CURRICULUM VITAE

Jane Doe, MD, PhD

**Version date:** 04/30/2021

**Proposed for:** Promotion to Associate Professor with Tenure, Department of Pathology, Traditional Track,

with a secondary appointment in the Department of Immunobiology, Yale School of Medicine

**Term:** Primary Appointment: with Tenure beginning 07/01/2022

Secondary Appointment: 07/01/2022 – 06/30/2027

**School:** Yale School of Medicine

**Education:**

08/1994-05/1998 AB, History and Medicine, Harvard College, Cambridge, MA

08/1998-05/2005 PhD, Cell Biology, Yale School of Medicine, New Haven, CT

08/1998-05/2007 MD, Yale School of Medicine, New Haven, CT

**Career/Academic Appointments:**

07/2007-06/2008 Intern, Internal Medicine, Yale New Haven Hospital, New Haven, CT

07/2008-06/2010 Resident, Internal Medicine, Yale New Haven Hospital, New Haven, CT

07/2010-06/2013 Postdoctoral Fellow in Pathology, Duke University, Durham, NC

07/2013-06/2014 Associate Research Scientist, Department of Pathology, Yale School of Medicine, New Haven, CT

07/2014-06/2020 Assistant Professor, Department of Pathology, Yale School of Medicine, New Haven, CT

07/2020-present Associate Professor, Department of Pathology, Yale School of Medicine, New Haven, CT

**Administrative Positions:**

2016-present Director, Core Facility for GI Pathology, Yale School of Medicine, New Haven, CT

2018-present Director, GI Pathology Laboratory, Yale School of Medicine, New Haven, CT

**Board Certification:**

2010-2020 American Board of Internal Medicine

2020-2030 American Board of Internal Medicine, recertification

2013 American College of Pathology, Certification in Pathology

**Professional Honors & Recognition:**

***International/National/Regional***

1999 Phi Beta Kappa, Harvard College

2017 Senior Scholar Award, American College of Pathology

2021 Junior Investigator Award, Interurban Club Sir William Osler

***University***

2005 Outstanding Medical Student Thesis Award, Yale School of Medicine

2018 Junior Faculty Teaching Award, Yale School of Medicine

**Grant/Clinical Trials History:**

***Current Grants***

Agency: NIH/NIAID

ID#: R01 AI22222 (IRES # xxxxxx)

Title: Innate immunity in ulcerative colitis

PI: Jane Doe, MD, PhD

Percent effort: 35%

Total costs: $2,043,750 (of which $1,369,312 indirects)

Project period: 04/01/2020 – 03/31/2025

***Current Clinical Trials***

Agency: Astra Zeneca, Inc.

ID#: HIC# 080950034072 (IRES # xxxxxx)

Title: A Phase III, Randomized, Parallel Group, Multi-Center Study in Renal Cancer Subjects to Compare the Efficacy of Compound 214 Monotherapy and the Combination of Compound 214 with Standard Therapy to the Efficacy of Standard Therapy

PI: Brian Loo, MD

Role on project: Yale Site Principal Investigator

Percent effort: 5%

Total costs: $15,000/patient (of which $xxxx indirects)

Project period: 12/1/2020 – 5/31/2023

***Past Grants***

Agency: NIH/NIAMS

ID#: K08 AI22222

Title: Pathology of ulcerative colitis

PI: Jane Doe, MD, PhD

Percent effort: 50%

Total costs: $577,500 (includes indirects)

Project period: 04/01/2013 – 03/31/2018

Agency: Ulcerative Colitis Foundation

ID#: Established Investigator Grant

Title: Toll-like receptors in ulcerative colitis

PI: John Smith, PhD

Role on Project: Core Director

Percent effort: 10%

Total costs: $270,000 (includes indirects)

Project period: 07/01/2018 – 06/30/2020

***Past Clinical Trials***

Agency: CSL Behring

ID#: Protocol # 07-06-01

Title: Evaluation of the efficacy and safety of Compound 24559 in pediatric subjects with newly diagnosed inflammatory bowel disease

PI: Jane Doe, MD, PhD

Percent effort: 10%

Total costs: $210,000 (includes indirects)

Project period: 10/01/18 – 09/30/20

# Invited Speaking Engagements, Presentations, Symposia & Workshops Not Affiliated with Yale:

***International/National***

1. “Ulcerative colitis.” American College of Pathology, Winter Symposium, Snowmass, CO, 2016.
2. “Innate immunity in ulcerative colitis.” Gordon Research Conference on Inflammatory Bowel Disease, Discussion Leader and Speaker, Plenary Session on Innate Immunity, Woods Hole, MA, 2020.
3. "Innate immune defenses in ulcerative colitis.” Xth International Conference on Ulcerative Colitis, Vienna, Austria, 2021.

***Regional***

1. “Innate immunity in ulcerative colitis.” University of Connecticut Pathology Seminar, Farmington, CT, 2017.

**Peer-Reviewed Presentations & Symposia Given at Meetings Not Affiliated with Yale:**

***International/National***

1. **Doe J,** Himinez TG. IL-22 producing NK cells protect mice from inflammatory bowel disease. American College of Gastroenterology. Boston, October 2016 (Oral presentation).
2. Liu L, Frank IS, **Doe J**. Mini-symposium on inflammatory bowel disease: NOD-like receptors in inflammatory bowel disease. American College of Gastroenterology, San Francisco, November, 2019 (Symposium).

***Regional***

1. **Doe J,** Frank LS. Th17 cells are increased in a murine model of inflammatory bowel disease. New England Immunology Conference, Woods Hole, July 2015 (Oral presentation).

**Professional Service**

***Peer Review Groups/Grant Study Sections:***

2016 Member, Special Emphasis Panel for ZRG22222, Inflammatory Bowel Disease, NIH/NIAID

2016-17 Ad hoc Member, Inflammatory Bowel Disease Study Section, NIH/NIAID

2016-present Member, Scientific Advisory Committee, American College of Pathology

2020-present Member, Inflammatory Bowel Disease Study Section, NIH/NIAID

***Journals:***

Editorial Boards

2017-present Editor, *Journal of Immunology*

Reviewer

*Journal of Experimental Medicine*, *Nature*, *JAMA*

***Professional Organizations:***

Pathology Foundation

2015-present Member

2017-present Chair, Medical & Scientific Committee, New England Chapter

2019-present Member, Board of Directions, New England Chapter

2020-present Member, Medical & Scientific Council, National

American College of Pathology

2013-present Member

2014-15 Member, Training & Workforce Issues Committee

2017-18 Member, Awards & Grants Committee

***Yale University/Hospital System:***

University Committees

2016-2019 Member, Radiation Safety Committee, Yale University

Medical School Committees

2015-2017 Member, Search Committee for Chair of Pathology, Veterans Administration Healthcare Systems, West Haven, CT

2017 Reviewer, Pathology Center Pilot Project applications

2017-present Member, Committee on Status of Women in Medicine, School of Medicine

Departmental Committees

2016-present Member, Appointment & Promotions Committee, Dept. of Pathology, School of Medicine

### Hospital Committees

2013-2014 Member, Autopsy Committee, Veterans Administration Healthcare System

2015-present Member, Autopsy Committee, Yale-New Haven Hospital

**Public Service / Media Presence:**

***Public Service:***

2016 International aid trip to Nicaragua with Global Health Volunteers

***Media Presence:***

2020 Featured Expert and Consultant, Discovery Health/BBC Production, *Immune-mediated Gastrointestinal Disease,* Discovery Health Channel

**Bibliography:**

***Peer-Reviewed Original Research***

1. **Doe J,** Frank LS. Title. Journal of Clinical Investigation 2014; 65: 1372-81. PMID: [25201091](https://pubmed.ncbi.nlm.nih.gov/25201091/), PMCID: [4390920](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4390920/), DOI: [10.1007/s11999-014-3911-4](https://journals.lww.com/clinorthop/Fulltext/2015/01000/Patient_Factors_Are_Associated_With_Poor.53.aspx).
2. **Doe J,** Frank LS, Liu L. Title. Nature Medicine 2016; 74: 2154-60.

***In Press: Peer-Reviewed Original Research In Press***

1. **Doe J,** Liu L, Frank IS. Title. Digestive Diseases (Accepted 2021).

***Peer-Reviewed Reviews, Practice* Guidelines, Standards, and Consensus Statements**

1. **Doe J,** Liu L, Frank IS. Clinical Guidelines on the Evaluation and Treatment of Inflammatory Bowel Disease. Digestive Diseases. 2020; 192: 226-40.

***Peer-Reviewed Educational Materials***

1. **Doe J.** Peer Observation and Feedback. MedEdPORTAL [internet]. 2013. Available from: [www.mededportal.org/publication/](http://www.mededportal.org/publication/).

***Peer-Reviewed Case Reports and Technical Notes***

1. **Doe J,** Liu L. Title. Digestive Diseases 2015, 187:1690-1693.

***Books***

1. **Doe J,** Himinez TG, editors. Textbook of GI Pathology, 5th edition. Amsterdam: Elsevier; 2015.

***Chapters***

1. **Doe J.** Inflammatory Bowel Disease: Ulcerative colitis. In: Himinez TG, Smith DP, Eagle AI, editors. Gastrointestinal Immunology, 10th edition. New York: McGraw-Hill: 2014; p. 688-97.
2. **Doe J.** Ulcerative colitis. In Schmidt JR, Khan DM, PS Zhang, editors. Current Diagnosis & Treatment in Gastroenterology, 2nd edition. New York: McGraw-Hill: 2016; p. 500-25.

***Commentaries, Editorials, and Letters***

1. **Doe J**. Ulcerative colitis- more answers, more questions. New England Journal of Medicine. 2019; 390:1991-3.
2. **Doe J,** Liu L, Frank IS. Letter (reply). Digestive Diseases 2015, 187:1676.