# **WOMEN'S INTERAGENCY HIV STUDY**

# SECTION 6: OVERVIEW OF THE BASELINE VISIT FOR NEW RECRUITS

# I. 2001/2002 RECRUITS

This section provides an overview of the components of the baseline visit for 2001/2002 new recruits. Before proceeding with the visit, the *Screening Form (SCR)* and the *Eligibility Form (EL)* must be completed (as well as *Retroactive Abstraction (RAB) Form*, if indicated), and the participant must be eligible and enrolled. Additionally, consent must be obtained prior to starting the baseline visit for new recruits.

**NOTE:** The baseline visit number for 2001/2002 new recruits will be Visit 15 or Visit 16, depending on the actual calendar date that the new recruit is seen for her baseline visit. Refer to **MOO**, **Section 7**, page 1, for a listing of visit numbers and their corresponding calendar dates.

#### A. DEFINITION OF BASELINE ENROLLMENT WINDOW

The first WIHS expansion started at the beginning of WIHS visit 15 (October 1, 2001). Recruitment was completed by the end of WIHS visit 16 (September 30, 2002).

#### B. COMPONENTS OF THE BASELINE VISIT

The WIHS baseline visit for 2001/02 recruits consists of an interview, physical and gynecological exam, oral exam, tuberculin skin test, and laboratory specimen collection including blood, oral, gynecological, and urine specimens.

# 1. INTERVIEW

The interview should be administered to all participants.

F20: New Recruit Baseline History Form

F21: Sociodemographics

F22: Medical and Health History

DRUG1: Antiviral Medications (if applicable)

DRUG2: Non-antiviral Medications (if applicable)

F23: Obstetric, Gynecological and Contraceptive History

HX: Family and Personal Medical History

F24: Alcohol, Drug Use and Sexual Behavior

F25: Health Care Utilization Questionnaire

F25a: Additional Health Care Utilization questions

F26: Psychosocial Measures

ATC: Ascertainment Tracking Checklist (if applicable)

ACSR ATC: AIDS and Cancer Specimen Resource ATC (if applicable)

#### 2. BASELINE MEDICAL EXAM

**Urine Collections** 

F07: Physical Exam

F7r: Physical Exam Addendum for New Recruits

- Height/Weight/Vital Signs
- Body Habitus (do not do if participant is pregnant)
- Skinfold Measurements (do not do if participant is pregnant)
- Bioelectric Impedance Analysis (do not do if participant is pregnant)
- Skin Exam
- Oral Exam
- Lymph Node Assessment
- Breast Exam

F08: Gynecological Exam

- External Exam
- Vaginal Exam
- Cervical Vaginal Lavage
- Cervical Exam
- Uterine exam
- Adnexal exam
- Rectal Exam

L14: Colposcopy (if indicated)

L15: Biopsy (if indicated)

L16: Dysplasia Treatment (if indicated)

#### 3. PPD SKIN TESTING

L08: Mantoux Skin Test Result 5TU-PPD-Tuberculin

#### 4. LABORATORY SPECIMEN COLLECTION

Please refer to the *Schedule of Laboratory Evaluations* (**MOO**, **Section 10**) for a complete list of lab specimens to be collected at the baseline visit for 2001/02 recruits. Individual specimens collected and plasma cell specimens frozen are recorded on the following forms:

F29a: Antiviral Usage Assessment for Blood Draw

F29r: Blood Specimen Collection Form

F10: Plasma and Cell Separation and Freezing Form

F31r: Specimens Collected During the Physical Exam

The phlebotomist should administer form F29a (Antiviral Usage Assessment for Blood Draw) prior to the blood draw. Information collected on the date and time the participant took her last dose of antiviral medication(s) will allow the WIHS to look at drug levels in blood and urine and

compare with standard pharmacokinetic data to assess absorption and/or adherence. In addition, the date and time the participant last ate will be collected to assess whether glucose, insulin and lipid levels should be measured.

For reporting results, following is a list of lab tests performed at the baseline visit for 2001/02 recruits, the form numbers that correspond to them, and the outcome variable that was determined through the test:

FORM	OUTCOME		TYPE OF
#	VARIABLE	LAB TEST	SPECIMEN
F08		Amine Odor Test (KOH prep)	Slide
F08	Trichomonas	Saline Mount	Slide
F08	Yeast	Vaginal KOH prep (KOH Mount for Yeast)	Slide
L01	HIV Serostatus	HIV Elisa and Western Blot results	Blood
L02	Hepatitis B + C	Serum Antibody Tests: Hepatitis	Blood
L03 (a)	Cell Counts	CBC and Automated Differential (a: Manual)	Blood
L04	T-Cell Count	Flow Cytometry	Blood
L05	<b>Liver/Renal Functions</b>	Partial Chemistries	Blood
L06	Syphillis	Serum Antibody Tests: Syphilis Screening	Blood
L08	TB Exposure	PPD (Mantoux Skin Test Result 5TU-PPD Tuberculin)	N/A
L12	Drognonov	Urine Pregnancy Test	Urine
L12 L14	Pregnancy Cervical Abnormalities	Colposcopy	Procedure
(if indicated)	Cervical Abhormanties	Corposcopy	Frocedure
L15 (if indicated)	Abnormalities / Cancer	Biopsy	Procedure
L17	Herpes	HSV Culture	Swab
L18	Trichomonas	Trichomonas Culture (optional)	Swab
(optional) L19		CVL Processing (optional)	CVL
(optional)		CVL Frocessing (optional)	CVL
C31	HIV Typing	HTLV 1 + 2, HIV - 2	Blood
C45	Bacterial Vaginosis	BV Gram Stain	Slide
C50	Chlamydia	LCR for Chlamydia	Urine
C52	HPV	HPV by PCR	CVL
C53	HPV	HPV by Hybrid Capture	CVL
C54	Viral Load	HIV RNA Quantification (HIV+ only)	
(HIV+ only)	<u> </u>	D. D. G.	g ;
C60	Cervical Abnormalities	PAP Smear	Swab
C65 (if indicated)	Syphillis	Syphilis DFA (done only if ulcers present)	Swab
	Candida	Oral Culture	Swab
		Vaginal Culture	Swab
	Glucose (fructosamine)		Blood
	Gonorrhea	LCR for GC	Urine
	Hemoglobin A1c		Blood
	HHV-8	HHV-8	Blood
	<b>Lipid and Insulin Panel</b>		Blood

## C. BASELINE VISIT SEQUENCE

Guidelines for the baseline visit sequence for 2001/02 recruits are identical to those listed for core follow-up visits, including recommendations for fasting (see **MOO**, **Section 7**), except in the case of the PPD procedures:

<u>PPD Procedures:</u> The PPD panel must be read between 48 and 72 hours after placement. The PPD panel may be planted at the screening visit and read 48 to 72 hours later.

#### D. COMPLETION WINDOW

The completion window for the baseline visit for 2001/02 recruits is identical to the completion window for core follow-up visits. Refer to the **MOO**, **Section 7** for the full protocol.

#### II. 2011/2012 & WIHS-V RECRUITS

This section provides an overview of the components of the baseline/enrollment visit for 2011/2012 and WIHS-V new recruits. (For instructions on completion of the screening visit, see **MOO**, **Section 4**.) Before proceeding with the visit, the *Screening Form (SCR)* and the *Eligibility Form (EL)* must be completed (as well as the *Retrospective Abstraction (RAB) Form*, if indicated), and the participant must be eligible and enrolled. Additionally, consent must be obtained prior to starting the baseline visit for new recruits.

**NOTE:** The baseline visit number for 2011/2012 new recruits will be Visit 33, 34, 35, 36, or 37, depending on the actual calendar date that the new recruit is seen for her baseline visit. Refer to **MOO**, **Section 7**, page 1, for a listing of visit numbers and their corresponding calendar dates.

**NOTE:** The baseline visit number for WIHS-V new recruits will be Visit 38, 39, 40, 41, 42, 43, 44, 45, or 46, depending on the actual calendar date that the new recruit is seen for her baseline visit. Refer to **MOO, Section 7**, page 1, for a listing of visit numbers and their corresponding calendar dates.

#### A. DEFINITION OF BASELINE ENROLLMENT WINDOW

The WIHS expansion started midway through WIHS Visit 33 (January 1, 2011) and was completed midway through WIHS Visit 37 (December 31, 2012). The WIHS-V enrollment began with WIHS Visit 39 (October 1, 2013) and will continue through the end of WIHS Visit 46 (September 30, 2017).

## B. COMPONENTS OF THE BASELINE VISIT FOR 2011/2012 & WIHS-V NEW RECRUITS

The WIHS baseline visit for 2011/12 and WIHS-V recruits consists of an interview, physical and gynecological exam, oral exam, and laboratory specimen collection including blood, gynecological, and urine specimens. In addition, the *Consent Tracking Form* (CONS) should be completed for each new recruit at the time of enrollment.

## 1. INTERVIEW

The interview should be administered to all participants.

F20: New Recruit Baseline History Form

F21: Sociodemographics F22HX: Health History

ADF: Autoimmune Disease Form (to be administered at <u>first follow-up</u> visit for WIHS-V recruits)

F22MED: Medication Use History

DSG: Antiretroviral Dosage Form (if applicable)

DRUG1: Antiviral Medications (if applicable)

DRUG2: Non-antiviral Medications (if applicable)

DRUG3: *Hepatitis Medications* (if applicable)

F23: Obstetric, Gynecological and Contraceptive History

HX: Family and Personal Medical History (to be administered at <u>first follow-up</u> visit for WIHS-V recruits)

MEN01: Menopausal Symptom Questionnaire

F24BEH: Alcohol, Drug Use and Sexual Behavior

F25: Health Care Utilization Questionnaire

F26r: *History of Abuse* (to be administered at <u>first follow-up</u> visit for WIHS-V recruits)

F26: Psychosocial Measures

RACE: Ethnicity and Race Questionnaire (to be administered at <u>first follow-up</u> visit for

WIHS-V recruits)

FIS: Food Insecurity Survey

ATC: Ascertainment Tracking Checklist (if applicable)

**NOTE:** The NC02a (English Word List), NC02b (Spanish Word List), NC03 (Educational Experience), and NC04 (Pronunciation Word List) forms will be administered at the participant's first follow-up visit. 2011/2012 recruits will be administered the full Neurocognitive Battery beginning with visit 38; WIHS-V recruits will be administered the full WIHS NC Battery beginning with visit 42.

### 2. BASELINE MEDICAL EXAM

NP01: *Baseline Neuropathy Signs and Symptoms* (to be administered at first follow-up for WIHS-V Southern site recruits)

- Neuropathy Symptoms (questionnaire)
- Evaluation of perception of vibration
- Evaluation of knee deep tendon reflexes (WIHS-V recruits only)
- Evaluation of knee deep tendon reflexes using the Jendrassik maneuver (if necessary) (WIHS-V recruits only)
- Evaluation of ankle deep tendon reflexes
- Evaluation of ankle deep tendon reflexes using the Jendrassik maneuver (if necessary)

F07: Physical Exam

F7r: Physical Exam Addendum for New Recruits

- Height/Weight/Vital Signs
- Body Habitus Measures (do not do if participant is pregnant)
- Bioelectric Impedance Analysis (do not do if participant is pregnant)
- Skin Exam (2011/12 recruits only)
- Oral Exam (2011/12 recruits only)
- Breast Exam

• Abdominal Exam (2011/12 recruits only)

F31r: Urine Collection

F08: Gynecological Exam

- External Exam
- Vaginal Exam
- Cervical Vaginal Lavage
- Cervical Exam
- Uterine exam
- Adnexal exam

F08a: Potential CVL Contaminants

L14: Colposcopy (if indicated)

L15: Biopsy (if indicated)

L16: Dysplasia Treatment (if indicated)

#### 3. LABORATORY SPECIMEN COLLECTION

Please refer to the *Schedule of Laboratory Evaluations* (MOO, Section 10) for a complete list of lab specimens to be collected at the baseline visit for 2011/12 and WIHS-V recruits. Individual specimens collected and plasma cell specimens frozen are recorded on the following forms:

F29a: Antiviral Usage Assessment for Blood Draw (if appropriate)

F29r: Blood Specimen Collection Form

L20: Repository Specimen Processing Form

F31r: Specimens Collected During the Physical Exam

The phlebotomist should administer form F29a (Antiviral Usage Assessment for Blood Draw) prior to the blood draw. Information collected on the date and time the participant took her last dose of antiviral medication(s) will allow the WIHS to look at drug levels in blood and urine and compare with standard pharmacokinetic data to assess absorption and/or adherence. Sites should ensure that any antiretroviral medications reported on forms F29a, F22MED, DSG, and DRUG1 are consistent. Any inconsistencies should be resolved with the participant at the time of the visit.

For reporting results, following is a list of lab tests performed at the baseline visit for 2011/12 and WIHS-V recruits, the form numbers that correspond to them, and the outcome variable that was determined through the test:

FORM	OUTCOME		TYPE OF
#	VARIABLE	LAB TEST	SPECIMEN
F08		Amine Odor Test (KOH prep)	Slide
F08	Trichomonas	Saline Mount	Slide
F08	Yeast	Vaginal KOH prep (KOH Mount for Yeast)	Slide
L01	HIV Serostatus	HIV ELISA and Western Blot results	Blood
L02	<b>Hepatitis B + C**</b>	Serum Antibody Tests: Hepatitis (HBcAb,	Blood
	HBsAg, HBsAb, HCAb)		
L03 (a)	Cell Counts	CBC and Automated Differential (a: Manual)	Blood
L04	T-Cell Count	Flow Cytometry	Blood
L05	<b>Liver/Renal Functions</b>	Partial Chemistries (AST, ALT, Alk. Phos.,	Blood
		albumin, BUN, creatinine, total bilirubin,	
		GGT, total calcium, phosphate	
L06	Syphilis*	Serum Antibody Tests: Syphilis Screening	Blood
L09	Chlamydia*	Chlamydia amplified nucleic acid test	Swab
L10	Urinalysis*	Complete Urinalysis: micro and macro	Urine
L12	Pregnancy	Urine Pregnancy Test	Urine
L13	Gonorrhea*	Gonorrhea amplified nucleic acid test	Swab
L14	Cervical Abnormalities	Colposcopy	Procedure
(if indicated) L15	Abnormalities / Canasa Dianay		Procedure
(if indicated)	Abnormalities / Cancer Biopsy		Procedure
L18	Trichomonas Culture (optional)		Swab
(optional)	Trenomonas carare (optionar)		
C45	<b>Bacterial Vaginosis</b>	BV Gram Stain	Slide
C52	HPV	HPV by PCR	CVL
C53	HPV	HPV by Hybrid Capture	CVL
C54	Viral Load	HIV RNA Quantification (HIV+ only)	Varies
(HIV+ only)		DAD G	G 1
C60	Cervical Abnormalities	PAP Smear	Swab
Electronic			Blood
	Hemoglobin A1c	n	Blood
Electronic	Metabolic Panel	Fasting: insulin TC, HDL-C, LDL-C, trig Non: TC, HDL-C, direct LDL-C	
Electronic	Hepatitis C	RIBA and HCV viral load if HCV Ab+; HCV Blood genotype, if detectable	
Flectronic	Sex Steroids	AMH, DHEAS, testosterone, SHBG	Blood
Electronic		High sensitivity C-reactive protein (hsCRP)	Blood
Piechonic	CM	ringh sensitivity C-reactive protein (iisCKP)	שטטום

<sup>\*</sup> See table below for more detail.

<sup>\*\*</sup> Sites should be ordering/transcribing the correct Hep B core TOTAL antibody tests and not the more common practice of running the Hep B IgM core antibody tests.

		Complete urinalysis, micro and	Gonorrhea and Chlamydia** (L09 and
	Syphilis (L06)	macro ( <i>L10</i> )*	L13)
BX	RPR screen & titer, FTA-ABS	Siemens Clinitek Atlas using	Becton Dickinson SDA-ProbeTec
DA		Clinitek 10-test dipsticks (macro)	amplified nucleic acid method 17305X
вк	RPR screen & titer, TPPA	IRIS machine using Action Stick	Remel microtest M4 Rt transport (DNA
DK		9EB (Arkay)	by PCR) reported as -/+
DC	RPR screen & titer, FTA-ABS	Siemens Clinitek Atlas using	Becton Dickinson SDA-ProbeTec
		Clinitek 10-test dipsticks (macro)	amplified nucleic acid method 17305X
LA	RPR screen & titer, FTA-ABS	Siemens Clinitek Atlas using	Becton Dickinson SDA-ProbeTec
LA		Clinitek 10-test dipsticks (macro)	amplified nucleic acid method 17305X
SF	RPR screen & titer, TPPA	Siemens Clinitek Atlas using	Gen Probe by Pace; nucleic acid
31		Clinitek 10-test dipsticks (macro)	hybridization technology
СН	RPR screen & titer, FTA-ABS	Siemens Clinitek Atlas using	Becton Dickinson SDA-ProbeTec
СП		Clinitek 10-test dipsticks (macro)	amplified nucleic acid method 17305X

<sup>\*</sup> Renal investigators prefer to avoid Clinitek

# C. BASELINE VISIT SEQUENCE

Guidelines for the baseline visit sequence for 2011/12 and WIHS-V recruits are identical to those listed for core follow-up visits, including recommendations for fasting (see **MOO**, **Section 7**). 2011/12 recruits will be administered the NC Battery beginning with visit 38; WIHS-V recruits will be administered the NC Battery beginning with visit 42.

#### D. COMPLETION WINDOW

The completion window for the baseline visit for 2011/12 and WIHS-V recruits is identical to the completion window for core follow-up visits. Refer to the **MOO**, **Section 7** for the full protocol.

## E. POST-VISIT CONTACT

Sites will contact each enrolled participant by telephone approximately one month subsequent to the baseline visit. This phone call can be used to convey laboratory results, establish the veracity of participant contact information, and debrief the participant regarding her baseline visit. It is hoped that these calls will allow site staff to establish a rapport with participants, thus encouraging participants to return for future follow-up visits.

<sup>\*\*</sup> Should be an AMPLIFIED nucleic acid test