Physician Assistants and Genomic Medicine September 19, 2007

Natcher Conference Center, C1/C2 National Institutes of Health, Bethesda, MD

Goals:

- 1) Share activities to date
- 2) Identify gaps and means to close them
- 3) Discuss potential roles for the Physician Assistant Organizations in expanding the knowledge base regarding the application of genomics to healthcare
- 4) Plan next steps

AGENDA

8:00 am	Refreshments
8:30	Welcome and introductions Michael Rackover and Alan Guttmacher
8:45	Update on the Genetic Information Non-discrimination Act (GINA) and implications for PA practice Alan Guttmacher
9:00	Update on Genome-Wide Association Studies (GWAS) Teri Manolio
9:30	Discussion
9:50	Break
10:05	PA organization activity updates (15 minutes each)
11:05	Discussion
11:25	NHGRI activity update Greg Feero
11:55	Discussion
12:15 pm	Lunch (From cafeteria)
12:30	Working lunch: Presentation and discussion of PA survey results Michael Rackover and Bob McNellis
1:15	A quick tour of ClinSeq and Multiplex as examples of NIH translational research Greg Feero
1:30	Translation of genomic discoveries to primary care – A role for the PA? Moderated discussion: Greg Feero, Jean Jenkins and Michael Rackover
2:30	Discussion of next steps (5-10 minutes each PA organization, NSGC, ACMG, NHGRI) Francis Collins
3:30	Adjourn