Angioma Alliance Pathobiology of CCM Scientific Workshop 2006
DoubleTree Washington
1515 Rhode Island Ave
Washington, DC 20005

Program

Thursday, November 16th
8:30 pm   Dinner at DoubleTree Washington hotel restaurant 15Ria.

Friday, November 17th
7:00 – 7:45 am:  Registration and Continental Breakfast - Director's Room
7:45 am  Welcome – Connie Lee, Angioma Alliance
7:55 – 9:45 am                  Genetics
     Moderator – Elizabeth Tournier-Lasserve
     7:55     Christina Liquori: “CCM2 deletions are a common cause of cerebral cavernous
              malformations”
     8:10     Elizabeth Tournier- Lasserve: “Molecular and clinical features of CCM3 patients”
8:30     Judy Gault:  “Phenotype Genotype Correlations and Somatic Mutations Update”
8:50     Leslie Morrison: “The Origin of CCM in New Mexico”
9:10     General Discussion
9:50     Focused discussion – meta-analysis of mutation data
9:50 – 10:10 am  Coffee Break
10:10 am – 12:30 pm   Basic Science
     Moderator – Doug Marchuk
     10:10 Dean Li: “The role of CCM in cardiovascular development”
     10:30 Shu Ito: “Worming our way out of CCM: Role of KRI-1 in apoptosis”
     10:50 John Mably: “The CCM Genes are Required for Zebrafish Cardiovascular
              Development”
     11:10 Mike Malone: “Understanding the role of the CCM protein complex in vivo”
     11:30 Murat Gunel: “CCM Signaling”
     11:50 Discussion
12:30 – 1:50 Luncheon and discussion of funding strategies with NIH staff
Program (page 2)

1:50 – 5:00 pm Translational Research
Moderator - Issam Awad

1:50 Daniele Rigamonti: “The natural history of conservatively managed symptomatic intramedullary spinal cord cavernomas”

2:10 Eugenio Pozzati: “The triad: mixed cavernous, capillary and venous malformations of the brainstem”

2:30 Jorge Marcondes: “The ideal method for screening of multiple cerebral cavernous malformations: S.W.I. as a new paradigm”

2:50 Bob Shenkar: “Advanced Imaging: Men and mice”

3:10 Issam Awad: “Inflammatory Response in CCM Lesions”

3:30 Coffee Break

3:45 Rustam Al-Shahi: “What is cavernous malformation haemorrhage? Lessons from a prospective, population-based study in Scotland”

4:05 General Discussion

4:25 Focused Discussion: Definition of Lesion Hemorrhage

5:00 pm Discussion of future directions and collaboration strategies

5:30 pm End of meeting

6:30 Dinner at Nage in the Scott Circle Marriott Hotel, 1600 Rhode Island Ave, NW.