MIDUS II BIOMARKER PROJECT (P4) OVERVIEW

The Biomarker Project is one of 5 projects comprising MIDUS II “Integrative Pathways to Health and Illness”. The overarching goal of MIDUS II was to investigate the long term consequences of behavioral and psychosocial factors for health and illness. The Biomarker Project (P4) supported this goal primarily through assessment of a variety of biological indicators of physiology and health. The protocol also included assessments of additional aspects of psychosocial experience. Data was collected during a 24 hour stay at one of 3 General Clinical Research Centers. The following provides basic information about the sample, recruitment, and data collection procedures. Additional information can be found in:


The Sample

MIDUS participants were eligible for Project 4 if they:
- Completed the MIDUS II Project 1 Phone Interview and Self-Administered Questionnaire
- Were in the MainRDD (not including city oversamples), Twin or African American samples.
- Lived in the continental U.S.

Eligible participants were assigned to one of the three P4 data collection UCLA/Site 1, University of Wisconsin (UW)/Site 2, or Georgetown University/Site 3 sites based on the region (West Coast, Midwest, East Coast, respectively) in which they lived.

Recruitment

Recruitment was a two-step process. Staff at a given data collection site sent a recruitment packet (letter and brochure describing the study) to individuals assigned to their site. Within a few weeks designated staff at that site made a follow-up call to answer any questions the individual may have had, then attempted to schedule a GCRC visit and facilitated travel arrangements.

Data Collection Procedures

All project 4 data, with the exception of sleep assessments, were completed during the overnight stay at the regional GCRC. The protocol for the visit was standardized across the three sites so that assessments were completed as follows:

Day 1 (late afternoon or evening of the day the person arrived at the GCRC)
- Medication Chart
- Medical History
- Self-Administered Questionnaire (SAQ)
- Pittsburgh Sleep Questionnaire (PSQ)
• Physical Exam Long Version (Midwest Only)
• 12 hour Urine Collection began

Day 2 (the morning of the day the person left the GCRC)
• 12 hour Urine Collection ended
• Fasting Blood Draw
• Psychophysiology Experimental Protocol
• Physical Exam Short Version (Functional Assessments)

Bone Assessments (Questionnaire & Densitometry Scan) were completed on Day 1 or Day 2.

Methods for collecting psychosocial data are described below, followed by the protocols for collecting biomarker data.

**Psychosocial Assessments:**
Psychosocial experience was assessed using the SAQ, PSQ and sections of the Medical History. Psychometric information and details about the scales included in the SAQ and PSQ can be found in the Documentation for Psychosocial Constructs and Composite Variables. Key sections and details about each instrument are highlighted below.

**Self-Administered Questionnaire (SAQ):**
The 25 page SAQ booklet is available as a standalone file with the other biomarker documentation and contains the following scales:

- MASQ (Mood and Symptom Questionnaire)
- Overall Assessment of day
- CES-D (Center for Epidemiologic Studies- Depression)
- Perceived Stress Scale
- Spielberger Anger Expression
- Spielberger Trait Anger
- Spielberger Trait Anxiety
- Social Anxiety
- Childhood Trauma Questionnaire (CTQ)
- Positive Events Scale
- Singelis Self-Construal Scale
- Social Obligation Scale
- Relational-Interdependent Self Construal (RISC)
- Sympathy Scale
- Adjustment Scale
- Support/Strain Given to Others
- Self-Control
- Having a Good Life in America
**Pittsburgh Sleep Questionnaire (PSQ)**

The PSQ is a 2 page document. A copy of the instrument can be found in the Sleep Data Documentation. It includes a few questions that were to be answered by the participant’s bed partner or roommate. Thus, it was mailed to the respondent with the visit confirmation packet for completion prior to his/her arrival at the GCRC.

**Medical History**

Although most of this instrument assesses aspects of the respondents’ medical and health behaviors (see below), the final three pages (22-24) were used to identify significant life events the participant may have experienced since completing the Project 1 Phone Interview. These assessments include questions about:

- Changes in marital status
- Deaths of family members and/or close friends
- Other significant life events, positive or negative, that the respondent chose to tell us about.

The 25 page Medical History booklet is available as a standalone file with the other biomarker documentation.

**Biomarker Assessments**

**Medical History**

In addition to the life event assessments mentioned above, the Medical History also included assessments of the following:

- Symptoms and Conditions
- Major Health Events (broken bones, surgeries, head injuries, joint injuries, motor vehicle accidents, amputations, other)
- Immune Function: Allergies and Immunizations (childhood & adult)
- Family Medical History
- Current Health Practices: Diet, Exercise, Smoking, Alcohol, Health Care and Screening

**Physical Exam: Short Version**

The short version of the physical exam was completed at all 3 sites following standardized procedures. It included the following assessments:

- Vital Signs: Height, weight, pulse, blood pressure, respiration, and temperature
- Waist & Hip (maximum extension & iliac crest) Measurement
- Functional Assessments: grip strength, visual acuity, peak flow, 50 foot timed walk, and, chair stands

**Physical Exam: Long Version (UW Only)**

The long version of the physical exam was conducted only at Site 2 due to the availability of clinical staff (physicians and nurse practitioners) able to complete this assessment. It was designed to parallel basic assessments completed as part of a comprehensive but non-invasive physical exam. It included assessments of the following:

- Integument (hair, skin)
• Hearing (hearing, bone conduction, pinnae, external canal, ear drum)
• Sinuses
• Mouth (#of teeth, cavities, alignment etc, torus)
• Neck (range of motion, tenderness, thyroid)
• Cardiovascular (auscultation, murmurs, pulses)
• Thorax and Lungs (inspection, auscultation)
• Musculoskeletal (muscles, spine, joints, tender points, extremities)
• Neurological (coordination, motor system, reflexes, sensation, autonomic)

Details about the protocol for conducting the short and long physical exams can be found in the Documentation of Physical Exam Data.

**Medication Data**
Study participants were asked to bring all of their prescription, over the counter, and alternative medications to the GCRC. Data about these medications was recorded on a 3 page form. One page was for prescription medications and one for over-the-counter medications. The third page included a section for alternative medications and a section for recording information about medication allergies. The following information was recorded for each type of medication:

- Medication Name
- Dosage
- Route by which it is administered (e.g. by mouth, topical etc.)
- Frequency
- How long the participant has been taking it
- Why the participant thinks s/he is taking the medication.

Some GCRC’s required information about medications to be taken during the visit prior to the participant’s arrival. Thus, the above information was obtained or confirmed at the time of the visit.

Details about medication data collection and coding can be found in the Documentation of Medication Data.

**Bone Health Data**
Bone health was assessed via a questionnaire, bone densitometry scan, and assays for select blood based biomarkers. Blood samples for biomarker assay were collected at all sites for all participants and are described below. Site 2 (UW) added bone densitometry scans to the protocol in September 2004. Site 3 (Georgetown) and Site 1 (UCLA) added bone densitometry to their protocols in April 2006 and February 2006, respectively. The Bone Questionnaire was developed in late summer 2005. The UW site began administering the questionnaire at that time, the other two sites began using it when they began conducting bone densitometry scans. A whole body scan was added to the densitometry scan protocol in 2007.
The Bone Questionnaire was administered by project staff at the same time as the Medical History, it assessed the following:

- History of broken bones and falls for participant and immediate family
- Medical conditions that might impact bone health
- Medication/Treatment History – use of osteoporosis medication and other medications or treatments (e.g. chemotherapy) that could affect bone health
- History of smoking, passive smoking, and exercise
- Women’s Health - # of past pregnancies, current menarchal status (e.g. pre or post-menopausal).
- Metal in the body – provides information about pins, rods, and other metal in the body to facilitate interpretation of whole body scan data.

The bone densitometry protocol included scans of the lumbar spine and the femur. Site 2 (UW) used the Lunar scanning system, while the other two sites used the Hologic scanning system.

Details about these protocols and data can be found in the Documentation of Bone Health Data.

_Tissue Sample (Blood, Urine) Assays_

A 12 hour urine sample and fasting blood samples were collected from each participant. To ensure consistency, all samples were collected and processed at the GCRC using standardized procedures and then fresh and frozen samples were shipped to the MIDUS Biocore Lab for assay as follows:

- Fresh whole blood sample was sent weekly and assayed for:
  - Hemoglobin A1c
  - IL-6 using stimulated cells and CBC (Midwest site only)

- Frozen Serum in 2 ml aliquots were shipped monthly
  - Cholesterol Panel
  - DHEA and DHEA-S
  - Inflammation markers -IL-6, s-IL6-r, C-Reactive Protein, Fibrinogen, E-Selectin, ICAM
  - Anti-Oxidants
  - Bone Turnover – BSAP (Bone Specific Alkaline Phosphatase), NTx (n-telopeptide type 1 collagen), P1NP (aminoterminal propeptide type 1 procollagen).

- Frozen Urine 15 ml aliquots were shipped monthly
  - Catecholamines- epinephrine, norepinephrine, dopamine
  - Cortisol

Details about tissue sample collection and biomarker assays can be found in the Documentation of Blood, Urine and Saliva Data.
PsychoPhysiology Experimental Protocol

The protocol included two 6 minute cognitive challenges, followed by a 6 minute orthostatic (standing) challenge. Physiological reactivity during the challenge tests was monitored via measures of 1) heart rate variability and respiration, providing an index of central-peripheral neural feedback and central nervous system-autonomic nervous system integration; 2) 4 saliva cortisol assessments over time (baseline, 6 minutes after the second mental challenge, 6 minutes after the end of the physical challenge, 30 minutes after the session); and 3) blood pressure.

Details about this protocol can be found in the Documentation of Psychophysiology Data.

Sleep Efficiency (UW/Site 2 only)

Physiological measures of sleep were assessed only at Site 2. Participants at this site were asked to wear the Actiwatch-64 continuously for 7 days. The data collection period was standardized to begin on the Tuesday following the day the participant arrived home after completing the GCRC visit. Data collection ended the following Tuesday morning. The Actiwatch-64 is a lightweight, watch-sized, water proof, activity monitoring device that was worn on the wrist. Participants were also asked to complete a paper and pencil daily sleep diary during the period that the Actiwatch was worn. These materials are mailed back to UW at the end of the data collection period.

The Daily Sleep Diary included assessments of daily:

- Daytime naps, exercise, caffeine and alcohol consumption, and use of sleep aids as well as other medications that were not taken on a daily basis.
- Subjective Sleep Quality – time to bed, time to rise, sleep disturbance, ratings of sleep quality.

Details about sleep assessments can be found in the Documentation for Sleep Data.