Wednesday, March 19, 2014

**Diane B. Wayne Named Vice Dean for Education**

Since arriving at Feinberg in 1994, the Dr. John Sherman Appleman Professor of Medical Education has been instrumental in formulating and leading a variety of education programs at the medical school. [Read more >](#)

![Diane B. Wayne](image)

**A Day in the Life of a Stem Cell Transplant Patient**

Former pathologist Peter Domer, MD, and his wife, Nanette Rumsey, MD, a former Northwestern Medicine gynecologist, explain their experience with a stem cell transplant and how a film about the treatment could ease anxiety among new patients. [Read story and watch video >](#)

![Peter Domer and Nanette Rumsey](image)

**Feinberg Retains Elite Medical School Status**

The medical school has strengthened its position among the top research-oriented institutions, maintaining its spot at No. 18 on the 2015 *U.S. News & World Report* rankings. [Read more >](#)

![Northwestern Medical School](image)

**Announcements**

- [Northwestern Medicine, Cadence Health® Talk Merger](#)
- [Annual Student Showcase Celebrates Diversity, Raises Funds for Local Organizations](#)

**Events**

- **Fri, March 21**
  - Match Day
- **Mon, March 24**
  - NUCATS - Strategies for Writing Effective NIH 'R' and 'K' Proposals - Part II

**Did you know?**

Feinberg's overall score in the *U.S. News & World Report* ranking of top research medical schools has increased every year for the last four years.

**Contact Us**

Have an idea for the newsletter or a comment on this issue? [Let us know >](#)
Lecture on T-cell Receptor Signaling and Immune Regulation

Dario Vignali, PhD, vice chair of Immunology at St. Jude Children's Research Hospital in Memphis, Tenn., presents "Molecular Control of Regulatory T-cell Function" as part of the Lectures in Life Sciences series at 4 p.m. on Tuesday, March 25, in the Hughes Auditorium at the Robert H. Lurie Medical Research Center. His research focuses on various aspects of T-cell biology, including T-cell receptor (TCR)-CD3 signaling and cell biology, the development and function of regulatory T-cells and type 1 diabetes.