

EDUCATION

Wellesley College, Wellesley, MA 2012 – 2016
BA degree in Biochemistry

St. Anne's College, Oxford University, Oxford, UK 2014 – 2015
Visiting Student Programme in Biochemistry

Additional Coursework:

Johns Hopkins Bloomberg School of Public Health, Dept. of Biostatistics

- Analysis of Biological Sequences (2017)
- Computer Science for Bioinformatics (2018)

RESEARCH EXPERIENCE

Johns Hopkins University School of Medicine, 2016 – present
Department of Psychiatry and Behavioral Sciences, Division of Neurobiology
Research Specialist, Advisor: Dr. Russell L. Margolis

Exploring huntingtin antisense (*HTTAS*), a natural transcript antisense to huntingtin (*HTT*) as a potential *HTT*-lowering therapeutic for Huntington's disease (HD)

- Collaborating with the National Center for Advancing Translational Sciences (NCATS) to conduct high-throughput screenings (HTS) for compounds acting on *HTT* & *HTTAS* promoters
- Validating HTS hits using cell-based assays (toxicity, western blot, qPCR) in HD patient cells
- Using RT-PCR and 3' RACE to identify additional *HTTAS* exons, transcripts, and promoters

Additional Project: Comparison of HD and Huntington Disease-Like 2 (HDL2) pathology via novel stem cell model: grow and differentiate cell lines. Evaluate with qPCR, WB, etc.

University of Pennsylvania, Department of Biology Summer 2016
Research Specialist A, Advisor: Dr. Ted Abel

Investigated memory enhancement associated with NR4A-activating compound treatment.

- Maintained and genotyped several transgenic mouse colonies.
- Conducted behavioral experiments; collected brain tissue for processing (RNA, protein)

Wellesley College, Department of Neuroscience 2012 – 2016
Student Researcher, Advisor: Dr. Sharon Gobes

Honors Thesis Project: Studied synaptic modifications underlying zebra finch song learning through analysis of Electron Microscopy volumes.

- Developed and optimized protocol for image analysis of large (>7 GB) datasets.
- Designed and piloted molecular biology experiments to support my EM data

ETH Zurich / University of Zurich, Institute of Neuroinformatics Summer 2015
Visiting Student Researcher, Advisor: Dr. Richard Hahnloser

Trained with experts in the field of songbird learning and advanced electron microscopy (EM)

- Worked with collaborators to generate pipeline for analysis using MATLAB

Drexel University School of Medicine, Department of Neuroscience Summer 2013
Summer Undergraduate Research Fellow, Advisor: Dr. Ramesh Raghupathi

Investigated effectiveness of combined drug therapy on pediatric traumatic brain injury in rats

- Measured spatial learning improvements associated with drug treatment (Morris Water Maze)
- Used immunohistochemistry to measure microglial activation, tissue loss, and axonal injury

JOURNAL PUBLICATIONS

1. Huang Z, **Khaled HG**, Kirkschmann M, Gobes SMH, Hahnloser RHR. Excitatory and inhibitory synapse reorganization immediately after critical sensory experience in a vocal learner. *eLife*. 2018 October 25. doi: 10.7554/eLife.37571

ORAL PRESENTATIONS

1. **Khaled HG**⁺, Elabbady LT⁺, Maeda R⁺, Petkova S⁺. *Singing in the Brain: Neural Correlates of Learning and Memory in Songbirds*. Panel Presentation, Ruhlman Conference, Wellesley, MA, 2016.
2. **Khaled HG**^{*}, Huang Z, Hahnloser RHR, Gobes SMH. *Changes in Synapse Morphology Associated with Song Learning*. Third Annual Biochemistry Retreat, Wellesley, MA 2016
3. **Khaled HG**^{*}, Huang Z, Hahnloser RHR, Gobes SMH. *Synaptic Morphology in HVC Changes with Song Learning*. Summer Research at the Institute of Neuroinformatics, Zurich, CH 2015
4. **Khaled HG**^{*}, Hanlon LA, Huh JW, Raghupathi R. *Combination Drug Therapy for Pediatric Traumatic Brain Injury*. SURF at Drexel University School of Medicine, Philadelphia, PA 2013
5. **Khaled HG**⁺, Bae AJ⁺, Chirathivat N⁺, Lotfi S⁺, Ortiz AK⁺, Radoman M⁺, Raja SC⁺. *Re-defining the Birdbrain: Investigations of Learning and Memory in Songbirds*. Panel Presentation: Ruhlman Conference, Wellesley, MA, 2013.

POSTER PRESENTATIONS

1. **Khaled HG**^{*}, Margolis RL, Hu X, Li PP, Rudnicki DD, Sun X, Zheng W, Ye W, Patnaik S, Southall N, Marugan J, Ferrer M. *A HTS of small molecules that suppress HTT promoter activity or activate the HTT-AS promoter: An alternative approach to decreasing huntingtin expression*. Johns Hopkins University School of Medicine, Department of Psychiatry & Behavioral Sciences Annual Potpourri, Baltimore, MD 2018.
2. Li PP^{*}, **Khaled HG**, Rudnicki DD, Margolis RL. *Bidirectional transcription at the PPP2R2B gene locus in spinocerebellar ataxia type 12*. Johns Hopkins University School of Medicine, Department of Psychiatry & Behavioral Sciences Annual Potpourri, Baltimore, MD 2017.
3. Akimov SS^{*}, Rudnicki DD, Encarnacion M, Sun X, **Khaled HG**, Sareen D, Ross CA, Margolis RL. *Comparative study of HDL2 and HD iPSC Models*. Huntington's Disease Therapeutics Conference, CHDI Foundation, Malta, IL 2017
4. Margolis RL^{*}, Li PP, **Khaled HG**, Rudnicki DD, Ferrer M, Sun X, Zheng W, Ye W. *A small molecule approach to lowering mutant huntingtin*. Huntington's Disease Therapeutics Conference, CHDI Foundation, Malta, IL 2017
5. **Khaled HG**^{*}, Huang Z, Hahnloser RHR, Gobes SMH. *Song exposure affects HVC ultrastructure in juvenile zebra finches*. Society for Neuroscience Meeting, San Diego, CA 2016.
6. **Khaled HG**⁺, Elabbady LT⁺, Huang Z, Ambegoda T, Hahnloser RHR, Gobes SMH. *Song exposure affects HVC ultrastructure in juvenile zebra finches*. Songbird5 Satellite Conference at the Society for Neuroscience Meeting, Chicago, IL 2015.
7. **Khaled HG**^{*}, Huang Z, Hahnloser RHR, Gobes SMH. *Song exposure affects HVC ultrastructure in juvenile zebra finches*. Wellesley College Summer Research Poster Session, Wellesley, MA 2014.

SERVICE & LEADERSHIP POSITIONS

- Thread: The New Social Fabric***, “Head of Family” 2016 – present
Head a team of volunteers to create a support network for Baltimore students from low socioeconomic backgrounds facing academic failure.
- 1000 Girls, 1000 Futures***, Mentor March 2018 – Dec 2018
Mentored high school & early college students interested in STEM. Sustained an online community to encourage this interest and support young female scientists.
- Wellesley College Al-Muslimat***, President 2015-2016
Directed student organization of approximately 50 members. Coordinated with administration and College President to develop action plan in response to islamophobic events on campus.
- University of Pennsylvania Innworks***, Mentor Summer 2014
Guided a team of underprivileged middle school students in a science summer camp.
- Chinatown Afterschool Program***, Counselor 2014
Led a classroom of elementary students from low income backgrounds in Boston Chinatown once a week. Organized engaging educational activities, such as science experiments.

HONORS & AWARDS

- Thread “Outstanding Support” Award 2018
- Departmental Honors in Biochemistry 2016
- A. Arthur Gottlieb, M.D., Endowed Memorial Prize in Biochemistry 2016
- Nomination to Sigma Xi, the Scientific Research Society 2016
- American Society for Biochemistry & Molecular Biology Degree Certification 2016
- Seven College Conference of London Research & Travel Award 2015
- Neducusin Foundation “Spirit of Manayunk” Scholarship 2012

PROFESSIONAL MEMBERSHIPS

- New York Academy of Sciences (NYAS) Honorary Member 2012-2016, 2018-2019
- American Society for Biochemistry & Molecular Biology 2016-2017
- Society for Neuroscience 2015-2017
- NeXXt Scholars Program, in partnership with U.S Dept of State & NYAS 2012-2016