

CURRICULUM VITAE

Name: Donald E. Mercante

Business Address: Biostatistics Program
LSU School of Public Health
2020 Gravier St
New Orleans, LA 70112

Business Telephone: (504) 568-5981
Business Fax: (504) 568-6075
E-mail Address: dmerca@lsuhsc.edu

Home Address: 114 Marina Blvd
Mandeville, LA 70471

Home Telephone: (985) 845-9826

Birthdate and Birthplace: July 18, 1955, Hammond, LA

Spouse: Teresita Musacchia Mercante (Married on 7/28/1978)

Children: Lorenza, Anna, Dominic

Citizenship: USA

Education:

Bachelor of Science	1977	Marine Biology	Nicholls State University Thibodaux, LA
Master of Science	1980	Fisheries Management	Mississippi State University Starkville, MS
Master of App.Stat.	1983	Applied Statistics	Louisiana State University Baton Rouge, LA
Doctor of Philosophy	1990	Statistics	Virginia Polytechnic Institute Blacksburg, VA (Eric P Smith, Advisor)

Career Development Courses:

Models for Discrete Repeated Measures, by Geert Verbeke and Geert Molenberghs, 2008 Joint Statistical Meetings, Denver, Colorado

Classification and Regression Trees (CART), Salford Systems, San Diego, CA, 2005

Regression Modeling Strategies, Group-Sequential Methods. Society for Clinical Trials 25th Annual Meeting, May 23-25, 2004. New Orleans, LA:

Clinical Epidemiology; Behavior Research in Dentistry. Summer Institute for Dental Research Methods, University of Washington, Seattle, WA, June-August, 2003:

Robust Statistics and Data Mining for Outliers with S-Plus, Seattle, WA, November 2002.

Survival Analysis using S-Plus. (Terry Therneau, PhD), Chicago, IL, 1997

Academic, Professional, and Research Appointments:

8/2013 – 2018	Associate Dean for Academic Affairs School of Public Health LSU Health Sciences Center, New Orleans
7//12006 – present	Professor of Biostatistics School of Public Health LSU Health Sciences Center, New Orleans
7/1/2006-Present	Conjoint Professor of Genetics, LSU Health Sciences Center, New Orleans
7/1/2006 – present	Adjunct Professor of Experimental Statistics Department of Experimental Statistics LSU, Baton Rouge, LA
7/1/2002 – 7/2006	Associate Professor, Operative Dentistry and Biomaterials LSU Health Sciences Center, New Orleans
7/1/2004 – 7/2006	Adjunct Associate Professor of Experimental Statistics Department of Experimental Statistics LSU, Baton Rouge, LA
2002 – 2006	Conjoint Associate Professor of Biostatistics Dept. of Public Health & Preventive Medicine LSU Health Sciences Center, New Orleans
7/1/1996 – 7/1/2006	Conjoint Associate Professor of Genetics LSU Health Sciences Center, New Orleans
1999 – 6/30/2002 7/1/1996 – 6/30/2002	Director of Graduate Biostatistics Program Associate Professor of Biostatistics Dept. of Public Health & Preventive Medicine
9/1994 – 6/30/1996	Senior Statistician Abbott Laboratories, North Chicago, IL
1993 –1994	Adjunct Professor of Biostatistics and Epidemiology Tulane University, New Orleans, LA
8/1990 – 8/1994	Assistant Professor

	Dept. of Biometry and Genetics LSU Medical Center, New Orleans
1/89 – 7/31/90	Senior Research Biostatistician Merrell Dow Research Institute Cincinnati, OH
9/85 – 12/88	Graduate Teaching Assistant Virginia Polytechnic Institute Blacksburg, VA
7/83 – 8/85	Research Associate Dept. of Pathology – Biostatistics Core LSU Medical Center, New Orleans
1/82 – 7/83	IBM Mainframe Assembler Language Programmer Pan American Life Insurance Company New Orleans, LA

Membership in Professional Organizations:

- American Statistical Association

Awards and Honors:

- Inducted into The Academy for the Advancement of Educational Scholarship at the rank of Master Teacher in 2007.
- DHHS – Ruth L. Kirschstein National Research Service Award (Univ. Wash.), June – September 2003, University of Washington, Seattle, WA.
- Delta Omega National Honor Society (Public Health)
- Mu Sigma Rho National Honor Society (Statistics)
- Pi Mu Epsilon National Honor Society (Mathematics)
- Delta Sigma Gamma National Honor Society (Agriculture)

Teaching Experience/Responsibilities:

I have been involved with university-level teaching for nearly 30 years. While in graduate school at Virginia Polytechnic Institute (Virginia Tech) I was awarded a teaching assistantship and was solely responsible for teaching sophomore undergraduate students introductory statistics in 3-hour, quarter-term courses. I taught these courses (STAT 2001/2002) a total of 8 times. After becoming a faculty member in Biometry at LSU Medical Center in New Orleans in 1990, I became integrally involved in the teaching of graduate students from biostatistics (biometry) and from other fields of study through a variety of course offerings.

Several of the courses I developed were incorporated into the Biostatistics curricula.

These courses include BIOS 6302 Longitudinal Data Analysis, BIOS 6304 Design and Analysis of Experiments, BIOS 6314 Clinical Trials Methodology, and BIOS 7410 Teaching Practicum in Biostatistics. In addition, I have presented several new course offerings as special topics courses (BIOS 6500) including Advanced Design and Analysis of Experiments, Response Surface Methodology, and Advance Statistical Computing. To date, I have taught 136 classes covering the content of 18 courses. More than 85% of these courses were for 3- or 4-credit hours and I was the sole instructor.

Curriculum Development/Implementation

As Program Director of Biostatistics, I have worked hard to improve the curricula of the three degree programs in Biostatistics to ensure that our students receive the best possible education and training in the theory and application of Biostatistics. In the past five years, I have been successful in securing more than a half-million dollars in funding from the Louisiana Board of Regents for Graduate Fellowships for students in the School of Public Health's three PhD programs. I will continue to seek this and additional sources of funding for attracting the very best students to help propel our graduate programs towards nationally recognized programs of excellence. Some of my major accomplishments in curriculum development and implementation are briefly described below.

1990-1994: Developed a three-course sequence on design of experiments for MS/PhD students in Biometry (Biostatistics) that included BIOS 6304 Design and Analysis of Experiments, BIOS 6500 Advanced Design and Analysis of Experiments, and BIOS 6500 Response Surface Methodology.

1996-1998: Initiated and lead the effort to update the curricula for the Masters and PhD degrees programs in Biometry.

1999-2002: Served as Graduate Program Coordinator for MS and PhD programs in Biometry.

2002-present: Developed and taught two biostatistics courses for dental students and dental residents (under the DENT and ORAL BIOLOGY prefixes).

2004-2010: Developed a 10-part didactic workshop series on biostatistics/epidemiology concepts and methods as part of a mentoring series for junior faculty involved in oral health research.

2006-2007: Lead the effort to review, design, and update curricula for the Master of Science and Master of Public Health in Biostatistics, and the PhD in Biostatistics, which was approved by the Board of Regents in September, 2007.

2006-present: Continue to lead efforts for improving curricula in all three biostatistics programs (MPH, MS, PhD). Developed three new courses for the Biostatistics curricula: BIOS 6302 Longitudinal Data Analysis, BIOS 6314 Clinical Trials Methodology, and BIOS 7410 Teaching Practicum in Biostatistics.

2011-2013: Participated as a primary writer on the self-study document submitted as part of the accreditation application to Council on Education for Public Health (CePH).

2014-2015: Lead the development of the LSU School of Public Health Strategic Plan. Participated as SPH representative for SACS re-accreditation.

2015-: Co-Lead the development of the LSU School of Public Health BS in Public Health degree proposal.

2017-: Lead the SU School of Public Health self-study for CePH re-accreditation..

Formal Course Responsibilities (Course Director for all courses listed) – **Lecture;**

Note: Number of credit hours, number of times taught, and number of years involved in aggregate summarize at end of listing.

Fall 1985-Fall 1989	+Eight Terms of Introduction to Statistics: STAT 2001/2002, V.P.I.
Fall 1990	Biometry 6115: Intro. to Biostatistics in the Health Sciences I BIOM 3115: Biostatistics for Undergraduate Nurses
Spring 1991	BIOM 7115: Intro. to Biostatistics in the Health Sciences II BIOM 3115: Biostatistics for Undergraduate Nurses
Summer 1991	BIOM 242: Design and Analysis of Experiments
Fall 1991	BIOM 6115: Intro. to Biostatistics in the Health Sciences I BIOM 3115: Biostatistics for Undergraduate Nurses
Spring 1992	BIOM 7115: Intro. to Biostatistics in the Health Sciences II BIOM 3115: Biostatistics for Undergraduate Nurses BIOM 224: Introduction to the Theory of Statistical Inference
Fall 1992	BIOM 6115: Intro. to Biostatistics in the Health Sciences I BIOM 3115: Biostatistics for Undergraduate Nurses
Spring 1993	BIOM 7115: Intro. to Biostatistics in the Health Sciences II BIOM 3115: Biostatistics for Undergraduate Nurses
Fall 1993	BIOM 6115: Intro. to Biostatistics in the Health Sciences I BIOM 3115: Biostatistics for Undergraduate Nurses BIOM 242: Design and Analysis of Experiments
Spring 1994	Biostatistics 603: Introduction to Biostatistics (Tulane University) BIOM 7115: Intro. to Biostatistics in the Health Sciences II BIOM 3115: Biostatistics for Undergraduate Nurses BIOM 281: Response Surface Methodology
Fall 1994	Biostatistics 603: Introduction to Biostatistics (Tulane University) BIOM 6115: Intro. to Biostatistics in the Health Sciences I BIOM 3115: Biostatistics for Undergraduate Nurses
Fall 1996	BIOM 6115: Intro. to Biostatistics in the Health Sciences I BIOM 221: Introduction to Biostatistics
Spring 1997	BIOM 7115: Intro. to Biostatistics in the Health Sciences II
Summer 1997	BIOM 242: Design and Analysis of Experiments
Fall 1997	BIOM 6115: Intro. to Biostatistics in the Health Sciences I BIOM 281: Advanced Design and Analysis of Experiments
Spring 1998	BIOM 267: Applied General Linear Models BIOM 7115: Intro. to Biostatistics in the Health Sciences II
Fall 1998	BIOM 223: Introduction to Theory of Probability BIOM 267: Applied General Linear Models
Spring 1999	BIOM 224: Introduction to Theory of Statistical Inference BIOM 242: Design and Analysis of Experiments
Fall 1999	BIOM 267: Applied General Linear Models BIOM 6115: Intro. to Biostatistics in the Health Sciences I
Spring 2000	BIOM 284: Advanced Theory of Statistical Inference II BIOM 227: Introduction to Statistical Programming BIOM 3115: Biostatistics for Undergraduate Nurses
Fall 2000	BIOM 267: Applied General Linear Models BIOM 6115: Intro. to Biostatistics in the Health Sciences I

Spring 2001	BIOM 222: Intro. to Biostatistics in the Health Sciences II BIOM 242: Design and Analysis of Experiments BIOM 3115: Biostatistics for Undergraduate Nurses
Fall 2001	BIOM 264: Clinical Trials and Sequential Methods BIOM 221: Introduction to Biostatistics (2 Sections) BIOM 223: Introduction to Theory of Probability BIOM 3115: Biostatistics for Undergraduate Nurses
Spring 2002	BIOM 222: Introduction to Biostatistics in the Health Sciences II BIOM 264: Clinical Trials and Sequential Methods
Fall 2003	Oral Biology 201: Fundamentals of Biostatistics
Spring 2004	BIOM 3115: Biostatistics for Undergraduate Nurses
Fall 2004	Oral Biology 201: Fundamentals of Biostatistics BIOM 3115: Biostatistics for Undergraduate Nurses
Spring 2005	BIOS 6264: Clinical Trials and Sequential Methods BIOM 3115: Biostatistics for Undergraduate Nurses
Summer 2005	*DENT 2111: Professional Development II (Biostatistics)
Fall 2005	Oral Biology 201: Fundamentals of Biostatistics BIOM 3115: Biostatistics for Undergraduate Nurses
Spring 2006	BIOS 6264: Clinical Trials and Sequential Methods BIOS 6221: Intro. to Biostatistics in the Health Sciences I BIOM 3115: Biostatistics for Undergraduate Nurses Oral Biology 201: Fundamentals of Biostatistics
Fall 2006	Oral Biology 201: Fundamentals of Biostatistics BIOM 3115: Biostatistics for Undergraduate Nurses *DENT 2111 Professional Development II (Biostatistics)
Spring 2007	BIOS 6242: Design of Experiments BIOS 6260: Longitudinal Data Analysis
Fall 2007	Oral Biology 201: Fundamentals of Biostatistics *DENT 2111 Professional Development II (Biostatistics)
Spring 2008	BIOS 6260: Longitudinal Data Analysis BIOS 6222: Intro. to Biostatistics in the Health Sciences II
Fall 2008	Oral Biology 201: Fundamentals of Biostatistics *DENT 2111 Professional Development II (Biostatistics)
Spring 2009	BIOS 6222: Intro. to Biostatistics in the Health Sciences II
Summer 2009	BIOS 6221: Intro. to Biostatistics in the Health Sciences I BIOS 6500: Advanced SAS programming
Fall 2009	BIOS 6100: Biostatistical Methods I
Spring 2010	BIOS 6102: Biostatistical Methods II
Summer 2010	BIOS 6100: Biostatistical Methods I
Fall 2010	BIOS 6100: Biostatistical Methods I
Spring 2011	BIOS 6302: Longitudinal Data Analysis
Summer 2011	BIOS 6100: Biostatistical Methods I BIOS 6500: Advanced SAS programming
Fall 2011	BIOS 6100: Biostatistical Methods I BIOS 6100: Principles of Applied Statistics DENT 1124 Introduction to Evidence Based Dentistry (8 lectures)
Spring 2012	BIOS 6102 Biostatistical Methods II BIOS 6202: Applied Linear Models BIOS 6500: Applied Linear Models Lab
Fall 2012	BIOS 6100: Biostatistical Methods I BIOS 6200: Principles of Applied Statistics

	DENT 1124 Introduction to Evidence Based Dentistry (8 lectures)
	BIOS 7410 Teaching Practicum in Biostatistics
Spring 2013	BIOS 6302 Longitudinal Data Analysis
	BIOS 6202: Applied General Linear Models
Summer 2013	BIOS 6100 Biostatistical Methods I
Fall 2013	BIOS 3115: Biostatistics for Undergraduate Nurses
	BIOS 6100: Biostatistical Methods I
	DENT 1124 Introduction to Evidence Based Dentistry (8 lectures)
	BIOS 7410* Teaching Practicum in Biostatistics
Spring 2014	BIOS 3115: Biostatistics for Undergraduate Nurses
	BIOS 6102: Biostatistical Methods II
	BIOS 7410* Teaching Practicum in Biostatistics
Fall 2014	BIOS 3115: Biostatistics for Undergraduate Nurses
	BIOS 6100: Biostatistical Methods I
	DENT 1124 Introduction to Evidence Based Dentistry (8 lectures)
	BIOS 7410* Teaching Practicum in Biostatistics
Spring 2015	BIOS 3115: Biostatistics for Undergraduate Nurses
	BIOS 6102: Biostatistical Methods II
Summer 2015	BIOS 6100 Biostatistical Methods I
Fall 2015	BIOS 3115: Biostatistics for Undergraduate Nurses
	BIOS 6100: Biostatistical Methods I
	DENT 1124 Introduction to Evidence Based Dentistry (8 lectures)
Spring 2016	BIOS 3115: Biostatistics for Undergraduate Nurses
	BIOS 6102: Biostatistical Methods II
Summer 2016	BIOS 6100 Biostatistical Methods I
Fall 2016	BIOS 3115: Biostatistics for Undergraduate Nurses
	BIOS 6100: Biostatistical Methods I (Nursing Section)
	BIOS 6100: Biostatistical Methods I (Public Health Section)
	DENT 1124 Introduction to Evidence Based Dentistry (8 lectures)
Spring 2017	BIOS 3115: Biostatistics for Undergraduate Nurses
	BIOS 6102: Biostatistical Methods II
Summer 2017	BIOS 6100 Biostatistical Methods I
Fall 2017	BIOS 3115: Biostatistics for Undergraduate Nurses
	BIOS 6100: Biostatistical Methods I (Nursing Section)
	BIOS 6100: Biostatistical Methods I (Public Health Section)
	DENT 1124 Introduction to Evidence Based Dentistry (8 lectures)
Spring 2018	BIOS 3115: Biostatistics for Undergraduate Nurses
	BIOS 6102: Biostatistical Methods II
	BIOS 7200 Theory of Linear Models
Summer 2018	BIOS 6100 Biostatistical Methods I
Fall 2018	BIOS 6100: Biostatistical Methods I (Nursing Section)
	BIOS 6100: Biostatistical Methods I (Public Health Section)
	DENT 1124 Introduction to Evidence Based Dentistry (8 lectures)
Fall 2018	BIOS 6100: Biostatistical Methods I (Nursing Section)
	BIOS 6100: Biostatistical Methods I (Public Health Section)
	DENT 1124 Introduction to Evidence Based Dentistry (8 lectures)
Spring 2019	BIOS 6102: Biostatistical Methods II
	BIOS 7200 Theory of Linear Models

Notes:

+ 3-Credit hour quarter term courses.

* 2-Credit hour semester term courses.

BIOS 6100/6102 4-credits, all other courses are 3-credit hour per semester term.

**Departmental/Interdisciplinary Conferences –
Departmental Seminar Series:**

Chair, Biometry and Genetics Seminar Series Committee

Graduate Students Trained as Major Professor (14)

- Bei Zhang, M.S. Biostatistics, “*Testing the Hosmer-Lemeshow statistic, a goodness-of-fit statistic of the logistic regression model*”, (2001).
- Xiaozhang Jiang, M.S. Biostatistics, “*Survival analysis of recurrent event data: an application to breast cancer with cross-validation and bootstrap resampling technique*”, (2002).
- Lin Ma, M.S. Biostatistics, “*Regression toward the mean in 2x2 crossover designs with two baseline measurements*”, (2003).
- Tong Yang, M.S. Biostatistics. “*Multiresponse permutation procedures and stepwise dependent variable selection algorithm*”, (2003).
- Christopher Kyle, M.P.H. “*Screening for prostate cancer in Louisiana Health Care Services Division (HCSD) Hospitals using serum prostate specific antigen (PSA)*”, (2003).
- Ginger Stagg, DDS, Pediatric Dentistry Residency Certificate Program. “*Parental attitudes toward behavior management techniques used in pediatric dentistry*”, (2005).
- Terryl A Petropoulos DMD. Endodontics Residency Certificate Program. *The Effect of Pre-Operative Ibuprofen on the Success of Inferior Alveolar Nerve Block for Teeth with Irreversible Pulpitis*, (2005).
- Colin Van Hook, M.P.H. Biostatistics, Utility of a structural risk/needs assessment for prediction of violent behaviors for adolescents in a secure care facility. (2006).
- Candice Wilson, M.P.H. Biostatistics, “*Health Disparities in Louisiana*”, (2007).
- Lauren Granen, M.P.H. Biostatistics, “*Examining Functioning of the Massachusetts Youth Inventory (MAYSI-2) in Louisiana’s Juvenile Detention Population Using Rasch Analysis*”, (2008).
- Donald Faust, M.P.H. Biostatistics, “*A Study of Variable Selection Methods in Logistic Regression Models*”, (2012).
- Myungok Lee, PhD Biostatistics, “*Analysis of Longitudinal Categorical Data with nonignorable dropout using shared random effects models*”, May, 2012 (took over as working PhD advisor after Dr. Keunbaik Lee resigned in January, 2012)
- Yuan Zhou, PhD Biostatistics, “*Inclusion of Second Stage Crossovers in Sequential Parallel Group Designs*”, PhD Advisor
- Omar Aldibasi, PhD Biostatistics, PhD Biostatistics, Co-Major Advisor (with Q Yu)

Mentored Medical Residents (8):

- Lacie Alfonso, MD, Donald Auzine, MD, Gloria Kung, MD. 2001. Association of diabetes, peripheral neuropathy, and dorsiflexion. Twelfth Annual Resident Research Day, Dept. of Medicine, Section of Physical Medicine and

- Rehabilitation, May 26.
- Joseph Morgan, MD, Anthony Jase, MD. 2001. Association between fibromyalgia and carpal tunnel syndrome. Twelfth Annual Resident Research Day, Dept. of Medicine, Section of Physical Medicine and Rehabilitation, May 26.
 - Jawad Bhatti, MD, Scott Sondes, MD, Zeeshan Ahmad, MD. 2001. Clinical evaluation of RegranexGel for the treatment of full thickness diabetic neuropathic foot ulcers. Twelfth Annual Resident Research Day, Dept. of Medicine, Section of Physical Medicine and Rehabilitation, May 26.
 - Kai-Lieh Chen, MD. 2001. The correlation between carpal tunnel syndrome and weight lifting. Twelfth Annual Resident Research Day, Dept. of Medicine, Section of Physical Medicine and Rehabilitation, May 26.
 - Nidhi Purohit, MD, Mira Buskara, MD, Mansoor Hasan, MD. 2001. Assessment of safety and efficacy of Cox-2 inhibitors in RA patients, placebo-controlled, double-blind 52 week study. Twelfth Annual Resident Research Day, Dept. of Medicine, Section of Physical Medicine and Rehabilitation, May 26.
 - Steinhardt, Michelle. Does Time to Set point affect neurologic outcomes at 12 months and/or 18 months of age in neonates with HIE? LSUHSC Pediatric Residency Project. 2016-2017.
 - Christiansen, Brian. Risk Factors for Severe Complications of Operative Mandibular Fractures. Oral Surgery Resident
 - Maffei, Vincent. Analysis of frailty and aging in people living with HIV. MD/PhD student.

Mentored Dental Residents (27):

- Ioannis Vergoullis, DDS. Evaluation of Bioplant LC (Light cured bone replacement graft material) Effectiveness and Handling in Mandibular Defects in the Rabbit.
- MaryAnne Brooks, D.D.S. Evaluation of Bioplant LC (Light cured bone replacement graft material) Effectiveness and Handling in Skull Defects in the Rabbit.
- Scott W George, DDS. Effect of Formalin on the Microhardness of Dentin and Apical Microleakage in Obturated Canals
- Michael Pichardo DDS. Effects of 10% Formalin Fixation on Apical Leakage of Retrograde Super EBA, MTA and Geristore Restorations in Extracted Human Teeth.
- Jessie Hunter, D.D.S. Water Storage and Thermocycling Effects on Bond Strength and Microleakage using Three Dentin Bonding Systems
- Susan Chidlow, DDS. Sealant Microleakage of Pit and Fissure Cleaned with Pumice, Aluminum Oxide, and Sodium Bicarbonate.
- Chad C. Fulmer, DDS. Leakage and Crown Retention Properties of Bonded Restorations Placed Subsequent to Endodontic Access Preparation
- Terry A Petropoulos DMD. The Effect of Pre-Operative Ibuprofen on the Success of Inferior Alveolar Nerve Block for Teeth with Irreversible Pulpitis
- Ginger Stagg DDS. Informed Consent: Verbal explanation compared to combination visual/verbal explanation of multiple behavior management techniques used in Pediatric dentistry.
- Scott George, DDS. Effect of Formalin on the Microhardness of Dentin and Apical Microleakage in Obturated Canals.

- Roger Grimball, DDS. Effects of Calcium containing and strontium containing Glass Ionomers on dentin hardness.
- Holly C Grayson, DDS. A Comparison of Strain and Microleakage Induced by Different Restorative Materials in Class I and Class II Preparations
- Priyanshi Ritwik, BDS. Retrospective Clinico-Pathologic Study of Peripheral Ontontogenic Fibroma.
- Nora Delgado-Velasquez, D.D.S. Histologic Evaluation of Alveolar Bone Removal With Diamond-Coated Cavitron Inserts in Dogs.
- Brian Evans, DDS. Evaluation of thrombin peptide TP508 effect on bone formation in the rabbit maxillary sinus.
- Jason Timmons, DDS. Effects of Third Molar Eruptions On Lower Insisor Crowding After Orthodontic Treatment.
- M. Waite, DDS. Hardness and Depth of cure of 12 Composites Cured with a LED Curing Light.
- Robin Hicks, DDS. Hardness of Eight Composites Cured with Two LED Curing Lights.
- JL Chapman, DDS. Enamel and Dentin Bond Strengths of Four Bonding Agents at Three Times After Curing.
- Stacy R. Tolbert, DDS. Effects of microtensile bond strengths between adhesive cement and root canal dentin by using micro brushes and three cleaning agents.
- George H. Arch Jr., D.D.S. Failure of Endodontic Therapy in HIV+ patients compared to non HIV+ patients: a Retrospective Study.
- Jared R. Fortman, DDS. Effects of Internal Bleaching Chemicals and Sodium Hypochlorite on the Sealing Ability of MTA When Used as a Coronal Barrier.
- J. Jared Harmon DDS. The Effect of the Neurosteroid DHEA on Experimental Endodontic Inflammation Caused by Freund's Adjuvant.
- Tessa M. Smith, DDS. Influence of Preparation Design on Shrinkage Stresses Induced by Composite Resin.
- Melanie M. Fowler, DDS. Mechanical Stresses influence the gene expression of Periodontal Ligament Fibroblasts.
- Deborah R. Robbins, DDS. Effects of Platelet Rich Plasma on the Differentiation and Proliferation of Osteoblasts InVitro.
- Alaa A. Moustafa, BDS. Validity of the ARCUS DIGMA System.

Thesis and Dissertation Committees (60):

Ann Caruth, DNS Nursing
 Sean McKown, PhD Biometry
 Carroll Diaz, PhD Biometry
 April Zafarian, DNS Nursing
 Ruth Davis, DNS Nursing
 Denise Danna, DNS Nursing
 Rodolfo Vargas, MS Biometry
 Robert Koch, DNS Nursing
 Daner Li, MS Biometry
 Jeremy O'Neal, MS Pathology
 Gary Michael Reiss, MPH
 Budong Wang, M.S. Biometry
 Kristin Van Hook, MPH

Anne Marie Kelly, PhD Biometry
 Warren May, PhD Biometry
 Ann Qian, MS Biometry
 Christina Quinn, DNS Nursing
 Katie Babineau, DNS Nursing
 Celeste Carter, DNS Nursing
 Charles Sledge, MS Biometry
 Angelique White, MNS Nursing
 Benjamin Canales, MPH
 William West, MS Pathology
 Wanda Spurlock, DNS Nursing
 Fred G'Sell, M.S. Biometry
 Adam Spanier, MPH

Xing Cheng, PhD Genetics
 Brian Evans, MS Oral Biology
 Jonathan Kaplan, MPH
 Colin Van Hook, MPH
 Julie Grender-Myers, PhD Biometry
 Kim Pedersen, PhD Biochemistry
 Robbie Beyl, MS Biostatistics
 Xiejun Zhang, MS Biostatistics
 Myungok Lee, PhD Biostatistics
 Shengping Yang, PhD Biostatistics
 Robbie Beyl, PhD Biostatistics
 Elizabeth Levitsky, PhD Epidemiology
 Roufei Du, PhD Biostatistics
 Han Zhu, PhD Biostatistics
 Yi Zhai PhD Biostatistics
 Yaling Li, MS Biostatistics
 Ondrej Blaha PhD Biostatistics

Elizabeth Carlson, DNS Nursing
 David Lirette, PhD Pathology
 Christopher Kyle, MPH
 Candice Wilson, MPH
 Xiaomin Xu, PhD Biometry
 Margarita Saenz, PhD - UNO
 Timothy Tassin, MS Biostatistics
 Donald Faust, MPH Biostatistics
 Ying Fan, PhD Biostatistics
 Jeffrey Burton, PhD Biostatistics
 Elisa Ledet, PhD Genetics
 Jennifer Berken, PhD Biostatistics
 Yuan Zhou, PhD Biostatistics
 Husam Ardah, PhD Biostatistics
 Denise Danos, PhD Biostatistics
 Mary Moore, MS Biostatistics
 Omar Aldibasi PhD Biostatistics

Grants and Contracts:

Funded:

Recently Completed

P20 RR20160 (Fidel)	09/03/04 – 07/31/09	3.0 calendar (25%)
NIH/NCRR		\$118,943 (Statistical Core)
<i>Mentoring Oral Health Research in Louisiana</i>		\$1,392,158 (Entire Project)

Role: Leader, Statistical Core

The major goals of this project are to develop four promising junior faculty members in four research foci involving oral health anomalies. These include oral infectious disease and oral restoration. The junior principal investigators are mentored by a team of mentors with expertise in the actual area of oral health research. An Administrative Core, Biomedical Equipment Core, and Statistical Core aid the mentoring process along with a significant scientific communication infrastructure.

H97HA07512 (Leigh)	09/01/06 – 08/31/11	1.2 calendar (10%)
HRSA		\$363,636
<i>Special Programs of National Significance, Smile Again New Orleans</i>		

Role: Co-I

This study was initiative to provide oral health care services to the HIV- positive and at-risk population of Greater New Orleans using a mobile dental van. It is a collaborative effort with the LSU School of Dentistry, MCLNO, and the HIV Outpatient Program/HOP. Partners include the [NO/AIDS Task Force](#), N`R Peace, and the Covenant House.

LEQSF (2011-2016) – GF-10 (Mercante Kind)	8/1/12-7/31/16	0.6 Calendar (In-Kind)
Louisiana Board of Regents Support Fund		\$52,000/yr
<i>Recruitment of Superior Doctoral Students in Public Health Sciences</i>		

Two fellowships from the La. Board of Regents provides stipend support for two PhD students in biostatistics, community health sciences and epidemiology at LSUHSC.

1R01DE022815-01A1 (Fidel, Hagensee, Leys, Griffen) .36 calendar
NIH/NIDCR \$406,389
The Oral Microbiome in HIV-associated Oral Warts and Candidiasis
The goals of this study are to 1) identify the effects of HIV on the oral bacterial microbiome, 2) identify the effects of antiretroviral therapy on the oral bacterial microbiome, and 3) to determine the associations of the oral bacterial microbiome on the oral manifestations of HIV, including oral candidiasis and HPV-associated oral warts and head/neck squamous cell carcinoma
Role: Biostatistician

LEQSF (2012-2017) – GF-04 (Mercante) 8/1/13-7/31/17 0.6 calendar
(In-Kind)
Louisiana Board of Regents Support Fund \$52,000/yr
Recruitment of Superior Doctoral Students in Public Health Sciences
Two fellowships from the La. Board of Regents provides stipend support for two PhD students in biostatistics, community health sciences and epidemiology at LSUHSC.

LEQSF (2013-2018) – GF-07 (Mercante) 8/1/13-7/31/18 0.6 Calendar (In-Kind)
Louisiana Board of Regents Support Fund \$52,000/yr
Recruitment of Superior Doctoral Students in Public Health Sciences
This grant from the La. Board of Regents provides stipend (fellowship) support for two PhD students in Public Health at LSUHSC.

1U54GM104940 (Cefalu) 8/1/12 -7/31/17 1.8 calendar months
NIH/NIGMS \$1,605,802
LaCats: Louisiana Clinical and Translational Science Center
Role: Site Facilitator

1U01AA021995-01 (Molina) 9/13/12 - 9/13/17 0.6 calendar months
NIH/NIAAA \$1,886,942 total direct costs
HIV/AIDS & Alcohol-Related Outcomes: Translational Evidence-Based Interventions
Role: Co-I

Ongoing

2P60AA009803-22 (Molina) 12/14 - 12/19 1.2 calendar months
NIH/NIAAA \$9,997,744.00 total costs
LSUHSC-NO Comprehensive Alcohol-HIV/AIDS Research Center.
Role: Co-Director of Analytic Core

R01HD091089-01A1 (Moreau) 9/1/17-8/31/22 .36 calendar months
NIH/NICHHD \$438,624
Title: Power Training Combined with Interval Treadmill Training to Improve Walking Activity in Cerebral Palsy
The goal of this study is to determine if remediating the most pronounced muscle performance impairment (i.e., muscle power) with power training combined with a task- specific approach to

walking that is developmentally appropriate will have a significant effect on walking capacity and performance.

Role: Biostatistician (Co-I)

Research Review Committees/Professional Service

- Peer Site Reviewer Training, Graduate Assistance in Areas of National Need (GAANN). Program administered by the Program Monitoring and Information Technology Service (PMITS), US Dept. of Education.
- *Judge*, The 2007 Annual Biomedical Research Conference for Minority Students (ABRCMS), November, 2007, Austin, TX.
- *Past member*, Section on Teaching of Biostatistics in the Health Sciences, American Statistical Association
- Biostatistician, Data Safety Monitoring Board: Phase I Studies of AQ-13 with Chloroquine, Tulane University/LSU-HSC GCRC at Charity Hospital
- Biostatistician, Data Safety Monitoring Board: Phase II Studies of AQ-13 with Chloroquine, Tulane University Health Sciences Center

Peer review grant proposal panels (partial list of 48 review panels):

- Scientific Reviewer, Department of Defense (DoD) Prostate Research Program
- Scientific Reviewer, Foundation for the NIH, 2004 Grand Challenges in Global Health GCGH Goal 7
- Scientific Reviewer, Dept. of Defense 2005 Prostate Clinical Trial Award 2005
- Scientific Reviewer, Dept. of Defense 2005 Prostate Clinical Consortium Award 2005
- Scientific Reviewer, Dept. of Defense 2007 Post Traumatic Stress Disorder and Traumatic Brain Injury (PTSD/TBI) Research Program
- Scientific Reviewer, Dept. of Defense 2008 Prostate Cancer Clinical Trial Award
- Scientific Reviewer, Susan G. Komen for the Cure Grants Program, Career Catalyst in Disparities Research #1
- Scientific Reviewer, Dept. of Defense 2009 PTSD/TBI Therapeutic
- Scientific Reviewer, Dept. of Defense 2009 Prostate Cancer Research Program
- Scientific Reviewer, Susan G. Komen for the Cure Grants Program, Epidemiology Research Awards
- Scientific Reviewer, Dept. of Defense 2010 Prostate Cancer Research Program
- Scientific Reviewer (Ad Hoc), Dept. of Defense 2010 Prostate Cancer Research Program
- Scientific Reviewer, 2011 Susan G. Komen for the Cure Grants Program
- Scientific Reviewer, Dept. of Defense 2011 Spinal Cord Injury Research Program
- Scientific Reviewer, Dept. of Defense CDMRP PH/TBI- Teleconference Review.
- 2012 Scientific Reviewer. Dept. of Defense CDMRP. 2012 Gulf War Injury Research Panel (GWIRP) Research Treatment Evaluation Award,
- 2013 Scientific Reviewer. Dept. of Defense CRM RP. Restorative Transplantation Research Cooperative Agreement (RTRCA)
- Scientific Reviewer. Dept. of Defense CRM RP. 2013 Psychological Health/ Traumatic Brain Injury Research Program Peer Review Meeting
- Scientific Reviewer. Dept. of Defense 2014 Defense Medical Research and Development Program Peer Review Meeting
- Scientific Reviewer. Dept. of Defense CRM RP. 2013 Clinical and Rehabilitative Medicine Research Program
- 2014 CRM RP Neurosensory and Rehabilitation - Scientist Reviewer

- 2014 DMRDP Scientist Reviewer
- 2014 DMRDP Teleconference Reviewer
- 2014 GWIRP Teleconference Reviewer
- 2014 JWMRP Teleconference Reviewer
- 2014 PRMRP Ad hoc - Online Reviewer
- 2014 PRMRP Clinical Trial Award - Scientist Reviewer
- 2015 CRMRP Neuromusculoskeletal Injuries Research - Clinical Trial - Scientist Reviewer
- 2015 RTR Translational Research - Scientist Reviewer
- 2016 DMRDP Hemorrhagic Shock - Scientist Reviewer
- 2016 GWIRP Applied Research - Scientist Reviewer
- 2016 PRORP Rehabilitation - 2 - Ad Hoc Reviewer
- 2016 PRORP Surgical Care - 2 - Scientist Reviewer
- 2017 Defense Medical Research and Development Program-Hearing and Balance Research-2
- 2017 PRORP Clinical Trial - Surgical Care - Scientist Reviewer
- 2017 RTR Preservation, Monitoring and Rehabilitation - Scientist Reviewer
- 2018 DMRDP Trauma - 1 - Scientist Reviewer
- 2018 MRMC Broad Agency Announcement for Extramural Medical Research - Military Operational Medicine

Editorial Posts and Activities:

Journal editorships or associate editorships

ASSOCIATE EDITOR (Retired 2006), Journal of Statistical Computation and Simulation, Taylor & Francis Publishers, United Kingdom.

EDITORIAL ADVISORY BOARD of Drug Metabolism and Disposition (2015-present)

Ad-Hoc Reviewer

The American Statistician
 Computer Methods and Programs in Biomedicine
 Prenatal Diagnosis
 Cardiovascular Toxicity

University/Institutional Service:

Departmental committees

Chair, Biometry & Genetics Computing Committee
 Biometry and Genetics Graduate Program Admissions Committee
 Masters of Public Health Graduate Program Admissions Committee
 MPH Accreditation Committee
Chair, Masters of Biostatistics Graduate Program Committee

School of Public Health committees

Chair, 2014-2019 Strategic Planning Committee
 Administrative Council

Promotions and Tenure Committee (past)
Scholarship Committee (Ad-Hoc)
Chancellor's Award
Curriculum Committee (*ex-officio*)
Evaluation Committee (*ex-officio*)

School of Dentistry committees (past)

Student Research and Grants
Oral Biology Masters Program
Center for Craniofacial Biology Needs Assessment Survey Committee.
Developed, administered online, analyzed, and presented results of a survey to assess needs for planning center activities in preparation of an infrastructure grant to enhance research at LSUSD.

LSUHSC committees

- LSU-HSC Chair, Graduate Faculty Committee, Graduate Advisory Council
- LSU-HSC IT Committee
- LSU-HSC Graduate Advisory Council
- LSU-HSC Chancellor's Award Committee 2017
- LSU-HSC Chancellor's Award Committee 2012
- LSU-HSC Chancellor's Award Committee 2011
- LSU-HSC Chancellor's Award Committee 2008 (Chair)
- LSU-HSC Department of Genetics, Search Committee, 2008
- LSU-HSC Graduate Advisory Council
- Graduate Faculty Admissions Committee
- LSU-MC Finance Committee

LSUHSC Service

- SACS Accreditation Writing Committee 2014-15
- School of Public Health CePH Accreditation Writing Committee
- LSU-HSC Teaching Academy Executive Council founding member
- Judge, Annual School of Graduate Studies Research Day (multiple times).
- Judge, Annual School of Dentistry Research Day (twice)
- Development of World Wide Web pages for Department of Biometry and Genetics and Statistical Consulting Center and Biostatistics Core, School of Dentistry
- Partnership Program between LSU-HSC and N.O. Public Elementary School
- Science Teachers. Rhoda Reddix, Chair. Developed and analyzed survey used to assess needs of elementary school science teachers in Orleans Parish.
- Graduate Advisory Council, LSUHSC School of Graduate Studies
- LSUHSC Teaching Academy

Administrative Responsibilities:

Associate Dean for Academic Affairs, School of Public Health, LSU-HSC-NO

Responsible for reviewing, developing and enacting policy relating to academic programs and curricula involving students. Responsible for overseeing recruiting, retention, and promotion of faculty. Oversee and provide direction to Office of Admissions.

Biostatistics Program, School of Public Health, LSU-HSC-NO (past)

Director of Biostatistics program, which includes managing a group of 9 PhD faculty and one masters level instructor. Revising and developing new PhD program in Biostatistics. Recruiting new faculty into the department. Recruiting and obtaining funding for PhD students in Biostatistics.

Department of Public Health and Preventive Medicine, School of Medicine, LSU-HSC-NO (past)

Administered the graduate programs (M.S. and PhD) in Biometry from 1999-2002. This involved organizing and chairing sessions on student recruitment and financial aid decisions including acting as the liaison with the graduate school, maintaining close and open communication with students before and during their time in the Biometry programs, reviewing and coordinating assistantships and student worker assignments, organizing and running the qualifying and preliminary exams, and in general ensuring that students were properly advised and met important time lines to ensure all criteria were met for graduation.

School of Dentistry, LSU-HSC-NO

Since August, 2004 I have been the Principal Investigator responsible for managing the Biostatistics Core at the School of Dentistry in New Orleans. This has involved recruiting, hiring and directing the activities of a Master's level biostatistician who joined the Biostatistics Core at the academic rank of Instructor in January, 2005.

Community Service Activities:

Volunteer, Habitat for Humanity, Covington, LA. Assist Habitat employees and homeowner along with other volunteers in various activities of home construction.

Volunteer, City Park, New Orleans, LA. Volunteered on several occasions in cleaning and grounds maintenance post-Katrina.

Volunteer, Knights of Columbus and St Peter Church Men's Club, Covington, LA. Volunteer numerous times in charitable activities ranging from fish fries during Lent to parish fair.

Volunteer, assisted in timing swim heats at local, regional and state USA swim meets for last four years.

Papers Presented: (include, and ideally segregate, scientific presentations, plenary lectures, refresher courses, CME or society lectures, etc)

Invited Papers:

1. Thompson HT, **DE Mercante** and C Burgoyne (1997). Statistical methods for the detection of glaucomatous change in a series of digital images from the laser ophthalmoscope. Invited Talk at American Statistical Association Winter Meeting, Pensacola, FL.
2. Thompson HT, **DE Mercante** and C Burgoyne (1997). Statistical strategies for change detection in optic nerve head digital images. Invited Talk at Finnish Eye Research Association, Tampere, Finland.

Scientific Presentations:

1. Johnson WD and **DE Mercante** (1991). Ridge estimators in multiple group discrimination. IMSL User Group North American Conference, Washington, DC.
2. Townsend MH, D Mancuso, JG Barbee and **DE Mercante** (1991). Generalized anxiety disorders: long-term outlook. Poster presentation at American Psychiatric Association Annual Meetings, New Orleans, LA.
3. **Mercante DE** and WD Johnson (1992). The analysis of small sample multivariate data with applications in clinical trials. Biometric Society Spring Meetings, Cincinnati, OH.
4. **Mercante DE** and WD Johnson (1992). The analysis of small sample multivariate data. Joint Meetings of the American Statistical Association and Biometric Society, Boston, MA.
5. Thompson HT, **DE Mercante**, WD Johnson, J Reidy and RW Beuerman (1993). Statistical analysis of corneal wound closure with a method sensitive to changes in the time course of healing. American Ophthalmological Association Annual Meeting.
6. **Mercante DE** and WD Johnson (1993). Estimation and hypothesis testing for switching regression with estimated change points in longitudinal data. Biometric Society Spring Meetings, Philadelphia, PA.
7. Johnson WD and **DE Mercante** (1993). Application of a multivariate permutation test in randomized block designs. Biometric Society Spring Meetings, Philadelphia, PA.
8. **DE Mercante** and WD Johnson (1993). Applications of the IML procedure for multiple response permutation tests. SUGI Conference, New York, NY.
9. Barbee JG, MH Townsend, and **DE Mercante** (1993). Monthly follow-up study of patients with GAD. American Psychiatric Association Meetings, New Orleans, LA.
10. **Mercante DE** and WD Johnson (1993). The analysis of small sample longitudinal data in clinical trials. Joint Meetings of the American Statistical Association and Biometric Society, San Francisco, CA.
11. Johnson WD and **DE Mercante** (1994). Analyzing multivariate data in crossover designs using permutation tests. Joint Meetings of the American Statistical Association and Biometric Society, Toronto, Canada.
12. Arnett JL, CB Dodrill, **DE Mercante**, GA Schaller, KW Sommerville and VS Shu (1995). Evaluation of the effects of tiagabine HCl on cognitive-functioning and adjustment in patients with epilepsy. American Epilepsy Society Annual Meeting, Baltimore, MD.
13. Arnett JL, **DE Mercante**, G Lenz and KW Sommerville (1995). Changes in mental

- abilities and psychosocial adjustment with conversion to tiagabine monotherapy. AAN Annual Meetings.
14. Dodrill CB, JL Arnett, KW Sommerville, VS Shu and **DE Mercante**, G Lenz and H Mengel (1995). Tiagabine neuropsychology, mood and psychosocial effects. International Epilepsy Society Meetings, Sydney, Australia.
 15. Boellner S, J McCarty, **DE Mercante** and KW Sommerville (1996). Pilot study of tiagabine in children with partial seizures. Second European Congress of Epileptology, The Hague, The Netherlands.
 16. Biton V, S Boellner, **DE Mercante**, H Phillips, G Alto and KW Sommerville. Monotherapy with tiagabine in an open-label study of partial seizures. Second European Congress of Epileptology, The Hague, The Netherlands.
 17. **Mercante DE** (joint work with MB Blauwet and WD Johnson). Approximate F-tests based on ranks for multivariate data in the randomized complete block design. Joint Meetings of the American Statistical Association and Biometric Society, Anaheim, CA. August 1997.
 18. Burgoyne CF, HW Thompson, **DE Mercante**, and RW Amin. Basic issues in the sensitive and specific detection in optic nerve head surface change within longitudinal LDT TopSS image: Introduction to the LSU experimental glaucoma (LEG) study. Presented at the Symposium for Optic Nerve Head Imaging at the Millennium, Amsterdam, The Netherlands, 1999.
 19. Folse YS, C Nichols, S Kishner, **DE Mercante**. Correlation of hemiplegic shoulder with diabetes. Presented at the Tenth Annual Residents/ Fellows Research Day, LSU-MC, New Orleans. June 4, 1999.
 20. Morstead R, S Kishner, **DE Mercante**. Risk factors in carpal tunnel syndrome; Case study. Presented at the Tenth Annual Residents/ Fellows Research Day, LSU-MC, New Orleans. June 4, 1999.
 21. Chandrabasa, U, P Kumar and **DE Mercante**. The influence of multiple pregnancies on renal allograft outcome. American Federation for Medical Research, Southern Regional Meeting, February 21-23, 2002.
 22. Dixit, S., K Fontenot, S Gupta, P Kumar, **DE Mercante**. The cost and benefits of herbal supplements. American Federation for Medical Research, Southern Regional Meeting, February 21-23, 2002.
 23. Hickey, KG, JG Jollis, JP Zidar, **DE Mercante**, and JE Tchong. Emergent coronary artery bypass grafting after failed percutaneous coronary intervention with Abciximab: The Duke Experience. LSU-HSC Dept. of Medicine Research Day, February 1, 2002.
 24. Vitalpur G, C Moore, R Mangat, R Mouallem, **D Mercante**, M Mvula, and P Kumar. Allergic rhinitis and asthma severity among children using the emergency room for asthma care. Annual Meeting of American College of Allergy, Asthma, & Immunology. San Antonio, TX, November, 2002.
 25. Burgess, LO, P Castellon, and **D Mercante**. Shear bond strength of three core materials to dentin bonded with light cure or dual-cure. 32nd Annual Meeting of AADR, March 12-15, 2003, San Antonio, TX.
 26. Shannon MJ, SE Mohamed, AJ Raigrodski, and **DE Mercante**. The Effect of a Single Dose of Kava on the EMG Activity of the Masseter Muscle: A Double-Blind Crossover Pilot Clinical Study. The 81st General Session of the International Association for Dental Research. June 25-28, 2003, Goteborg, Sweden.
 27. N Potiket, GJ Chiche, IM Finger, **D Mercante**, and MB Blatz. In vitro Fracture Strength of Teeth Restored with Different Procera All-ceramic Crowns. The 81st General Session of the International Association for Dental Research. June 25-28, 2003, Goteborg, Sweden.

28. Raigrodski AJ, GJ Chiche, N Potiket, JL Hochstedler, SE Mohamed, S Billiot, and **DE Mercante**. Clinical efficacy of Y-TZP- Based Posterior Fixed Partial Dentures. The IADR/AADR/CADR 83rd General Session, March 9-12, 2005, Baltimore, MD.
29. Yukna R, S Vastardis, B Evans, R Malloy, R Carr and **D Mercante**. Thrombin Peptide TP508 Enhances Bone Formation in Rabbit Maxillary Sinus. The IADR/AADR/CADR 83rd General Session, March 9-12, 2005, Baltimore, MD.
30. Blatz, MB, L Chapman, G Chiche, and **D Mercante**. Shear Bond Strength of Veneering Ceramics to Zirconium-oxide Ceramic. 35nd Annual Meeting of AADR, March 8-11, 2006, Orlando. FL.

Seminars and Invited Presentations:

Invited Speaker:

1. **Mercante DE** (1997). On design and analysis in clinical trials. Invited speaker, SUN Program, LSU Medical Center, New Orleans, LA.
2. **Mercante DE** (1997). Design and analysis issues in clinical trials. Invited speaker, LSUMC School of Nursing, LSU Medical Center, New Orleans, LA.
3. **Mercante DE**. Biometrical Applications: Modeling Clinical Trials: Clinical Trial Design and Analysis, Invited guest lecturer: Introduction to Medical Informatics, Pathology 203. February 3, 1998.
4. **Mercante DE**. Modeling of Clinical Trials, Invited guest lecturer: Introduction to Medical Informatics, Pathology 203. February 23, 1999.
5. **Mercante, DE**. 2000. Designing clinical trials. Invited speaker, Medical Informatics Course, LSU Medical Center.
6. **Mercante, DE**. May 19, 2000. Basic statistical concepts. Invited speaker, Dept. of Medicine, Section of Allergy and Clinical Immunology, LSU Health Sciences Center.
7. **Mercante, DE**. May 2000. Basic statistical concepts. Invited speaker, Dept. of Medicine, Section of Physical Medicine and Rehabilitation, LSU Health Sciences Center.
8. **Mercante, DE**. May 26, 2000. Experimental designs in medical research. Invited speaker, Dept. of Medicine, Section of Allergy and Clinical Immunology, LSU Health Sciences Center.
9. **Mercante, DE**. June 21, 2000. Designing clinical trials. Invited speaker, Dept. of Medicine, Section of Pediatrics, LSU Health Sciences Center.
10. **Mercante, DE**. August 16, 2000. "Clinical trials". Invited speaker, Dept. of Medicine, Section of Pediatrics, LSU Health Sciences Center.
11. **Mercante, DE**. May 2001. Basic statistical concepts. Invited speaker, Dept. of Medicine, Section of Allergy and Clinical Immunology, LSU Health Sciences Center.
12. **Mercante, DE**. October 13, 2001. Basic statistical concepts. Invited speaker, Stanley Scott Cancer Center, LSU Health Sciences Center.
13. **Mercante, DE**. November 12, 2001. Statistical review of "Pamidronate to prevent bone loss during androgen-deprivation therapy for prostate cancer". Invited speaker, Stanley Scott Cancer Center, LSU Health Sciences Center.
14. **Mercante, DE**. January 25, 2002. Hypothesis Testing, Confidence Intervals, and Sample Size Issues in Experimental Designs. Invited speaker, Dept. of Medicine, Section of Allergy and Clinical Immunology, LSU Health Sciences Center.
15. **Mercante, DE**. February 15, 2002. Basic statistical concepts. Invited speaker, Dept. of Medicine, Section of Physical Medicine and Rehabilitation, LSU Health Sciences Center.

16. **Mercante, DE**. February 22, 2002. Study Design. Invited speaker, Dept. of Medicine, Section of Physical Medicine and Rehabilitation, LSU Health Sciences Center.
17. **Mercante DE** (1990). Species selection in multispecies toxicity experiments. Dept. of Experimental Statistics Seminar Series, LSU, Baton Rouge, LA.
18. **Mercante DE** (1991). Analysis of multispecies toxicity experiments. College of Pharmacy Seminar Series, Xavier University, New Orleans, LA.
19. **Mercante DE** (1993). Estimation and hypothesis testing for switching regression with estimated change points in longitudinal data. Dept. of Experimental Statistics Seminar Series, LSU, Baton Rouge, LA.
20. **Mercante, D**. Design and Analysis of Split-Mouth Dental Trials: Or, Why I Should Keep My Mouth Shut. Invited Speaker, Tulane-LSU Joint Biostatistics Seminar Series, October 21, 2004, New Orleans, LA.
21. **Mercante, D**. Design and Analysis of Split-Mouth Dental Trials. Invited Speaker, LSU-HSC School of Public Health. April 12, 2006, New Orleans, LA.
22. **Mercante, D**. Design and Analysis of Split-Mouth Dental Trials. Invited Speaker, University of West Florida, Department of Mathematics and Statistics. April 4, 2008, Pensacola, FL.
23. **Mercante, D**. Sampling Variability. Invited Speaker, Department of Physical Therapy. LSUHSC, March 18, 2009.
24. **Mercante, D**. Basic Statistical Methods. Invited Speaker, Department of Cardiopulmonary Science. LSUHSC, June 22, 2009.
25. **Mercante, D**. Statistical Review of Journal Articles,. Invited Speaker, Department of Nephrology. LSUHSC, 2010..
26. **Mercante, D**. Statistical Review of Journal Articles,. Invited Speaker, Department of Nephrology. LSUHSC, 2011..
27. **Mercante, D**. Basic Statistical Consultation. Invited Speaker, Department of Pediatrics. LSUHSC, June 4, 2012.

Book Chapters:

Burgoyne CF, HW Thompson, **DE Mercante**, and RW Amin (1999). Basic issues in the sensitive and specific detection in optic nerve head surface change within longitudinal LDT TopSS image: Introduction to the LSU experimental glaucoma (LEG) study. Lead book chapter in: The Shape of Glaucoma, Quantitative Neural Imaging Techniques. Lemij HG, Schuman JS (eds). Kugler Publications, The Hague, The Netherlands, 2000, pp. 1-37.

DeRouen, TA and **DE Mercante**. Planning a research project. Chapter 4, in: Statistical and Methodological Aspects of Oral Health Research. Lasaffre E, J Feine, B Leroux, D Declerck, eds., (2009 John Wiley and Sons, LTD., Statistics in Practice Series, pp. 390.

Scientific Exhibits: Journal Publications:

Refereed journals:

1. Tracy RE, **DE Mercante**, A Moncada and G Berensen (1986). Quantitation of hypertensive nephrosclerosis on an objective rational scale of measure in adults and children. Am J Clin Path 85 (3): 312-318.

2. Smith EP and **DE Mercante** (1989). Statistical concerns in the design and analysis of multispecies microcosm and mesocosm experiments. *Toxicity Assessment: An International Journal* (4) 129-147.
3. Johnson WD and **DE Mercante** (1993). Applications of the IML procedure for multiple response permutation tests. *Proceedings of the 1993 SUGI Conference*.
4. **Mercante DE** and WD Johnson (1993). The analysis of small sample multivariate data with applications in clinical trials. *Journal of Biopharmaceutical Statistics* 3(2): 141-152.
5. Mancuso DM, MH Townsend and **DE Mercante** (1993). Long-term follow-up of generalized anxiety disorder. *Comprehensive Psychiatry* 34(6): 441-446.
6. Johnson WD, **DE Mercante** and WL May (1993). The multivariate nonparametric rank test in completely randomized designs. *Computer Methods and Programs in Biomedicine* 40(3): 217-225.
7. **Mercante DE** and WD Johnson (1993). MULTPERM: a computer package for the analysis of multivariate data using permutation procedures. *Computer Methods and Programs in Biomedicine* 39(3-4): 213-216.
8. Thompson HT, **DE Mercante**, WD Johnson, J Reidy and RW Beuerman (1993). Statistical analysis of corneal wound closure with a method sensitive to changes in the time course of healing. *Investigative Ophthalmology and Visual Science* Vol 34, No. 4 (Mar 15): 1318.
9. Johnson WD and **DE Mercante** (1993). Application of a multivariate permutation test in randomized block designs. *Biometric Bulletin* 9:10.
10. Townsend MH, JG Barbee, LS Sullivan and **DE Mercante** (1994). Personality, anxiety, and worry in GAD long-term outcome. *Psychopharmacology Bulletin* 30(1): 135-135.
11. Arnett JL, CB Dodrill, **DE Mercante**, GA Schaller, KW Sommerville and VS Shu (1995). Evaluation of the effects of tiagabine Hcl on cognitive-functioning and adjustment in patients with epilepsy. *Epilepsia* V36, S4:282.
12. King J, BP Deboisblanc, CM Mason, JM Onofrio, G Lipscomb, **DE Mercante**, WR Summer and S Nelson (1995). Effect of granulocyte colony-stimulating factor on acute lung injury in the rat. *Am J Respir Crit Care Med*. Feb 1995: 151 (2 Pt 1).
13. Biton V, S Boellner, **D Mercante**, H Phillips, G Alto, and K Sommerville. Monotherapy with Tiagabine in an Open-Label Study of Partial Seizures. *Epilepsia*. 37 Supplement 4:40, 1996.
14. Boellner S, J McCarty, **D Mercante**, and K Sommerville. Pilot Study of Tiagabine in Children with Partial Seizures. *Epilepsia* 37 Supplement 4:92, 1996.
15. Johnson WD and **DE Mercante** (1996). Analyzing multivariate data in crossover designs using permutation tests. *Journal of Biopharmaceutical Statistics* 6(3): 327-342.
16. Thompson H, **DE Mercante**, C Burgoyne (1997). Statistical strategies for change detection in optic nerve head digital images (ONHDI). *Invest Ophthalmol Vis Sci Suppl* 38:829.
17. Sloop GD and **DE Mercante** (1998). Opposite effects of low density and high density lipoprotein on blood viscosity in fasting subjects. *Clinical Hemorheology and Microcirculation*. 19 (3) 197-203. Nov.
18. Chalew SA, R Gomez, A Butler, J Hempe, T Compton, **D Mercante**, J Rao, and A Vargas. Predictors of glycemic control in children with type 1 diabetes: the importance of race. *Journal of Diabetes & its Complications*. 14(2):71-7, 2000. Mar-Apr.
19. Welsh DA, BP Guery, BP Deboisblanc, EP Dobard, C Creusy, **D Mercante**, S Nelson, WR Summer, and CM Mason. Keratinocyte growth factor attenuates

- hydrostatic pulmonary edema in an isolated, perfused rat lung model. *American Journal of Physiology - Heart & Circulatory Physiology*. 280(3):H1311-7, 2001 Mar.
20. Kaplan JL, MJ Wright, L Lazarus, N Congemi, K duTreil, R Arnold, **D Mercante**, JH Diaz, M Vrahas, and JP Hunt. Use of an unmanned police car to reduce traffic speed. *Journal of Trauma-Injury Infection & Critical Care*. 49(1):43-6, 2000. Jul.
 21. Thompson HW, V Patrangenaru, **DE Mercante**, and CF Burgoyne (2001). Morphometric approach to change detection in confocal scanning laser tomographic (CSLT) images of the optic nerve head (ONH). *Invest Ophthalmol Vis Sci Suppl* 42:S117, 2001.
 22. Burgoyne CF, **DE Mercante**, and HW Thompson (2002). Change detection in regional and volumetric disc parameters using longitudinal confocal scanning laser tomography. *Ophthalmology* 109 (3) 455-466.
 23. Spanier AJ, **DE Mercante**, and BM Barkemeyer (2002). Child safety seat knowledge among postpartum mothers in an urban setting. *Southern Medical Journal*. 95(9): 1017-1021.
 24. Chandrhasa Usha, P Kumar, D Frey, J Boudreaux, P Boudreaux, J Jerius, D Bhatnagar, and **D Mercante**, Influence of Multiparity on Renal Allograft Outcome. *Journal Allergy Clin Immunol*. February 2002, part 2 Volume 109 Number 1.
 25. Kumar P, S Dixit, F Siddiqui, C Fontenot, S Gupta, and **D Mercante**, The Benefits, Adverse Effects, and Cost of Herbal Supplements in a Clinic Population. *Journal Allergy Clin Immunol*. February 2002, part 2 Volume 109 Number 1.
 26. Martin B, C Cheli, S Pollard, J Sullivan, J Goodman, M Kokatnur, M Ward, L Martin, **D Mercante**, and W Rayford. Similar age-specific PSA, complexed PSA, and percent cPSA levels among African-American and white men of southern Louisiana. *Prostate-specific antigen. Urology*. 2003 Feb;61(2):375-9.
 27. Martin BJ, C Cheli, R Davis, M Ward, M Kokatnur, **D Mercante**, D Lifsey, and W Rayford. cPSA and fPSA elimination in African-American men. *Prostate Cancer* 2003, Volume 6, Number 2, 163-168.
 28. Vastardis, Sortirios A., Raymond A. Yukna, Paul L. Fidel, Jr., Janet E. Leigh, and **Donald E. Mercante**. Periodontal Disease in HIV-Positive Individuals: Association of Periodontal Indices with Stages of HIV Disease. *J Periodontol* 2003; 74: 1336-1341.
 29. Vitalpur G, C Moore, R Mangat, R Mouallem, **D Mercante**, and P Kumar. The influence of HLA alleles on graft loss and rejection episodes in renal transplantation. *Journal Allergy Clin Immunol*. February 2003, part 2 Volume 111 Number 2, 396-412.
 30. Vitalpur G, S. Dixit, J Boudreaux, D Frey, B Aurora, K Wiley, **D Mercante**, and P Kumar. The influence of HLA alleles on graft loss and rejection episodes in renal transplantation. *Journal Allergy Clin Immunol*. February 2003, part 2 Volume 111 Number 2.
 31. Blatz, MB, A Sadan, D Soignet, U Blatz, **D Mercante**, and G Chiche. Long-Term Resin Bond to Densely Sintered Aluminum Oxide Ceramic. *J Esthet Restor Dent* 15: 362-369, 2003.
 32. Martin BJ, JA Finlay, K Sterling, M Ward, D Lifsey, **D Mercante**, JM Jainto, L Martin, and W Rayford. Early detection of prostate cancer in African-American men through use of multiple biomarkers: human kallikrein 2 (hK2), prostate-specific antigen (PSA), and free PSA (fPSA). *Prostate Cancer Prostatic Dis*. 2004 Mar.
 33. Vitalpur G, C Moore, R Mangat, R Mouallem, **D Mercante**, M Mvula, and P Kumar. Allergic Rhinitis and Asthma Severity: Among Children Using the Emergency Department for Acute Asthma Care. *Journal Clin Immunol Int, J World Allergy Org*. 2004, 16:15-19.

34. Torchinsky MY, R Gomez, J Rao, A Vargas, **DE Mercante**, and SA Chalew. Poor glycemic control is associated with increased diastolic blood pressure and heart rate in children with Type 1 diabetes. *J Diabetes Complications*. 2004, Jul-Aug 18(4):220-3.
35. Lilly EA, DJ Hart, JE Leigh, S Hager, KM McNulty, **DE Mercante**, and PL Fidel, Jr. Tissue-Associated Cytokine Expression in HIV-Positive Persons with Oropharyngeal Candidiasis. *J Infect Dis*. 2004 Aug 1;190(3):605-12. Epub 2004 Jun 25.
36. Blatz MB, A Sadan, C Maltezos, U Blatz, **D Mercante**, and JO Burgess. In vitro durability of the resin bond to feldspathic ceramics. *Am J Dent*. 2004 Jun; 17(3):169-72.
37. Kyle C, T Ewing, XC Wu, **D Mercante**, D Lifsey, C Meunier, L Jefferson, O Sartor, and W Rayford. Statewide analysis of serum prostate specific antigen levels in Louisiana men without prostate cancer. *J La State Med Soc*. 2004 Nov-Dec; 156(6): 319-23.
38. Caicedo Ricardo, **Donald E Mercante**, and Dominick J Alongi. Calcium-Ion diffusion of four calcium-hydroxide-based materials: Ultracal XS, Vitapex, Roeko Calcium-Hydroxide Plus Points, and Pure Calcium Hydroxide through radicular dentin. *International Journal of Oral-Medical Sciences*, 2004 November 3(2):75-82.
39. Blatz MB, A Sadan, JO Burgess, **D Mercante**, and S Hoist. Selected characteristics of a new polyvinyl siloxane impression material- a randomized clinical trial. *Quintessence Int*. 2005 Feb; 36(2):97-104.
40. Gallo JR, JO Burgess, AH Ripps, RS Walker, EJ Ireland, **DE Mercante**, and JM Davidson. Three-Year Clinical Evaluation of a Compomer and a Composite Resin Class V Filling Material. *Operative Dentistry* 2005 30(3): 275-281.
41. Gallo JR, JO Burgess, AH Ripps, RS Walker, MM Winkler, **DE Mercante**, and JM Davidson. Two-Year Clinical Evaluation of a Posterior Resin Composite Using a Fourth- and Fifth-generation Bonding Agent. *Operative Dentistry* 2005 30(3): 290-296.
42. Vastardis S, RA Yukna, DA Rice, and **D Mercante**. Root surface removal and resultant surface texture with diamond-coated ultrasonic inserts: an in vitro and SEM study. *J Clin Periodontol*. 2005 May; 32(5):467-73.
43. McNulty KM, J Plianrungsi, JE Leigh, **D Mercante**, PL Fidel, Jr. Characterization of CD8+ T Cells and Microenvironment in Oral Lesions of Human Immunodeficiency Virus-Infected Persons with Oropharyngeal Candidiasis. *Infect Immun*. 2005 Jun;73(6):3659-67.
44. Ryser M, MH Block, and **DE Mercante**. Correlation of papilla to crestal bone levels around single tooth implants in immediate or delayed crown protocols. *Journal of Oral and Maxillofacial Surgery*. August 2005, Vol 63 (8): 1184-1195.
45. Omidvari K, K Lessnau, J Kim, **D Mercante**, A Weinacker, and C Mason. Smoking in Contemporary American Cinema. *CHEST* 2005; 128:746-754.
46. Cameron JE, **D Mercante**, M O'Brien, AM Gaffga, JE Leigh, PL Fidel Jr, ME Hagensee. The impact of highly active antiretroviral therapy and immunodeficiency on human papillomavirus infection of the oral cavity of human immunodeficiency virus-seropositive adults. *Sex Transm Dis*. 2005 Nov; 32(11):703-9.
47. Martin BJ, CD Cheli, K Sterling, M Ward, S Pollard, Lifsey, **D Mercante**, L Martin, and W Rayford. Prostate specific antigen isoforms and human glandular kallikrein 2-which offers the best screening performance in a predominantly black population? *J Urol*. 2006 Jan;175(1):104-7.
48. Gallo JR, JO Burgess, AH Ripps, RS Walker, MJ Bell, JS Turpin-Mair, **DE**

- Mercante**, and JM Davidson. Clinical Evaluation of 2 Flowable Composites. *Quint Int.*, 2006 Mar; 37(3):225-31.
49. **Mercante, Donald E**, Janet E Leigh, Elizabeth A Lilly, Kelly McNulty, and Paul L Fidel, Jr. Assessment of the Association between HIV Viral Load and CD4 Cell Count on the Occurrence of Oropharyngeal Candidiasis in HIV+ Patients. *JAIDS Journal of Acquired Immune Deficiency Syndromes*. 42(5):578-583, August 15, 2006.
 50. Lilly EA, JE Leigh, KM McNulty, SH Joseph, **DE Mercante**, and PL Fidel, Jr., Chemokine receptor expression in HIV-positive persons with oropharyngeal candidiasis. *Oral Dis*. 2006 Sep; 12(5): 493-499.
 51. Velasquez LM, RS Sergent, JO Burgess, and **DE Mercante**. Effect of placement agitation and placement time on the shear bond strength of 3 self-etching adhesives. *Oper. Dent*. 2006 Jul-Aug; 31(4): 426-43.

52. Raigrodski AJ, GJ Chiche, N Potiket, JL Hochstedler, SE Mohamed, S Billiot, **DE Mercante**. The efficacy of posterior three-unit zirconium-oxide-based ceramic fixed partial dental prostheses: A prospective clinical pilot study. *J Prosthet Dent*. 2006 Oct;96(4):237-44.
53. Quintana H, MS Wilson, W Purnell, AK Layman, and **D Mercante**. An open-label study of olanzapine in children and adolescents with schizophrenia. *J Psychiatr Prac*. 2007 March; 13(2):86-96.
54. Lawson NC, JO Burgess, **D Mercante**. Crown retention and flexural strength of eight provisional cements. *J Prosthet Dent*. 2007 Dec;98(6):455-60.
55. Mandal DM, O Sartor, SL Halton, **DE Mercante**, JE Bailey-Wilson, and W Rayford. Recruitment strategies and comparison of prostate cancer-specific clinical data on African-American and Caucasian males with and without family history. *Prostate Cancer Prostatic Dis*, 11 (3) 274-9, 2008.
56. Joo Y, D Kim, K Lee, S-T Yun, K-H Kim and **D Mercante**. Estimation of anthropogenic pollution using a Bayesian contamination model: an application to fractured bedrock groundwater from Han River Watershed, South Korea. *Environmetrics* (2008) Volume 20 Issue 3, Pages 221–234.
57. Rabalais AG, R Walvekar, D Nuss, A McWhorter, C Wood, R Fields, **DE Mercante**, and AM Pou. Positron emission tomography-computed tomography surveillance for the node-positive neck after chemoradiotherapy. *Laryngoscope*. 2009 Jun; 119 (6):1120-4.
58. Gallo JR, JO Burgess, AH Ripps, MJ Bell, **DE Mercante**, and JM Davidson. Evaluation of 30% carbamide peroxide at-home bleaching gels with and without potassium nitrate--a pilot study. *Quintessence Int*. 2009 Apr;40(4):e1-6.
59. Block MS, **Mercante DE**, Lirette D, Mohamed W, Ryser M, Castellon P. Prospective evaluation of immediate and delayed provisional single tooth restorations. *J Oral Maxillofac Surg*. 2009;67(11 Suppl):89-107.
60. Lee, K and **DE Mercante**, Longitudinal Nominal Data Analysis using Marginalized Models, *Computational Statistics and Data Analysis*, Volume 54 No 1, 208-218, 2010
61. McDonald R, E Aguilar, Z Soltani, Q Ren, R Lee, R Cortes, M Larzerlere, G Butterbaugh, **D Mercante**, and E Reisin. Cardiovascular effect of job strain on health young professionals, *Journal of Investigative Medicine*, Vol 58, Issue 2, Feb, 2010.
62. Park Electa R, Ashok K Pullikuth, Evangeline M Bailey, **Donald E Mercante** and Andrew D Catling. "Differential requirement for MEK Partner 1 in DU145 Prostate Cancer Cell Migration". *Cell Communication and Signaling*,. 2009 Nov 23; 7-26.
63. Gallo JR, JO Burgess, AH Ripps, RS Walker, MB Malltezos, **DE Mercante**, and JM Davidson, Three-year clinical evaluation of two flowable composites. *Quintessence Int*. 2010 Jun;41(6):497-503.
64. Mokhashi MH, **D Mercante**, N Simonsen, A Vargas, SA Chalew. Low birth weight is not associated with type 2 diabetes in African American children in New Orleans. *J La State Med Soc*. 2011 Jan-Feb;163 (1):44-7.
65. Yu, Q., Wu, X.C., Andrews, P., **Mercante, D.**, Ranganath, P., Ajani, U., Qiao, B., and Wohler, B. 2011, Statistical Methods to Check Agreement between Two Coding Systems in the Absence of Double-Coded Data. *JP Journal of Biostatistics*, 6(1), 1-18.
66. Block MS, Ducote CW, and **Mercante DE**. Horizontal augmentation of thin maxillary ridge with bovine particulate xenograft is stable during 500 days of follow-up: preliminary results of 12 consecutive patients.. *J Oral Maxillofac Surg*. 2012 Jun;70(6):1321-30.

67. Du Ruofei, **Donald Mercante**, Zhide Fang. An Artificial Functional Family Filter in Homolog Searching in Next-generation Sequencing Metagenomics" PLoS One. 2013;8(3):e58669. doi: 10.1371/journal.pone.0058669. Epub 2013 Mar 14.
68. Gunaldo TP, SC Andrieu, D Garbee, LK Giovingo, **DE Mercante**, S Tortu, and R English. *Student perceptions about interprofessional education after an elective course*. J Interprof Care. 2015;29(4):370-1.
69. Katz PS, Siggins RW, Porretta C, Armstrong ML, Zea AH, **Mercante DE**, Parsons C, Veazey RS, Bagby GJ, Nelson S, Molina PE, Welsh DA. Chronic alcohol increases CD8+ T-cell immunosenescence in simian immunodeficiency virus-infected rhesus macaques. Alcohol. 2015 Dec;49(8):759-65.
70. Kishner S, Murphy CP, Maxi MC, Cali MG, **Mercante DE**. 2016. Stimulation Across the Transverse Carpal Ligament in Carpal Tunnel Syndrome. PM R. Sep;8(9S):S153. PMID: 27672749
71. Ford SM Jr, Simon L, Vande Stouwe C, Allerton T, **Mercante DE**, Byerley LO, Dufour JP, Bagby GJ, Nelson S, Molina PE. 2016. Chronic Binge Alcohol Administration Impairs Glucose-Insulin Dynamics and Decreases Adiponectin in Asymptomatic Simian Immunodeficiency Virus-Infected Macaques. Am J Physiol Regul Integr Comp Physiol. Sep 7: PMID: 27605560.
72. Yang S, **Mercante DE**, Zhang K, Fang Z. 2016. An Integrated Approach for RNA-seq Data Normalization. Cancer Inform. Jun 27;15:129-41. PMID: 27385909.
73. Tartavouille TM, English R, Gunaldo TP, Garbee D, **Mercante DE**, Andrieu SC, Johnson JL, Using the IDEA framework in an interprofessional didactic elective course to facilitate positive changes in the roles and responsibility competency. Journal of Interprofessional Education & Practice, Volume 2, March 2016, Pages 21–24.
74. Christensen BJ, **Mercante DE**, Neary JP, King BJ. Risk Factors for Severe Complications of Operative Mandibular Fractures. Oral Maxillofac Surg. 2016 Dec 11. pii: S0278-2391(16)31213-7, PMID: 28039008
75. Lin , Hui-Yi, Dung-Tsa Chen, Po-Yu Huang, Yung-Hsin Liu, Augusto Ochoa, Jovanny Zabaleta, **Donald E. Mercante**, et al. SNP interaction pattern identifier (SIPI): an intensive search for SNP–SNP interaction patterns. Bioinformatics. 2016 Dec 30, PMID: 28039167.
76. Zhu, H., Yu, Q., and **Mercante, D.**, 2017. A Bayesian Sequential Design with Binary Outcome. Pharmaceutical Statistics, 16(3), 192-200. DOI: 10.1002/pst.1805. PMID: 28251815
77. Gunaldo TP, Tartavouille TM, Karlin S, Lin A, Truong O, Levitzky E, and **Mercante D**. Practicing collaborative skills through an interprofessional interview with individuals diagnosed with Parkinson's disease, accepted in Health and Interprofessional Practice.
78. Edwards S, Molina PE, McDonough K, **Mercante DE**, Gunaldo TP. Integrating an interprofessional education experience for physician assistant students into a human physiology course. J Physician Assist Educ. 2017 Sep;28(3):146-148. PMID: 28742717.
79. Dong S, Barnawal S, Garcia A, Gomez SS, Eastlack S, Iwakuma T, **Mercante D**, Mauvais-Jarvis F, Alahari SK. Nischarin Inhibition Alters Energy Metabolism by Activating AMP-Activated Protein Kinase. J Biol Chem. 2017 Aug 24. pii: jbc.M117.784256. [Epub ahead of print] PMID: 28842496
80. Harrison-Bernard LM, Naljayan MV, Eason JM, **Mercante DE**, Gunaldo TP. Effectiveness of nterprofessional education in renal physiology curricula for health sciences graduate students. Adv Physiol Educ. 2017 Dec 1;41(4):594-598. doi: 10.1152/advan.00120.2017. PMID:29138217

81. Haddock JH, **Mercante DE**, Paccione R, Breaux JL, Jolley SE, Johnson JL, Connolly SE, deBoisblanc BP, Ochsner J. Use of Digital Pupillometry to Measure Sedative Response to Propofol. *Ochsner J*. 2017 Fall;17(3):250-253. PMID: 29026357
82. Simon L, Siggins R, Winsauer P, Brashear M, Ferguson T, **Mercante D**, Song K, Vande Stouwe C, Nelson S, Bagby G, Amedee A, Molina PE. Simian Immunodeficiency Virus Infection Increases Blood Ethanol Concentration Duration After Both Acute and Chronic Administration. *AIDS Res Hum Retroviruses*. 2018; 34(2):178-184, PMID: 29037050
83. James J, Chappell R, **Mercante DE**, Gunaldo TP. Promoting Hearing Health Collaboration Through an Interprofessional Education Experience. *Am J Audiol*. 2017 Dec 12;26(4):570-575. PMID: 29075750
84. Zamjahn JB, Beyer EO, Alig KL, **Mercante DE**, Carter KL, Gunaldo TP. Increasing Awareness of the Roles, Knowledge, and Skills of Respiratory Therapists Through an Interprofessional Education Experience. *Respir Care*. 2018 May;63(5):510-518. doi: 10.4187/respcare.05869. Epub 2018 Jan 23.
85. Townsend J, Zorek JA, Andrieu SC, de Carvalho RB, **Mercante DE**, Schiavo JH, Gunaldo TP. Developing Interprofessional Education at One U.S. Dental School: Establishing a Baseline and Moving Forward. *J Dent Educ*. 2018 May;82(5):446-453. PMID: 29717067
86. Edwards S, Molina PE, McDonough KH, **Mercante DE**, Gunaldo TP. The potential of interprofessional education to translate physiology curricula effectively into future team-based healthcare. *Adv Physiol Educ*. 2018 Jun 1;42(2):354-359. doi: 10.1152/advan.00183.2017. PMID: 29761708.
87. Brisolara KF, Gasparini S, Davis AH, Sanne S, Andrieu SC, James J, **Mercante DE**, De Carvalho RB, Patel Gunaldo T. Supporting health system transformation through an interprofessional education experience focused on population health. *J Interprof Care*. 2018 Oct 10:1-4. [Epub ahead of print].
88. Barker TS, Smith CA, Waguespack GM, **Mercante DE**, Gunaldo TP. Collaborative Skill Building in Dentistry and Dental Hygiene through Intraprofessional Education: Application of a quality improvement model. *J Dent Hyg*. 2018 Oct; 92(5):14-21.
89. Mazvita Maziveyi, Shengli Dong, Somesh Baranwal, Rajamani Ratthinam, Ali Mehmezhad, Thomas Huckaba, **Donald Mercante**, Kidong Park, and Suresh Alahari. Exosomes from Nischarin-Expressing Cells Reduce Breast Cancer Cell Motility and tumor growth. 2019. *Cancer Research*.
90. Welsh DA, Ferguson T, Theall KP, Simon L, Amedee A, Siggins RW, Nelson S, Brashear M, **Mercante D**, Molina PE. The New Orleans Alcohol Use in HIV Study: Launching a Translational Investigation of the Interaction of Alcohol Use with Biological and Socioenvironmental Risk Factors for Multimorbidity in People Living with HIV. *Alcohol Clin Exp Res*. 2019 Apr;43(4):704-709. doi: 10.1111/acer.13980. Epub 2019 Mar 10.
91. Zhu L, **Mercante D**, Yu Q. A Bayesian sequential design for clinical trials with time-to-event outcomes. 2019. *Statistics in Biopharmaceutical Research*.
92. Harrison-Bernard LM, Naljayan MV, **Mercante DE**, Gunaldo TP, Edwards S. Longitudinal interprofessional education in a graduate physiology course. *Adv Physiol Educ*. 2019 Jun 1;43(2):241-245.

Non-refereed journals:

93. Smith EP and **DE Mercante** (1988). Statistical concerns in the design and analysis of multispecies microcosm and mesocosm experiments. Department of

- Statistics Technical Report Series, VPI & SU.
94. Johnson WD and **DE Mercante** (1991). Ridge estimators in multiple group discrimination. Proceedings of the 1991 IMSL User Group North American Conference.
 95. Johnson WD and **DE Mercante** (1993). Applications of the IML procedure for multiple response permutation tests. Proceedings of the 1993 SUGI Conference.
 96. **Mercante** DE and WD Johnson (1993). The analysis of longitudinal data in small sample clinical trials. 1993 Proceedings of the American Statistical Association.
 97. Johnson WD and **DE Mercante** (1994). Analyzing multivariate data in crossover designs using permutation tests. 1994 Proceedings of the American Statistical Association, Biopharmaceutical Subsection.
 98. Blauwet MB, **DE Mercante** and WD Johnson. Approximate F-tests based on ranks for multivariate data in the randomized complete block design. 1997 Proceedings of the Biopharmaceutical Subsection of the American Statistical Association.

Abstracts:

99. Kishner S, R. Morstead, and **D Mercante**. Risk factors associated with carpal tunnel syndrome. *Medicine, Muscle & Nerve*, Volume 23, Issue 10, pp 1618-1619.
100. Kishner S, and **D Mercante**. Severity of carpal tunnel syndrome and improvement after steroid injection. *Medicine, Muscle & Nerve*, Volume 23, Issue 10, pp 1619.
101. Chandrhasa Usha, Beena Arora, Robert O'Brien, Kathleen Wiley, **Donald Mercante** and Prem Kumar, Parity and renal graft outcome. *Human Immunology*. October 2002, Volume 63 Issue 10, Supplement 1, Page S64. Abstract.
102. McDonald R, E Aguilar, Z Soltani, Q Ren, R Lee, R Cortes, M Larzelere, G Butterbaugh, **D Mercante**, and E Reisin. Cardiovascular effect of job strain on young health professionals. Feb 2010, *Journal of Investigative Medicine* Vol 58, Issue 2: pages 430-430, Abstract 264.

Poster Presentations:

1. Thompson HT, C Burgoyne and **DE Mercante** (1997). Statistical strategies for change detection in optic nerve head digital images. Contributed poster, ARVO, Fort Lauderdale, FL.
2. Kishner S, R. Morstead, and **DE Mercante**. Risk factors associated with carpal tunnel syndrome. American Association of Electrodiagnostic Medicine, 47th Annual Meeting, Sept, 2000, Philadelphia.
3. Kishner S, and **DE Mercante**. Severity of carpal tunnel syndrome and improvement after steroid injection. American Association of Electrodiagnostic Medicine, 47th Annual Meeting, Sept, 2000, Philadelphia.
4. Kumar, P, S Dixit, F Siddiqui, C Fontenot, S Gupta, and **DE Mercante**. The benefits, adverse effects and cost of herbal supplements in a clinic population. LSU-HSC Dept. of Medicine Research Day, February 1, 2002.
5. Kumar S, P Kumar, and **DE Mercante**. Positive B cell crossmatch and renal transplant outcome. LSU-HSC Dept. of Medicine Research Day, Feb. 1, 2002.
6. Kumar P, U Chandrhasa, D Frey, P Boudreaux, J Jerius, D Bhatnagar, and **DE Mercante**. Influence of multiparity on renal allograft outcome. LSU-HSC Dept. of Medicine Research Day, February 1, 2002.
7. Siriporn J, F Siddiqui, A Johnson, and **DE Mercante**. Evaluation of diabetes related complications. LSU-HSC Dept. of Medicine Research Day, February 1, 2002.

8. Potiket N, G Ciche, I Finger, **D Mercante**, and M Blatz. In-Vitro fracture strength of teeth restored with different procera all-ceramic crowns. LSU-HSC School of Dentistry Research Day, June 2002.
9. Shannon MJ, SE Mohamed, AJ Raigrodski, and **D Mercante**. The effect of a single dose of Kava on the EMG activity of the masseter muscle: a double-blind crossover clinical study. LSU-HSC School of Dentistry Research Day, June 2002.
10. Vitalpur G, S Dixit, JP Boudreaux, D Frey, **D Mercante**, and P Kumar. Influence of HLA alleles on graft loss and rejection episodes in the first year in renal transplantations. LSU-HSC Dept. of Medicine Research Day, 2003.
11. Vitalpur G, C Moore, R Mangat, R Mouallem, **D Mercante**, and P Kumar. The prevalence of allergic rhinitis among urban asthmatic children. LSU-HSC Dept. of Medicine Research Day, 2003.
12. Winkler MM, X Xin, **D Mercante**, RS Walker, X XU, and JO Burgess. Effect of chewing tobacco on surface roughness of esthetic restoratives. 32nd Annual Meeting of AADR, March 12-15, 2003, San Antonio, TX. Poster #616.
13. Sandel J, JO Burgess, and **D Mercante**. Thermocycled shear bond strength of three self-etching bonding agents. 32nd Annual Meeting of AADR, March 12-15, 2003, San Antonio, TX. Poster #563.
14. Levin JE, **D Mercante**, and JO Burgess. Unicem shear bond strength to four metals. 32nd Annual Meeting of AADR, March 12-15, 2003, San Antonio, TX. Poster #582.
15. Baudin G, JO Burgess, and **D Mercante**. Crown retention provided by four provisional cements. 32nd Annual Meeting of AADR, March 12-15, 2003, San Antonio, TX. Poster #241.
16. Burgess JO, JR Gallo, AH Ripps, RS Walker, EJ Ireland, and **D Mercante**. Clinical evaluations of four class 5 restorative materials– 3 year recall. 32nd Annual Meeting of AADR, March 12-15, 2003, San Antonio, TX. Poster #250.
17. Hubar JS, X Xu, W Pelon, X Xin, and **D Mercante**. Effects of disinfectants on the mechanical properties of dental syringe tubing. 32nd Annual Meeting of AADR, March 12-15, 2003, San Antonio, TX. Poster #1068.
18. Burgess JO, MJ Bell, AH Ripps, JR Gallo, **D Mercante**, and JM Davidson. Bleaching effectiveness of two 30 percent carbamide peroxide bleaching materials. 32nd Annual Meeting of AADR, March 12-15, 2003, San Antonio, TX. Poster #1292.
19. Burgess JO, J Truxillo, and **D Mercante**. Dentin and enamel bond strength of three cements. 32nd Annual Meeting of AADR, March 12-15, 2003, San Antonio, TX. Poster #1616.
20. Bell MJ, JO Burgess, and **D Mercante**. Dentin and enamel bond strength of six bonding agents. 32nd Annual Meeting of AADR, March 12-15, 2003, San Antonio, TX. Poster #1632.
21. Burgess JO, JM Ward, and **D Mercante**. Shear bond strength of self-etching bonding agents to etched and unetched enamel. 32nd Annual Meeting of AADR, March 12-15, 2003, San Antonio, TX. Poster #1633.
22. Yang T, and **D Mercante**. Stepwise dependent variable selection in multivariate permutation tests. LSU-HSC School of Dentistry Research Day, 2003.
23. Blatz MB, JO Burgess, A Sadan, **D Mercante**, and GJ Chiche. Selected Characteristics of a New Polyvinylsiloxane Impression Material: A Randomized Clinical Trial. The 81st General Session of the International Association for Dental Research. June 25-28, 2003, Goteborg, Sweden. Poster #2638.
24. Alongi D, R Caicedo, **D Mercante**, and N Sarkar. Calcium ion diffusion of four calcium hydroxide-based materials. IADR, Honolulu, HI, 2004.
25. Porche CJ, Baudin GA, JO Burgess, and **DE Mercante**. Hardness of eight composites cured with six LED curing lights. IADR, Honolulu, HI 2004. Poster #0637.

26. Chapman LJ, JO Burgess, and **D Mercante**. Enamel and dentin bond strengths: four adhesives at three times. IADR, Honolulu, HI, 2004.
27. Herrington MJ, JO Burgess, and **D Mercante**. Effectiveness of composite resin finishing systems. IADR, Honolulu, HI, 2004.
28. Tolbert, SR Burgess, X Xu, and **D Mercante**. Microtensile bond strengths between adhesive cement and root canal dentin. IADR, Honolulu, HI, 2004.
29. Chapman LJ, JM Davidson, JO Burgess, and **D Mercante**. Enamel and dentin resin strengths curing and not curing adhesives. IADR, Honolulu, HI, 2004.
30. **Mercante DE**. Design and Analysis of Split-Mouth Dental Trials. American Statistical Association, Toronto, Ontario, 2004.
31. **Mercante DE**, J. Leigh, E. Lilly, K. Shetty and, P.L. Fidel, Jr. Assessment of the association between HIV viral load and CD4 cell count on the occurrence of Oropharyngeal Candidiasis in HIV+ patients. 5th World Workshop on Oral Health and Disease in AIDS. July, 2004, Phuket, Thailand.
32. Gaudet, JO Burgess, and **D Mercante**. The Effect of Saliva Contamination on Shear Bond Strength. J Dent Res 2005 April; 84 Special Issue A (IADR abstract no. 0458).
33. Gallo J, JO Burgess, A Ripps, R Walker, M Bell, S Turpin-Mair, **D Mercante**, and J Davidson. Clinical Evaluation of Two Flowable Composites. J Dent Res 2005 April; 84 Special Issue A (IADR abstract 0574).
34. Chapman, Giltner, JO Burgess, and **D Mercante**. Repair Strength of Three Resin Composites. J Dent Res 2005 April; 84 Special Issue A (IADR abstract 0626).
35. Lawson, JO Burgess, and **D Mercante**. Selected Mechanical Properties of Core Materials. J Dent Res 2005 April; 84 Special Issue A (IADR abstract 1850).
36. Burgess JO, J Gallo, A Ripps, R Sergeant, M Winkler, and **D Mercante**. In vivo evaluation of two self-etching adhesives, six month results. J Dent Res 2005 April; 84 Special Issue A (IADR abstract 1781).
37. Waite J, JO Burgess, and **D Mercante**. Hardness and Cure Depth 12 Composites with LED Curing Light. J Dent Res 2005 April; 84 Special Issue A (IADR abstract 1831).
38. Walker R, JO Burgess, and **D Mercante**. Radiopacity of Resin-based Composites (RBC) of Different Translucencies. J Dent Res 2005 April; 84 Special Issue A (IADR abstract 3114).
39. Davidson J, JO Burgess, A Ripps, R Sergeant, M Winkler, and **D Mercante**. Shear Bond Strength of Two Bonding Agents to Tooth Structure. J Dent Res 2005 April; 84 Special Issue A (IADR abstract 2974).
40. Burgess JO, A Ripps, J Gallo, R Walker, and **D Mercante**. A Double Blind Clinical Comparison of Two Impression Materials. J Dent Res 2005 April; 84 Special Issue A (IADR abstract 3047).
41. Chapman L, JO Burgess, and **D Mercante**. Roughness and Gloss of Three Composites After Polishing and Aging. J Dent Res 2005 April; 84 Special Issue A (IADR abstract 3121).
42. Porter-Williams A, JO Burgess, and **D Mercante**. Finishing Effect on Surface Roughness and Gloss of Restorative Materials. J Dent Res 2005 April; 84 Special Issue A (IADR abstract 3120).
43. Sandlin RL, J Gallo, JO Burgess, and **D Mercante**. Shear Bond Strength of Unicem to Tooth Structure. J. Dent Res 2005 April; 84 Special Issue A (IADR abstract 1681).
44. Stagg GB, **D Mercante**, E Harokopakis, and T Perkins. Parental attitudes toward behavior management techniques used in pediatric dentistry. J. Dent Res 2005 April; 84 Special Issue A (IADR abstract 1957).

45. Hochstedler JL, A Sadan, GJ Chiche, **DE Mercante**, and MB Blatz. Clinical Survival of Procera AllCeram Ceramic Crowns in Student Clinics. The IADR/AADR/CADR 83rd General Session, March 9-12, 2005, Baltimore, MD. Poster #0427.
46. Shetty K, JE Leigh, and **DE Mercante**. Success of Root Canal Treatment on patients with HIV Infection. The IADR/AADR/CADR 83rd General Session, March 9-12, 2005, Baltimore, MD. Poster #3193.
47. Oppes S, MB Blatz, A Sadan, G Chiche, E. Kee, and **DE Mercante**. Influence of Cement on Microleakage and Strength of Ceramic Crowns. 84th General Session & Exhibition of the IADR. 1st Meeting of the Pan-Asian-Pacific Federation, Brisbane, Australia, June 28-July1, 2006. Poster #2090.
48. Christensen J, JO Burgess, and **DE Mercante**. Bonding to LASER Treated Tooth Structure-effects of Power. 35nd Annual Meeting of AADR, March 8-11, 2006, Orlando. FL. Poster #0289.
49. Russell E, JO Burgess, and **D Mercante**. Shear Bond Strength to Cercon Core Material. 35nd Annual Meeting of AADR, March 8-11, 2006, Orlando. FL. Poster #1852.
50. Lawson N, JO Burgess, and **D Mercante**, Crown Retention and Flexural Strength with Nine Provisional Cements. 35nd Annual Meeting of AADR, March 8-11, 2006, Orlando. FL. Poster #0332.
51. McCallum B, JO Burgess, and **D Mercante**, Bonding to Dentin-effects of Tooth Temperature and Agitation. 35nd Annual Meeting of AADR, March 8-11, 2006, Orlando. FL. Poster #1320.
52. Garcia JF, JO Burgess, and **D Mercante**. Post retention with two cements and two sealers. 35nd Annual Meeting of AADR, March 8-11, 2006, Orlando. FL. Poster #1862.
53. Mendez Carlos M, Erwin A Aguilar, **Donald E Mercante**, Stephen A Morse, Amarnath A Kathresal, Benjamin Lee, Michael Liu, Grant Butterbaugh, Richard N Costa, Betsy Roques, Arshad Asghar, and Efrain Reisin. Blood pressure, intima-media thickness, and common carotid distensibility over a 4-year period in health young professionals. Presented at the American Society of Hypertension 23rd Annual Scientific Meeting and Exposition, New Orleans, LA, May 14-17, 2008.
54. Erwin A Aguilar, **Donald E Mercante**, Stephen A Morse, Benjamin Lee, Michael Liu, Carlos M Mendez, Amarnath A Kathresal, Grant Butterbaugh, Richard N Costa, Betsy Roques, Arshad Asghar, and Efrain Reisin. Using job stress (classified as low, mixed, and high) in predicting changes in blood pressure, intima-media thickness, common carotid distensibility, and abdominal circumference over a 4-year period in healthy young professionals. Presented at the American Society of Hypertension 23rd Annual Scientific Meeting and Exposition, New Orleans, LA, May 14-17, 2008.
55. Erwin A Aguilar, **Donald E Mercante**, Stephen A Morse, Benjamin Lee, Michael Liu, Amarnath A Kathresal, Grant Butterbaugh, Richard N Costa, Betsy Roques, Arshad Asghar, and Efrain Reisin. Changes in abdominal circumference are associated with changes in blood pressure and intima-media thickness over a 4-year period in healthy young professionals. Presented at the American Society of Hypertension 23rd Annual Scientific Meeting and Exposition, New Orleans, LA, May 14-17, 2008.
56. Mercante DE and Y Tang. Use of incomplete block designs in split mouth dental studies. International Association for Dental Research, Barcelona, Spain, July 2010.