CURRICULUM VITAE

Name: Lisa A. Turner

Home Address: 309 Stone Briar Creek Drive

Venice, Florida 34292

(804) 921-8162

lisaturnerdds@gmail.com

EDUCATION:

Certificate of Residency in Periodontics June 2017 Master of Science in Dentistry Virginia Commonwealth University, School of Dentistry Richmond, Virginia

Doctor of Dental Surgery May 2014 Virginia Commonwealth University, School of Dentistry Richmond, Virginia

Master of Science May 2006

Old Dominion University Major: Dental Hygiene Norfolk, Virginia

Bachelor of Science, Summa Cum Laude May 2004

Old Dominion University Major: Dental Hygiene Norfolk, Virginia

LICENSURE/CERTIFICATION:

2023 Fellowship status achieved, Institute for Advanced Laser Dentistry
2018-current Board Certified in Periodontics and Dental Implant Surgery
2016-current Licensed as a Dentist in Virginia
2019-current Licensed as a Dentist in Florida

2014-current Certified in Advanced Cardiac Life Support 2014-2016 Licensed as Dental Resident in Virginia Licensed as Dental Hygienist in Virginia

2002-current Certified in CPR/BLS

2008-2014 Delivery of Local Anesthesia and Nitrous Oxide by Dental Hygienists

EXPERIENCE:

Employment

2019- current Periodontist and Sole Owner, Venice Periodontics & Implant Dentistry

1990 S Tamiami Trail Venice, Florida 34293

2017- 2019 Periodontist, Drs. Kaugars & Miller, PC

5700 Old Richmond Ave C-14

Richmond, VA 23226

2004 –2012 Dental Hygienist, General Practice

Paul R. LeTellier, DDS 132 Kempsville Rd. Chesapeake, VA 23320

(757) 436-0026

2007-2010 Dental Hygienist, General Practice

Stephen A. Asam, DDS

632 Cedar Rd

Chesapeake, VA 23322

(757) 436-3595

2004-2010 Substitute dental hygienist in the periodontics offices of Dr. Albert

Konikoff, Dr. John Ross, and Dr. Gary Hartman

Teaching Experience

Richmond VA

Guest lecturer, "Diagnosis and treatment of Peri-implantitis," new dentist

study club, Richmond VA

2014-2017 Graduate teaching assistant, Periodontal resident

2013-present Teaching assistant, Fixed Prosthodontics 623, VCU School of Dentistry

2009-2010 Clinical faculty, adjunct associate professor, ODU School of Dental Hygiene

2008 Lecturer, Continuing Education course, "Caries Management and New

Modalities in Treatment." Developed lesson and presented to dental hygienists to promote a comprehensive caries management program in private practice,

meeting sponsored by Dr.Albert Konikoff.

2007	Lecturer, Lunch and Learn, "Caries Risk Assessment and Management." Developed and presented to dental health professionals in order to implement new methods in caries management in a private practice setting, introduced incorporation of Xylitol, Amorphous Calcium Phosphate, Chlorhexidine, and fluorides.
2007	Lecturer, Oral Health Education. Delivered didactic lesson with interactive activity and visual aids to 42 students, Butts Road Primary School, Chesapeake, Virginia.
2005	Guest Lecturer, DNTH 308 Oral Pathology, "Developmental Disorders." Developed and delivered lesson to first year dental hygiene students, ODU School of Dental Hygiene, Norfolk, Virginia.
2005	Guest Lecturer, DNTH 308 Oral Pathology, "Oral Manifestations of Systemic Disease." Developed and delivered lesson to first year dental hygiene students, ODU School of Dental Hygiene, Norfolk, Virginia.
2004	Dental Health Program, DNTH 419, "Oral Health and Adults with Disabilities," Six-week program developed and implemented at Southeastern Virginia Training Center, Chesapeake, Virginia.
2004	Graduate Student Clinical Instruction Rotation, ODU School of Dental Hygiene, instruction and oversight of second year dental hygiene students in a clinical setting.
2004	Guest Lecturer, Dental Health Education, John Tyler Elementary School, Portsmouth, Virginia. Delivered oral health lesson to fifth grade students including the development and use of visual aids and age appropriate activities.
2003	Lecture, "Dentinal Hypersensitivity." Developed lesson plan and delivered microteach to students enrolled in DNTH 414/514, Educational Concepts I, Old Dominion University, Norfolk, Virginia.

Research Experience

2014-2017	Primary Investigator. Profiling Precursor Lipids for Specialized Pro-
	Resolution Molecules in Platelet-Rich Plasma Following Fish Oil and Aspirin
	Intake. Virginia Commonwealth University. Richmond VA.

Primary Investigator. Effectiveness of Chlorhexidine Coating in Controlling 2005-2006 Bacterial Quantity on Toothbrush Filaments. Old Dominion University. Norfolk, VA.

Responsibilities:

Gained Institutional Review Board approval for Human Subjects Research, applied for external funding, designed study, recruited, screened, and enrolled 64 participants in 30-day trial, employed and calibrated a research assistant, collaborated with Biology Department at ODU, conducted microbiological analysis in a laboratory setting.

2004

Research Assistant. *Progestin-Only Contraception and Endometrial Bleeding and the Relationship to Oral Health.* Old Dominion University and Eastern Virginia Medical School. Norfolk, VA. Responsibilities:

Participated in subject management, collected data, maintained case report documents, collected and managed study supplies, generated procedures manual for calibration of researchers.

2004

Research Assistant, pilot testing, *Ultrasonographic Periodontal Probe, A New Technology- Phase I.* Collaborative research with Department of Applied Science, College of William and Mary, and Old Dominion University.

Periodontics Externships/Shadowing

2013	Externship, VCU Periodontics
2013	Shadowing, Drs.Kaugars and Miller, Richmond VA
2007	Shadowing, Dr.Kenneth Marinak, Chesapeake, VA

Research Internships/Externships

2004

Old Dominion University School of Dental Hygiene and College of William and Mary, Department of Applied Science, Non-Destructive Research.

Responsibilities:

Conducted literature reviews and compiled data on various periodontal probing devices, generated Institutional Review Board application to begin the clinical trial phase for the ultrasound probe, contributed to study design, participated in calibration of equipment and software, and consulted with engineers at William and Mary to evaluate design and function of ultrasound probe.

2004 Cli

Clinical Research Center at Eastern Virginia Medical School. Contraceptive Research and Development Program.

Responsibilities:

Experience working in safety and efficacy trials involving contraception and menopause at ODU and EVMS, collaborated with case coordinators at the Clinical Research Center, developed databases to compile study data at CRC, recorded and scored research survey information, collected and managed study supplies, participated in subject recruitment and management of clinical contraceptive research studies, maintained case report documents, and participated in Institutional Review Board process for drug studies.

RESEARCH:

Master's Thesis, 2017: Profiling Precursor Lipids for Specialized Pro-Resolution Molecules in

Platelet-Rich Plasma Following Fish Oil and Aspirin Intake.

Master's Thesis, 2006:

Effectiveness of Chlorhexidine Coating in Controlling Bacterial

Contamination on Toothbrush Filaments.

Grants Funded:

Turner LA (Primary Investigator), McCombs GB, Hynes W, Tolle L. Efficacy

of Chlorhexidine-Coated Toothbrush Filaments in Controlling Bacterial

Contamination on Toothbrushes. Sunstar Americas, Inc. provided product and

funding for research study, spring 2005. \$2,500

Publications:

Turner LA, McCombs GB, Hynes W, Tolle SL (2009). A Novel Approach to Controlling Bacterial Contamination on Toothbrush Filaments: Chlorhexidine Coating. *International Journal of Dental Hygiene*, 7(4): 241-245.

Published Abstracts:

Turner LA, McCombs GB, Tolle SL, Hynes W. *Efficacy of Chlorhexidine Coated Toothbrush Filaments in Controlling Bacterial Contamination*. Journal of Dental Research (85), Special Issue B, 2006.

Turner LA, McCombs GB, Tolle SL, Hynes W. *Efficacy of Chlorhexidine Coated Toothbrush Filaments in Controlling Bacterial Contamination*. Journal of Dental Hygiene, January 2007.

Presentations:

Turner LA*, McCombs GB, Hynes W, Tolle SL. Effectiveness of

Chlorhexidine-coated Toothbrush Filaments in Controlling Bacterial Contamination on Toothbrushes. ODU/NSU/EVMS Annual Research

Exposition, Constant Convocation Center, Norfolk, VA.

2006 **Turner LA,** McCombs GB*, Hynes W, Tolle SL. Effectiveness of Chlorhexidine-coated Toothbrush Filaments in Controlling Bacterial Contamination on Toothbrushes. ADHA Annual Session Orlando, FL.

2006 **Turner LA,** McCombs GB*, Hynes W, Tolle SL. *Effectiveness of Chlorhexidine-coated Toothbrush Filaments in Controlling Bacterial Contamination on Toothbrushes*. International Association for Dental Research. Brisbane, Australia.

HONORS AND AWARDS:

2017	Southern Academy of Periodontology, Billy M. Pennel Award in research
2014	American Academy of Periodontology, outstanding dental student award
2014	Induction into OKU National Dental Honor Society
2014	Certificate of recognition, Clinical excellence, Department of General Practice
2014	Certificate of appreciation, teaching assistant, fixed prosthodontics
2013	Outstanding Student Leader Award, American College of Dentists
2013	Hinman Scholar, Thomas P. Hinman Dental Society
2013	Letter of Commendation, Department of General Practice, VCU SOD
2013	Letter of Commendation, Department of General Practice, VCU SOD
2013	Edmond T. Glenn Fund Scholarship
2013	Merit Scholarship award for academic performance
2012	Merit Scholarship award for academic performance
2012	Gay-Vaughn Fund Scholarship, academic performance and leadership
2011	Merit Scholarship award for academic performance
2006	Lindsay Rettie Distinguished Student Research Award, College of Health
	Sciences, Old Dominion University
2006	Outstanding Master's Degree Student, School of Dental Hygiene, ODU
2006	Honorable Mention ODU/NSU/EVMS Annual Research Exposition. Poster
	presentation, Effectiveness of Chlorhexidine-coated Toothbrush Filaments in
	Controlling Bacterial Contamination on Toothbrushes.
2006	Gene W. Hirschfeld Excellence in Dental Hygiene Award
2004	Induction into Sigma Phi Alpha, National Dental Hygiene Honor Society
	Alpha Phi Chapter, Old Dominion University.
2004	Honorary Banner Carrier. College of Health Sciences, Old Dominion
	University 100 th Commencement Ceremony.
2004	Outstanding Scholar in the College of Health Sciences, awarded by Alumni
	Association, Old Dominion University.
2004	Valedictorian, School of Dental Hygiene, ODU
2003	Induction into Alpha Eta, National Honor Society for Allied Health, Old
	Dominion University Chapter.
2003	Health from the Hive: Potential Use of Honey in Dental Hygiene. Table Clinic
	Presenter, 2 nd place. Old Dominion University.

MEMBERSHIP IN PROFESSIONAL SOCIETIES:

2023- current	Director, Sandbar Study Club, branch of the Seattle Study Club
2019- current	Member, Florida Dental Association
2019	President Elect, Virginia Society of Periodontists
2017-present	Member, Richmond Association of Women Dentists
2018-2019	Secretary/Treasurer, Virginia Society of Periodontists
2017-present	Member, Southern Academy of Periodontology
2017-present	Member, American Academy of Periodontology
2017-present	Member, American Dental Association
2017- 2019	Member, Virginia Dental Association
2017- 2019	Member, Richmond Dental Society
2014- present	Member, OKU Dental Honor Society
2010-2017	Student Member, American Dental Association
2010-2017	Student member of the Virginia Dental Association
2007-2010	Member, American Dental Hygienists Association
2007-2010	Member, Tidewater Dental Hygiene Association
2006-2010	Dental Hygiene Study Club, Kenneth W. Marinak, DDS
2006-2009	Dental Hygiene Study Club, Albert Konikoff, DDS
2004 - 2005	American Dental Education Association (ADEA)
2002 - 2005	Student Member, American Dental Hygienists' Association

COMMUNITY SERVICE:

2014-present	Mission of Mercy Volunteer
2013	Give Kids a Smile project (Victoria Elementary School, Lunenburg
	County) with Chesterfield County Schools Dental Occupations
	students, served 600 children
2013	Oral Health Education, Girl Scout Troop 38, Midlothian, Virginia.
2013	Annual Give Kids a Smile project, VCU Pediatric Dentistry
2013	Project Homeless connect, Richmond Convention Center
2013	ADEX examination volunteer
2012	VDA Mission of Mercy project, Gloucester, Virginia
2012	Miles for Smiles Race committee member, benefitting VDA
2012	VDA Mission of Mercy project volunteer, Emporia, Virginia
2012	SRTA examination volunteer
2009	Red Cross Park Place Dental Clinic. Provided non-surgical periodontal
	therapy and oral health instruction to the public at large.
2009	Norfolk United Methodist Church, soup kitchen, served food to an
	underprivileged community in Norfolk.
2007	Operation Blessing International and Oral Health Improvement
	Coalition of South Hampton Roads, Dental Mission, Norfolk,
	7
	I

VA.	Provided dental hygiene care and oral health instruction to the public at large.
2007	3 rd Annual Preventative Dental Hygiene Access Day
	Chesapeake Care Free Clinic, Chesapeake, Virginia. Provided
	non-surgical periodontal therapy and oral health instruction to
the	public at large.
2006-2008	Relay for Life, fundraising team for cancer research,
	Chesapeake Fire Department, Chesapeake, Virginia
2004	Career Day, King's Fork Middle School, Suffolk, Virginia.
	Educated students about the dental hygiene profession including
	roles, responsibilities, and education.
2004	Give Kids a Smile, Oral Health Screening and Sealant Project, Old
	Dominion University School of Dental Hygiene and Tidewater Dental
	Association.
2004	Volunteer- Chesapeake Care Free Clinic. Chesapeake, Virginia.
	Provided dental hygiene care and health assessments
2003	Volunteer- Mission of Mercy Project/ Day of Dental Access.
	Martinsville, Virginia. Provided dental hygiene care to the public at
	large.

Committee Participation:

2018-2019	Delegate, Virginia Dental Association
2018-2019	Audit Committee Member, Richmond Dental Society
2013-2014	Treasurer, Periodontal Discussion League, student club. VCU School
	of Dentistry
2012	Miles for Smiles Committee Member, VCU School of Dentistry
2009	Southern Regional Testing Agency. Clinical board examination test
	item analysis and design. Participated in organization, analysis, and
	design of dental hygiene board item questions with Prometric testing
	in order to implement a written module to the clinical exam.

References:

Thomas Waldrop, DDS 521 N 11th St Richmond, VA 23298 (804) 828-4867

Email: tcwaldro@vcu.edu

Paul R. LeTellier Sr., DDS, PhD 133 Kempsville Rd Chesapeake, VA 23320 (757) 436-0026

Email: paulletellier@cavtel.net

Kenneth W. Marinak, DDS, MS 350 Johnstown Rd Ste D Chesapeake, VA 23322 (757) 548-2553

Email: gumsurgeon@cox.net