In this Issue
Instructor's Research Shows High Fiber Diet May Prevent Prostate Cancer Progression | Mark Your Calendar for Advances CE | Pharmacists for a Day | Facebook Question |

**Instructor's Research Shows High Fiber Diet May Prevent Prostate Cancer Progression.**

Dr. Komal Raina’s work, conducted in SSPPS faculty member Dr. Rajesh Agarwal’s lab and published in _Cancer Prevention Research_, compared the differences between prostate cancer progression rates between Asian and Western peoples. Researchers have long been looking for genetic variations, but because of Raina’s work, now it seems the difference may be dietary in nature. Her research shows that a high fiber diet may prevent prostate cancer progression. Photos from the research were also used on the cover of the publication. Read more here.

**Mark Your Calendar for Advances CE**

If you want to know more about the Affordable Care Act, pain management, hypertension, dyslipidemia, clinical pharmacogenomics and new medications, this year's Advances in Pharmacy Practice is for you! Scheduled for Feb. 23, Advances provides six contact hours of ACPE-accredited updates and is hosted at the Anschutz Medical Campus and three videoconferencing locations throughout the state. For more information, peruse the brochure or click here to register.

**Pharmacists for a Day**

More than 400 students from area elementary and middle schools descended upon the Anschutz Medical Campus recently and discovered what it’s like to be pharmacists. From compounding rash creams to creating hand sanitizer and seeing germs under a black light, the students got a dose of pharmacy school. Hosted by SSPPS second and third-year pharmacy students and members of the SNPhA and CSSHP, 4th graders learned about the importance of accurate measurements, labeling, and compounding. In addition to the 4th graders, 6th, 7th, and 8th grade Aurora LIGHTS schoolchildren from North Middle School Health Sciences & Technology Campus created their very own hand sanitizer, discovered the differences between viruses and bacteria, and used their math skills to calculate antibiotic dosing. Photos are posted to the School's Flickr and Facebook pages and the story was picked up by yourhub.com and its print version that is inserted into the Denver Post.

**Facebook Question**

The FDA is holding a two-day hearing on whether hydrocodone should be more highly regulated like other narcotics such as OxyContin and morphine. What's your opinion? Post it to the school's facebook page.