Table 2. Participating Faculty Members

Name	Degree(s)	Rank	Primary Department or Program	Research Interest 60 char w/ spaces	Training Role	Pre- doctorates in Training	Pre- doctorates Graduated	Predoctorates Continued in Research or Related Careers	Post- doctorates in Training	Post- doctorates Completed Training	Post- doctorates Continued in Research or Related Careers
Abel, Ted	PhD	Prof	Neuroscience & Pharmacology	Synaptic plasticity, epigenetic mechanis ms and chronic pain	Preceptor (Core)	5	10	9	3	11	11
Amendt, Brad	PhD	Prof	Cell & Developmental Biology	The Role of microRNA s in Developm ent and Regenerat ion	Preceptor (Affiliated)	2	5	5	1	2	2
Bassuk, Alexander	MD, PhD	Prof	Pediatrics	Descendin g modulatio n of pain, neuroinfla mmation, epilepsy	Preceptor (Core) (Other Comm)	2	5	5	1	0	0
Bayman, Emine Ozgur	PhD	Assoc Prof	Biostatistics	Acute to chronic pain transition, multi-site clinical trials	Preceptor (Core & Resource Faculty)	0	0	0	0	0	0

Name	Degree(s)	Rank	Primary Department or Program	Research Interest 60 char w/ spaces	Training Role	Pre- doctorates in Training	Pre- doctorates Graduated	Predoctorates Continued in Research or Related Careers	Post- doctorates in Training	Post- doctorates Completed Training	Post- doctorates Continued in Research or Related Careers
Benson, Christopher	MD	Prof	Internal Medicine	ASICs role in nociceptiv e, taste, and mechanica I stimuli	Preceptor (Core)	1	0	0	0	2	2
Brogden, Nicole	PharmD, PhD	Asst Prof	PSET	Topical and transderm al drug delivery	Preceptor (Affiliated)	3	1	1	1	2	2
Chimenti, Ruth L.	DPT, PhD	Asst Prof	Phys Therapy Rehab Sci	Invasive and Non- Invasive Musculosk eletal Pain treatment	Preceptor (Core)	1	0	0	0	0	0
Frey Law, Laura A.	PT, PhD	Assoc Prof	Phys Therapy Rehab Sci	Pain, fatigue and physical function predictors	Preceptor (Core) Exec Comm)	0	5	5	0	0	0
Hadlandsmyth, Katherine	PhD	Asst Prof	Anesthesia	Pain Psycholog y	Preceptor (Core)	0	0	0	0	0	0
Hammond, Donna	PhD	Prof	Anesthesia	Central and peripheral mechanis ms of persistent pain	Preceptor (Core) (Exec Comm) (Other)	0	4	4	0	2	2

Name	Degree(s)	Rank	Primary Department or Program	Research Interest 60 char w/ spaces	Training Role	Pre- doctorates in Training	Pre- doctorates Graduated	Predoctorates Continued in Research or Related Careers	Post- doctorates in Training	Post- doctorates Completed Training	Post- doctorates Continued in Research or Related Careers
Herr, Keela	PhD, RN	Prof	College of Nursing	Pain assessme nt and managem ent in the older adult	Preceptor (Core)	2	5	5	0	5	4
Howard, Matthew	MD	Prof	Neurosurgery	Neural basis of audition; Interventio nal pain managem ent	Preceptor (Core)	2	1	1	2	4	4
Hultman, Rainbo	PhD	Asst Prof	Molecular Physiology & Biophysics	Electrical networks of migraine and stress susceptibil ity	Preceptor (Core)	1	0	0	0	0	0
Magnotta, Vincent	PhD	Prof	Radiology	Novel imaging approache s for neurologic al brain disorders	Preceptor (Affiliated)	1	4	2	0	5	5
Marcinkiewcz, Catherine	PhD	Asst Prof	Neuroscience & Pharmacology	Stress, alcohol and circuit mechanis ms of chronic pain	Preceptor (Core)	1	0	0	4	0	0

Name	Degree(s)	Rank	Primary Department or Program	Research Interest 60 char w/ spaces	Training Role	Pre- doctorates in Training	Pre- doctorates Graduated	Predoctorates Continued in Research or Related Careers	Post- doctorates in Training	Post- doctorates Completed Training	Post- doctorates Continued in Research or Related Careers
Rakel, Barbara	BSN, PhD	Prof	College of Nursing	Non- pharmacol ogic treatment for acute & chronic movement pain	Preceptor (Core)	2	5	4	1	4	3
Russo, Andy	PhD	Prof	Molecular Physiology & Biophysics	Molecular basis of migraine	Preceptor (Core) (Exec Comm)	3	4	4	0	4	4
Salem, Aliasger	PhD	Prof	PSET	Drug delivery and formulatio n	Preceptor (Core)	17	19	19	1	3	3
Sluka, Kathleen	PT, PhD	Prof	Phys Therapy Rehab Sci	Non- pharmacol ogical treatments for musculosk eletal pain	PD/PI Preceptor (Core) (Exec Comm)	3	5	5	2	9	8
St. Marie, Barbara	PhD	Asst Prof	College of Nursing	Pain with emphasis on substance abuse disorders	Preceptor (Affiliated)	1	0	0	0	2	1

Name	Degree(s)	Rank	Primary Department or Program	Research Interest 60 char w/ spaces	Training Role	Pre- doctorates in Training		Predoctorates Continued in Research or Related Careers	Post- doctorates in Training	Post- doctorates Completed Training	Post- doctorates Continued in Research or Related Careers
Strack, Stefan	PhD	Prof	Neuroscience & Pharmacology	PP2A in signal transducti on and catechola mine synthesis	Preceptor (Core)	2	6	6	2	2	2
Tootle, Tina	PhD	Assoc Prof		Defining the cellular functions of prostaglan din signaling	(Affiliated)	3	5	5	2	0	0
Usachev, Yuriy	PhD	Prof	Neuroscience & Pharmacology	Neuro- immune interaction in nociceptor plasticity and pain	PD/PI Preceptor (Core) (Exec Comm)	3	4	4	0	4	4