PATHOLOGY SEMINARS, SPRING TERM 2019
FRIDAYS, 2:00-3:00 PM
670 ALBANY STREET – LOBBY LEVEL – ROOM #107/108
REFRESHMENTS AT 1:45 PM

JANUARY 25
Thrombosis in Cancer Patients (TCP) Team
- Deborah Stearns-Kurosawa, PhD, Associate Professor
- Liz Duffy, MA, Instructor
- Morgan Thompson, MS, Senior Research Assistant
- Chris Andry, MPhil. PhD, Professor
- Joseph Tashjian, Masters Candidate
- Michelle Wei, Masters Candidate

TALK TITLES
“A study of thrombosis biomarkers and pre-analytic variables in an ethnically and racially diverse population of cancer patients at Boston Medical Center”

FEBRUARY 22
Current MS Candidates: Department of Pathology and Laboratory Medicine, Boston University SOM
- Kyle de la Cena, First Year MS Candidate (Nader Rahimi Lab)
  “Interaction of TMIGD1 with Different Proteins”
- Julia Breda, First Year MS Candid (Sarah Mazzilli Lab)
  “The role of bradykinin 1 receptor in murine lupus nephritis”
- Amanda Araujo, First Year MS Candidate (Rotating)
  “Using gradient echo (GRE) imaging to visualize neurodegenerative disease”
- Kunlin Huang, First Year MS Candidate (Rotating)
  “Brief introduction of flow cytometry”

MARCH 22
Current MS Candidates: Department of Pathology and Laboratory Medicine, Boston University SOM
- Claire Marcus First Year MS Candidate (Deborah Anderson Lab)
  “The Relationship Between Bacterial Vaginosis and Immunity in HIV Susceptibility”
- Marcela Alvia, First Year MS Candidate (Thor Stein Lab)
  “MircoRNA in CTE and ALS”
- Denise Bloom, First Year MS Candidate (Nick Crossland Lab)
  “M. avium - Qualifying and Quantifying Disease in a Mouse Model”
- Linzi Sun, First Year MS Candidate (Nader Rahimi Lab)
  “TBD”
PATHOLOGY SEMINARS, SPRING TERM 2019
FRIDAYS, 2:00-3:00 PM
670 ALBANY STREET – LOBBY LEVEL – ROOM #107/108
REFRESHMENTS AT 1:45 PM

APRIL 26
Current MS Candidates: Department of Pathology and Laboratory Medicine, Boston University SOM

- **Grace Marden, First Year MS Candidate**
  (Maria Trojanowska Lab)
  “Investigating the defects of postnatal global Fli1 deletion in a mouse model”

- **Hoang Thang, First Year MS Candidate**
  (Gerard Denis Lab)
  “JQ1 and CCL2: their roles in the development of prostate cancer cells”

Please Post: Phone: #617-414-7914