: mRNA splicing and cleavage in budding yeast. Sup Neugebauer	*
2011 – 2013	<b>Undergraduate Researcher</b> at Washington Univer Biochemical studies of phosphoethanolamine methy decarboxylase from nematodes, plasmodium, and p M. Jez	yltransferase and serine
2010 – 2011	<b>Undergraduate Researcher</b> at Washington Univergene expression patterns on behavioral plasticity in <i>mellifera</i> . Supervisor: Dr. Yehuda Ben-Shahar	•
2010	<b>Intern</b> at the Human BioMolecular Research Institute project on the cellular response to neurotoxin expos	` ,
2008	<b>Intern</b> at the Scripps Research Institute (San Diego at drug discovery for Type II Diabetes. Implemente of small molecules for insulin production in pancres	d high-throughput screening

### **PUBLICATIONS**

- 1. **Alpert T**, Straube K, Carrillo Oesterreich F, Herzel L, Neugebauer KM (2020) Widespread transcriptional readthrough leads to splicing defects upon Nab2 depletion. *Cell Reports*. https://doi.org/10.1016/j.celrep.2020.108324.
- 2. Brito A\*, **Alpert T**\*, Fauver J, Watkins A, Grubaugh N (2020) SARS-CoV-2 outbreaks are a result of elevated social contacts: A case study of Danbury CT. *Lancet Microbe* (in preparation).
- 3. Fauver JR, Petrone ME, Hodcroft EB, Shioda K, Ehrlich HY, Watts AG, Vogels CBF, Brito AF, **Alpert T**, Muyombwe A, Razeq J, Downing R, Cheemarla NR, Wyllie AL, Kalinich CC, Ott IM, Quick J, Loman NJ, Neugebauer KM, Greninger AL, Jerome KR, Roychoudhury P, Xie H, Shrestha L, Huang M, Pitzer VE, Iwasaki A, Omer SB, Khan K, Bogoch II, Martinello RA, Foxman EF, Landry ML, Neher RA, Ko AI, Grubaugh ND (2020) Coast-to-Coast spread of SARS-CoV-2 during the early epidemic in the United States. *Cell*. https://doi.org/10.1016/j.cell.2020.04.021

- 4. **Alpert T\***, Reimer KA\*, Straube K, Neugebauer KM (2020) Long read sequencing of nascent RNA from budding and fission yeasts. *Methods in Molecular Biology* (accepted).
- 5. Herzel L, Ottoz DSM, **Alpert T**, Neugebauer KM (2017) Splicing and transcription touch base: co-transcriptional spliceosome assembly and function. *Nature Rev Mol Cell Biol* 18, 637-650. <a href="https://doi.org/10.1038/nrm.2017.63">https://doi.org/10.1038/nrm.2017.63</a>
- 6. **Alpert T**, Herzel L, Neugebauer KM (2016) Perfect timing: splicing and transcription rates in living cells. *Wiley Interdiscip Rev RNA*. <a href="https://doi.org/10.1002/wrna.1401">https://doi.org/10.1002/wrna.1401</a>

For a complete list of publications, please visit: <a href="https://scholar.google.com/citations?">https://scholar.google.com/citations?</a> user=lz6CPNUAAAAJ&hl=en&oi=ao

## **ORAL PRESENTATIONS**

2019	Cross Regulation Between Co-transcriptional RNA Splicing and Cleavage Alpert T, Straube K, Neugebauer KM  University of Massachusetts Medical School – Invited talk
2019	Coupling Between Pre-mRNA Splicing and PolyA Cleavage Alpert T, Straube K, Reimer K, Neugebauer KM Cold Spring Harbor – Eukaryotic mRNA Processing – Oral presentation
2018	Gene-Specific Variation in the Kinetics of Co-transcriptional Splicing Alpert T, Carrillo Oesterreich F, Herzel L, Straube K, Neugebauer KM Oxford Nanopore Community Meeting – Recorded presentation
2017	Gene-Specific Variation in the Kinetics of Co-transcriptional Splicing Alpert T, Carrillo Oesterreich F, Herzel L, Straube K, Neugebauer KM <b>Oxford Nanopore Community Meeting</b> – Lightning Talk

## INTRADEPARTMENTAL ORAL PRESENTATIONS

Yale Medical School C-Wing Research in Progress Seminar Yale Center for RNA Science and Medicine's RNA Club Molecular Biophysics and Biochemistry Department Retreat Cellular and Molecular Biology Research in Progress Seminar Yale Medical School C-Wing Research in Progress Seminar Yale Medical School C-Wing Research in Progress Seminar	2019	Yale Medical School C-Wing Research in Progress Seminar
Molecular Biophysics and Biochemistry Department Retreat Cellular and Molecular Biology Research in Progress Seminar Yale Medical School C-Wing Research in Progress Seminar	2018	Yale Medical School C-Wing Research in Progress Seminar
<ul> <li>Cellular and Molecular Biology Research in Progress Seminar</li> <li>Yale Medical School C-Wing Research in Progress Seminar</li> </ul>	2018	Yale Center for RNA Science and Medicine's RNA Club
Yale Medical School C-Wing Research in Progress Seminar	2018	Molecular Biophysics and Biochemistry Department Retreat
	2017	Cellular and Molecular Biology Research in Progress Seminar
Yale Medical School C-Wing Research in Progress Seminar	2017	Yale Medical School C-Wing Research in Progress Seminar
	2016	Yale Medical School C-Wing Research in Progress Seminar

## **POSTERS**

2019	Yale Center for RNA Science and Medicine Retreat
2019	Molecular Biophysics and Biochemistry Department Retreat
2018	Oxford Nanopore Community Meeting
2017	Molecular Biophysics and Biochemistry Department Retreat

2017	Oxford Nanopore Community Meeting	
2017	EMBO - Regulation of RNA 3' end formation	
2016	Yale Center for RNA Science and Medicine Retreat	
2016	EMBO - Gene Transcription in Yeast: From Chromatin to RNA and Back	
2013	ASPB - Plant Biology	
2012	American Society for Biochemistry and Molecular Biology Annual Meeting	
TEACHING	AND CAREER ENRICHMENT	
2020	<ul> <li>Mentor for MB&amp;B rotation student</li> <li>Targeted sequencing of DoG RNAs during osmotic stress with Oxford Nanopore MinION in <i>M. musculus</i></li> </ul>	
2019	<ul> <li>Mentor for MB&amp;B rotation student</li> <li>Generated whole-genome nascent RNA sequencing dataset with Oxford Nanopore MinION for Spt5 depletion in <i>S. cerevisiae</i></li> </ul>	
2017 - 2019	Discussion coordinator for Bystander Intervention Training workshops in the MB&B Department at Yale University	
2018	<ul> <li>Bioinformatics and Oxford Nanopore training</li> <li>Mentored by Smith and Mercer Labs at the Garvan Institute of Medical Research</li> </ul>	
2018	<ul> <li>Mentor for Yale-NUS undergraduate student</li> <li>Semester project using neural networks to model Oxford Nanopore datasets for optimization of analysis pipeline</li> </ul>	
2017	Hands-on Oxford Nanopore Sequencing workshop at Oxford Nanopore Community Meeting	
2017	Completed the 8-week ASBMB Art of Science Communication Course	
2017	Attendance at AAAS Annual Meeting: Serving Society through Science Policy	
2016	<ul> <li>Teaching fellow and discussion leader</li> <li>MB&amp;B 449a/749a Medical Impact of Basic Science</li> <li>MB&amp;B/MCDB 105a An Issues Approach to Biology</li> </ul>	
2016	Seminar on communicating science to the public by New York Times Science Writer Carl Zimmer	
2015	Attended Practical Statistics for Experimentalists Workshop	
HONORS, AWARDS, AND FELLOWSHIPS		
2020	Secured \$59,340 for a 12 Month Fellowship from Yale Center for Clinical Investigation Multidisciplinary Postdoctoral Training Program	
2020	Mary Ellen Jones Dissertation Prize for the most distinguished departmental dissertation during the academic year	

2017	Sponsored by PEO chapter AL in Wilton, CT for PSA award
2013, 2014, 2015, 2016	National Science Foundation GFRP Honorable Mention
2012	American Society of Plant Biology Summer Undergraduate Research Fellowship
2011	American Society for Biochemistry and Molecular Biology Travel Award
2011	Howard Hughes Medical Institute Summer Undergraduate Research Fellowship

### LABORATORY AND COMPUTATIONAL SKILLS

- BSL2+ safety protocols for work with potentially infectious respiratory virus material
- Loop-mediated isothermal amplification assay development for SARS-CoV-2 detection
- RNA extraction from patient samples, and amplicon-based viral genome sequencing for consensus genome generation
- Next-generation sequencing experimental design, library preparation, and data analysis
- Experience with Oxford Nanopore and Illumina sequencing instruments
- Proficient using R packages such as ggplot2, dplyr, caret, and deseq2
- Proficient using Linux-based systems for manipulation of sequencing data, genome alignment, and maximum-likelihood phylogeographic analysis
- Familiar with python libraries such as NumPy, Pandas, SciPy, and Matplotlib
- Experience writing custom algorithms for analysis of unconventional datasets
- Cell fractionation, isolation of nuclei and chromatin
- Nascent RNA purification, total RNA/DNA extraction
- qPCR, RT-PCR, and gel electrophoresis, western blots, northern blots, SDS-PAGE gels
- Homologous recombination-mediated cloning in budding yeast, growth curve analysis, and cell harvesting
- Vector-based bacterial cloning and transformations, protein expression and purification
- Hanging drop protein crystallization, screening, and molecular replacement structure resolution