## **CURRICULUM VITAE**



NAME	Jorge D. Miranda	SEX Male	
DATE OF BIRTH _	In the mid 60s	HOME ADDRESS	Cond. Parque de Loyola
PLACE OF BIRTH	PR		
MARITAL STATUS	Married		
CHILDREN 2		TELEPHONE (HOME	<u> </u>
OFFICE ADDRESS	UPR-School of Medicine	SOCIAL SECURITY	NO. <u>xxx-xx-xxxx</u>
Principal Bld., 6th f	loor, Rm. A-682, Physiol.	TELEPHONE (OFFIC	(E) <u>758-2525 x1631</u>

## EDUCATION AND DEGREES (CHRONOLOGICAL ORDER)

COLLEGE OR UNIVERSITY	<u>DEGREE</u>	YEAR OF GRADUATION
1. UPR-Rio Piedras Campus	BS (Biology)	1988

GRADUATE TRAINING (Name of Institutions)	<u>DEGREE</u>	<b>SPECIALTY</b>	YEAR OF GRADUATION
<ol> <li>University of Puerto Rico</li> <li>Baylor College of Medicine</li> </ol>	MS	Biology	1990
(Houston, TX)	Ph.D.	Neuroscience	1996

POSTGRADUATE TRAINING		
INSTITUTION	<u>DATE</u>	<b>AREA OF STUDY</b>
1. University of Miami Sch. of Medicine		Spinal Cord Injury and
(Miami Project to Cure Paralysis)	1996-1998	Regeneration

## PROFESSIONAL EXPERIENCE

<u>EMPLOYER</u>	POSITION HELD	<u>DATES</u>
1. UPR-Rio Piedras	Research Assistant	1986-1988
2. UPR-Rio Piedras	Teaching Assistant	1988-1989
3. UPR-Rio Piedras	Research Assistant	1989-1990
4. Technol. College of San Juan	Microbiology Professor	1990

<b>ACADEMIC APPOINTMENTS</b> (Include	all appointments ever held)	
6. Univ. of Miami Sch. of Medic.	Senior Research Associate	1996-1998
5. Baylor College of Medicine	Research Assistant	1992-1996

<u>RANKS</u>	<u>INSTITUTION</u>	<u>DATE</u>
1. Assistant Professor	UPR-School of Medicine	1999- 2003
2. Associate Professor	<b>UPR-School of Medicine</b>	2003-2011
(Tenure-2006)		
3. Professor	<b>UPR-School of Medicine</b>	2012-present

## **OTHER APPOINTMENTS** (Administrative, Consultative, Others)

CHIERAL CENTILITY (Administrative, Consultative, Cu	TITLE	<u>DATE</u>
1. Intercampus Graduate Program	UPR-RCM representative	2002-2006
2. Physiology Department	Departmental Coordinator	2001-2005
3. Biomedical Graduate Program	Graduate Coordinator	2006-2010
4. Deanship of Biomedical Sciences	Associate Dean	2010-2013
5. Puerto Rico Neuroscience Chapter	Vice-President 200	06
6. Puerto Rico Neuroscience Chapter	President	2007
7. Training Program U54 Partners for Excellence in Cancer Research	Liason (UPR-Sch. of Medicine & MD	
	Anderson Cancer Ctr.	2007-2010
8. Human Physiology Course (Medical Students)	Coordinator	2008-2010
9. Human Physiology Course (Dental Students)	Coordinator	2010-2012
10. Vertebrate Physiology I Course (Graduate Students)	Coordinator	2012-2015
11. Puerto Rico Physiological Society	Vice-President	2011
12. Puerto Rico Physiological Society	President	2012
13. Adjunct Professor Selection Committee	Chair	2010-2013
14. Bailey K. Ashford Selection Committee	Chair	2010-2013
15. Neural Regeneration Research	Reviewer	2015-present
16. PR Health Science Journal	Ad-Hoc Reviewer	2007

17. Neurological Research	Ad-hoc reviewer	2008-present
18. Neuroscience	Ad-hoc reviewer	2008-present
19. Brain Research	Ad-hoc reviewer	2008-present
20. Molecular and Cellular Endocrinology	Ad-hoc reviewer	2008-present
21. Molecular Neurobiology	Ad-hoc reviewer	2018-present
22. Journal of Neurotrauma	Ad-hoc reviewer	2017-present
23. Neurochemical Research	Ad-hoc reviewer	2019-present
24. Physiology Department	Departmental Coordinator	2019-present

### **MEMBERSHIP IN PROFESIONAL ASSOCIATIONS** (Indicates administrative positions held if any)

<u>NAME</u>	ADMINISTRATIVE POSITION	<u>DATE</u>
1. Society for Neuroscience	-	1996- present
2. Society for Neurotrauma	-	2000- present
3. Inter. Soc. for Developmental Neuroscience	-	2000- 2008
4. American Physiological Society	-	2011-2014
5. Puerto Rico Neuroscience Society	2006-Vice President 2007-President	1999-present
6. Puerto Rico Physiological Society	2011-Vice President 2012-President	2010-present
7. International Society for Neurochemistry		2023-2024
8. International Brain Research Organization		2023-2024

#### **HONORS AND AWARDS**

- 1. Distinguised Faculty, Physiology Department, UPR-Biomedical Graduate Program, 2023
- 2. Distinguished Faculty, UPR-Sch. Of Medicine Class of Graduate Students, 2022
- 3. Distinguished Faculty, Physiology Department, UPR -Biomedical Graduate Program, 2019
- 4. Distinguished Faculty, Physiology Department, UPR Biomedical Graduate Program, 2013-2015
- 5. Distinguished Faculty, UPR-School of Medicine Class of Medicine, 2013
- 6. Distinguished Faculty, Physiology Department, UPR Biomedical Graduate Program, 2012
- 7. Distinguished Faculty, UPR-School of Medicine Class of Medicine, 2012
- 8. Distinguished Faculty, UPR-Sch. of Medicine Class of Graduate Students, 2012
- 9. Distinguished Faculty, Physiology Department, UPR -Biomedical Graduate Program, 2010-2011
- 10. Distinguished Faculty, Physiology Department, UPR-Biomedical Graduate Program, 2008

- 11. Alumni Achievement Award of Diversity Program in Neuroscience (Atlanta, GA), 2006
- 12. Distinguished Faculty, Physiology Department, UPR -Biomedical Graduate Program, 2003-2005
- 13. Distinguished Faculty UPR Medical Sciences Campus XIII Premiación Betanciana 2002
- 14. Member of Sigma Xi (International Honor Society of Scientific & Engineering Research)- 2002
- 15. F32 Postdoctoral Fellowship (NIH-NINDS: #NS10304)), 1997-1998
- 16. Research Supplement for Minorities (NIH-NINDS: #NS26887), 1996-1997
- 17. American Psychological Association Fellowship, 1995-96
- 18. MARC Predoctoral Fellowship (NIGMS), 1990-95
- 19. Dean's Award for Excellence Baylor College of Medicine, 1992-1996
- 20. Honorable Mention Award of the Ford Foundation Predoctoral Fellowships, 1990
- 21. Distinguished Student UPR Rio Piedras, 1988
- 22. Honor Certificate (Office of the Dean of Students) UPR Rio Piedras, 1988
- 23. Awards as co-author from my graduate and undergraduate students:

Award for Poster Presentation at the Puerto Rico Physiological Society – 2017

Award for Poster Presentation at the Puerto Rico Physiological Society – 2016

Award for Poster Presentation at the Puerto Rico Neuroscience Conference – 2015

Award for Poster Presentation at the RCM "Foro de Investigacion y Educacion" – 2015

Award for Oral Presentation at the RCM "Foro de Investigacion y Educacion" – 2014

Award for Poster Presentation at the RCM "Foro de Investigacion y Educacion" – 2011

Award for Poster Presentation at the RCM "Foro de Investigacion y Educacion" – 2008

Award for Poster Presentation at the RCM "Foro de Investigación y Educación" – 2007

Award for Poster Presentation at the RCM "Foro de Investigación y Educación"-2006

Poster Presentation Selected in the American Physiological Society for Press Release-2005

Award for Poster Presentation from the AAAS – 2003

## **TEACHING EXPERIENCES (Courses [C] & Lectures [L])**

Name of				
Institution	Level	Academic Discipline	Dates	
	Sc	chool of Medicine		
	(Studer	nts in Medical School)		
1. UPR Medical				
Sciences Campus	Medicine [L]	Biochemistry of Ion Channels	2017-present	
2. UPR Medical				
Sciences Campus	Medicine [L]	Small Group Discussions	2001-present	
3. UPR Medical				
Sciences Campus   Medicine [L]   Genes & Behavior   2001-02		2001-02		
4. UPR Medical				
Sciences Campus	Medicine [L]	Mechanism of Hormone Action	2006-2014	
School of Dental Medicine				
(Students in Dental School)				
1. UPR Medical				
Sciences Campus	Dental [L]	Somatosensory System	2004-present	

2 LIDD 14 1: 1		C 11 M 1 1	
2. UPR Medical	D (157)	Cell Membrane and	2006
Sciences Campus	Dental [L]	Protein Transport	2006-present
3. UPR Medical	D . 1 FT 3	G: 17 1 .:	2004
Sciences Campus	Dental [L]	Signal Transduction	2004-present
4. UPR School of			2004 0 02
Medicine		Muscle Physiology	2001 & -02
_		cal Sciences at UPR Medical Science	_
(Students i	n the Physiolog	y and Biochemistry Graduate Progr	rams)
	T	L	
1. UPR Medical		FISA 8525	• • • •
Sciences Campus	Graduate [C]	Neurophysiology	2019
2. UPR Medical		FISA 8601 → now FISA 8105	
Sciences Campus	Graduate [L]	Signal Transduction	2003-present
3. UPR Medical		FISA 8601 → now FISA 8215	
Sciences Campus	Graduate [L]	Somatosensory System	2004-present
4. UPR Medical		FISA 8540 (Cell & Mol. Physiol.:	
Sciences Campus	Graduate [L]	Endomembrane System	2006-present
5. UPR Medical		FISA 8601 → now FISA 8105	
Sciences Campus	Graduate [L]	Spinal Cord & Regeneration	2003-present
6. UPR Medical		FISA 8542:	2002, 2007,
Sciences Campus	Graduate [C]	Spinal Cord Injury	2012, 2014
7. UPR Medical		FISA 8540: Cellular and	
Sciences Campus	Graduate [C]	Molecular Physiology	2000-2006
8. UPR Medical		FISA 8542: Purinergic Receptor	
Sciences Campus	Graduate [C]	Expression	2004
9. UPR Medical		•	
Sciences Campus	Graduate [C]	CNS Regeneration (FISA 8543)	2000
10. UPR Medical	<u> </u>	FISA 8525:	
Sciences Campus	Graduate [C]	Introduction to Neuroscience	2000
11. UPR Medical		FISA 8601:	
Sciences Campus	Graduate [L]	Protein Transport	2003-2015
12. UPR Medical		1	
Sciences Campus	Graduate [L]	FISA 8532: Western blot	2003-2008
13. UPR Medical		FISA 8601:	
Sciences Campus	Graduate [L]	Neural Development	2003-2015
14. UPR Medical		1	
Sciences Campus	Graduate [L]	FISA 8532: Cloning	2000
15. UPR Medical	- [-]	5	
Sciences Campus	Graduate [L]	Reading in Molecular Biology	1999
		<u> </u>	
Graduate Program at the UPR Rio Piedras Campus			
(Students in the Biology Graduate Program)			
	,	<i>G</i> ,	
1. UPR Rio Piedras			
Campus	Graduate [L]	Axonal Outgrowth	2001-2008
L			

2. UPR Rio Piedras			
Campus	Graduate [L]	Nerve Regeneration	2002-2008
3. UPR Rio Piedras			
Campus	Graduate [L]	Rec. Tyrosine Kinases	2002
	Unde	ergraduate Program	
1. UPR Bayamón	Undergrad.	Spinal Cord Regeneration &	
Campus	[L]	Somatosensory System	2007
2. UPR Rio Piedras	Undergrad.	Biology Laboratory	
Campus	[C]	(Teacher Assistant)	1988-89
3. Col. Tecnológico	Undergrad.		
de San Juan	[C]	Microbiology	1990

## **Graduate Courses created:**

- 1) FISA 8540: Cellular and Molecular Physiology
- 2) FISA 8605: Teaching Physiology
- 3) FISA 8585: Doctoral Thesis Proposal Preparation in Physiology
- 4) FISA 8105: Basic Concepts of Human Physiology

### **Courses revised or re-structured:**

- 1) FISA 8541: Problems in Physiology → Justify the course to be use for rotations (new description with justification to be used by students for their rotations)
- 2) FISA 8525: Neurophysiology → New Description, topics & justification of the course

#### **RESEARCH EXPERIENCE** (Describe and include the title and year of investigation conducted)

- 1. Second messengers as regulators of phagocytosis in *Tetrahymena thermophila*: 1986-1990
- 2. Down-regulation of GABAa receptors in chick cortical neurons: 1992-1996
- 3. Expression profile of EphA after spinal cord injury (SCI): 1999-2004
- 4. Expression of EphrinsB proteins after SCI: 2001-2004
- 5. Analysis of EphB protein expression during axonal regeneration in adult rats: 1999-2002
- 6. Axonal Regeneration after EphA receptor blockade & expression profile of ephrinA ligands after SCI: 2004 2011
- 7. Role of Purinergic Receptors after Spinal Cord Injury: 2005 2011
- 8. Effect of analysics in the gene profile after spinal cord injury: 2005 2008
- 10. Intracellular Mechanism of Eph Activation after spinal cord injury: 2008-2014
- 11. Flotilin-2 expression profile after spinal cord injury: 2007-2011
- 12. Estradiol & Tamoxifen as Neuroprotective agents after spinal cord injury (SCI): 2005 present
- 13. Effect of Tamoxifen in the contractile properties of skeletal muscle fibers after SCI-2021-present

# **SOME POSTGRADUATE OR GRADUATE COURSES, SEMINARS AND WORKSHOPS ATTENDED** (Title, place and dates)

<u>TITLE</u>	<u>PLACE</u>	<u>DATE</u>
1. Weekly seminars (sponsored by		Tuesdays/Thur.
Physiology &/or Biochemistry Dept.)	A-622, 6 <sup>th</sup> floor amphitheater	(12n)

2. Monthly Seminars (sponsored by the		
RISE Program)	6 <sup>th</sup> floor amphitheater	Tuesdays (12n)
3. Curricular Design	UPR-RCM	10/08
4. How to prepare a course syllabus	UPR-RCM	10/08
5. How to prepare Educational Objectives	UPR-RCM	11/08
6. Effective Retro-communication	UPR-RCM	11/08
7. Excel for Grades	UPR-RCM	11/08
<ul><li>8. How to Design Test with Validity and Dependability</li><li>9. How to design questions for Medical</li></ul>	UPR-RCM	12/08
students 10. Formative and Summative	UPR-RCM	12/08
Assessment: Design & Implementation	UPR-RCM	12/08
11. How to use the Turning Point	UPR-RCM	09/08
12. Process of Academic Changes	UPR-RCM	09/08
13. Sexual Harassment: How to avoid it	UPR-RCM	09/08
14. Third Journey to the Life Sciences and Engineer.	UPR-RCM	2007
15. Assessment Techniques	UPR-School of Medicine	2006
16. Grants.gov Workshop	UPR-School of Medicine	2006
17. Multiple Choice Item Construction	UPR-RCM	2002
18. Spinal Cord Injury Workshop	University of New Jersey, Rutgers	2001
19. Write Winning Grants Workshop	UPR-Rio Piedras & Sch. Med.	2001-02
20. Research Integrity	Univ. of Kentucky	2001
21.Teaching Survival Skills & Ethic Workshop	Vail, Colorado	2000
22. Learning Styles	UPR-School of Medicine	1999
23. Integrative Model of Education	UPR-School of Medicine	2000
24. How to communicate risk situations	UPR-School of Medicine	1999
25. Radioactive Safety Workshop	UPR-School of Medicine	1999
26. Professional Portfolio	UPR-School of Medicine	1999

27. IACUC courses & workshops	UPR-School of Medicine	1999-present
28. iPad as a Learning Tool	UPR-School of Medicine	2014
29. Responsible Conduct in Research	UPR-School of Medicine	2016
30. Working with Blackboard and Exam Soft	UPR-School of Medicine	2017

## **EXTRACURRICULAR ACTIVITIES** (Community activities, special interests, talents, skills and hobbies)

Outreach activities to expose our research and graduate program to the community. In addition, inform students from different levels of education (elementary to high school) about a graduate training, as a future career, as a scientist:

Type	Date	Location	
Brain Awareness Week (BAW)	March 2001	Plaza Las Americas Shopping Mall	
Brain Awareness Week (BAW)	March 2003	Plaza Las Americas Shopping Mall	
Brain Awareness Week (BAW)	March 2007	UPR-School of Medicine	
Outreach Activity	May 2007	Preparation of a short video about	
_	-	the nervous system and the	
		research performed at the Medical	
		Campus in this field. The video	
		was distributed in more than 80	
		public schools and in over 10	
		private schools.	
BAW	2008-present	Activity in our campus	
PhUN Week	2011	Visit several schools in PR	
PhUN Week	2012	Visit several schools in PR	
PhUN Week	2018	CIMATEC School, Caguas PR	

# PARTICIPATION IN SPECIAL COMMITTEES, BOARDS, ACADEMIC SENATE, ADVISORY COUNCIL (Names and dates)

<u>NAME</u>	<u>DATE</u>	
1. Institutional Animal Care & Use Committee	2000-2006	
2. Alternate Member of the IACUC	2006-present	
3. Intercampus Graduate Program Committee	1999-2002	
4. Advisory Committee for the Animal Resource Center	2000-2017	
5. PR Neuroscience Conference: Organizing Committee	2000-2009	

6. Medical Sciences Campus (MSC) Research Forum Organizing Committee	2002
7. Adhoc Committee to develop Interdepartamental Graduate Tracts	2001-2002
8. Subcommittee on Basic Sciences Dept. for the UPR-School of Medicine Accreditation	2001-2002
9. Graduate Program Committee to Develop Informative Bulletin about the research performed in our school	2001-2003
10. Graduate Committee of the School of Medicine (Biomedical Sciences)	2006-2013
11. Review Panel for Research Proposals from the RCMI-Clinical Res. Center	Oct. 2004
12. Evaluator of Abstracts submitted to the MSC Research Forum	2004-2010, 2014
13. Search Committee for a Chair for the Anatomy Department	2006
14. Teacher Assistantship Evaluation Committee (Academic Affair Deanship)	2006-2010
15. MD/PhD & MD/JD Combined Programs Committee	2007-2013
16. Educational Programming & Interactive Council(Academic Affair Deanship)	2006-2010
17. First Year Medicine Progress and Advancement Committee	2008-2010
18. Institutional Assessment Committee	2008
19. First Year Dental Medicine Progress Committee	2010-2012
20. PR Physiological Society Executive Committee	2010-2013
21. Primate Center Advisory Committee	2013-2017
22. Molecular Science Building-Animal House Facility Advisory Committee	2010-2017
23. Molecular Science Building-Neuroplasticity Center Advisory Committee	2010-2017
24. Advisor for the Graduate Student Association at the UPR-MSC	2015-2016
25. School of Medicine Adverse Decision Committee	2017-2018
26. School of Medicine Promotions 1-2 Committee	2019-2022
27. School of Medicine Curricular Revision Committee	2019-2022
28. Faculty/Personnel Promotions Committee	2019-2022
29. Member of the Medical Science Campus Senate	2020-2022

30. Member of the Medical Science Campus, Student Affairs Council	2020-2022
31. Curricular Implementation Sub-committee I	2020-2022
32. Adhoc Committee about EBM (Evidence Base Medicine)	2020-2022
33. Graduate Program Committee	2017-present
34. Molecular Science Building-Animal House Facility Advisory Committee 35. Molecular Science Building-Neuroplasticity Center Advisory Committee	2023-present 2023-present

## PARTICIPATION IN LOCAL, NATIONAL OR INTERNATIONAL SCIENTIFIC MEETINGS

				PRESENTO P
<u>MEETING</u>	TITLE	PLACE HELD	<b>DATE</b>	<u>R</u> (YES / NO)
1. Soc. for Neurosc.	EphB3 receptor	New Oleans	2000	Yes
2. Soc. Cell Biology	Upregulation of	San Francisco	2000	Yes
3. Cell Transplantat.	Eph & Ephrin	Clearwater, FL	2001	No
4. Soc. for Neurosc.	Screening for the	San Diego	2001	Yes
5. Soc. for Neurosc.	EphA4 RPTK as	San Diego	2001	Yes
6. Soc. for Neurosc.	In adult rats	San Diego	2001	Yes
7. Neurotrauma Soc.	Expression of EphA7	Tampa, FL	2002	Yes
8. Neurotrauma Soc.	Upregulation of	Tampa, FL	2002	Yes
9. MSC Research Forum	An axon guidance	UPR - Sch. of Med	2002	Yes
10. MSC Research Forum	Differential Expre	UPR - Sch. of Med	2002	No/coauthor
11.Keystone symposia (Axonal connections: Molecular Cues	Upregulation of EphA receptors after SCI.	Keystone, CO	2003	Yes
12. Soc. for Cell Biology	Gene Profile of Eph	San Francisco, CA	2003	No/coauthor
13. PR Neuroscience Conf.	Differential Express.	San Juan, PR	2003	No/coauthor
14. MSC Research Forum	Expression of Caveol.	UPR-Sch. Of Med.	2003	No/coauthor
15. Joint COBRE/SNRP	Eph Rec. as a Putative	San Juan, PR	2003	Yes
16. SNRP Meeting	Spinal Cord Contusion	Hawaii, USA	2003	No/coauthor
17. SNRP Meeting	Induction of EphA	Hawaii, USA	2003	Yes
18. Soc. for Neuroscience	SCI & EphA4	San Diego	2004	No/coauthor
19. MSC Research Forum	P2Y1 & P2Y2 purin.	UPR-Sch. Of Med.	2004	No/coauthor

20. MSC Research Forum	Expression of EphA4	UPR-Sch. Of Med.	2004	No/coauthor
21. MSC Research Forum	Analysis of Eph	UPR-Sch. Of Med.	2004	No/coauthor
22. Keystone symposium	SCI & EphA7	Keystone, CO	2005	No/coauthor
23. FASEB	SCI, EphA4 & pain	San Diego	2005	No/coauthor
24. Joint SNRP/COBRE	Expression of Repul.	San Juan, PR	2005	Yes
25. Kentucky Spinal Cord & Head Research Meeting		Louisville, KY	2005	No
26. MSC Research Forum	Effect of Analgesics	UPR-Sch. Of Med.	2006	No/coauthor
27. MSC Research Forum	The Neuroprotective	UPR-Sch. Of Med.	2006	No/coauthor
28. MSC Research Forum	Expression profile of	UPR-Sch. Of Med.	2006	No/coauthor
29. KSCHIRT meeting		Lexington, KY	2006	No
30. National Neurotrauma Society	<ol> <li>Effect of buprenor.</li> <li>Possible role of</li> </ol>	St. Louis, MO	2006	No/coauthor
31. Intern. Soc. Dev. Neuro	Repulsive Environ	Banff, Canada	2006	Yes
32. AAAS (Caribbean Div)	Why and how we study Regeneration after Spinal cord injury?	Inter/Bayamon	2006	Yes
33. Society for Neuroscien.	Expres. Profile of P2Y	Atlanta, GA	2006	Yes
34. KSCHIRT meeting	1) Ephrin ligands	Louisville, KY	2007	No
35. Society for Neuroscien.	<ul><li>2) Ephexin</li><li>3) Buprenorphine</li><li>4) Estrogen receptor</li></ul>	San Diego, CA	2007	No/coauthor
36. National Neurotrauma		Orlando, FL	2008	No
37. Annual convention of Physical Medicine & Rehabilitation	New Concepts of Basic Science: Mol. Events after SCI & Possible Treatments	Rio Mar Beach Resort, Rio Grande, PR	2008	Yes
38. KSCHIRT meeting		Louisville, KY	2009	No
39. Society for Neuroscien.		Chicago, Illinois	2009	No

40. Grant Writing Workshop	- Successful NIH Propo.	Lexington, KY	2011	No
41. Experimental Biology	E2 and TAM as neuro	Boston, MA	2013	No/coauthor
42. Society for Neuroscien.	TAM treatment promo	Washington, DC	2014	No/coauthor
43. KSCHIRT Meeting	Effect of TAM in	Louisville, KY	2015	No/coauthor
44. Society for Neuroscien.	Effect of TAM in male	Chicago, IL	2015	No/coauthor
45. Society for Neuroscien.	Effect of TAM on single.	San Diego, CA	2016	No/coauthor
46. MSC-Research Forum		UPR-MSC	2014,	-15, -16
47. PR Neuroscience Confere	ence	Puerto Rico	2011,	-12, -13, 14, -15
48. PR Physiological Society	Meeting	Puerto Rico		
49. Experimental Biology Me  → two posters about 1	eeting Or PhuN Activities (exercise	lando, FL and departmental)	-16, -1 2019	No/Co-author
50. Meeting Association of A	cademic Physiatrists Or	lando, FL	2020	No/Co-author
Oral Presentations:				
1) SNRP Meeting	Induction of EphA	Hawaii, USA	2003	3
2) Joint SNRP/COBRE	Expression of Repul.	San Juan, PR	2003	5
3) AAAS (Caribbean Div)	Why and how we study Regeneration after Spinal cord injury?	Inter/Bayamon	2000	5
4) Annual convention of Physical Medicine & Rehabilitation	New Concepts of Basic Science: Mol. Events after SCI & Possible Treatments	Rio Mar Beach Resort, Rio Grande, PR	2008	3
5) UPR-Humacao Campus- I	RISE Program	April	8, 2008	
6) UPR - Mayaguez Campus	-	Nover	nber 14,	2011
7) UPR-Cayey Campus– RIS	E Program	Nover	mber 21,	2013

8) UPR-Rio Piedras Campus- RISE & MARC Programs	October 20, 2014
8) Interamerican University – Tribeta Guayama Campus –	March 10, 2018
9) UPR-Cayey - Asociación de Neuroboricuas	March 28, 2019
10) UPR-Humacao Campus – Tribeta	April 9, 2019
11) UPR-Aguadilla - 5ta Conferencia Anual del Desarrollo	April 30, 2019
12) UPR-Bayamon Campus - BIOG/BHUM CESMI	August 20, 2019
13) UPR-Rio Piedras Campus: RISE & MARC Programs	September 6, 2019
14) UPR-Arecibo Campus	First semester 2019-2020
15) La Catolica Pontificia de Ponce	First semester 2019-2020
16) XVII Scientific Research Symposioum - Ponce, PR	April 16, 2021
17) 3 <sup>rd</sup> West Puerto Rico Neuroscience Symposium - Mayaguez, PR	April 30, 2022

## LEARNING RESOURCES AUTHORED OR CO-AUTHORED

	<u>IIILE</u>	DAIE
<ol> <li>DVD for schools (BAW)</li> </ol>	Neuroscience in Puerto Rico	May 2007

## THESIS, MENTORSHIP AND SPECIAL REPORTS

THESIS, MENTORSHIP AND SPECIAL REPORTS		
	TITLE	<u>DATE of</u> Graduation
1. Sandra I. Vázquez:		
Advisor: Dr. Sandra Peña		2000
2. Jocelyn Montalvo:		
Advisor: Dr. Annabell Segarra		2002
3. Marcelo Febo:		
Advisor: Dr. Annabell Segarra		2002
4. Ricardo Chiesa:		
Advisor: Dr. Sandra Peña		2002
5. Yolanda Robles:		
Advisor: Dr. Sandra Peña		2003
6. Karen Tossas:		
Advisor: Dr. José E. García		2010
7. JorgeGonzález:		
Advisor: Dr. María Crespo		2003
8. Melissa Colón:		2005

## Advisor: Dr. Sandra Peña

ravisor. Dr. Sunaru i ona		
9. Anita Rivera:		
Advisor: Dr. Guido Santacana		2004
10. Luis Vidal:		
Advisor: Dr. Nidza Lugo		2003
11. Lillian Cruz:		
Advisor: <u>Jorge D. Miranda</u>		2005
12. Johnny Figueroa:		• • • •
Advisor: <u>Jorge D. Miranda</u>		2005
13. Laurivette Mosquera:		2012
Advisor: <u>Jorge D. Miranda</u>		2012
14. Ana Rodríguez:		2011
Advisor: Jorge D. Miranda		2011
15. José Santiago:		2011
Advisor: <u>Jorge D. Miranda</u> 16. Luz Arocho:		2011
Advisor: Jorge D. Miranda	2012	
17. Odrick Rosas:	2012	
Advisor: <b>Jorge D. Miranda</b>		2011
18. Carmelo Cardona:		2011
Advisor: Dra. Carmen Cadilla		2008
19. Michelle Burgos:		2000
Advisor: Dr. Fernando González		2006
20. Blanca L. Valle:		
Advisor: Dra. Elsa Cora		2008
21. Guermarie Velázquez.		
Advisor: Dr. Walter Silva		2006
22. Jose García Colón:		
Advisor: Dr. Walter Silva		2012
23. Kandy Velázquez		
Advisor: Dr. Juan C. Jorge		2005
24. Enrique Fuentes		
Advisor: Dr. Braulio Jimenez		2011
25. Migdalia Chevere		
Advisor: Dr. Fernando Gonzalez		2009
26. Lixmar Pereira		2012
Advisor: Dr. Sandra Peña		2012
27. Jorge Rodriguez		2011
Advisor: Dr. Nuri Rodriguez		2011
28. Lisa del Valle		2011
Advisor: Dr. Jose Ortiz 29. Elsie Orellano		2011
Advisor: Dr. Fernando Gonzalez		2010
30. Raissa Menendez		2010
Advisor: Dr. Annabell Segarra		2011
1 ta visor. Dr. 1 timaoch begand		2011

31. Natasha Lugo	
Advisor: Dr. Annabell Segarra	2009
32. Nildris Cruz	_000
Advisor: Dr. Maria J. Crespo	2014
33. Karina Acevedo	
Advisor: Dr. Carlos Torres	2009
34. Ivan Santos:	
Advisor: Dr. Sandra Peña	2012
35. Liz Valle:	2006
Advisor: Dr. Nuri Rodríguez	
36. Hector Franco	2011
Advisor: Dr. Carmen Cadilla	
37. José Quidgley	2014
Advisor: Dr. Maria J. Crespo	
38. Edgardo Castro	2014
Advisor: Dr. Sandra Peña	
39. Maria I. De Jesus	2012
Advisor: Dr. Nivia Perez	2012
40. Iris Salgado	2012
Advisor: Dr. Walter Silva	2012
41. Maria Velez	2012
Advisor: Dr. Carlos Jimenez	2012
42. Francisco Arencibia Advisor: Dr. Carlos Jimenez	2013
43. Carolina Vazquez	2013
Advisor: Dr. Carlos Jimenez	2013
44. Yaria Arroyo	2014
Advisor: Dr. Carlos Torres	2014
45. Amarilis Morales	2014
Advisor: Dr. Carmen Maldonado	2011
46. Jeanmarie Acevedo	2015
Advisor: Dr. Manuel Diaz	2012
47. Carmelo Orengo	2015
Advisor: Dr. Carmen Cadilla	
48. Stephanie Palacios	2015
Advisor: Dr. Steve Treistman	
49. Coriness Piñeyro	(MS) 2015
Advisor: Nivia Pérez	
50. Bermary Santos	2016
Advisor: Dr. Carlos Jimenez	
51. Namyr Martinez	2016
Advisor: Dr. Walter Silva	
52. Mildred Duprey	2016
Advisor: Dr. Rosa Blanco	_
53. Ana Vacquer	2017
Advisor: Dr. Carlos limenez	

54. Rebeca Nuñez	2017
Advisior: Dr. Nelson Escobales	
55. Jennifer Colon	2018
Advisor: <b>Jorge D. Miranda</b>	
56. Adlin Rodríguez	2018
Advisor: Dr. Carlos Torres	
57. Cristina Roman	2018
Advisor: Dr. Guillermo Yudowski & Co-Advisor: <u>Jorge D. Miranda</u>	• • • • •
58. Nilmary Grafals	2019
Advisor: Dr. Pablo Vivas & Co-Advisor: <u>Jorge D. Miranda</u>	2010
59. Samir Bello	2019
Advisor: Dr. José E. Garcia Arraras	2020
60. Magdiel Martinez Advisor: Dr. Walter Silva	2020
61. Luis Colon	2019
Advisor: Dr. Martine Behra	2019
62. Melissa Rivera Torres	2022
Advisor: Dr. Demetrio Sierra	2022
63. Coriness Piñeyro	2020
Advisor: Dr. Juan C. Jorge	_0_0
64. Ernesto Cabezas	2023
Advisor: Dr. Manuel Díaz & Co-Advisor: Jorge D. Miranda	
65. Roberto Rodriguez	2020
Advisor: Dr. Martine Behra	
66. Enrique Perez	2019
Advisor: Dr. Annabell Segarra	
67. Michael Rivera	2021
Advisor: Dr. Suranghani Dharwandani	
68. Marie Roman	2021
Advisor: Dr. Maria Crespo	
69. Carmen Pérez	2022
Advisor: Dr. Carlos Torres	2022
70. Carlos Rivero	2022
Advisor: Dr. Annabell Segarra 71. Jaime Freire	2021
Advisor: Dr. Annabell Segarra	2021
72. Wickensonn Norze	2021
Advisor: Dr. Carmen Maldonado	2021
73. Hector Bravo	2019
Advisor: Dr. Gregory Quirk	2017
74. Mauricio Caceres	2022
Advisor: Dr. Demetrio Sierra	<del>-</del>
75. Cristhian Calo	2019-present
Advisor: Dr. Carlos Jimenez	•
76. Cindy López (MS Student)	
Advisor: Dr. José Colón and Co-Advisor: Dr. Jorge D. Miranda	2019-present

77. Viviana González	2022
Advisor: <b>Dr. Jorge D. Miranda</b>	2022-present
78. Luis H. Pagán	2022
Advisor: <b>Dr. Jorge D. Miranda</b>	2022-present
79. Xiany Lay	2022-present
Advisor: Dr. Cristina Velázquez 80. Julienn Torres	2022 mmagamt
Advisor: Dr. Jose E. Garcia Arraras	2023-present
Advisor. Dr. Jose E. Garcia Affaras	
Postdoctoral Fellows under my supervision:	
1) Dr. Margarita Irizarry:	1999-2001
2) Dr. José Santiago:	2012-2013
3) Dr. Yaria Arroyo:	2015-2016
4) Dr. Iris Salgado:	2013-2016
Training of Medical and Undergraduate students:	
1) Ariel Vera: Medical Student	2009-2010
2) Monica Grafals: Medical Student	2000-2002
3) Kathia Alejandro: Medical Student	1999-2000
4) Alex Rosa: UPR-Rio Piedras	1999-2000
5) Hildamary Diaz: UPR-Rio Piedras	1999-2001
6) Adolfo Fernandez: UPR-Rio Piedras	2000-2001
7) Juan J. Diaz: UPR-Rio Piedras	2000-2001
8) Juoaquin Sole: UPR-Rio Piedras	2000-2001
9) José J. Díaz: UPR-Rio Piedras	2001-2002
10) Aranza Torrado: UPR-Rio Piedras	2001-2003
11) Anayra Tua: UPR-Rio Piedras	2002-2003
12) Jackelin Aquino: UPR-Rio Piedras	2002-2004
13) Suldelka Cabrera: UPR-Arecibo	2002-2003
14) Jessica Torres: UPR-Bayamon	2003-2004
15) Glorimar Rivera: UPR-Rio Piedras	2003-2004
16) Cristina Ortiz: UPR-Rio Piedras	2003-2004
17) Mónica Rivera: UPR-Bayamon	2005-2006
18) Maria Gonzalez: UPR-Rio Piedras	2007-2008
19) Franchesca Konig-Toro: UPR-Rio Piedras	2009-2010
20) Mónica Cruz: UPR-Carolina	2013
21) Ambar Cajiga	2013-2016
22) Lyanne García	2014-2015
23) Pablo González	2015-2016
24) Wanda Maldonado	2016-2017
25) Yamiliz Christian	2023-present

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- Santiago ME, Torrado AI, Salgado IK, <u>Miranda JD</u> and Frontera WR (2023) Effect of Tamoxifen after Spinal cord injury in Soleus muscle contractile properties (*In preparation*)
- Colón JM, Torrado AI, Santiago JM, Salgado IK and Miranda JD (2023) Effect of Tamoxifen in mechanical allodynia is sex-specific. (*In preparation*)

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- Martinez M, Martinez N, Miranda JD, Maldonado HM and Silva WI (2019) Caveolin-1 Regulates P2Y<sub>2</sub> Receptor Signaling During Mechanical Injury in Human 1321N1 Astrocytoma. *Biomolecules*. Oct. 18 9(10). PMID: 31635212
- Colón JM, González PA, Cajigas A, Maldonado WI, Torrado AI, Santiago JM, Salgado IK and Miranda JD (2018) Continuous Tamoxifen delivery improves locomotor recovery 6 hours after spinal cord injury by neuronal and glial mechanisms in male rats. Experimental Neurology. 299, p. 109-121. https://doi.org/10.1016/j.expneurol.2017.10.006
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- Cruz N, Miranda JD and Crespo MJ (2016) Modulation of Vascular ACE by Oxidative Stress in Young Syrian Cardiomyopathic Hamsters: Therapeutic Implications. Journal of Clinical Medicine. 5(7). PMID: 27420103
- Martinez NA, Ayala AM, Martinez M, Martinez-Rivera FJ, Miranda JD and Silva WI (2016)
  Caveolin-1 Regulates the P2Y2 Receptor Signaling in Human 1321N1 Astrocytoma Cells.
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- Renaud FL, Chiesa R, De Jesús JM, Lopez A, <u>Miranda J</u> and Tomassini N. (1991) Hormones and Signal transduction in Protozoa. *Comp. Biochem. Physiol.* 100A (1), p. 41-45.

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- 1) Miranda JD. Puerto Rico Physiological Society (PRPS) Annual Meeting Report (2013) The Physiologist. vol. 56, No. 4, p. 95-97.
- 2) Miranda JD. Puerto Rico Physiological Society Newsletters: July 2012 and May 2013
- 3) Sosa M, Miranda JD, Perez-Acevedo N, Santos Quiñones L, Prado Otero J (2014) Las Ciencias Biomédicas en la Escuela de Medicina de la UPR. Buhiti (Publicacion de la Escuela de Medicina de la UPR). Vol. 18, No. 3, pag. 2
- 4) Cadilla CL and Miranda JD (2014) History, Impact, Achievements and Future Directions of the UPR Medical Sciences Campus MBR RISE Program. Buhiti (Publicacion de la Escuela de Medicina de la UPR). Vol. 18, No. 3, pag. 48

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- 2) Miranda J and McManaman J(1992) Factors required to induce neuritic process in LAN-2 cells. Second Annual Rush and Helen Record, Neuroscience Forum. Houston, Texas.
- 3) Miranda J and Barnes E (1993) Down-Regulation of the GABA<sub>A</sub> Receptor at the mRNA level. Third Annual Rush and Helen Record, Neuroscience Forum. Houston, Texas.
- 4) Miranda JD, Baumgartner BJ and Barnes EM, Jr. (1995) Identification of Major Antigenic Regions of GABA<sub>A</sub> Receptor Using Fusion Proteins. *J. Neurochem.* **64**, Suppl., pp.S57.
- 5) <u>Miranda JD</u> and Barnes EM, Jr. (1995) Developmental Induction of GABA<sub>A</sub> Receptor α1-subunit Polypeptides in Chick Embryo Cortex and Derived Neurons in Culture. Abstract Society of Neuroscience. **21**, (3), p. 1839

- 6) Barnes EM, Jr., Diaz ME, Colom LV and Miranda JD (1995) Distribution of GABA<sub>A</sub> Receptor α1-Subunit Polypeptides in the Guinea Pig Hippocampus. Abstract Society of Neuroscience. 21, (3), p. 2046
- 7) Miranda JD and Barnes EM. (1997) Effect of Chronic GABA treatment in the rate of and degradation of the α1 subunit of the GABA<sub>A</sub> receptor. *ASN/ISN J. Neurochem.* **69**. S265

## During Postdoctoral training and as Faculty at the University of Puerto Rico-MSC:

- 1) Miranda JD, White LA, Willson CA, Marcillo A., Jagid J. and Whittemore SR. (1998) Role of Eph Receptor Protein Tyrosine Kinase after Spinal Cord Injury. Abstract Society of Neuroscience. 24,(1).
- 2) Whittemore SR, Miranda JD, White LA, Willson CA, Marcillo A and Jagid J (1998) Altered Eph B and ephrin B expression after spinal cord injury. Abstract National Neurotrauma Society.
- 3) Willson CA, Foster RD, Miranda JD, Onifer SM, Irizarry M, Cruz L and Whittemore SR. (2000) Role of EphB Receptor and ephrin B ligands after Spinal Cord Injury. Presentation at the Kentucky Spinal Cord and Head Injury Research Trauma (KSCHIRT) Center. [Summer 2000; Lexington, KY]
- 4) Willson CA, Foster RD, Miranda JD, Onifer SM, and Whittemore SR. (2000) Eph B3 Receptor Expression in the Spinal Cord and Supraspinal Nuclei of Spinal Cord Transected Rats. Abstract Society of Neuroscience. 26 (1), p.576
- 5) Irizarry M., Willson C, Cruz L, Foster R, Whittemore S and Miranda JD (2000) Up-regulation of EphA3 and EphA4 Receptor after spinal cord injury. Abstract Society of Cell Biology: Molecular Biology of the Cell. 11 (Suppl.), p.474A
- 6) Irizarry M., Willson C, Cruz L, Foster R, Whittemore S and Miranda JD. (2001) Spinal Cord Injury Induces the Expression of Putative Repulsive Proteins. 21st F.L. Raffucci Memorial Lecture and Surgical Research Forum. Condado Plaza Hotel, San Juan, Puerto Rico.
- 7) Whittemore SR, Willson CA, Irizarry-Ramirez M, Cruz-Orengo L, Foster RD and Miranda JD (2001) Eph and Eprhin Expression after spinal cord injury. Abstract American Society for Neural Transplantation & Repair
- 8) Irizarry-Ramírez M, Willson C A, Foster R, Gaskins H, Whittemore S and Miranda JD (2001) In adult rats the expression of EphA3, a protein tyrosine kinase receptor, is induced after spinal cord injury. Society for Neuroscience 31st Annual Meeting (368.10).
- 9) Cruz-Orengo L, Willson CA, Foster RD, Gaskins H, Whittemore SR, Miranda JD (2001) Eph A4 RPTK as Putative Inhibitory Cue after Spinal Cord Injury. Society for Neuroscience 31st Annual Meeting (368.9)
- 10) Willson CA, Irizarry-Ramiréz M, Cruz-Orengo L, Foster RD, Gaskins H, Figueroa JD, Grafals M, Whittemore SR and Miranda JD.(2001) Screening for the expression of Eph and Ephrin molecules after Spinal Cord Injury in Adult Rat. Society for Neuroscience 31st Annual Meeting (368.8).
- 11) Figueroa JD, Willson CA, Gaskins H, Whittemore SR and Miranda JD (2002) Expression of EphA7 suggest roles in spinal cord injury pahtophysiology. National & International Neurotrauma Societies. (P188)
- 12) Torrado AI, Túa AI, Grafals M, Gaskins H, Whittemore SR and Miranda JD (2002) Upregulation of ephrin ligands after spinal cord injury. National & International Neurotrauma Societies. (P492)

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- 14) Silva W, Miranda JD, Ramos Y, Irizarry T, Rodríguez S, Cruz Y, Velázquez G and Maldonado H (2002) Differential Expression of Caveolin Isoforms during C6 Astroglial Cell Differentiation. Foro de Investigaciones Biomedicas UPR-School of Medicine.
- 15) <u>Miranda JD</u>, Figueroa JD, Cruz L, Velázquez I, Irizarry M, Willson CA, Gaskins H, and Whittemore SR (2003) Upregulation of EphA receptors after spinal cord injury. Keystone symposia (Axonal connections: Molecular Cues for development and regeneration):241, p. 60
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- 17) Cruz-Orengo L, Velazquez I, Figueroa JD, Diaz JJ, Willson CA, Jones H, Whittemore SR and Miranda JD (2004) Spinal cord injury causes changes in Epha4 RTK expression. Society for Neuroscience. (619.18)
- 18) Figueroa JD, Santiago J, Benton R, Velázquez I, Hernandez C, Torrado A, Ortiz C, Whittemore SR and Miranda JD. (2005) Keystone symposia (Axonal connections: Molecular Cues for development and regeneration)
- 19) Cruz-Orengo L, Figueroa JD, Velazquez I, Irizarry-Ramirez M, Willson CA, Jones H, Whittemore SR and Miranda JD (2005) Expression profile of EphA receptors after spinal cord injury in adult rats. The FASEB Journal. 19(5), A1650
- 20) Miranda JD, Figueroa JD, Cruz-Orengo L, Velázquez I, Torrado A, Hernández C, Ortiz C and Whittemore S. (2006) Repulsive Environment After Spinal Cord Injury Is Not Always A Bad Thing. International Society for Devel. Neuroscience. Banff, Canada
- 21) Santiago J, Cruz A, Torrado A, Kalyan-Masih P, and Miranda JD (2006) Does Buprenorphine treatment after Spinal Cord Injury Affect Gene Expression?. Society of Neurotrauma (St. Louis, MO).
- 22) Mosquera L, Torrado A, Hernández C, Kalyan-Masih P, and Miranda JD (2006) Estrogen Receptors Expression after Spinal Cord Injury and their Potential Role in Neuroprotection. Society of Neurotrauma (St. Louis, MO).
- 23) Miranda JD, Rodríguez A, Figueroa JD<sup>1</sup>, Torrado A, Santiago J, Kalyan-Masih P, Hernández C, and , González F<sup>-</sup> (2006) Expression Profile of P2Y2 Purinergic Receptor After Spinal Cord Injury. Society for Neuroscience (Atlanta, GA).
- 24) Rodríguez A.E., Figueroa J.D., Torrado A., González F.A. and <u>Miranda J.D</u>. (2006) *Possible* Role of P2Y<sub>2</sub> nucleotide receptor in the environment generated after injury. 2<sup>nd</sup> ISN Special Neurochemistry Conference. Antigua, West Indies.
- 25) Santiago JM, González MM, Cruz A, Torrado A, Kalyan-Masih P, and Miranda JD (2007). The effect of Buprenorphine on the gene profile after spinal cord injury. 37<sup>th</sup> annual meeting of the Society for Neurosciences, San Diego, California.
- 26) Rosas OR, Figueroa JD, Rivera M, Torrado AI, and Miranda, JD. (2007) Up-regulation of Ephexin-mRNA expression after spinal cord injury in rats. 37<sup>th</sup> annual meeting of the Society for Neurosciences. San Diego, California.
- 27) Arocho L, Figueroa JD, Torrado A and Miranda JD (2007) Evaluation of Ephrin Ligands Expression after Spinal Cord Injury. 37th Annual Meeting of the Society for Neuroscience, San Diego, California

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- 35) Ana E. Rodríguez-Zayas, Aranza Torrado, and <u>Jorge Miranda</u> (2009) P2Y<sub>2</sub> Receptor Expression is Transiently Increased in Rats After Spinal Cord Injury. Puerto Rico Neuroscience Conference, Interamerican University; Ponce, PR.
- 36) Santiago JM, Torrado AI, Salgado IK, Konig F, Silva WI and Miranda JD (2011) Expression profile of flotillin-2 and its pathophysiological role after spinal cord injury. FASEB J. 25: 857.2 (D566)
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- 38) Cruz N, Guidgley J, Garcia JM, Mendez C, Beaton D, Melendez G, Escobales N, <u>Miranda JD</u>, Altieri PI and Crespo MJ (2011) Vascular eNOS and iNOS Expression is Altered in Young Syrian Cardiomyopathic Hamsters. FASEB J (March 17) 25:1099.5
- 39) Garcia J, Cruz N, Quidgley J, Escobales N, Miranda J, Altieri P and Crespo MJ (2011) Vascular eNOS and iNOS Expression is Altered in Young Syrian Cardiomyopathic Hamsters. 31<sup>st</sup> Annual Research and Education Forum. University of Puerto Rico Medical Sciences Campus.(R-192)
- 40) Santos-Vera B, Ramos Acevedo JM, Garcia Marrero HG, Vazquez Torres R, Miranda JD and Jimenez C (2011) Hyperporlarization-activated cyclic nucleotide gated channel subunits expression in the Mesocorticolimbic System after Cocaine Sensitization. 31<sup>st</sup> Annual Research and Education Forum. University of Puerto Rico Medical Sciences Campus. (R-051)
- 41) Martínez NA, Ayala AM, Martínez M, Miranda JD, Silva WI. "Caveolin-1 & the P2Y<sub>2</sub>Rs' Anti-Apoptotic Actions During Mechanical Injury". Poster presentation, MBRS-RISE Retreat 2012, May 6<sup>th</sup> 2012, Rincón, PR.

- 42) *Martínez NA*, Ayala AM, Martínez M, <u>Miranda JD</u>, Silva WI. "Expression of Membrane Raft-Associated Proteins During Mechanical Injury of 1321N1 Human Astrocytoma Cells". Poster presentation, Experimental Biology 2012, April 25<sup>th</sup> 2012, San Diego, CA.
- 43) *Martinez NA*, Ayala AM, Martinez M, <u>Miranda JD</u>, Silva WI. "Caveolin-1 & the P2Y<sub>2</sub>Rs' Anti-Apoptotic Actions During Mechanical Injury". 2nd Annual Puerto Rico Physiological Society Meeting, March 2012, Ponce School of Medicine, Ponce, PR. Obtained First Place Award Poster Presentation.
- 44) Cruz N, Quidgley J, García JM, Torres GM, Escobales N, <u>Miranda JD</u>, Altieri PI, and Crespo, MJ. Developmental time-course of vascular RNA expression and protein levels for ACE, eNOS and iNOS in young Syrian cardiomyopathic hamsters. Experimental Biology 2012, san Diego, CA. FASEB J March 29, 2012 26:1093.12.
- 45) Jennifer Marie Colon, Laurivette Mosquera, José M Santiago, Aranza Torrado, Margarita Melendez, Annabell C. Segarra, José Rodriguez-Orengo, <u>Jorge D. Miranda</u>. Estradiol and Tamoxifen Produce Acute and Chronic Neuroprotective Effects after Spinal Cord Injury. Experimental Biology 2013, Boston MA, April 20-24, 2013,
- 46) Jennifer Marie Colon, Laurivette Mosquera, José M Santiago, Aranza Torrado, Margarita Melendez, Annabell C. Segarra, José Rodriguez-Orengo, <u>Jorge D. Miranda</u>. Analysis of Estrogen Receptor Alpha after Spinal Cord Injury and its possible role in neuroprotection 33<sup>rd</sup> Annual Research Education and Forum, UPR School of Medicine, March 13-15, 2013
- 47) Jennifer Marie Colon, Laurivette Mosquera, José M Santiago, Aranza Torrado, Margarita Melendez, Annabell C. Segarra, José Rodriguez-Orengo, <u>Jorge D. Miranda</u>. Estradiol and Tamoxifen produces acute and chronic neuroprotective effects after Spinal Cord injury . PR Physiological Society, UPR, San Juan, February, 8, 2013
- 48) Laurivette Mosquera, Jose M. Santiago, Aranza Torrado, Jennifer M. Colón, Margarita Meléndez, Annabell C. Segarra, José Rodríguez Orengo and <u>Jorge D. Miranda</u>. *17β*-Estradiol and Tamoxifen Administration Offers Neuroprotection and functional locomotor recovery after Spinal Cord Injury PR Neuroscience, San Juan, December, 1, 2012
- 49) Martínez NA, Ayala AM, Martínez M, Quiñones M, <u>Miranda JD</u>, Silva WI. "Caveolin-1 Supports the P2Y<sub>2</sub> Receptor Signaling". Poster presentation, Experimental Biology 2013, April 2013, Boston, MA. (The FASEB Journal. 2013;27:729.5)
- 50) Nildris Cruz, Jose Quidgley, Laurianne El Musa, Juan Garcia, Giselle Torres, <u>Jorge Miranda</u>, and Maria J Crespo. Increased ACE Expression and iNOS Protein Levels in the Aorta of 2-month-old Syrian Cardiomyopathic Hamsters. *FASEB J April 9*, 2013 27:1165.6
- 51) <u>Jorge D. Miranda</u>. The neuroprotective role of estradiol after spinal cord injury in adult rats. University of Puerto Rico, Cayey Campus. Seminar Presentation. November 21, 2013.
- 52) Jennifer M. Colón, Ámbar Cajigas, José M Santiago, Aranza Torrado, Iris K. Salgado, Nilmary Grafals, Mónica Cruz, <u>Jorge D. Miranda</u> Comparative Evaluation of Estradiol and Tamoxifen neuroprotective effects during Chronic Spinal Cord Injury. Puerto Rico Neuroscience Conference (December 2013)
- 53) Jennifer Marie Colón, Ámbar Cajigas, José M Santiago, Aranza Torrado, Iris K. Salgado, Nilmary Grafals, Mónica Cruz, <u>Jorge D. Miranda</u>. Tamoxifen Treatment Improves Locomotion and Vestibular Function during Chronic Spinal Cord Injury. Puerto Rico Physiological Conference (February 2014)
- 54) Jennifer M. Colón, Ámbar Cajigas, José M Santiago, Aranza Torrado, Iris K. Salgado, Nilmary Grafals, Mónica Cruz, <u>Jorge D. Miranda</u>. Tamoxifen Neuroprotective effects during Chronic

- Spinal Cord Injury. Foro del Recinto de Ciencias Médicas (Marzo 2014).
- 55) Cruz N, Quidgley J, Dorna L, <u>Miranda JD</u>, and Crespo, MJ. ACE and iNOS Overexpression Correlates with Vascular Reactivity in Young Syrian Cardiomyopathic Hamsters FASEB J. (April 2014).
- 56) Jorge D. Miranda. Estradiol and Tamoxifen as neuroprotective agents after spinal cord injury. University of Puerto Rico, Rio Piedras Campus. <u>Seminar Presentation</u>. October 17, 2014.
- 57) Jennifer M. Colón, Ámbar Cajigas, José M Santiago, Aranza Torrado, Iris K. Salgado, Nilmary Grafals, <u>Jorge D. Miranda</u>. Tamoxifen treatment promotes locomotor recovery, increases white matter spared tissue and decreases reactive gliosis after chronic Spinal Cord Injury. Society for Neuroscience Meeting, Washington, DC (November 2014)
- 58) Lyanne M. García, Jennifer M. Colón, Ámbar Cajigas, Aranza I. Torrado, Iris K. Salgado, José M. Santiago, <u>Jorge D. Miranda</u>. Estradiol administration after spinal cord injury enhances white matter spare tissue. Research Forum at the UPR-Medical Sciences Campus. (March 2015).
- 59) Jennifer M. Colón, Aranza Torrado, Ámbar Cajigas, José M Santiago, Iris K. Salgado, <u>Jorge D. Miranda.</u> Tamoxifen improves locomotor recovery after moderate spinal cord injury: Assessing the therapeutic window available in female rats. Kentucky Spinal Cord and Head Trust Research Symposium 2015.
- 60) Cajigas A, Colon JM, Gonzalez P, Torrado A, Santiago JM, Salgado IK and Miranda JD. (2015) Tamoxifen improves locomotor recovery in male rats after spinal cord injury and changes the expression profile of the estrogen receptor alpha and GAP-43. ABRCMS Conference November 11-14 at the Washington State Convention Center in Seattle, WA.
- 61) Colón JM, Torrado AI, Santiago JM, Salgado IK, Cajigas A, Arroyo Y, Miranda JD (2015) Tamoxifen improves locomotor recovery after spinal cord injury in male and female rats: establishing a therapeutic window for this condition. Society for Neuroscience in Chicago, IL from October 17-21.
- 62) González PA, Colón JM, Torrado AI, Santiago JM, Salgado IK, Cajigas A, Arroyo Y, Miranda JD (2015) Effects of Tamoxifen on Secondary Damage and Regenerative Proteins after Spinal Cord Injury in Male Rats. Puerto Rico Neuroscience Conference in December 5, 2015.
- 63) Colón JM, González PA, Torrado AI, Santiago JM, <u>Miranda JD</u> (2016) Tamoxifen mediated recovery after spinal cord injury is sex and time dependent. Medical Sciences Campus Annual Research and Educational Forum.
- 64) Pérez A, Ayuso S, Colón J, Millán D, Rodríguez L, Rivera S, Arroyo Y, Padín K, Rosas O, Rivera J, Colon JM, Torrado AI, Salgado IK, <u>Miranda JD</u> and Santiago JM (2016) Amantadine administration after spinal cord injury does not enhances functional locomotor recovery in female Sprague-Dawley rats. Medical Sciences Campus Annual Research and Educational Forum.
- 65) Salgado IK, Rodríguez A, Torrado AI, Santiago ME, Colón JM, González P, Frontera WR, Miranda JD. (2016) Effects of Tamoxifen on single muscle fiber function and protein expression after spinal cord injury. Society for Neuroscience. San Diego, CA.
- 66) Colon JM, Torrado AI and Miranda JD (2017) Effects of continuous Tamoxifen treatment in mechanical allodynia after spinal cord injury. Puerto Rico Physiological Meeting at University Central del Caribe in Bayamón, PR.

- 67) Miranda JD, Salgado IK, Santiago ME, Torrado AI, Santiago JM, Colon JM, Ocasio S, Pagan LH, Gonzalez V, Frontera WR (2023) Effects of spinal cord injury and tamoxifen in skeletal muscle physiology. International Society for Neurochemistry (Oporto, Portugal)
- 68) Miranda JD, Colon JM, Torrado AI, Salgado IK, Santiago JM, Ocasio S, Pagan LH, Santiago ME (2023) Tamoxifen Reduces Mechanical Allodynia after spinal cord injury in female rats. International Brain Research Organization, Granada, Spain

Additional abstracts (oral & poster) were presented in local and national meetings: PR Neuroscience Conference, PR Physiological Meeting, Annual COBRE meetings, Medical Science Campus (MSC) Research & Education Annual Forum and Specialized Neuroscience Research Program (SNRP) Annual meetings (Hawaii and Tennessee).

**PARTICIPATION IN PROJECTS, PROGRAMS, GRANTS, CONTRACTS** (Title of Project, position held, dates, sources, and amount of funding if known)

- 1. Expression profile of EphA and Ephrins A ligands after Spinal Cord Injury, PI of subproject #2, 1999-2004, NINDS, Total direct costs for entire proposed project period: \$756,670 (with consortium: \$1,292,510)
- 2. Expression of EphrinsB proteins after spinal cord injury, PI of subproject #12, 2000-2004, NIH/MBRS/SCORE, Total direct cost for entire proposed pilot project period: \$102,832
- 3. Analysis of EphB protein expression during axonal regeneration in adult rats. PI, 1999-2002, NSF/EPSCOR, Total amount of research funds: \$149,978
- 4. Axonal regeneration after EphA receptor blockade, PI of subproject #9, 2004-2008, NIGMS/MBRS, Total direct cost for entire proposed period: \$537,559
- 5. Role of Purinergic Receptors after spinal cord injury, PI of subproject #2, 2005-2009, NIMH/MRISP, Total direct cost for entire proposed period: \$165,435
- 6. Interdisciplinary Biomedical Research Seminar Series (IBRSS), Coordinator of activity #3, 2004-2008, NIGMS/RISE, Total direct cost for entire proposed period: \$48,000
- 7. Interdisciplinary Biomedical Research Seminar Series (IBRSS), Coordinator of activity #3, 2008-2012, NIGMS/RISE, Total direct cost for entire proposed period: \$80,000
- 8. Estradiol and Tamoxifen as neuroprotective/neuroregenerative agents after spinal cord injury, PI of subproject #1, 2013-2016, NIGMS, Total direct costs for entire proposed period: \$581,078
- 9. Interdisciplinary Biomedical Research Seminar Series (IBRSS), Coordinator of activity #3, 2012-2017, NIGMS/RISE, Total direct cost for entire proposed period: \$77,894
- 10. Interdisciplinary Biomedical Research Seminar Series (IBRSS), Coordinator of activity #3, 2017-2022, NIGMS/RISE, Total direct cost for entire proposed period: \$108,000/yr (\$540K/5 years)
- 11. PR Science & Technology Trust, 2021-2022, Total Direct Cost: \$49,928
- 12. COBRE: Director of the NIEF, 2019-2023, Total Direct Cost for the entire period: \$2.3M
- 13. COBRE: Director of the NIEF, 2023-2028, Co-PI, Total Direct Cost for the entire period: \$5,269,445
- 14. Coordinator Seminar Series T32 (G-RISE), Co-PI, 2023-2028, Total Direct Cost: \$75,000
- 15. Effects of Tamoxifen in skeletal muscle recovery after spinal cord injury and mechanisms activated by the drug, PI of project, 2022-2026, NIGMS, Total direct cost: \$1,000,000

## **Active**

SC1 Jorge D. Miranda (PI) 04/01/2022-03/31/2026 NIH/NIGMS Role: Principal Investigator 30% Effort (Total Direct Cost:\$1M) The major goal of this grant is to study the effect of Tamoxifen after spinal cord injury in the contractile properties of single muscle fibers in skeletal muscles. Also to evaluate the effect of Tamoxifen on myogenic factors and proliferative proteins from skeletal muscles after spinal cord injury.

Title: T32 (G-RISE) Program at the UPR Medical Sciences Campus

Major Goals: The major goal of the grant is to support graduate students within their first few years in their doctoral training. The main goal of the activity that I will coordinate is to develop a Seminar Series to expose the students to well-known speakers in all areas of the basic sciences. In addition, to develop their presentation skills by coordinating monthly oral presentations of their particular projects in English.

Status of Support: Active Name of PD/PI: Carmen L. Cadilla

Role: Coordinator of Seminar Series Source of Support: NIH, NIGMS

Project/Proposal Start and End Date: (MM/YYYY) (if available): 05/01/2023 to 04/30/2028

Total Award Amount (including Indirect Costs): The activity of the Seminar Series is

approximately \$15,000 per year.

Title: COBRE Phase 3: Center for Neuroplasticity at the University of Puerto Rico Major Goals: The major goal of this project is to increase the critical mass of competitive neuroscience investigators at the University of Puerto Rico.

Status of Support: Active Name of PD/PI: José A. Lasalde Role: Co-PI/Director of NIEF Source of Support: NIH/NIGMS

Primary Place of Performance: University of Puerto Rico Project/Proposal Start and End Date: 07/01/2023 – 06/31/2028 Total Award Amount (including Indirect Costs): \$4,750,000

#### **Proposals Submitted in the last few years:**

PR Research, Science & Technology Trust Miranda (PI) 11/2021-09/2022 The major goal of this proposal is to identify the mechanisms used by Tamoxifen to improve locomotor recovery after spinal cord injury in male and female rats.

Role: PI 10% In-kind Effort (1.2 mo. Calendar) Direct cost: \$49,928

Department of Defense Miranda (PI) 06/01/17-5/31/20

Cellular and molecular mechanisms activated by TAM to improve locomotor recovery after SCI The major goal of this project is to establish the mechanism of Tamoxifen activity in male and female rats and determine why this drug provides different therapeutic window after spinal cord injury.

Role: PI 20% effort-2.4 months calendar Direct cost: \$743,277

NINDS-R01 Miranda (PI) 06/01/16-05/31/21

Neuroprotective Effect of Tamoxifen and Exercise after Spinal Cord Injury

The major goal of this project is to determine the therapeutic window of tamoxifen treatment after spinal cord injury (SCI) and if there is any sex difference with this treatment in locomotor recovery. In addition, if tamoxifen produces changes at the anatomical and electrophysiological level. Moreover, the study includes the analysis of apoptotic, regenerative and repulsive proteins after SCI and if tamoxifen affect the expression of those factors. Finally, if the combinatorial treatment of tamoxifen with forced treadmill exercise improved the locomotor recovery in the injured animals.

Role: PI 50% effort-6 months calendar Direct cost: \$1,250,000

NINDS-R21 Miranda (PI)

02/01/17 - 01/31/19

Effect of Tamoxifen and exercise in skeletal muscle after spinal cord injury.

The major goal of this project is to determine if tamoxifen, a selective estrogen receptor modulator, prevent the changes in the expression profile of myosin proteins after spinal cord injury and maintains the contractile properties of single muscle fibers. In addition, this activity will investigate the effect of early treatment with tamoxifen on Satellite cell proliferation and muscle regeneration, and if both events are potentiated by exercise.

Role: PI 25% effort – 3 months calendar Direct cost: \$275,000

Craigh Neilsen Foundation Dr. Miranda (PI) Submitted: May 5, 2017 (07/18-06/21)

Mechanisms activated by Tamoxifen after spinal cord injury

The major goal of this proposal will be to establish the estrogen receptor activated by Tamoxifen and if estradiol participates in the sex difference observed when injured rats are treated with this drug. Moreover, molecular mechanisms related to the gliotic response and axonal regeneration will be investigated, and if the effect of Tamoxifen to improve locomotor recovery could be potentiated with physical exercise.

Role: PI 15% effort- 1.8 months calendar Direct cost: \$569,724

Wings for Life Foundation

Dr. Miranda (PI)

August 31, 2016

Mechanisms of Tamoxifen neuroprotective effects in male and female rats with spinal cord injury The major goal of the pre-proposal was to establish, why the response to TAM is different in female versus male rats with SCI and to identify through which estrogen receptor tamoxifen improves functional recovery.

**LANGUAGES** (Includes native language, other and level of command)

# COMMAND OF LANGUAES Indicate level with number

	<b>SPEAKING</b>	<u>WRITING</u>	<b>COMPREHENSION</b>
SPANISH	1	1	1
ENGLISH	1	1	1
1. GOOD	2. FAIR	3. A LITTLE	4. NOT AT ALL

**REFERENCES** (List name and address of three persons who have knowledge of your qualifications)

Available upon request

Jorge D. Míranda

November 2, 2023

DATE

**SIGNATURE**