Raúl R. Cruces

PhD in Science, Medical Degree

☑ raul.rodriguezcruces@mcgill.ca '@ github.com/rcruces January 22, 2024



PERSONAL INFORMATION

Work address Neuro - Montreal Neurological Institute and Hospital, 3801 University Street, WB-

2014B, Montreal, QC H3A2B4, Canada

website rcruces.github.io

ORCiD 0000-0002-2917-1212

Schoolar 1PRI ksAAAAJ

ResearcherID AAG-1161-2020

Scopus ID 57200078338

Loop 282940

CURRENT POSITION

2019-present Postdoctoral researcher, MICA lab, Montreal Neurological Institute and Hospital,

McGill University, Canada. Lab head: Boris Bernhardt PhD

EDUCATION

2014–2019 PhD Program in Biomedical Sciences, *Graduated with Honors*,

National Autonomous University of Mexico UNAM, Institute of Neurobiology, Campus Juriquilla, Queretaro, Mexico.

Project: Cognitive performance and brain connectivity abnormalities in temporal lobe epilepsy. Thesis doi: RG.2.2.31090.04801

Advisor: Luis Concha PhD

2006–2014 Medical School, Surgeon Physician Degree, Laurate Recognition,

Department of Medicine and Nutrition, León, Guanajuato, Mexico. FAIMER school ID: F0001877.

Project: GABAergic modulation of synaptic transmission and differential transmission in superior cervical ganglia. Thesis doi: RG.2.2.13111.88481

Advisor: Miguel A. Morales PhD

2007 Diploma of History and Philosophy of Medicine,

College of History and Philosophy of Medicine, Universidad de Guanajuato, Department of Medicine and Nutrition, Leon, Guanajuato. Mexico.

PUBLICATIONS, H-Index: 20, Citations: 1401

- Nelson MC, Royer J, Leppert IR, Campbell JSW, Schiavi S, Jin H, Tavakol S, Vos de Wael R, Rodriguez-Cruces R, Pike GB, Bernhardt B, Daducci A, Misic B, Tardif CL. (2023). The Human Brain Connectome Weighted by the Myelin Content and Total Intra-Axonal Cross-Sectional Area of White Matter Tracts. Network Neuroscience 1–68. doi: 10.1162/netn_a_00330
- Royer J, Lariviere S, Rodriguez-Cruces R, Gift-Cabalo D, Tavakol S, Auer H, Park B, Paquola C, Smallwood J, Jefferies E, Caciagli L, Bernasconi A, Bernasconi N, Frauscher B, Bernhardt B. (2023) Cortical microstructural gradients capture memory network reorganization in temporal lobe epilepsy. BRAIN-Volume 146, Issue 9, September 2023, Pages 3923–3937. doi: 10.1093/brain/awad125
- Xie K, Royer J, Lariviere S, Rodriguez-Cruces R, Vos de Wael R, Park B, Hans A, Shahin T, DeKraker J, Abdallah C, Caciagli L, Bassett D, Bernasconi A, Bernasconi N, Frauscher B, Concha L, Bernhardt B. (2023) Atypical intrinsic neural timescales in temporal lobe epilepsy. Epilepsia, February 10, 2023. doi: 10.1111/epi.17541
- Lariviere S, Bayrak S, Vos de Wael R, Benkarim O, Herholz P, Rodriguez-Cruces R, Paquola C, Hong SJ, Misic B, Evans A, Valk S, Bernhardt B. (2023). BrainStat: A toolbox for brain-wide statistics and neuroscientific contextualization. NeuroImage, ISSN: 1053-8119, Vol: 266, Page: 119807. December 25, 2022. doi: 10.1016/j.neuroimage.2022.119807
- Rodriguez-Cruces R*, Royer J*, Herholz P, Larivière S, Vos de Wael R, Paquola C, Benkarim O, Park B, Degré-Pelletier J, Nelson M, DeKraker J, Tardif C, Poline JB, Concha L, Bernhardt B. (2022). *Micapipe: a pipeline for multimodal neuroimaging and connectome analysis* Neuroimage, 119612, ISSN 1053-8119. November 2022. doi: 10.1016/j.neuroimage.2022.119612
- Wang Y, Royer J, Park B, Vos de Wael R, Lariviere S, Tavakol S, Rodríguez-Cruces R, Paquola C, Hong S, Margulies DS, Smallwood J, Valk S, Evans A, Bernhardt BC. (2022). Long-range functional connections mirror and link microarchitectural and cognitive hierarchies in the human brain. Cerebral Cortex, Volume 33, Issue 5, 1 March 2023, Pages 1782–1798. doi: 10.1093/cercor/bhac172
- Royer J, Rodríguez-Cruces R, Tavakol S, Lariviere S, Herholz P, Li Q, Vos de Wael R, Paquola C, Benkarim Q, Park B, Lowe AJ, Margulies DS, Smallwood J, Bernasconi A, Bernasconi N, Frauscher B, Bernhardt BC. (2022). An Open MRI Dataset for Multiscale Neuroscience. Neuroscience. Sci Data 9, 569. 15 September. doi: 10.1038/s41597-022-01682-y
- Benkarim Q, Paquola C, Park B, Royer J, Rodríguez-Cruces R, Vos de Wael R, Misic B, Piella G, Bernhardt BC. (2022). A Riemannian approach to predicting brain function from the structural connectome. Neurolmage, ISSN: 1053-8119, Vol: 257, Page: 119299.

doi: 10.1016/j.neuroimage.2022.119299

 Hart BM, Achakulvisut T, Akrami A, Alicea B, Beierholm U, Blohm G, ... Rodríguez-Cruces R... Wyble B. (2022). Neuromatch Academy: a 3-week, online summer school in computational neuroscience. Journal of Open Source Education, 5(49), 118.

doi: 10.21105/jose.00118

10. Lariviere S, Royer J, Rodríguez-Cruces R, Caligiuri ME, Gambardella A, Concha L., ..., Bernhardt BC. (2022). *Structural network alterations in focal and generalized epilepsy follow axes of epilepsy risk gene expression: An ENIGMA study*. Nature Communications volume 13, Article number: 4320, July.

doi: 10.1038/s41467-022-31730-5

11. Zhang M, Bernhardt B, Wang X, Varga D, Krieger-Redwood K, Royer J, Rodriguez-Cruces R, Vos de Wael R, Margulies DS, Smallwood J, Jefferies E. (2022). *Perceptual coupling and decoupling of the default mode network during mind-wandering and reading* eLife 11:e74011. March

doi: 10.7554/eLife.74011

12. Rodríguez-Cruces R, Royer J, Lariviere S, Bassett DS, Caciagli L, Bernhardt BC. (2022). *Multimodal connectome biomarkers of cognitive and affective dysfunction in the common epilepsies*. Network Neuroscience, 6 (2): 320–338.

doi: 10.1162/netn_a_00237

13. Park B, Larivière S, Rodríguez-Cruces R, Royer J, Tavakol S, Wang Y, et al. (2021). *Topographic divergence of atypical cortical asymmetry and atrophy patterns in temporal lobe epilepsy*; Brain, awab417.

doi: 10.1093/brain/awab417

14. Park B, Bethlehem RAI, Paquola C, Larivière S, Rodríguez-Cruces R, Vos de Wael R, Neuroscience in Psychiatry Network (NSPN) Consortium, Bullmore ET, Bernhardt B. (2021). *An expanding manifold characterizes adolescent reconfiguration of structural connectome organization*; *Elife*, 10, e64694.

doi: eLife.64694

15. Manno FA, Rodríguez-Cruces R, Kumar R, Ratnanather JT, Lau C. (2021). Hearing loss impacts gray and white matter across the lifespan: Systematic review, meta-analysis and meta-regression; Neurolmage 000 117826.

doi: j.neuroimage.2021.117826

16. Gleichgerrcht E, Munsell BC, Alhusaini S, Alvim MKM, Bargalló N, ... Rodríguez-Cruces R..., Wiest R. (2021). Artificial intelligence for classification of temporal lobe epilepsy with ROI-level MRI data: A worldwide ENIGMA-Epilepsy study; NeuroImage: Clinical 31, 102765.

doi: j.nicl.2021.102765

- 17. Park B, Vos de Wael R, Paquola C, Larivière S, Benkarim O, Royer J, Tavakol S, Rodríguez-Cruces R, Li Q, Valk SL, Margulies DS, Mišić B, Bzdok D, Smallwood J, Bernhardt B. (2021). Signal diffusion along connectome gradients and inter-hub routing differentially contribute to dynamic human brain function; Neuroimage. 224 117429. doi: j.neuroimage.2020.117429
- Altmann A, Ryten M, Di Nunzio M, Ravizza T, Tolomeo D, Reynolds RH, ... Rodriguez-Cruces R..., Sisodiya SM. (2021). A systems level analysis highlights microglial activation as a modifying factor in common epilepsies; Neuropathology and applied neurobiology. doi: nan.12758
- Garcia Santos RA, Arauz A, Valdés-Galván RE, Rodriguez-Cruces R. (2020). Prognosis on Admission of Aneurysmal Subarachnoid Hemorrhage (PAASH) scale validation in Mexican Population (2795); Neurology, April 14, 2020; 94 (15 Supplement). link: neurology.94.15.2795
- Casey Paquola C, Seidlitz J, Oualid Benkarim O, Royer J, Klimes P, Bethlehem RAI, Larivière S, Vos de Wael R, Raul Rodriguez-Cruces R, Hall JA, Frauscher B, Smallwood J, Bernhardt BC. (2020). A multi-scale cortical wiring space links cellular architecture and functional dynamics in the human brain; PLOS Biology 18(11): e3000979.
 doi: journal.pbio.3000979
- 21. Sisodiya SM, Whelan CD, Hatton SN, Rodríguez-Cruces R ..., Weber B, Clarissa Lin Yasuda CL, Zhang J, Thompson PM, McDonald C. (2020). *The ENIGMA-Epilepsy working group:* mapping disease from large datasets; Human Brain Mapping, 2020 1–16. doi: hbm.25037
- 22. Weng Y, Larivière S, Caciagli L, Vos de Wael R, **Rodríguez-Cruces R**, Royer J, Bernasconi A, Bernasconi N, Yeo T, Xu Q, Zhang Z, Bernhardt B. (2020). *Macroscale and microcircuit dissociation of focal and generalized human epilepsies*. *Commun Biol 3, 244*. doi: s42003-020-0958-5
- 23. Larivière S, Rodríguez-Cruces R, Royer J, Caligiuri ME, Gambardella A, Concha L, Keller SS, Cendes F, Yasuda C, Bonilha L, Gleichgerrcht E, Focke NK, Domin M, von Podewills F, Langner S, Rummel C, Wiest R, Martin P, Kotikalapudi R, O'Brien TJ, Sinclair B, Vivash L, Desmond PM, Alhusaini S, Doherty CP, Cavalleri GL, Delanty N, Kälviäinen R, Jackson GD, Kowalczyk, Mascalchi M, Semmelroch M, Thomas RH, Soltanian-Zadeh H, Davoodi-Bojd E, Zhang J, Lenge M, Guerrini R, Bartolini E, Hamandi K, Foley S, Weber B, Depondt C, Absil J, Carr SJA, Abela E, Richardson MP, Devinsky O, Severino M, Striano P, Tortora Domenico, Hatton SN, Vos SB, Duncan J, Whelan C, Thompson P, Sisodiya S, Bernasconi A, Labate A, McDonald C, Bernasconi N, Bernhardt B. (2020). Network-based atrophy modeling in the common epilepsies: A worldwide ENIGMA study; Science advances, 6(47), eabc6457.
- 24. Hatton SN, Huynh KH, Bonilha L, Abela E, Alhusaini S, Altmann AN, ...Rodríguez-Cruces R... & Bender B. (2020). White matter abnormalities across different epilepsy syndromes in

adults: an ENIGMA Epilepsy study; Brain 143; 2454–2473.

doi: brain/awaa200

25. Rodríguez-Cruces R, Bernhardt BC, Concha L. (2020). *Multidimensional associations between cognition and connectome organization in temporal lobe epilepsy*; *Neuroimage*, 213, 116706.

doi: j.neuroimage.2020.116706

26. Martínez L, Rodríguez-Cruces R, Cifuentes F, Morales M. (2020). Long-term potentiation is differentially expressed in rostral and caudal neurons in the superior cervical ganglion of normal and hypertensive rats; Autonomic Neuroscience: Basic and Clinical.

doi: j.autneu.2020.102641

27. Khan MS, Rodríguez-Cruces R, Cheng SH, Lau C. (2020). Glymphatic clearance of simulated silicon dispersion in mouse brain analyzed by laser induced breakdown spectroscopy; Heliyon (6) e03702.

doi:j.heliyon.2020.e03702

28. Manno FA, Rodríguez-Cruces R, Lau C, & Barrios FA. (2019). Uncertain Emotion Discrimination Differences Between Musicians and Non-musicians Is Determined by Fine Structure Association: Hilbert Transform Psychophysics; Frontiers in Neuroscience, 13, 902.

doi: fnins.2019.00902

29. Whelan CD, Altmann A, Botía JA, Jahanshad N, Hibar DP, Absil J,... Rodríguez-Cruces R ... & Bergo FP. (2018). Structural brain abnormalities in the common epilepsies assessed in a worldwide ENIGMA study; Brain, 141(2), 391-408.

doi: brain/awx341

30. Rodríguez-Cruces R, Velázquez-Pérez L, Rodríguez-Leyva I, Velasco AL, Trejo-Martínez D, Barragán-Campos HM, Camacho-Tellez V, Concha L. (2018). *Association of white matter diffusion characteristics and cognitive deficits in temporal lobe epilepsy*; Epilepsy & Behavior, 2018, 79, 138-145.

doi: j.yebeh.2017.11.040

31. Elinos D, Rodríguez-Cruces R, Martínez LA, Zetina ME, Cifuentes F and Morales MA. (2016). Segregation of Acetylcholine and GABA in the Rat Superior Cervical Ganglia: Functional Correlation; Frontiers in Cellular Neuroscience, April 2016, Vol.10, Pag.1-1.

doi: fncel.2016.00091

32. Rodríguez-Cruces R, Concha L. (2015). White matter in temporal lobe epilepsy: clinico-pathological correlates of water diffusion abnormalities; Quantitative Imaging in Medicine and Surgery, April 2015, Vol 5, No 2.

doi: j.issn.2223-4292.2015.02.06

PUBLICATIONS SUBMITTED AND PRE-PRINTS

 Cabalo DG, DeKraker J, Royer J, Xie K, Tavakol S, Rodriguez-Cruces R, Bernasconi A, Bernasconi N, Weil A, Pana R, Frauscher B, Caciagli L, Jefferies E, Smallwood J, Bernhardt BC. (2024). Differential Reorganization of Episodic and Semantic Memory Systems in Epilepsy-Related Mesiotemporal Pathology.

Preprint available at: 10.1101/2023.09.28.560002

- Chen J, Ngo A, Rodriguez-Cruces R, Royer J, ENIGMA consortia, McDonald CR, Caciagli L, Bernasconi N, Bernasconi A, Larivière1 S, Schrader D, Bernhardt BC. (2024). Tracking epilepsy-related gray and white matter atrophy across the adult lifespan: a world wide ENIGMA study. Under preparation.
- 3. Larivière S, Park BY, Royer J, DeKraker J, Ngo A, Sahlas E, Chen J, **Rodriguez-Cruces R**, Weng Y, Frauscher B, Liu R, Wang Z, Shafiei G, Mišić B, Bernasconi A, Bernasconi N, Fox MD, Zhang Z, Bernhardt BC. (2024). *Connectome reorganization associated with temporal lobe pathology and its surgical resection*. Under revision BRAIN-2023-02399
- 4. DeKraker J, Cabalo DG, Royer J, Khan AR, Karat B, Benkarim O, **Rodriguez-Cruces R**, Frauscher B, Pana R, Hansen JY, Misic B, Valk SL, Kirschner M, Bernasconi A, Bernasconi N, Muenzing S, Axer M, Amunts K, Evans AC, Bernhardt BC. (2024). *HippoMaps: multiscale cartography of human hippocampal organization*. (2024). Under preparation.
- Ngo A, Royer J, Rodriguez-Cruces R, Xie K, DeKraker J, Auer H, Tavakol S, Lam J, Schrader D, Dudley RWR, Bernasconi A, Bernasconi N, Frauscher B, Larivière S, Bernhardt B. (2023). Cerebral perfusion alterations in temporal lobe epilepsy: Structural underpinnings and network disruptions. bioRxiv, Under revision.

Preprint available at: 10.1101/2023.08.22.553552

6. Xie K, Royer J, Larivière S, Rodriguez-Cruces R, Frässle S, Gift-Cabalo D, Ngo A, DeKraker J, Auer H, Tavakol S, Weng Y, Abdallah C, Horwood L, Frauscher B, Caciagli L, Bernasconi A, Bernasconi N, Zhang Z, Concha L, Bernhardt B. (2023). Atypical connectome topography and signal flow in temporal lobe epilepsy. bioRxiv, under revision.

Preprint available at: 10.1101/2023.05.23.541934

7. Fajardo-Valdez A, Camacho-Téllez A, **Rodriguez-Cruces R**, García-Gomar MA, Pasaye-Alcaraz EH, Concha L. (2022). *Functional Correlates of Cognitive Performance and Working Memory in Temporal Lobe Epilepsy: Insights from Task-based and Resting-state fMRI*. medRxiv, under revision.

Preprint available at: 10.1101/2022.08.02.22278343

MEETING PRESENTATIONS AND LECTURES

2024 Invited talk. In vivo Superficial White Matter microstructural gradients at 7T and 3T, Rodriguez-Cruces R & Youngeun Hwang, 5th Gradients of Brain Organisation, Center for Neuroscience Imaging Research in Suwon, South Korea, June 22.

- 2023 Invited talk. Open Data and Methods for Studies of Multiscale Brain Organization, Rodriguez-Cruces R & Jessica Royer, 5th Annual Neuro Open Science in Action Symposium 2023, Montreal Neurological Institute-Hospital, November 30.
- 2023 Invited talk. Precision Imaging of the Human Brain at 7T, RODRIGUEZ-CRUCES R & DONNA GIFT CABALO, Feindel Virtual Brain and Mind Lecture Series, Montreal Neurological Institute-Hospital, October 16.
- 2023 Invited Workshop. From BigBrains to BrainSpaces: open tools to integrate histology, imaging, and macroscale networks, Rodriguez-Cruces R & Jessica Royer, 7th BigBrain Workshop", Reykjavík, Iceland, October 4.
- 2023 **Invited lecture. Neurodegeneration in Epilepsy**, RODRIGUEZ-CRUCES R, Global shared learning: First International Research-Based Learning Workshop "A brief introduction to the nervous system in Physiology and Pathology", Online workshop. Karolinska Institut and ITESM. October 4.
- 2023 **Poster. Optimized multiparametric 7T MRI surface and connectome data processing workflow**, Rodriguez-Cruces R, Gradients of Brain Organization Workshop, Montreal, Quebec, Canada. July 21.
- 2023 *Invited lecture. Paving open science in epilepsy*, RODRIGUEZ-CRUCES R, University of Toronto, Students for Epilepsy Awareness S.E.A, March 20th.
- 2023 *Invited lecture. Neurocognition in epilepsy*, Rodriguez-Cruces R, Neurocognition 1635.Universidad Nacional Autonoma de Mexico, Facultad de Psicologia, Queretaro, Mexico, June 18.
- 2022 **Poster. In vivo mapping of Tauopathy in temporal lobe epilepsy**, Bernhardt BC, RODRIGUEZ-CRUCES R, American Epilepsy Society annual meeting, Nashville, Tennessee, USA. December 3 7.

 Selected for the Broadening Representation and Inclusion by Growing Diversity and Equity (BRIDGE) session
- 2022 Oral Presentation. In vivo mapping of Tauopathy in temporal lobe epilepsy, Bernhardt BC, RODRIGUEZ-CRUCES R, Canadian League Against Epilepsy, Kelowna, British Columbia, Canada. December 3 - 7.
 Top trainee abstract award, selected as platform presentation
- 2022 Poster. Presenting the micapipe: Processing pipeline for multimodal imaging and connectome analysis, Rodriguez-Cruces R, Royer J, Herhloz P, Larivière S, Vos de Wael R, Paquola C, Benkarim O, Park B, Degré-Pelletier J, Concha L, Bernhardt BC, Organization for Human Brain Mapping, Glasgow, Scotland, United Kingdom. June 21 25.
- 2021 *Invited talk. Open neuroinformatics to study healthy & epileptic brains across multiple scales*, *Bernhardt BC*, RODRIGUEZ-CRUCES R, American Epilepsy Society annual meeting, Chicago, USA. December 3 7.
- 2021 Invited talk. Multiscale cognitive science and open science in epilepsy, RODRIGUEZ-CRUCES R, Feindel Virtual Brain and MInd Lecture Series, Montreal Neurological Institute-Hospital, November 24.

- 2020 Poster. Presenting the micapipe: Processing pipeline for multimodal imaging and connectome analysis, Rodriguez-Cruces R, Royer J, Herhloz P, Larivière S, Vos de Wael R, Paquola C, Benkarim O, Park B, Degré-Pelletier J, Concha L, Bernhardt BC, Organization for Human Brain Mapping, Virtual conference. June 21 25.
- 2020 Poster. Robustness of structural network metrics across parcellations schemes in healthy and epileptic brains, Rodriguez-Cruces R, Larivière S, Royer J, Benkarim O, Concha L, Bernhardt BC, American Epilepsy Society meeting, Virtual conference. December 4-8.

 Selected for Better Patient Outcomes Poster Session
- 2020 **Poster.** Robustness of structural network metrics across parcellations schemes in healthy and epileptic brains, RODRIGUEZ-CRUCES R, Larivière S, Concha L, Bernhardt BC, Organization for Human Brain Mapping, Virtual conference. June 23 July 3.
- 2019 Poster. Multivariate links between cognition and structural-level connectomics in temporal lobe epilepsy, Rodriguez-Cruces R, Bernhardt BC, Concha L, Organization for Human Brain Mapping, Rome, Italy. June 9-13.

 Top ranked abstract and travel award
- 2019 *Oral Presentation. Epilepsy, cognition and brain connectivity*, RODRIGUEZ-CRUCES R, Asociación de Médicos Egresados del Instituto Nacional de Neurología y Neurocirugía, Irapuato, Guanajuato, México. May 23-25.

 Invited lecture
- 2018 **Poster. Links between brain connectivity and cognitive performance in tem- poral lobe epilepsy**, Rodriguez-Cruces R, Bernhardt BC, Concha L, Annual Meeting of the Society for Neuroscience, San Diego California, USA. November 3-7.
- 2018 Oral Presentation. Temporal lobe epilepsy: From cognitive performance to brain connectivity, Rodriguez-Cruces R, Taller multidiciplinario Redes Multidiciplinarias, Hacienda Cocoyoc, Cocoyoc, Morelos, México. October 24-26.
- 2018 **Poster.** Multidimensional cognitive subtyping in temporal lobe epilepsy: brain morphology and connectomics, Rodriguez-Cruces R., Bernhardt BC, Concha L, 25 Jornadas Académicas, Instituto de Neurobiología, Querétaro, Querétaro. September 24-28.
- 2018 Oral Presentation. Multidimensional cognitive subtyping in temporal lobe epilepsy: brain morphology and connectomics, Rodriguez-Cruces R., Bernhardt BC, Concha L, Organization for Human Brain Mapping, Singapur. June 17-21. Top ranked abstract, selected as platform presentation and travel award
- 2017 Oral Presentation. Relationship between integrity of the white matter and cognitive abilities in temporal lobe epilepsy, Rodriguez-Cruces R, Multi-disciplinary Workshop Complex Networks, Hacienda Cocoyoc, Cocoyoc, Morelos, México. October 25-27.
- 2017 Oral Presentation. Brain structural integrity and cognitive phenotypes in temporal lobe epilepsy, Rodriguez-Cruces R, Jornadas Académicas, Instituto de Neurobiología, Querétaro, Querétaro. September 26.

- 2017 Poster. Relating white matter integrity and cognitive performance in temporal lobe epilepsy, 1st Emory UNAM Binational Forum: Mechanisms of Learning, Instituto de Neurobiología, UNAM Campus Juriquilla. Querétaro, Querétaro, Mexico. May 3-5.
- 2016 Poster. Association between white matter changes and cognitive deficits in patients with temporal lobe epilepsy, 46th Annual Meeting of the Society for Neuroscience, San Diego California, USA. November 12-17.
 Latin American Training Program Fellow and travel award
- 2016 Oral Presentation. Analysis of brain structural differences in Temporal Lobe Epilepsy: a multivariable, multimodal and quantitative approach, 7th National Meeting of Mathematical Biology, UNAM Campus Morelia, Morelia Michoacan, Mexico. October 10-14.
- 2016 Oral Presentation. Determination of differences in brain structures correlations obtained with MRI: Application of a stochastic process, 18th Neuroimaging Meeting, Mathematics Research Center (CIMAT), Guanajuato, Guanajuato, Mexico. October 6 7.
- 2015 Poster. White Matter, Subcortical Gray Matter and Cognitive Changes in Temporal Lobe Epilepsy with and without Mesial Temporal Sclerosis, 69th Annual Meeting of the American Epilepsy Society, Pennsylvania Convention Center, Philadelphia, USA. December 4 8.

 CAMELICE/AES travel award
- 2015 **Poster. Correlates of cognitive impairments with hippocampal volume and T2 relaxometry in temporal lobe epilepsy**, 9th Latin American Congress of Epilepsy, Cancún, Quintana Roo, Mexico. August 20 23.
- 2015 Poster. Quantitative Analysis of Hipocampal Sclerosis in Temporal Lobe Epilepsy with Magnetic Resonance Imaging, 39th Meeting of the Mexican Academy of Neurology, Puerto Vallarta, Jalisco, México. October 26 31.

 2nd place in poster contest
- 2015 **Poster. Correlates of cognitive impairments with hippocampal volume and T2 relaxometry in temporal lobe epilepsy**, 38th Annual Meeting of the Mexican League Against Epilepsy (CAMELICE), Mexico City, Mexico. July 29 August 2th.

 3rd place in poster contest
- 2013 *Poster. GABAergic modulation of differential synaptic transmission in the superior cervical ganglia*, 56th National Meeting of Physiological Sciences, Tlaxcala, Tlaxcala, Mexico. September 1-5.
- 2009 *Poster.* **6**th International Meeting for Research in Natural Products, *Evaluation of the effect of co-administration of aqueous extract of loquat and vitamin C on glutathione levels of Diabetic rats*.

 Irapuato, Guanajuato Mexico. October 21 23.
- 2009 Poster. 15th Summer of Scientific Research, Evaluation of the effect of coadministration of aqueous extract of loquat and vitamin C on glutathione levels of Diabetic rats, Universidad de Guanajuato Universidad de Guanajuato. Guanajuato, Guanajuato, Mexico, July 28.

COURSES

- 2017 **Machine Learning for neuroimage analysis**, Universidad de Buenos Aires. Buenos Aires, Argentina. 20 25 March
- 2016 VI Latin American School on Computational Neuroscience, Center of Research, Innovation and Dissemination for Neuromathematics (NeuroMAt). Sao Paulo, Brazil. 3 – 29 January
- 2016 XVII Mathematical Biology Autumn School, Evolution and biodiversity; From molecules to the biosphere, Center of Mathematical Sciences, National Autonomous University of Mexico (UNAM)..
 Morelia, Michoacan, Mexico October 10 14
- 2015 Image Processing and Statistical Pattern Recognition Workshop, Mathematics Research Center (CIMAT), Guanajuato, Guanajuato, Mexico. 5-6 November.
- 2015 Latin American Training Program Fellow, Imaging the Brain, Visualizing structure and function in the CNS, Institute of Neurobiology, National Autonomous University of Mexico (UNAM).

 Queretaro, Mexico. August 10 29
- 2015 **38th Annual Meeting of the Mexican League Against Epilepsy**, *Workshop:* "Epilepsy: From laboratory to clinic".

 Mexico City, Mexico. July 29 30
- 2015 8th Industrial Issues Solution, Workshop, presenting: "A System for medical imaging processing".
 Mathematics Research Center (CIMAT), Guanajuato, Guanajuato, Mexico. 12-16 January
- 2014 **10th Image Processing Workshop and 16th Neuroimaging Meeting**, Mathematics Research Center (CIMAT), Guanajuato, Guanajuato, Mexico. 15-17 October.
- 2014 Bioethics Workshop, Institute of Neurobiology, National Autonomous University of Mexico.
 Campus Juriquilla, Queretaro, Mexico. August 2014
- 2013 56th National Meeting of Physiological Sciences, Advances techniques for combined structural and functional analysis of central neurons.
 Tlaxcala, Tlaxcala, Mexico. September, 1-5
- 2012 Physical models for biology, Institute of Cellular Physiology, National Autonomous University of Mexico.
 Mexico city, Mexico, University City, October 1-5

RECOGNITIONS

- 2019 Graduated with honors, PhD in Science.
- 2014 Laurate Recognition, Medical School Graduated.

RESEARCH FUNDING & AWARDS

2023 Runner-Up Trainee Prize, Neuro-Irv and Helga Cooper Foundation Open Science Prizes, McGill University, Canada, June.
\$1,000 CA

- 2023 Jeanne Timmins Costello Fellowship, Montreal Neurological Institute, McGill University, Canada, June.
 \$45,000 CA
- 2020-2022 **FRQS Programme de bourse de formation postdoctorale**, Fonds de recherche du Québec Santé, Canada.

 No dossier: 291486: \$90,000 CAN
 - **Simon Groom award**, *Montreal Neurological Institute*, McGill University, Canada, January. \$1,500 CA
- 2014-2019 **PhD Program Grant**, National Council of Science and Technology (CONACYT, Mexico). ID number: 329866.
 - **Stimulus for Timely Graduation**, *Programa de Estímulos para la Graduación Oportuna (PEGO)*, UNAM, Postgraduate program in biomedical sciences, June 24, Mexico.
 - **OHBM travel stipend award**, Organization for Human Brain Mapping, to assist to meeting at Rome, Italy, June.
 - **PAEP travel award**, Support program for postgraduate studies, UNAM, to assist to Organization for Human Brain Mapping annual meeting at Rome, Italy, June. Reference: 10221-515012255.
 - **OHBM travel stipend award**, Organization for Human Brain Mapping, to assist to oral presentation at Singapore, June.
 - **PAEP travel award**, Support program for postgraduate studies, UNAM, to assist to Organization for Human Brain Mapping annual meeting at Singapore, June. Reference: 10098-515012255.
 - **PAEP travel award**, Support program for postgraduate studies, UNAM, Research intership at McGill University, Reference: 10053-515012255.
 - **CONACYT Becas-Mixtas travel award**, National Council of Science and Technology (CONACYT). ID number: 329866, CVU: 380561.
 - **CELFI travel award**, Centro de Estudios Latinoamericanos para Formación Interdiciplinaria, Argentina.
 - 2016 LATP (Latin American Training Program) Fellow & Travel award, to assist to "Neuroscience 2016 Society for Neuroscience" Annual Meeting 2016, San Diego, CA, USA.
 - **PAEP travel award**, Support program for postgraduate studies, UNAM, Annual Meeting of the Society for Neuroscience. Reference: 10037-515012255.
 - **PAEP travel award**, Support program for postgraduate studies, UNAM, Latin American School on Computational Neuroscience. Reference: 10037-515012255.
 - **CAMELICE travel award**, Capitulo Mexicano de la Liga internacional en Contra de la Epilepsia to assist to American Epilepsy Society.
 - **PAEP travel award**, Support program for postgraduate studies, UNAM, American Epilepsy Society meeting. Reference: 10005-515012255.
 - 2013 SUBES Social Service Grant, Secretary of Public Education, ID number: 218451.

- 2012 2013 **Under-graduated Grant**, National Council of Science and Technology (CONACYT). Reference: CB-2009/128332. ID number 18068.
 - 2010 **Student Mobility Program Scholarship**, Universidad de Guanajuato.
 - 2009 **Department of Research and Graduate Studies Scholarship**, 15th Summer of Scientific Research, Universidad de Guanajuato.

PROFESSIONAL EXPERIENCE

2017 **Research Internship**, McGill University, McCornell Imaging Center, Montreal Neurological Institute and Hospital, Canada, March to June.

Project: Relating structural integrity and cognitive phenotypes in temporal lobe epilepsy. Advisor: Boris Bernhardt PhD

2013 Rural Community Service.

Mexican Secretariat of Health (Secretaría de Salud), Primary medical health care unit 'UMAPS Cañada de Bustos', Guanajuato, Guanajuato, Mexico

2012 **Research Internship**, Instituto de Investigaciones Biomédicas, Universidad Nacional Autónoma de México (UNAM), Mexico City, Mexico.

Project: GABAergic modulation of synaptic transmission and differential transmission in superior cervical ganglia.

Advisor: Miguel A Morales PhD

2011 Medical Internship.

Mexican Social Security Institute (IMSS), General Hospital Subzone 10, Guanajuato, Guanajuato, Mexico

2010 Academic Internship.

Medical School, Universidad de Granada, Granada, Spain, February to July

SCIENCE COMMUNICATION

- Invited talk *"Sensory perception"*. CREA-Centro Regional de Expresión Artística, Irapuato, Guanajuato, México, September 6 2019 Video
- Invited talk "Confusing the sense: illusion and perception". Brain awarnes week, Science Diffusion Committee of the Instituto de Neurobiología, Universidad Nacional Autónoma de México, March 12 2019
- Invited talk "Network theory and brain connectivity". College of History and Philosophy of Medicine, Universidad de Guanajuato. Leon, Guanajuato, Mexico, November 26, 2018
 - Activity Brain Awareness Week, "The cells of the Mind" Science Diffusion Committee of the Instituto de Neurobiología, Universidad Nacional Autónoma de México, March 20-24 2018
 - Activity Brain Awareness Week, "Neurons from A to Z: What does the microscope show us?" Science Diffusion Committee of the Instituto de Neurobiología, Universidad Nacional Autónoma de México, March 2017
- Invited talk "Cognitive impact of temporal lobe epilepsy and its relationship with brain connectivity and function". Centro Estatal de Salud Mental (CESAM), Secretaría de Salud del Estado de Querétaro, Querétaro, October 14, 2016

- Activity Brain Awareness Week, "Move ... Keep Your Brain Active!". Science Diffusion Committee of the Instituto de Neurobiología, Universidad Nacional Autónoma de México, March 2016
 - Radio "What is epilepsy?". News "Panorama Informativo de Radio Acir", December 8, 2015
- Participation Sciences and Humanities Gathering, Science Diffusion Committee of the Universidad Nacional Autónoma de México, October 5, 2015
- Invited talk "Brain Conectivity". Bachelor of biology cultural week, Faculty of Natural Sciences, Universidad Autónoma de Querétaro. September 11, 2015
 - Activity Brain Awareness Week, "Working while sleeping, Sleep!...Reconnecting your brain!".

 Science Diffusion Committee of the Instituto de Neurobiología, Universidad Nacional Autónoma de México, March 2015
- Invited talk "The history of time". College of History and Philosophy of Medicine, Universidad de Guanajuato. Leon, Guanajuato, Mexico, October 10, 2010
- Invited talk "Infections and Art". Neurological and Specialties Hospital Medical Center. Irapuato, Guanajuato, Mexico, September 10, 2010

TEACHING

- 2023 Neuroimaging data science, Neur 608 Integrated tool for high and ultra high field MRI processing 3T/7T, Integrated Program in Neuroscience at McGill University, 15 September
- 2022 Neuroimaging data science, Neur 608 *Data processing*, Integrated Program in Neuroscience at McGill University, September
- 2020 Neuromatch Academy Teacher Assistant. Online school for Computational Neuroscience. https://www.neuromatchacademy.org. 29 June 31 July
- 2018 Supervisor of student Juan Daniel Espinosa Toledo. *Student internship of the biomedical engineering bachelor*, Instituto de Neurobiología, UNAM, Querétaro, Querétaro, September to December
- 2015 Supervisor of student Elizabeth González Olvera. *Social service of BA in Criminology* from the Autonomous University of Querétaro, Mexico. From April to September
- 2012 Advisor and supervisor of student Fatima Sofia Ávila Cascajares. *Youth into Research Program*, Instituto de Investigaciones Biomédicas, UNAM, Mexico City, Mexico, June
- 2007 TA of molecular, cellular and tissue biology
 Department of Medicine and Nutrition, Universidad de Guanajuato, Leon, Guanajuato, Mexico, December

MEMBERSHIPS

2015-current Enhancing Neuro Imaging Genetics through Meta-Analysis (ENIGMA)-epilepsy

2021-current American Epilepsy Society, ID: 582298

2018-current Organization for Human Brain Mapping

2016-2019 Society of Neuroscience

2009-2010 College of History and Philosophy of Medicine, Universidad de Guanajuato

LANGUAGES

Spanish Mothertongue

English Full professional proficiency

French Independent user, B2 TEF, June 7 2023

Finnish Limited working proficiency

OTHER SKILLS

Data Analysis Biomedical statistics and interpretation, multivariate and longitudinal analysis.

Database organization.

Open Science Datasets organization, release and deploy. Processing workflows development. Data

architect.

Image Processing and analysis of structural and functional Magnetic Resonance Imaging

Analysis (T1, T2-relaxometry, BOLD, DWI) and Positron Emition Tomography Images

Programming R, MATLAB, PYTHON, bash, LATEX, GitHub (git and markdown)

languages

Operating GNU/Linux, Mac OS X

Systems