



Grand Rounds for Wednesday, December 9, 2015

Engineering Human Tissues

Gordana Vunjak-Novakovic, MD

Mikati Foundation Professor of Biomedical Engineering
Professor of Medical Sciences (in Medicine)
Director, Laboratory for Stem Cells and Tissue Engineering
Department of Biomedical Engineering, Columbia University Medical Center

Grand Rounds are held every Wednesday from 12:00pm - 1:00pm

Location: Myrna Daniels Auditorium, 1st floor, Milstein Family Heart Center, 173 Fort Washington Ave.
To see Grand Rounds Schedule [click here](#)

Announcements

Dr. Angela Gomez-Simmonds

1-year new Pilot Award, Irving Institute/Clinical Trials Office
"The Emergence of Carbapenem-Resistant Enterobacter cloacae at CUMC"

Dr. Jing Liu

1-year new Pilot Award, Irving Institute/Clinical Trials Office
"Hepatic Insulin Signaling Regulates ApoA-I gene Expression via Deiodinase Type I"

Dr. Ari Shechter

1-year new Pilot Award, Irving Institute/Clinical Trials Office
"Effects of Shift Work on Food Intake Regulation and Energy expenditure"

Dr. John Bilezikian

5-year competitive training grant renewal, NIH/NIDDK
"Training Grant in Endocrinology and Metabolism"

Save the Date!

TODAY

Friday, December 4 - Saturday, December 5, 2015

7:00am - 4:15pm

Update in Gastroenterology, Hepatology & Nutrition, 32nd Annual Postgraduate Medicine Course

[Click Here](#) to register

THIS WEEKEND

Saturday, December 5 - Sunday, December 6, 2015

8:00am - 5:00pm

CPC15 Primary Care Conference and Expo

[Click Here](#) to register

Friday, February 5, 2016 8:00am - 5:00pm

5th Annual Update in Glomerular Disease 2016

[Click Here](#) to register

Message From The Chair's Office

From the Archive:

The image below [C.W. Frange, ca 1930s] is of the newly constructed Columbia-Presbyterian Medical Center, now Columbia University Medical Center. The photograph, taken from Riverside Drive, clearly shows both the hill, referred to in the area's former name 'Hilltop Park', and the scale of the center, large by any standard, even before subsequent buildings were envisioned and built.



Contact Scope

The staff of Scope welcomes the input of the Department and others in our community. For comments or suggestions regarding *Scope's* format or function, or to suggest news or calendar items for future issues, contact the *Scope* office by e-mail at scope@columbiamedicine2.org. Past issues of Scope can be found on the [Department of Medicine web site](#).