

November 21, 2008

Dear Cordes Member:

On behalf of the Frederick C. Cordes Eye Society, I would like to invite all of our members to submit a talk to be presented at our upcoming Annual Scientific Meeting which will be held on Thursday and Friday, **April 2 and 3, 2009**. As you know from my previous letters, this will be our 50th Anniversary Cordes Meeting, and will be held immediately prior to the ASCRS Annual Meeting, which will begin April 4 in San Francisco. A special anniversary banquet will be held on Friday, April 3, at the Stanford Court Hotel.

In addition to traditional clinical studies and topics, this year we hope to have a number of talks that will recap historical highlights of our ophthalmology alumni group, and I will be separately writing to several of you about this.

The conference will again be held in the Giannini Auditorium at the Bank of America Building. The time allotted for each talk will be determined once the program is finalized. This year we are happy to announce that the Hogan Lecture will be given by our Chair, Stephen McLeod, M.D. and the Williams lecture will be given by Dan Goodman, M.D. Marita Uusitalo, M.D., from Finland will be the Hearst Lecturer.

Please respond as soon as possible by e-mail or by returning the bottom half of this letter. Topics must be submitted no later than **January 9, 2009**. Thank you for your continued support and participation. We look forward with great excitement to this year's conference.

Sincerely,

David

David F. Chang, MD
2008-09 Cordes President and Scientific Program Chair

Deadline: JANUARY 9, 2009

Return via e-mail to: dceye@earthlink.net

- OR mail/fax to:

David F. Chang, MD
762 Altos Oaks Drive, Suite 1
Los Altos, CA 94024
650-948-9123
fax 650-948-0563

Name (please print): _____

Email address: _____

Title of Presentation: _____

Audio-Visual format (please check):

All presentations should be in PowerPoint and will be presented in a master laptop (PC format). The presentations will need to be uploaded in advance. Please list any special AV needs.