

Education

2018-2025 Resident Physician, Plastic and Reconstructive Surgery, University of Michigan
2014-2018 University of Michigan Medical School, MD
2008-2012 Wellesley College
B.A. in Neuroscience, minor in Russian, *Magna Cum Laude*

Leadership

2020-2025 Resident Liaison for medical student education and recruitment. Plastic and Reconstructive Surgery, Michigan Medicine
2021-2025 Resident Member of Leadership Development Program for Telemedicine and Patient Outreach, Department of Surgery
2021-2022 Resident Member of Telemedicine Taskforce for Section of Plastic and Reconstructive Surgery, Michigan Medicine
2021-2022 Resident Director for Recruitment, Department of Surgery
2021-2022 Resident Member of Faculty Recruitment Committee

Publications

Rizzi AM, Riutta SD, Peterson JM, **Gagin G**, Fritze DM, Barrett M, Sung RS, Woodside KJ, Lu Y. Risk of peritoneal dialysis catheter-associated peritonitis following kidney transplant. *Clin Transplant*. 2018;32:e13189.
Tracey J, **Gagin G**, Morhardt D, Hollingsworth J, Ghani KR (2018) Ureteroscopic high-frequency dusting utilizing a 120-W Holmium laser. *J Endourol* 32(4):290–295. <https://doi.org/10.1089/end.2017.0220>
Gagin, G., Bohon, K. S., Butensky, A., Gates, M. A., Qu, J. Y., Lafer-Sousa, R., & Conway, B. R. (2014). Color-detection thresholds in rhesus macaque monkeys and humans. *Journal of Vision*, 14(8), 12.
Tibber, M. S., Manasseh, G. S., Clarke, R. C., **Gagin, G.**, Swanbeck, S. N., Butterworth, B., & Dakin, S. C. (2012). Sensitivity to numerosity is not a unique visual psychophysical predictor of mathematical ability. *PERCEPTION* (Vol. 41, pp. 228-229).
Stoughton, C. M., Lafer-Sousa, R., **Gagin, G.** & Conway, B. R. Psychophysical chromatic mechanisms in macaque monkey. *J Neurosci* 32, 15216-15226 (2012).

Posters, and Presentations

Barrett, M., Rizzi, A.M., Riutta, S.D., Peterson, J.M., **Gagin, G.**, Fritze, D.M., Schaedig, K.A., Sung, R.S., Lu, Y., Woodside, K.J. Financial implications of peritoneal dialysis catheter removal at the time of kidney transplantation. TTS 2016, Hong Kong.
Amir H Lebastchi, **Galina Gagin**, Khurshid R Ghani. Dusting Of Bladder Stones Utilizing Multi-cavity High Power Holmium Laser Systems. AUA VA Forum 2016

James Tracey, **Galina Gagin**, Duncan Morhardt, John Hollingsworth, Khursid Ghani. Flexible ureteroscopy and laser lithotripsy for renal stones using ‘Pop-dusting’: Comparison of outcomes between traditional dusting settings versus ultra-high frequency settings. AUA 2016.

James Tracey, **Galina Gagin**, Duncan Morhardt, John Hollingsworth, Khurshid Ghani. Stone dusting: Outcomes of ureteroscopic lithotripsy using a multi-cavity high-power holmium laser. AUA 2016

Khurshid Ghani, **Galina Gagin**, John Hollingsworth, Gary Faerber, William Roberts, J Stuart Wolf, Jr. Developments in Ureteroscopic Stone Treatment (DUST): Tips and tricks for lithotripsy of renal stones using multi-cavity high-power holmium lasers. AUA 2016.

Gagin G., Bohon K.S., Connelly J., Conway B.R. fMRI signal dropout in rhesus macaque monkey due to chronic contrast agent administration. Society for Neuroscience(SfN) 2014.

Conway B.R., Normal-Haignere S., Bohon K.S., **Gagin G.**, McDermott J.H., Kanwisher N.G. Comparing cortical pitch responses in humans and monkeys. SfN 2014.

Gagin G, Lafer-Sousa R, Pulumo R, Qu J, Stoughton C, Swanbeck S, and Conway BR. Chromatic axes in monkeys and humans. Wellesley Research Symposium 2012 abstract.

Swanbeck S*, **Gagin G***, Qu J, and Conway BR. Role of Learning in Hue Detection. Faculty for Undergraduate Neuroscience abstract. SfN 2011.

Gagin G, Lafer-Sousa R, Pulumo R, Qu J, Stoughton C, Swanbeck S, and Conway BR. Chromatic axes in monkeys and humans. Wellesley Research Symposium 2011 abstract.

Gagin G, Lafer-Sousa R, Pulumo R, Stoughton C, Swanbeck S, Lafer-Sousa L, and Conway BR. Cardinal color axes in macaque monkeys. Faculty for Undergraduate Neuroscience abstract. SfN 2010.

Gagin G, Lafer-Sousa L, Pulumo R, Stoughton CM, Swanbeck S, and Conway BR. Neural basis of color perception. Wellesley Research Symposium 2010 abstract.

Doo F, Dorillas J, **Gagin G**, Lam Q, Philiossaint M, Scavuzzo C, Swanbeck S, Takahashi M and Conway BR. A rodent model for view invariant object recognition. Wellesley Ruhlman Conference 2010.

Scavuzzo CGB*, **Gagin G***, Takahashi M, Dorilas J, Reinagel P and Conway BR. A rodent model for color vision and object recognition. Faculty for Undergraduate Neuroscience SfN 2009.

Volunteering

2018-2025	<u>Resident Instructor</u> , Medical Student suturing workshops
2016-2018	<u>Student representative</u> , Clinical Competency Assessment
2016-2018	<u>eMpower Peer Advisor</u> , University of Michigan Medical School
2014-2018	<u>Galens Medical Society</u> . Tag Days fundraiser, funds allocation
2014-2018	<u>Admissions Ambassador</u> , University of Michigan Medical School
2014-2018	<u>Alto</u> , Auscultations a cappella group

Awards

2015	Wellesley College Graduate Fellowship Scholarship
2012	Phi Beta Kappa Honors Society Inductee
2012	Sigma Xi Research Honors Society Inductee
2009-2011	Howard Hughes Medical Institute Research Grant
2009-2011	Dean’s Travel Grant