Initiative on

METHODS, MEASUREMENT, AND PAIN ASSESSMENT IN CLINICAL TRIALS IMMPACT-III

November 20 - 22, 2003

Four Seasons Hotel 2800 Pennsylvania Avenue NW Washington, D.C.

Thursday, NOVEMBER 20

7:00 PM	Reception and Dinner at the Four Seasons Hotel
Friday, NOVEMBER 21	
7:00–8:00 AM	Continental Breakfast
8:00-8:30 AM	Welcome, sponsorship and participant introductions Bob Dworkin and Dennis Turk
8:30-9:00 AM	Objectives of the meeting Dennis Turk and Bob Dworkin
9:00–10:00 AM	Introduction to item response theory (IRT); IRT vs. classical test theory (CTT) Richard Gershon
10:00–10:30 AM	Coffee Break
10:30-12:00 Noon	Applications of IRT Richard Gershon
12:00 Noon-1:30 PM	Lunch
1:30–3:00 PM	Introduction to computerized adaptive testing (CAT) Richard Gershon
3:00–3:30 PM	Coffee Break
3:30–4:30 PM	Example: development of a fatigue item bank Richard Gershon
6:30-9:30 PM	Off-site Reception and Dinner: Citronelle Restaurant located in the Latham Hotel, 3000 M Street NW

one block from the Four Seasons

Saturday, NOVEMBER 22

7:30–8:30 AM	Continental Breakfast
8:30–9:30 AM	Discussion of IRT and general issues in developing an IMMPACT outcomes measure Dennis Turk and Bob Dworkin
9:30-10:00 AM	Review and discussion of PAIN item bank Bob Dworkin
10:00–10:30 AM	Coffee Break
10:30–11:15 AM	Review and discussion of PHYSICAL FUNCTIONING item bank Dennis Turk
11:15-12:00 Noon	Review and discussion of EMOTIONAL FUNCTIONING item bank Bob Dworkin
12:00 Noon-1:30 PM	Lunch
12:00 Noon-1:30 PM 1:30-2:00 PM	Lunch Review and discussion of FATIGUE item bank Dennis Turk
	Review and discussion of FATIGUE item bank
1:30–2:00 PM	Review and discussion of FATIGUE item bank Dennis Turk Review and discussion of ROLE FUNCTIONING item bank
1:30–2:00 PM 2:00–2:30 PM	Review and discussion of FATIGUE item bank Dennis Turk Review and discussion of ROLE FUNCTIONING item bank Bob Dworkin
1:30–2:00 PM 2:00–2:30 PM 2:30–3:00 PM	Review and discussion of FATIGUE item bank Dennis Turk Review and discussion of ROLE FUNCTIONING item bank Bob Dworkin Coffee Break Review and discussion of instrument development plan