

Nikolai Slavov

CONTACT INFORMATION

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Lab: slavovlab.net SCPC: center.single-cell.net
ORCID ID: [0000-0003-2035-1820](https://orcid.org/0000-0003-2035-1820)

EDUCATION

Princeton University, Princeton, USA

Ph.D. in Molecular and Quantitative Cell Biology **06.2010**

M.A. in Molecular Biology **02.2006**

Dissertation: Universality, specificity and regulation of *S. cerevisiae* growth rate response in different carbon sources and nutrient limitations

Mentor: David Botstein

Massachusetts Institute of Technology (MIT), Cambridge, USA

B.S. in Biology **06.2004**

ACADEMIC APPOINTMENTS

Allen Institute, The Paul G. Allen Frontiers Group

Allen Distinguished Investigator **2020–present**

Northeastern University, Boston, USA

Associate Professor, Department of Bioengineering **2021–present**

Faculty Fellow, Barnett Institute **2017–present**

Assistant Professor, Department of Bioengineering **2015–2021**

Harvard University, Cambridge, USA

Postdoc in the Departments of Systems Biology and Statistics **2014–2015**

Massachusetts Institute of Technology (MIT), Cambridge, USA

Postdoc in the van Oudenaarden laboratory, Departments of Biology and Physics **2011–2013**

AWARDS & FELLOWSHIPS

✓ Allen Distinguished Investigator (\$ 1, 500, 000) **2020**

✓ Excellence in Mentoring Award **2018**

✓ NIH Director's New Innovator Award (\$ 2, 352, 750) **2016**

✓ Broad Institute of Harvard and MIT SPARC Award **2014**

✓ Princeton University Dean's Award **2010**

✓ IRCSET Postgraduate Research Fellowship (72, 000 €) **2007**

✓ Finalist in the Young European Entrepreneur Competition **2006**

✓ Princeton Graduate Fellowship (\$ 45, 000) **2004**

✓ MIT Undergraduate Fellowship (\$ 125, 000) **2001**

✓ Eureka Fellowship for Academic Excellence (10, 000 €) **2000**

✓ Bronze Medal in the 31st International Chemistry Olympiad (*IChO*) **1999**

✓ National Diploma for Exceptional Achievements in Chemistry **1999**

2021

2021

- ✓ Petelski A, Emmott E, Leduc A, Huffman RG, Specht H, Perlman D, **Slavov N**✉
Multiplexed single-cell proteomics using SCoPE2
Nature Protocols (in press), DOI: [10.1101/2021.03.12.435034](https://doi.org/10.1101/2021.03.12.435034) [OA]
- ✓ **Slavov N**✉
Measuring Protein Shapes in Living Cells
Journal of Proteome Research, DOI: [10.1021/acs.jproteome.1c00376](https://doi.org/10.1021/acs.jproteome.1c00376)
- ✓ **Slavov N**✉
Increasing proteomics throughput
Nature Biotechnology, DOI: [10.1038/s41587-021-00881-z](https://doi.org/10.1038/s41587-021-00881-z)
- ✓ **Slavov N**✉ *et al.*
Voices of biotech research: Single-cell proteomics
Nature Biotechnology, 39, 281–286, DOI: [10.1038/s41587-021-00847-1](https://doi.org/10.1038/s41587-021-00847-1)
- ✓ Specht H, Emmott E, Petelski A, Huffman RG, Perlman D, Serra M, Kharchenko P, Koller A & **Slavov N**✉
Single-cell proteomic and transcriptomic analysis of macrophage heterogeneity using SCoPE2
Genome Biology, 22, 50 DOI: [10.1186/s13059-021-02267-5](https://doi.org/10.1186/s13059-021-02267-5) [OA]

2020

2020

- ✓ Specht H, **Slavov N**✉
Optimizing accuracy and depth of protein quantification in experiments using isobaric carriers
Journal of Proteome Research, DOI: [10.1021/acs.jproteome.0c00675](https://doi.org/10.1021/acs.jproteome.0c00675)
- ✓ Petelski AA **Slavov N**✉
Analyzing ribosome remodeling in health and disease
Proteomics, 20, (17) :2000039 DOI: [10.1002/pmic.202000039](https://doi.org/10.1002/pmic.202000039)
- ✓ **Slavov N**✉
Single-cell protein analysis by mass-spectrometry
Current Opinion in Chemical Biology, 60, 1 - 9 DOI: [10.1016/j.cbpa.2020.04.018](https://doi.org/10.1016/j.cbpa.2020.04.018)
- ✓ **Slavov N**✉
Unpicking the proteome in single cells
Science, 367 (6477) :512 - 513, DOI: [10.1126/science.aaz6695](https://doi.org/10.1126/science.aaz6695)

2019

2019

- ✓ **Slavov N**✉ *et al.*
Voices in methods development: Single-cell proteomics
Nature Methods, 16, 945 - 951, DOI: [10.1038/s41592-019-0585-6](https://doi.org/10.1038/s41592-019-0585-6)
- ✓ Huffman RG, Chen AT, Specht H & **Slavov N**✉
DO-MS: Data-Driven Optimization of Mass Spectrometry Methods
Journal of Proteome Research, 18, 6, 2493 - 2500, DOI: [10.1021/acs.jproteome.9b00039](https://doi.org/10.1021/acs.jproteome.9b00039)
↔ [Technology feature](#) highlight by *Nature Methods*

- ✓ Chen AT, Franks A & Slavov N[✉]
 DART-ID increases single-cell proteome coverage
PLoS Computational Biology, 5(7):e1007082 DOI: [10.1371/journal.pcbi.1007082](https://doi.org/10.1371/journal.pcbi.1007082) [OA]
 ⇨ [The single cell proteomics revolution](#), editorial highlight by *Bioanalysis Zone*
- ✓ Emmott EP, Jovanovic M & Slavov N[✉]
 Approaches for studying ribosome specialization
Trends in Biochemical Sciences, 44(5):478 - 479, DOI: [10.1016/j.tibs.2019.01.008](https://doi.org/10.1016/j.tibs.2019.01.008)
- ✓ Emmott EP, Jovanovic M & Slavov N[✉]
 Ribosome stoichiometry: from form to function
Trends in Biochemical Sciences, 44(2):95 - 109, DOI: [10.1016/j.tibs.2018.10.009](https://doi.org/10.1016/j.tibs.2018.10.009)
- ✓ Malioutov D., Chen T., Jaffe J., Airoidi E., Budnik B. & Slavov N[✉]
 Quantifying homologous proteins and proteoforms
Molecular & Cellular Proteomics, 18(1):162 - 168, DOI: [10.1074/mcp.TIR118.000947](https://doi.org/10.1074/mcp.TIR118.000947)

2018

2018

- ✓ Specht H. & Slavov N[✉]
 Transformative opportunities for single cell proteomics
Journal of Proteome Research, 17 (8), 2565 - 2571 , DOI: [10.1021/acs.jproteome.8b00257](https://doi.org/10.1021/acs.jproteome.8b00257)
 ⇨ [Innovations in Proteomics: The Drive to Single Cells](#), editorial highlight
 ⇨ [Through the Looking Glass of Single Cell Proteomics](#), highlight by *Technology Networks*
- ✓ Budnik B., Levy E., Harmange G. & Slavov N[✉]
 SCoPE-MS: mass-spectrometry of single mammalian cells quantifies proteome heterogeneity during cell differentiation
Genome Biology, 19(1):161, DOI: [10.1186/s13059-018-1547-5](https://doi.org/10.1186/s13059-018-1547-5) [OA]
 ⇨ [SCoPE-MS – We can finally do single cell proteomics!!!](#), highlight by *Proteomics News*
 ⇨ [Researchers Apply Mass Spec to Single-Cell Proteomics](#), highlight by *GenomeWeb*
 ⇨ [Single-cell proteomics](#) highlight by *the NIH Director's office*
 ⇨ [Technology feature](#) highlight by *Nature Methods*
 ⇨ [The single cell proteomics revolution](#), editorial highlight by *Bioanalysis Zone*
- ✓ Levy E. & Slavov N[✉]
 Single cell protein analysis for systems biology
Essays in Biochemistry, 62(4):595 - 605, DOI: [10.1042/EBC20180014](https://doi.org/10.1042/EBC20180014)

2017

2017

- ✓ Franks A., Airoidi E.M., Slavov N[✉]
 Post-transcriptional regulation across human tissues
PLoS Computational Biology, 13(5): e1005535, DOI: [10.1371/journal.pcbi.1005535](https://doi.org/10.1371/journal.pcbi.1005535) [OA]
 ⇨ [How Statistics Weakened mRNA's Predictive Power](#) highlight by *The Scientist*
- ✓ Saleh D, Najjar M, Zelic M, Shah S, Nogusa S, Polykratis A, Paczosa MK, Gough PJ, Bertin J, Whalen M, Fitzgerald KA, Slavov N, Pasparakis M, Balachandran S, Kelliher M, Meccas J, Degterev A.
 Kinase Activities of RIPK1 and RIPK3 Can Direct IFN- β Synthesis Induced by Lipopolysaccharide.
The Journal of Immunology, 198(11):4435-4447, DOI: [10.4049/jimmunol.1601717](https://doi.org/10.4049/jimmunol.1601717)

2016

2016

- ✓ Klionsky, *et al.*, **Slavov N**, *et al.*
Guidelines for the use and interpretation of assays for monitoring autophagy
Autophagy, vol. 12, issue 1, 1–222, 12(1):1-222, DOI: [10.1080/15548627.2015.1100356](https://doi.org/10.1080/15548627.2015.1100356)
- ✓ Di Luca A, Hamill RM, Mullen AM, **Slavov N**, Elia G.
Comparative Proteomic Profiling of Divergent Phenotypes for Water Holding Capacity across the Post Mortem Ageing Period in Porcine Muscle Exudate
PLoS One, 11(3):e0150605, DOI: [10.1371/journal.pone.0150605](https://doi.org/10.1371/journal.pone.0150605) [OA]

2015

2015

- ✓ **Slavov N** 
Making the most of peer review
eLife, 4:e12708, DOI: [10.7554/eLife.12708](https://doi.org/10.7554/eLife.12708) [OA]
- ✓ **Slavov N** , Semrau S., Airoidi E.M., Budnik B., van Oudenaarden A.
Differential stoichiometry among core ribosomal proteins
Cell Reports, vol. 13, issue 5, 865–873, DOI: [10.1016/j.celrep.2015.09.056](https://doi.org/10.1016/j.celrep.2015.09.056) [OA]
↔ [All Ribosomes Are Created Equal. Really?](#), highlight by *Trends in Biochemical Sciences*
↔ [New direction for tissue engineering and cancer therapeutics](#), highlight by *Science X*
- ✓ Alvarez JR, Zhiqiang B, Xu D, Yuan B, Lo KA, Yoon MJ, Lim YC, Knoll M, **Slavov N**, *et al.*
De-Novo Reconstruction of Adipose Tissue Transcriptomes Reveals Long Non-coding RNA Regulators of Brown Adipocyte Development
Cell Metabolism, vol. 21, issue 5, 764–776, DOI: [10.1016/j.cmet.2015.04.003](https://doi.org/10.1016/j.cmet.2015.04.003)

Started Slavov Lab at Northeastern University, August 2015

2014

2014

- ✓ Malioutov D. , **Slavov N** 
Convex Total Least Squares
Journal of Machine Learning Research, W&CP, vol. 32, issue 1, 109–117 [OA]
- ✓ **Slavov N** , Budnik B., Schwab D., Airoidi E., van Oudenaarden A. 
Constant Growth Rate Can Be Supported by Decreasing Energy Flux and Increasing Aerobic Glycolysis
Cell Reports vol. 7, issue 3, 705–714 [OA]

2013

2013

- ✓ **Slavov N** , Carey, J., Linse, S. 
Calmodulin transduces Ca^{+2} oscillations into differential regulation of its target proteins
ACS Chemical Neuroscience, vol. 4, 601–612 [OA]

- ✓ **Slavov N**[✉], Botstein D.[✉]
Decoupling Nutrient Signaling from Growth Rate Causes Aerobic Glycolysis and Deregulation of Cell Size and Gene Expression
Molecular Biology of the Cell, vol. 24, issue 2, 157–168 [\[OA\]](#)

2012

2012

- ✓ **Slavov N**[✉], van Oudenaarden A.[✉]
How to Regulate a Gene: To Repress or to Activate?
Molecular Cell, vol. 46, issue 5, 551–552 [\[OA\]](#)
- ✓ **Slavov N**[✉], Airoidi E.M., van Oudenaarden A., Botstein D.[✉]
A Conserved Cell Growth Cycle Can Account for the Environmental Stress Responses of Divergent Eukaryotes
Molecular Biology of the Cell, vol. 23, no. 10, 1986–1997 [\[OA\]](#)

2011

2011

- ✓ **Slavov N**[✉], Macinskas J., Caudy A., Botstein D.[✉]
Metabolic Cycling without Cell Division Cycling in Respiring Yeast
PNAS, vol. 108, no. 47, 19090–19095 [\[OA\]](#)
- ✓ **Slavov N**[✉], Botstein D.[✉]
Coupling among Growth Rate Response, Metabolic Cycle and Cell Division Cycle in Yeast
Molecular Biology of the Cell, vol. 22, no. 12, 1997–2009 [\[OA\]](#)

2010

2010

- ✓ **Slavov N**[✉]
Inference of Sparse networks with Unobserved Variables. Application to Gene Regulatory Networks
Journal of Machine Learning Research, W&CP, vol. 9, 757–764 [\[OA\]](#)
- ✓ **Slavov N**[✉], Botstein, D.
Universality, Specificity and Regulation of *S. cerevisiae* Growth Rate Response in Different Carbon Sources and Nutrient Limitations
Dissertation, Princeton University [\[OA\]](#)
- ✓ Silverman SJ., **Slavov N**, Petti A., Parsons L., Briehof R., Thiberge S., Zenklusen D., Gandhi SJ., Larson D., Singer R., Botstein D.[✉]
Metabolic cycling in single yeast cells from unsynchronized steady-state populations limited on glucose or phosphate
PNAS, vol. 107, no. 15, 6946–6951 [\[OA\]](#)

2009 and before

2009 and before

- ✓ **Slavov N[✉]**, Dawson KA. (2009)
Correlation Signature of the Macroscopic States of the Gene Regulatory Network in Cancer
PNAS, vol. 106, no. 11, 4079-4084 (“In This Issue” article) [\[OA\]](#)
- ✓ Tagkopoulos I. [✉], **Slavov N[✉]**, Kung S. [✉] (2005)
Multi-Class Biclustering and Classification Based on Modeling of Gene Regulatory Networks
5th IEEE Symposium on Bioinformatics and Bioengineering (BIBE’05).

PATENTS

- **Slavov N[✉]**, Budnik B., Specht H., Levy E. Mass spectrometry technique for single cell proteomics, 16/251,039 (2019)

PUBLISHED

PREPRINTS

[GOOGLE SCHOLAR](#)

- ▷ Leduc A, Huffman RG, **Slavov N[✉]** (2021)
Droplet sample preparation for single-cell proteomics applied to the cell cycle
bioRxiv, DOI: [10.1101/2021.04.24.441211](#) [\[OA\]](#)
- ▷ Petelski A, Emmott E, Leduc A, Huffman RG, Specht H, Perlman D, **Slavov N[✉]** (2021)
Multiplexed single-cell proteomics using SCoPE2
bioRxiv, DOI: [10.1101/2021.03.12.435034](#) [\[OA\]](#)
- ▷ Specht H, **Slavov N[✉]** (2020)
Optimizing accuracy and depth of protein quantification in experiments using isobaric carriers
bioRxiv, DOI: [10.1101/2020.08.24.264994](#) [\[OA\]](#)
- ▷ Petelski AA, **Slavov N[✉]** (2020)
Analyzing ribosome remodeling in health and disease
arXiv, [arXiv:2007.05839](#) [\[OA\]](#)
- ▷ **Slavov N[✉]** (2020)
Single-cell protein analysis by mass-spectrometry
arXiv, [arXiv:2004.02069](#) [\[OA\]](#)
- ▷ Specht H, Emmott E, Petelski A, Huffman RG, Perlman D, *et al.* & **Slavov N[✉]** (2019)
Single-cell mass-spectrometry quantifies the emergence of macrophage heterogeneity *bioRxiv*, DOI: [10.1101/665307](#) [\[OA\]](#)
↪ [Over 1,000 SINGLE CELL PROTEOMES!](#), highlight by *Proteomics News*
↪ [Technology feature](#) highlight by *Nature Methods*
- ▷ Specht H, Emmott E, Koller A, **Slavov N[✉]** (2019)
High-throughput single-cell proteomics quantifies the emergence of macrophage heterogeneity
bioRxiv, DOI: [10.1101/665307](#) [\[OA\]](#)

- ▷ Huffman G, Specht H, Chen AT, **Slavov N** (2019)
DO-MS: Data-Driven Optimization of Mass Spectrometry Methods
bioRxiv, DOI: [10.1101/512152](https://doi.org/10.1101/512152) [OA]
- ▷ Specht H, Harmange G, Perlman DH, Emmott E, Niziolek Z, Budnik B, **Slavov N** (2018)
Automated sample preparation for high-throughput single-cell proteomics
bioRxiv, DOI: [10.1101/399774](https://doi.org/10.1101/399774) [OA]
- ▷ Chen A, Franks A, **Slavov N** (2018)
DART-ID increases single-cell proteome coverage
bioRxiv, DOI: [10.1101/399121](https://doi.org/10.1101/399121) [OA]
- ▷ Levy E. & **Slavov N** (2018)
Single cell protein analysis for systems biology
PeerJ Preprint, DOI: [10.7287/peerj.preprints.26965v1](https://doi.org/10.7287/peerj.preprints.26965v1) [OA]
- ▷ Emmott EP, Jovanovic M & **Slavov N** (2018)
Ribosome stoichiometry: from form to function
PeerJ Preprint, DOI: [10.7287/peerj.preprints.26991v1](https://doi.org/10.7287/peerj.preprints.26991v1) [OA]
- ▷ Specht H. & **Slavov N** (2018)
Routinely quantifying single cell proteomes: A new age in quantitative biology and medicine
PeerJ Preprint, DOI: [10.7287/peerj.preprints.26821v1](https://doi.org/10.7287/peerj.preprints.26821v1) [OA]
- ▷ Malioutov D., Chen T., Jaffe J., Airoidi E., Carr S., Budnik B., **Slavov N** (2017)
Quantifying homologous proteins and proteoforms
bioRxiv, DOI: [10.1101/168765](https://doi.org/10.1101/168765) [OA]
- ▷ Berg P., Budnik B., **Slavov N**, Semrau S. (2017)
Dynamic post-transcriptional regulation during embryonic stem cell differentiation
bioRxiv, DOI: [10.1101/123497](https://doi.org/10.1101/123497) [OA]
- ▷ Budnik B., Levy E., **Slavov N** (2017)
Mass-spectrometry of single mammalian cells quantifies proteome heterogeneity during cell differentiation
bioRxiv, DOI: [10.1101/102681](https://doi.org/10.1101/102681) [OA]
 - ↪ [SCoPE-MS – We can finally do single cell proteomics!!!](#), highlight by *Proteomics News*
 - ↪ [Researchers Apply Mass Spec to Single-Cell Proteomics](#), highlight by *GenomeWeb*
 - ↪ [Interview](#), highlight by *Front Line Genomics*
- ▷ **Slavov N** (2015)
From differential transcription of ribosomal proteins to differential structure of ribosomes
PeerJ Preprint, DOI: [10.7287/peerj.preprints.1504v1](https://doi.org/10.7287/peerj.preprints.1504v1) [OA]
- ▷ Franks A., Airoidi E.M., **Slavov N** (2015)
Post-transcriptional regulation across human tissues
bioRxiv, DOI: [10.1101/020206](https://doi.org/10.1101/020206) [OA]

- ▷ Slavov N[✉], Botstein, D., Caudy A. (2014)
Extensive regulation of metabolism and growth during the cell division cycle
bioRxiv, DOI: [10.1101/005629](https://doi.org/10.1101/005629) [OA]
- ▷ Slavov N[✉], Semrau S., Airoidi E.M., Budnik B., van Oudenaarden A. (2014)
Differential stoichiometry among core ribosomal proteins
bioRxiv, DOI: [10.1101/005553](https://doi.org/10.1101/005553) [OA]

OPINIONS & POPULAR SCIENCE PUBLICATIONS

- ▷ Slavov N[✉] (2018) We Must Demand Evidence of Peer Review
The Scientist, [Link](#)
- ▷ Slavov N[✉] (2017) What was rate limiting was the idea, not the technology
Front Line Genomics, [Link](#)
- ▷ Slavov N[✉] (2015) Making the most of peer review
eLife, [Link](#)
- ▷ Slavov N[✉] (2014) Accomplishments Over Accolades!
The Scientist, [Link](#)
- ▷ Slavov N[✉] (2014) Discoveries lie hidden behind the façade of popular assumptions
Cell Reporter, [Link](#)
- ▷ Slavov N[✉] (2013) The Best Projects Are Least Obvious
The Scientist, [Link](#)
- ▷ Slavov N[✉] (2013) A Wonderful Christmas with Mysterious Oscillations
PubChase, [Link](#)
- ▷ Slavov N[✉] (2012) The Mission of MIT
The MIT Tech, [Link](#)

INVITED KEYNOTE TALKS

1. Increasing the sensitivity, reliability, reproducibility and throughput of single-cell proteomics
HUPO Reconnect 2021 World Congress, Human Proteome Organization **Nov.15.2021**
2. Nano proteomic sample preparation for single-cell protein analysis
International Symposium on Microscale Separations and Bioanalysis **Jul.12.2021**
3. Droplet sample preparation for single-cell proteomics applied to the cell cycle
2021 AOHUPO, Human Proteome Organization **Jun.30.2021**
4. Computational opportunities for single-cell proteomics
MaxQuant Summer School **Jun.25.2021**
5. Mapping the transcriptome and proteome of tissues in 3D at single-cell resolution
Plant Cell Atlas **Apr.08.2021**

6. Characterizing transcriptional and post-transcriptional regulation from single-cell variability
CELLINK Partnership Conference **Dec.11.2020**
7. Single-cell proteomic and transcriptomic analysis of macrophage heterogeneity ([link](#))
The 2020 HUPO World Congress, Human Proteome Organization **Oct.20.2020**
8. Single-cell proteomics by mass-spectrometry ([link](#))
Netherlands Proteomics Platform, Utrecht, Netherlands **Jan.17.2020**
9. Quantifying proteins in single cells at high-throughput
Single-cell Omics Symposium at Peking University **Oct.20.2019**
10. High-throughput single-cell proteomics quantifies the emergence of macrophage heterogeneity
European Single Cell Proteomics Conference, Institute of Molecular Pathology (IMP) **Aug.27.2019**
11. Quantifying proteins in single cells at high-throughput
The 28th International KOGO Annual Conference, South Korea **Sept.06.2019**
12. DO-MS: Data-Driven Optimization of Mass Spectrometry Methods
MaxQuant Summer School, University of Wisconsin– Madison, [Video](#) **Jul.25.2019**

INVITED
DEPARTMENTAL
TALKS & VISITS

1. Single-cell proteomic and transcriptomic analysis of macrophage polarization
Department of Cell Biology, Duke University **Jan.14.2021**
2. Single-cell proteomic and transcriptomic analysis of macrophage heterogeneity
Peking University **Oct.11.2020**
3. Single-cell proteomic and transcriptomic analysis of macrophage heterogeneity
Department of Biochemistry, Boston University **Sept.14.2020**
4. Quantifying proteins in single cells at high-throughput
Center for Proteomics and Metabolomics, Leiden University **Jan.16.2020**
5. Quantifying proteins in single cells at high-throughput
Biotech Research and Innovation Center, University of Copenhagen **Jan.15.2020**
6. Coordination among metabolism and cell division
Boston Children Hospital & Harvard Medical School **Nov.14.2019**
7. Single-cell proteomics quantifies the emergence of macrophage heterogeneity
Department of Physiology, Johns Hopkins University School of Medicine **Nov.6.2019**
8. Understanding biological systems: In search of direct causal mechanisms ([link](#)) [Video](#)
Models, Inference & Algorithms Initiative (MIA), Broad Institute of MIT & Harvard **Apr.3.2019**
9. Understanding and controlling cell differentiation using single-cell mass-spectrometry ([link](#))
Department of Systems Biology (Theory Lunch), Harvard Medical School **May.18.2018**
10. Principles of ribosome-mediated translational regulation
The Center for Engineering in Medicine, Massachusetts General Hospital **Mar.17.2017**
11. Principles of ribosome-mediated translational regulation
Systems Biology Seminar, Boston University **Oct.13.2016**
12. Ribosome-mediated translational regulation: Direct methods for quantifying the ribosome code
Center for Systems Biology, Columbia University **Apr.20.2016**
13. Coordinating metabolism and ribosome-mediated translational regulation
Department of Biology, New York University **Apr.19.2016**

14. Quantifying protein isoforms ([link](#))
Models, Inference & Algorithms Initiative (MIA), Broad Institute **Sept.14.2015**

INVITED PRESENTATIONS FOR FUNDING RECOMMENDATIONS • Current state of single-cell proteomics, standards, potentials and quantitative benchmarks
Functional Proteomics, HubMap & Common Fund, NIH **Oct.8–9.2020**

• Single-cell proteomics
Helmsley charitable trust, Gut cell atlas meeting, NYC **Oct.28.2019**

• Transformative opportunities for single-cell proteomics
NHLBI Single-cell workshop, National Institutes of Health (NIH) **Oct.17.2019**

INVITED CONFERENCE TALKS 1. Droplet sample preparation for single-cell proteomics applied to the cell cycle
CZI Seed Network Webinar **Jul.20.2020**

2. Single-cell Proteomic and Transcriptomic Analysis of Macrophage Heterogeneity ([link](#))
HUPO World Congress **Oct.20.2020**

3. Single-cell protein analysis by mass-spectrometry ([link](#))
The future of single cell analysis, Earlham Institute **Feb.16.2020**

4. Single-cell mass-spectrometry quantifies the emergence of macrophage heterogeneity ([link](#))
Applied Bioinformatics in Life Sciences **Feb.14.2020**

5. Single-cell mass-spectrometry quantifies the emergence of macrophage heterogeneity ([link](#))
Cellular and Molecular Bioengineering Conference, BMES **Jan.3.2020**

6. Single-cell proteomics for studying regeneration and aging ([link](#))
MDI Biological Symposium for Regeneration and Aging **Oct.9.2019**

7. Mapping the Transcriptome and Proteome of Human Testis in 3D
CZI Human Cell Atlas Seed Networks Meeting **Jul.30.2019**

8. Transformative opportunities for single cell proteomics
The Greater Boston Mass Spectrometry Discussion Group **Dec.13.2018**

9. Understanding and controlling cell differentiation based on comprehensive mass-spec quantification of proteins and signaling in single cells
UPENN Single Cell Biology Symposium, [Video](#) **Nov.13.2018**

10. Chair for the Single Cell Proteomics session of HUPO
Automated sample preparation for high-throughput single-cell proteomics **Oct.3.2018**

11. Using single-cell proteomics to engineer directed cell differentiation
Bioengineering & Translational Medicine Conference **Sept.27.2018**

12. Analyzing single cell proteomics data
ETH, Biognosys Discovery Proteomics Seminar **Jul.7.2018**

13. Mass-spectrometry of single mammalian cells quantifies proteome heterogeneity during cell differentiation
CSHL Meeting: Single Cell Analyses **Nov.10.2017**

14. Single cell proteomics quantifies proteome heterogeneity during cell differentiation
Annual Single Cell Analysis USA Congress, Boston **Oct.23.2017**
15. Quantifying protein heterogeneity during the differentiation of single stem cells
Global CESI-MS Symposium **Oct.06.2017**
16. Single cell proteomics quantifies proteome heterogeneity during cell differentiation
Festival of Genomics, Boston **Oct.04.2017**
17. From differential transcription of ribosomal proteins to differential structure of ribosomes
Genetics, Genomics and Beyond, Calico **Sept.16.2017**
18. Differential stoichiometry among core ribosomal proteins
CSHL Translational Control, Cold Spring Harbor Laboratory **Sept.08.2016**
19. Principles of ribosome-mediated translational regulation
Center for Interdisciplinary Research on Complex Systems **Apr.12.2016**
20. Coordination among cell growth, cell division and gene expression
Broad Institute of MIT and Harvard, YSB **Dec.9.2015**
21. Coordinating cell growth and metabolism with ribosome-mediated translational regulation
Northeastern University, Biology Department Colloquium **Oct.19.2015**
22. Direct quantification of highly homologous proteins by mass-spectrometry indicates physiological changes in the protein composition of the ribosome
Broad Institute of MIT and Harvard, CBBO **Jun.25.2014**
23. Variable stoichiometry among core ribosomal proteins
Broad Institute of MIT and Harvard **Jun.19.2014**
24. Quantification of translational regulation of homologous proteins with unprecedented accuracy
Harvard HMS Systems Biology Theory Lunch **Mar.21.2014**
25. Exponentially growing cells can support a constant growth rate by very different metabolic strategies
Fourth Annual Physical Sciences in Oncology Meeting, NCI **Apr.18.2013**
26. Experimentally identified trade-offs of aerobic glycolysis
Center of Cancer Systems Biology at Tufts **Dec.18.2012**
27. Trade-offs of aerobic glycolysis
Harvard HMS Systems Biology Theory Lunch **Sep.12.2012**
28. The dynamics of exponential cell growth at constant growth rate
MIT Physical Sciences-Oncology Center **Jun.11.2012**
29. Metabolic cycling without cell division cycling
Bauer Forum at Harvard FAS Systems Biology **Apr.15.2011**

CONFERENCE TALKS

1. Quantifying homologous proteins and proteoforms
US HUPO Conference **Mar.14.2016**
2. Variable stoichiometry among core ribosomal proteins
2014 ASCB/IFCB Annual Meeting **Dec.8.2014**
3. The dynamics of exponential growth
GSA Yeast Meeting, Princeton University **Aug.5.2012**

4. The dynamics of exponential growth
Broad Institute of Harvard and MIT **Apr.17.2012**
5. Inference of Sparse Networks with Unobserved Variables. Application to Gene Regulatory Networks
International Conference on Artificial Intelligence and Statistics **May.14.2010**

CURRENT EXTERNAL FUNDING (GRANTS)

- ✓ NIH Director's New Innovator Award (\$ 2, 352, 750) **2016-2021**
Sole PI, 100 % DP2GM123497, Ribosome-mediated translational regulation during stem cell differentiation
- ✓ Allen Distinguished Investigator Award (\$ 1, 500, 000) **2020-2023**
Sole PI, 92 %, Tracking proteome dynamics in single cells
- ✓ CZI Seed Networks (\$ 400, 000) **2019-2022**
Lead PI, 40 %, Mapping the Transcriptome and Proteome of Human Testis in 3D
- ✓ Merck Exploratory Science Center Fellowship (Approved, not awarded yet: \$ 341, 177) **2020-2021**
Sole PI, 100 %, Characterizing the protein networks underpinning macrophage polarization
- ✓ NIH/ NHGRI **2020-2025**
Co-investigator, R01HG011087, Single-cell direct RNA sequencing using electrical zero-mode waveguides and engineered reverse transcriptases
- ✓ NIH/NCI R21 **2020-2022**
Co-investigator, R21CA246150, Discovering proteins that explain single-cell heterogeneity in fibrillar migration

COMPLETED FUNDING

- ✓ Merck Exploratory Science Center Fellowship (\$ 242, 827) **2019-2020**
PI, 100 %, Developing next generation single-cell proteomics and using it to characterize the functional polarization of macrophages
- ✓ Sanofi iAward (\$ 196, 000) **2018**
PI, 100 %, Developing a technology platform for discovering biomarkers and drug targets
- ✓ NEU Tier I Award (\$ 50, 000) **2016**
PI, 50 %, Internal funding
- ✓ Broad Institute of Harvard and MIT SPARC Award (\$ 100, 000) **2014**
PI, 100 %
- ✓ IRCSET Postgraduate Research Fellowship (72, 000 €) **2007**
PI, 100 %

TEACHING &
ADVISING

Courses Taught

Teaching websites

Methods of Bioengineering: Mass-spectrometry analysis, Northeastern University **2020 – 2020**
Introduction to mass-spectrometry analysis, [Website with lectures](#)

Principles of Bioengineering, Northeastern University **2020 – 2020**
Helping introduce doctoral students to research, [Website](#)

Method and Logic in Systems Biology and Bioengineering , Northeastern University	2019 – 2019
Discussion of seminal papers, Website	
Mathematical Methods for Engineers , Northeastern University	2016 – 2020
Introduction to major concepts and methods in linear algebra differential equations, Website	
Method and Logic in Quantitative Biology , Princeton University	2009 – 2010
Introduction to major ideas and concepts in quantitative biology based on primary literature	
Residential Graduate Student at Forbes College , Princeton University	2009 – 2010
Advised students; organized language tables, sport events and trips	
Integrated Quantitative Introduction to Natural Sciences , Princeton University	2006 – 2010
Interdisciplinary curriculum including physics, computer science, biochemistry, genetics, physiology and emphasizing quantitative problem solving and the connections among these disciplines	
Terrascope , MIT	2002 – 2003
Selected for two subsequent years to lead undergraduate student groups working on complex real-world problems	
Biochemistry , MIT	2003 – 2004
Taught precepts and helped undergraduate students prepare for examinations	

Research associates at Northeastern University

[Alumni website](#)

Dr. Edward Emmott

Currently Tenure-track professor at Liverpool University

Dr. Toni Koller

Currently Director of Koch Proteomics Facility at MIT

Dr. David Perlman

Currently Senior Principal Scientist at Merck

Graduate Students at Northeastern University

[Group members website](#)

Harrison Specht, Bioengineering PhD student

expected graduation: 2021

Aleksandra Petelski, Bioengineering PhD student

expected graduation: 2022

R. Gray Huffman, Bioengineering PhD student

expected graduation: 2022

Jason Derks, Bioengineering PhD student

expected graduation: 2022

Tianchi Chen, Bioengineering PhD student (currently in Sontag group)

expected graduation: 2022

Andrew Leduc, Bioengineering PhD student

expected graduation: 2023

Shiri Tsour, Bioengineering PhD student

expected graduation: 2023

Joseph Collura, Bioengineering MS student

expected graduation: 2022

Collin Gwilt, Bioengineering MS student

expected graduation: 2022

Undergraduate students at Northeastern University [Alumni website](#)

Ezra Levy	<i>Currently PhD student at Princeton University</i>
Guillaume Harmange	<i>Currently PhD student at University of Pennsylvania</i>
Erin Provost	<i>Currently Research Associate I at Atalanta Therapeutics</i>
Albert Chen	<i>Currently Research Associate the Broad Institute</i>
Kaely Gallagher	<i>Currently Engineer at Sana Biotechnology, Inc.</i>
Ryan Posey	<i>Currently Research Associate at Beth Israel Deaconess Medical Center</i>
Aanie Phillips	<i>Currently Medical student at Baylor College of Medicine</i>
Matthew Dowling	<i>Currently Northeastern MS student</i>
Levon Rodriguez	<i>Currently Northeastern undergraduate student</i>
Sebastian Hymson	<i>Currently Northeastern undergraduate student</i>

SERVICE: SCIENTIFIC LEADERSHIP	• Organizing the fourth Single-Cell Proteomics Conference (SCP2021)	Aug 16–18 2021
	• Member of a think tank on Functional Proteomics NIH (OD)	Sept 8–9 2020
	• Organized the third Single-Cell Proteomics Conference (SCP2020)	Aug 18–19 2020
	• Co-organized Learning Meaningful Representations of Life workshop at NeurIPS	Dec 13 2019
	• Member of a think-tank on single-cell analysis NIH (NHLBI)	Oct 17–18 2019
	• Organized the second Single-Cell Proteomics Conference (SCP2019)	June 10–12 2019
	• Chair for the fifth Annual Single Cell Analysis USA Congress	May 14 2019
	• Chair for the Single Cell Proteomics session , HUPO	Oct 1–3 2018
	• Organized the first Single-Cell Proteomics Conference (SCP2018)	June 9–10 2018
SERVICE: PROFESSIONAL ACTIVITIES	• Peer-review: Nature, Science, PNAS, Nature Molecular and Structural Biology, Molecular Biology of the Cell, PLoS, Nucleic Acids Research, Bioinformatics, Annals of Applied Statistics, Cell Reports, eLife, Nature Communications Publons Profile	
	• Editorial roles: Editor for eLife and PeerJ, bioRxiv Affiliate, Member of the editorial board of Journal of Proteome Research	
SERVICE: DEPARTMENT COMMITTEES	• Member of the Search Committee for Barnett Institute Director	2018–2020
	• Member of the Departmental Faculty Search Committee	2016–2020
	• Member of the Graduate Student Admissions Committee	2017–2020