#### The PSF and UCI Divisions of Genetics and Metabolism

Invites you to attend a seminar by

## Dr. Alfred Slonim, MD

Friday, February 18th

### 9 am-10 am

Glycogen Storage Muscle Diseases:
Identification of Metabolic Derangements Provides
Direction for Therapeutic Intervention
using Exercise and Nutrition

<u>UCI Main Campus,</u> Sprague Hall, Room 105, Health Sciences Dr., Irvine, CA 92697 <www.uci.edu/campusmap>

Coffee and bagels will be provided.

#### 10 -11:30 am

Discussion on developing therapies for Pompe Disease

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# 12 pm-1:30 pm Metabolic Muscle Disorders: Beneficial and Detrimental Forms of Nutrition and Exercise

Children's Hospital of Orange County (CHOC), Harold Wade Conference room 455 S. Main St., Orange, CA 92868 <a href="http://www.choc.org/userfiles/file/choccampus.pdf">http://www.choc.org/userfiles/file/choccampus.pdf</a>

Please RSVP for catering to Julie Simon jmsimon@uci.edu ♦ 714-456-3474

Dr. Slonim from the Columbia University Medical Center has long specialized in genetic errors of metabolism. By investigating these disorders, he has devised therapies, consisting of special nutrition, exercise and hormones, that attempt to correct these metabolic disturbances. The therapies devised from these investigations have resulted in marked clinical improvement in many disorders. Consequently, Dr. Slonim's clinical research program attracts patients from all over the world seeking effective therapies for their rare metabolic disorders.