Wednesday February 22, 2006
UNC-CH School of Dentistry

7:30 - 7:45 Poster Set-Up 3rd & 4th Floors Tarrson Lobby
7:45 Dean’s Welcome and Opening Remarks Brauer 030
8:00 - 11:00 POSTER Viewing/Judging 3rd & 4th Floors Tarrson Lobby
10:00 - 11:00 ORAL SESSIONS Old Dental 150, Old Dental 3180 & Brauer 030
11:00 - 11:10 RAFFLE …many prizes 3rd Floor Tarrson Lobby
11:15 - 12:15 KEYNOTE ADDRESS 030 Brauer w/ satellite seating in 150 Old Dental
12:30 - 1:30 LUNCH and LEARN

Eric Everett, PhD “Complex Traits and Normal Variation: Partnership between Mice and Humans” Rm 259 Brauer
Jennifer Webster-Cyriaque, DDS, PhD “Making the Connection: Oral Manifestation of HIV-AIDS” Rm 3200 Old Dental
Luda Diatchenko, PhD “Genetic markers of individual variations in pain perception and TMD development” Rm 309 Brauer
Ray White Jr., DDS, PhD “What do we tell our patients about third molars?: Update on Third Molar Clinical Trials” Rm 3180 Old Dental
Dan Caplan, DDS, PhD “The T32 Clinical Research Grant: Preparing the Next Generation of Clinician-Scientists” Rm 036 Brauer
Brad Picot (DDS Class of 2006) “Paving the Pathway to Dental Service Abroad: How Can Dental Students Get Involved?” Rm 1220 Old Dental

1:30 - 1:45 Break-Down Posters 3rd & 4th Floors Tarrson Hall Lobby
2:00 - 4:00 ORAL SESSIONS Old Dental 150, Old Dental 3180 & Brauer 030
4:00 - 5:00 HANDS-ON WORKSHOPS
Andy Wong, PhD “Chemical Means to Control Germs, Plaque and Gingivitis,” Proctor and Gamble Rm 266 Brauer
Chris Mayfield “Lasers in Dentistry,” Lumenis Dental Lasers Rm 148 Brauer - simulation lab

ROUNDTABLE DISCUSSION
Dushanka Kleinman, DDS, M.Sc.D “Opportunities in the Public Health Service at the NIDCR” Rm 036 Brauer

Thursday March 2nd 5:00 - 7:00
AWARDS PRESENTATIONS
Top of the Hill Restaurant, Franklin Street
Drs. Williams/Flood/Frazier-Bowers/Research Advisors

April 2006 NC-AADR Business Meeting to be announced

Keynote Address
11:15 - 12:15, Brauer 030

“NIH Roadmap: Opportunities for Dental Research”
Dr. Dushanka Kleinman, Deputy Director, NIDCR

THANK YOU SPONSORS