## Summer Student Research Program Project Description

FACULTY SPONSOR'S NAME AND DEGREE: Kenneth Yan, MD, PhD

**PHONE:** (973) 972-2548

**DEPARTMENT AND INTERNAL MAILING ADDRESS:** 

Department of Otolaryngology – Head and Neck Surgery 90 Bergen Street, Suite 8100

Newark, NJ 07103

**E-MAIL:** ky286@njms.rutgers.edu

### PROJECT TITLE (200 Characters max):

Characterization of the Microbiome Related to Head and Neck Pathologies

#### **HYPOTHESIS:**

There will be changes in bacterial diversity and relative abundances of individual bacterial species in response to various head and neck disease states.

PROJECT DESCRIPTION (Include design, methodology, data collection, techniques, data analysis to be employed and evaluation and interpretation methodology)

We have several ongoing translational projects characterizing the microbiome of various head and neck pathologies. Each of these projects are comparing the microbiome in various pathologic states to the normal head and neck microbiome. Pathologies currently being studied include laryngeal cancer, subglottic stenosis, laryngopharyngeal reflux, eustachian tube dysfunction and the postoperative state following total laryngectomy. Anatomic sites studied include oral cavity, oropharynx, larynx, nasal cavity and middle ear.

Bacterial swabs are obtained from patients with the pathologies listed above, as well as control patients with no head and neck pathology. Bacterial 16S rRNA is amplified and sequencing performed. Sequence variants are classified into bacterial taxonomies and relative bacterial abundances compared.

#### SPONSOR'S MOST RECENT PUBLICATIONS RELEVANT TO THIS RESEARCH:

- 1. Malhotra R, Khan H, Zaransky S, Celidonio J, Yan K, Kaye R. Diagnosis and Management of Retrograde Cricopharyngeal Dysfunction: A Systematic Review. OTO Open. 2024 Oct 15. 8(4):e70014.
- 2. Ho RA, Shaari AL, Cowan PT, Yan K. ChatGPT Responses to Frequently Asked Questions on Meniere's Disease: A Comparison to Clinical Practice Guideline Answers. OTO Open. 2024 Jul 5;8(3):e163.
- 3. Schlegel P, Yan K, Upadhyaya S, Buyens W, Wong K, Chen A, Faull KF, Al-Hiyari Y, Long J. Tissue-engineered vocal fold replacement in swine: Methods for functional and structural analysis. PLOS One. 2023 Apr 21. 18(4): e0284135.
- 4. Yan K, Auger S, Diaz A, Naman J, Vemulapalli R, Hasina R, Izumchenko E, Shogan B, Agrawal N. Microbial Changes Associated with Oral Cavity Cancer Progression. Journal of Otolarvngology Head and Neck Surgery. 2023 Jan 24. doi: 10.1002/ohn.211
- 5. Yan K, Hou D, Bolden L, Laing JR, Berke G. Laryngeal Manifestations of Ehlers-Danlos Syndrome. Journal of Voice. 2022 Nov 21; doi: 10.1016/j.jvoice.2022.10.018.
- 6. Yan K, Lin J, Albaugh S, Yang M, Wang E, Cyberski T, Abasiyanik F, Wroblewski KE, O'Connor M, Klock A, Tung A, Shahul S, Kurian D, Tay S, Pinto JM. Measuring SARS-CoV-2 Aerosolization in

# Summer Student Research Program Project Description

Rooms of Hospitalized Patients. Laryngoscope Investigative Otolaryngology. 2022 Aug; 7(4): 1033–1041.

- 7. Yan K, Friedman AD. Vocal Fold Cyst Formation after Photoangiolytic KTP Laser Treatment of Early Glottic Cancer. Annals of Otology, Rhinology & Laryngology. 2022 Apr;131(4):360-364.
- 8. Yan K, Taxy JB, Paintal A, Friedman AD. Atypical Laryngeal Infections: localized lesions from unusual organisms may simulate malignancy. Annals of Otology, Rhinology & Laryngology. 2020 Jan; 129(1):82-86.

129(1):82-86.					
9. Russell J, Yan K, Sł observations by primar					
10. Yan K, Wu Q, Yan Rich JN. Glioma canc hierarchy. Genes & D	er stem cells sec	crete Gremlin1	to promote	e their maintenanc	
THIS PROJECT IS:	X Clinical	X Laborator	ry	☐ Behavioral	Other
THIS PROJECT IS CA Please explain Cancer r We are studying microbi laryngectomy (usually pe	relevance al changes in pati	ents with larynge	eal cancer, a	and patients who have	ve undergone total
THIS PROJECT IS HE Please explain Heart, L			ATED X N	0	
THIS PROJECT INVO	LVE RADIOIS	OTOPES? X No	0		
THIS PROJECT INVO		E OF ANIMALS		C PROTOCOL#	
THIS PROJECT INVO PENDING X Pro2022001643		X IRB PROTO	COL#	S? X Yes	
THIS PROJECT IS SU UNDERGRADUATE S' SOPHOMORES All students are welcome	ΓUDENTS X X	ENTERING F ALL STUDEN given to students	NTS	X	year of medical school
THIS PROJECT IS WO	ORK-STUDY:	Yes 🗌	or	No X	
THIS PROJECT WILI FOR INTERESTED V		OURING ACAD Yes X	EMIC YE.	AR No 🗌	

#### WHAT WILL THE STUDENT LEARN FROM THIS EXPERIENCE?

The student will learn about clinical study design, data collection, and research methodology. Students may be involved in either clinical or basic science aspects of this project depending on interest. The student may also participate in abstract or manuscript writing. The ultimate goal of these projects are presentations at national meetings and publications in peer-reviewed journals.