

*Data Set Name: mist2\_aua\_052110.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	releaseid	Num	8			PARTICIPANT ID
2	visitid	Char	3	\$3.	\$3.	VISIT ID
3	aunempty	Num	8			BLADDER NOT EMPTY
4	autwohrs	Num	8			URNIATE WITHIN TWO HOURS
5	aupostpo	Num	8			DIFFICULT TO POSTPONE URINATION
6	austopst	Num	8			STOP AND START URNIATION
7	auweakst	Num	8			WEAK URINARY STREAM
8	aupushst	Num	8			PUSH OR STRAIN URINATION
9	augetupn	Num	8			URINATE AT NIGHT

*Data Set Name: mist2\_blad\_052110.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	releaseid	Num	8			PARTICIPANT ID
2	visitid	Char	3	\$3.	\$3.	VISIT ID
3	blrush	Num	8			RUSH TO THE TOILET
4	bllleakto	Num	8			LEAK BEFORE GETTING TO TOILET
5	bllleakco	Num	8			LEAK WHEN COUGHING
6	bllleakno	Num	8			LEAK FOR NO REASON
7	bllleakas	Num	8			LEAK WHEN ASLEEP
8	blwet	Num	8			WETTING
9	blspend	Num	8			FEELING ABOUT BLADDER FUNCTION

*Data Set Name: mist2\_ejac\_052110.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	releaseid	Num	8			PARTICIPANT ID
2	visitid	Char	3	\$3.	\$3.	VISIT ID
3	ejoften	Num	8			HOW OFTEN - EJACULATE
4	ejfluid	Num	8			HOW OFTEN - NO FLUID
5	ejforce	Num	8			FORCE of EJACULATION
6	ejvolume	Num	8			VOLUME EJACULATE
7	ejpain	Num	8			PAIN - EJACULATE
8	ejbothe	Num	8			BOTHERED EJACULATE

**Data Set Name: mist2\_erec\_052110.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	releaseid	Num	8			PARTICIPANT ID
2	visitid	Char	3	\$3.	\$3.	VISIT ID
3	erget	Num	8			HOW OFTEN - ERECTION
4	erhard	Num	8			HOW OFTEN - ERECTIONS HARD
5	erpenetr	Num	8			HOW OFTEN - PENETRATE
6	ermainta	Num	8			HOW OFTEN - MAINTAIN
7	erdiffic	Num	8			HOW DIFFICULT
8	erconfid	Num	8			CONFIDENCE
9	erejacul	Num	8			HOW OFTEN - EJACULATE
10	erclimax	Num	8			HOW OFTEN - CLIMAX
11	erlife	Num	8			REST OF LIFE

*Data Set Name: mist2\_impa\_052110.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	releaseid	Num	8			PARTICIPANT ID
2	visitid	Char	3	\$3.	\$3.	VISIT ID
3	imdiscom	Num	8			DISCOMFORT IMPACT
4	imhealth	Num	8			WORRY HEALTH IMPACT
5	imbothe	Num	8			BOTHERSOME IMPACT
6	imprev	Num	8			PREVENT IMPACT

**Data Set Name: mist2\_m06\_052110.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	releaseid	Num	8			PARTICIPANT ID
2	visitid	Char	3	\$3.	\$3.	VISIT ID
3	m6head	Num	8			HEAD
4	m6eyes	Num	8			EYES
5	m6neck	Num	8			NECK
6	m6heart	Num	8			HEART
7	m6lungs	Num	8			LUNGS
8	m6abdom	Num	8			ABDOMEN
9	m6liver	Num	8			LIVER
10	m6muscu	Num	8			MUSCULOSKELETAL
11	m6skin	Num	8			SKIN
12	m6neuro	Num	8			NEUROLOGICAL
13	m6prost	Num	8	3.		PROSTATE SIZE
14	m6nodul	Num	8	1.		NODULES
15	m6asym	Num	8	1.		ASYMMETRY
16	m6susp	Num	8	1.		SUSPICIOUS FOR CANCER
17	m6tend	Num	8	1.		TENDERNESS
18	m6voidin	Num	8	3.		VOIDING TIME
19	m6flow	Num	8	3.		FLOW TIME
20	m6timema	Num	8	3.		TIME TO MAXIMUM FLOW
21	m6maxflo	Num	8	4.1		MAXIMUM FLOW RATE
22	m6meaflo	Num	8	4.1		MEAN FLOW RATE
23	m6voidvo	Num	8	4.		VOIDED VOLUME
24	m6pvr	Num	8	3.		POST VOID RESIDUAL
25	m6psa	Num	8	5.2		SERUM PSA
26	m6ph	Num	8	4.1		PH
27	m6urgluc	Num	8			URINE GLUCOSE
28	m6blood	Num	8			URINE BLOOD
29	m6ketone	Num	8			URINE KETONES
30	m6protei	Num	8			URINE PROTEIN
31	m6leuko	Num	8			URINE LEUKOCYTE ESTERASE
32	m6urwbc	Num	8			URINE WBC
33	m6urrbc	Num	8			URINE RBC
34	m6epith	Num	8			URINE EPITHELIAL CELLS
35	m6mucou	Num	8			URINE MUCOUS
36	m6bacte	Num	8			URINE BACTERIA

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
37	m6castsh	Num	8			URINE CASTS HYALINE
38	m6castso	Num	8			URINE CASTS OTHER

*Data Set Name: mist2\_scr1\_052110.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	releaseid	Num	8			PARTICIPANT ID
2	visitid	Char	3	\$3.	\$3.	VISIT ID
3	age	Num	8			AGE
4	raceeth	Num	8			RACE/ETHNICITY
5	s1marrie	Num	8	1.		MARRIED
6	s1congen	Num	8	1.		CONGENITAL
7	s1pulmon	Num	8	1.		PULMONARY
8	s1card	Num	8	1.		CARDIOVASCULAR
9	s1nephro	Num	8	1.		RENAL
10	s1rheuma	Num	8	1.		RHEUMATOLOGIC DISEASE
11	s1diabet	Num	8	1.		DIABETES
12	s1pituuit	Num	8	1.		PITUITARY
13	s1hepati	Num	8	1.		HEPATIC
14	s1gastro	Num	8	1.		GASTROINTESTINAL
15	s1dermat	Num	8	1.		DERMATOLOGICAL
16	s1neurolog	Num	8	1.		NEUROLOGICAL
17	s1neopla	Num	8	1.		NEOPLASTIC
18	s1anemia	Num	8	1.		ANEMIA
19	s1hemato	Num	8	1.		HEMATOLOGIC DISEASE
20	s1urinar	Num	8	1.		S1URINAR
21	s1ureten	Num	8	1.		URINARY RETENTION
22	s1hematu	Num	8	1.		HEMATURIA
23	s1biop	Num	8	1.		BIOPSY
24	s1vsct	Num	8	1.		VASECTOMY
25	s1prosth	Num	8	1.		PENILE PROSTHESIS
26	s1sphinc	Num	8	1.		SPHINCTER
27	s1impote	Num	8	1.		IMPOTENCES
28	s1ovblad	Num	8	1.		OVERACTIVE BLADDER
29	s1genit	Num	8	1.		GENITOURINARY
30	s1infect	Num	8	1.		INFECTIOUS DISEASES
31	s1smcond	Num	8	1.		SERIOUS CONDITION
32	s1bladde	Num	8	1.		HISTORY OF BLADDER CALCULI
33	s1fabph	Num	8			FAMILY BPH
34	s1fabph1	Num	8			BPH IN FAMILY (FATHER)
35	s1fabph2	Num	8			BPH IN FAMILY (MATERNAL GRANDFATHER)
36	s1fabph3	Num	8			BPH IN FAMILY (MATERNAL UNCLE)



Num	Variable	Type	Len	Format	Informat	Label
37	s1fabph4	Num	8			BPH IN FAMILY (BROTHER)
38	s1fabph5	Num	8			BPH IN FAMILY (PATERNAL GRANDFATHER)
39	s1fabph6	Num	8			BPH IN FAMILY (PATERNAL UNCLE)
40	s1facan	Num	8			PROSTATE CANCER IN FAMILY
41	s1facan1	Num	8			PROSTATE CANCER IN FAMILY (FATHER)
42	s1facan2	Num	8			PROSTATE CANCER IN FAMILY (MATERNAL GRANDFATHER)
43	s1facan3	Num	8			PROSTATE CANCER IN FAMILY (MATERNAL UNCLE)
44	s1facan4	Num	8			PROSTATE CANCER IN FAMILY (BROTHER)
45	s1facan5	Num	8			PROSTATE CANCER IN FAMILY (PATERNAL GRANDFATHER)
46	s1facan6	Num	8			PROSTATE CANCER IN FAMILY (PATERNAL UNCLE)
47	s1yrsbph	Num	8	4.1		HOW LONG BPH SYMPTOMS
48	s1sympts	Num	8			PAST YEAR SYMPTOMS
49	s1physi	Num	8	1.		PHYSICIAN WITHIN 5 YEARS
50	s1watchr	Num	8			RECOMMENDED (WAITING)
51	s1psurgr	Num	8			RECOMMENDED (TURP)
52	s1prescr	Num	8			RECOMMENDED (PRESCRIPTION)
53	s1watchd	Num	8			DONE (WAITING)
54	s1psurgd	Num	8			DONE (TURP)
55	s1prescd	Num	8			DONE (PRESCRIPTION)
56	s1voidtm	Num	8	3.		VOIDING TIME
57	s1flowtm	Num	8	3.		FLOW TIME
58	s1qmaxtm	Num	8	3.		MAXIMUM FLOW TIME
59	s1maxrt	Num	8	4.1		MAXIMUM FLOW RATE
60	s1meanrt	Num	8	4.1		MEAN FLOW RATE
61	s1voided	Num	8	4.		VOIDED VOLUME
62	s1pvr	Num	8	3.		POST-VOID RESIDUAL
63	s1psa	Num	8	5.2		PSA
64	s1blwbc	Num	8	4.1		LEUKOCYTE COUNT (WBC)
65	s1blrbc	Num	8	3.1		ERYTHROCYTE COUNT (RBC)
66	s1hemogl	Num	8	4.1		HEMOGLOBIN
67	s1hmcrit	Num	8	4.1		HEMATOCRIT
68	s1platel	Num	8	4.		PLATELET COUNT
69	s1sodium	Num	8	3.		SODIUM
70	s1potass	Num	8	3.1		POTASSIUM
71	s1chlori	Num	8	3.		CHLORIDE
72	s1co2	Num	8	2.		CARBON DIOXIDE
73	s1blgluc	Num	8	4.		GLUCOSE
74	s1creati	Num	8	3.1		CREATININE
75	s1bun	Num	8	2.		BUN

Num	Variable	Type	Len	Format	Informat	Label
76	s1ast	Num	8	3.		AST
77	s1ph	Num	8	3.1		PH
78	s1urgluc	Num	8			URINE GLUCOSE
79	s1blood	Num	8			URINE BLOOD
80	s1ketone	Num	8			URINE KETONES
81	s1protei	Num	8			URINE PROTEIN
82	s1leukoc	Num	8			URINE LEUKOCYTE ESTERASE
83	s1urwbc	Num	8			URINE WBC
84	s1urrbc	Num	8			URINE RBC
85	s1epithe	Num	8			URINE EPITHELIAL CELLS
86	s1mucous	Num	8			URINE MUCOUS
87	s1bacter	Num	8			URINE BACTERIA
88	s1castsh	Num	8			URINE CASTS HYALINE
89	s1castsc	Num	8			URINE CASTS OTHER

**Data Set Name: mist2\_scr2\_052110.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	releaseid	Num	8			PARTICIPANT ID
2	visitid	Char	3	\$3.	\$3.	VISIT ID
3	s2head	Num	8			HEAD
4	s2eyes	Num	8			EYES
5	s2neck	Num	8			NECK
6	s2heart	Num	8			HEART
7	s2lungs	Num	8			LUNGS
8	s2abdom	Num	8			ABDOMEN
9	s2liver	Num	8			LIVER
10	s2muscu	Num	8			MUSCULOSKELETAL
11	s2skin	Num	8			SKIN
12	s2neuro	Num	8			NEUROLOGICAL
13	s2uroge	Num	8			UROGENITAL
14	s2prosta	Num	8	3.		PROSTATE SIZE
15	s2nodule	Num	8	1.		NODULES
16	s2assyme	Num	8	1.		ASSYMETRY
17	s2susplic	Num	8	1.		CANCER
18	s2tender	Num	8	1.		TENDERNESS
19	s2voidin	Num	8	3.		VOIDING TIME
20	s2flow	Num	8	3.		FLOW TIME
21	s2timema	Num	8	3.		TIME TO MAX FLOW
22	s2maxflo	Num	8	4.1		MAX FLOW RATE
23	s2meaflo	Num	8	4.1		MEAN FLOW RATE
24	s2voidvo	Num	8	4.		VOIDED VOLUME
25	s2pvr	Num	8	4.		PVR
26	s2bladus	Num	8			BLADDER ULTRASOUND

*Data Set Name: mist2\_tx0\_052110.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	releaseid	Num	8			PARTICIPANT ID
2	visitid	Char	8	\$8.	\$8.	VISIT ID
3	group	Num	8			DOSE
4	txph	Num	8	3.1		PH
5	txurgloc	Num	8			URINE GLUCOSE
6	txblood	Num	8			URINE BLOOD
7	txketone	Num	8			URINE KETONES
8	txprotei	Num	8			URINE PROTEIN
9	txleukoc	Num	8			URINE LEUKOCYTE ESTERASE
10	txurwbc	Num	8			URINE WBC
11	txurrbc	Num	8			URINE RBC
12	txepithe	Num	8			URINE EPITHELIAL CELLS
13	txmucous	Num	8			URINE MUCOUS
14	txbacter	Num	8			URINE BACTERIA
15	txcastsh	Num	8			URINE CASTS HYALINE
16	txcastsc	Num	8			URINE CASTS OTHER
17	txmachin	Num	8			MACHINE
18	txlength	Num	8	2.		PROSTATIC LENGTH
19	txprovol	Num	8	5.1		TOTAL PROSTATE VOLUME
20	txtzvol	Num	8	5.1		TRANSITIONAL ZONE VOLUME
21	txintrav	Num	8	5.2		INTRAVESICAL PROSTATIC PROTRUSION
22	txmaxima	Num	8	6.2		MAXIMAL SAGITTAL PROSTATE AREA
23	txprocir	Num	8	4.1		PROSTATE CIRCUMFERENCE
24	txanti	Char	20	\$20.	\$20.	ANTIBIOTICS
25	txantid	Num	8	4.		ANTIBIOTIC DOSE
26	enema	Num	8			FLEET ENEMA GIVEN
27	txlinj1v	Num	8	3.1		INJECTION 1 VOLUME
28	txlinj11	Num	8			INJECTION 1 LEFT SEMINAL VESICLE
29	txlinj12	Num	8			INJECTION 1 RIGHT SEMINAL VESICLE
30	txlinj13	Num	8			INJECTION 1 LEFT PROSTATE APEX
31	txlinj14	Num	8			INJECTION 1 RIGHT PROSTATE APEX
32	txlinj15	Num	8			INJECTION 1 LEFT PROSTATE BASE
33	txlinj16	Num	8			INJECTION 1 RIGHT PROSTATE BASE
34	txlinj1t	Num	8	TIME5.		INJECTION 1 TIME
35	txlinj2v	Num	8	3.1		INJECTION 2 VOLUME
36	txlinj21	Num	8			INJECTION 2 LEFT SEMINAL VESICLE

Num	Variable	Type	Len	Format	Informat	Label
37	txlinj22	Num	8			INJECTION 2 RIGHT SEMINAL VESICLE
38	txlinj23	Num	8			INJECTION 2 LEFT PROSTATE APEX
39	txlinj24	Num	8			INJECTION 2 RIGHT PROSTATE APEX
40	txlinj25	Num	8			INJECTION 2 LEFT PROSTATE BASE
41	txlinj26	Num	8			INJECTION 2 RIGHT PROSTATE BASE
42	txlinj2t	Num	8	TIME5.		INJECTION 2 TIME
43	txlinj3v	Num	8	3.1		INJECTION 3 VOLUME
44	txlinj31	Num	8			INJECTION 3 LEFT SEMINAL VESICLE
45	txlinj32	Num	8			INJECTION 3 RIGHT SEMINAL VESICLE
46	txlinj33	Num	8			INJECTION 3 LEFT PROSTATE APEX
47	txlinj34	Num	8			INJECTION 3 RIGHT PROSTATE APEX
48	txlinj35	Num	8			INJECTION 3 LEFT PROSTATE BASE
49	txlinj36	Num	8			INJECTION 3 RIGHT PROSTATE BASE
50	txlinj3t	Num	8	TIME5.		INJECTION 3 TIME
51	txlinj4v	Num	8	3.1		INJECTION 4 VOLUME
52	txlinj41	Num	8			INJECTION 4 LEFT SEMINAL VESICLE
53	txlinj42	Num	8			INJECTION 4 RIGHT SEMINAL VESICLE
54	txlinj43	Num	8			INJECTION 4 LEFT PROSTATE APEX
55	txlinj44	Num	8			INJECTION 4 RIGHT PROSTATE APEX
56	txlinj45	Num	8			INJECTION 4 LEFT PROSTATE BASE
57	txlinj46	Num	8			INJECTION 4 RIGHT PROSTATE BASE
58	txlinj4t	Num	8	TIME5.		INJECTION 4 TIME
59	txinjrav	Num	8	3.1		INJECTION VOLUME TZ-RIGHT ANTERIOR
60	txinjlav	Num	8	3.1		INJECTION VOLUME TZ-LEFT ANTERIOR
61	txinjrvp	Num	8	3.1		INJECTION VOLUME TZ-RIGHT POSTERIOR
62	txinjlpv	Num	8	3.1		INJECTION VOLUME TZ-LEFT POSTERIOR
63	txabort	Num	8	1.		PROCEDURE ABORTED
64	txabory	Num	8			PROCEDURE ABORTED DUE TO...

*Data Set Name: mist2\_w12m12\_052110.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	releaseid	Num	8			PARTICIPANT ID
2	visitid	Char	3	\$3.	\$3.	VISIT ID
3	wmhead	Num	8			HEAD
4	wmeyes	Num	8			EYES
5	wmneck	Num	8			NECK
6	wmheart	Num	8			HEART
7	wmlungs	Num	8			LUNGS
8	wmabdom	Num	8			ABDOMEN
9	wmliver	Num	8			LIVER
10	wmmuscu	Num	8			MUSCULOSKELETAL
11	wmskin	Num	8			SKIN
12	wmneuro	Num	8			NEUROLOGICAL
13	wmuroge	Num	8			UROGENITAL
14	wmprosta	Num	8	3.		PROSTATE SIZE
15	wmnode	Num	8	1.		NODULES
16	wmassyme	Num	8	1.		ASYMMETRY
17	wmsusp	Num	8	1.		SUSPICIOUS FOR CANCER
18	wmtender	Num	8	1.		TENDERNESS
19	wmvoidin	Num	8	3.		VOIDING TIME
20	wmflow	Num	8	3.		FLOW TIME
21	wmtimema	Num	8	3.		TIME TO MAXIMUM FLOW
22	wmmaxflo	Num	8	4.1		MAXIMUM FLOW RATE
23	wmmeaflo	Num	8	4.1		MEAN FLOW RATE
24	wmvoidvo	Num	8	4.		VOIDED VOLUME
25	wmpvr	Num	8	3.		POST-VOID RESIDUAL
26	wmpsa	Num	8	5.2		SERUM PSA
27	wmph	Num	8	3.1		PH
28	wmurgluc	Num	8			URINE GLUCOSE
29	wmblood	Num	8			URINE BLOOD
30	wmketone	Num	8			URINE KETONES
31	wmprotei	Num	8			URINE PROTEIN
32	wmleukoc	Num	8			URINE LEUKOCYTE ESTERASE
33	wmurwbc	Num	8			URINE WBC
34	wmurrbc	Num	8			URINE RBC
35	wmepithe	Num	8			URINE EPITHELIAL CELLS
36	wmmucous	Num	8			URINE MUCOUS

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
37	wmbacter	Num	8			URINE BACTERIA
38	wmcastsh	Num	8			URINE CASTS HYALINE
39	wmcastso	Num	8			URINE CASTS OTHER
40	wmmachi	Num	8			MACHINE
41	wmlength	Num	8	2.		PROSTATIC LENGTH
42	wmprovol	Num	8	5.1		TOTAL PROSTATE VOLUME
43	wmtzvol	Num	8	5.1		TRANSITIONAL ZONE VOLUME
44	wmintrav	Num	8	5.2		INTRAVESICAL PROSTATIC PROTRUSION
45	wmmaxima	Num	8	6.2		MAXIMAL SAGITTAL PROSTATE AREA
46	wmprocir	Num	8	4.1		PROSTATE CIRCUMFERENCE
47	wmbladus	Num	8			BLADDER ULTRASOUND RESULTS

**Data Set Name: mist2\_w4w8m9\_052110.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	releaseid	Num	8			PARTICIPANT ID
2	visitid	Char	3	\$3.	\$3.	Visit number
3	w4voidin	Num	8	3.		VOIDING TIME
4	w4flow	Num	8	3.		FLOW TIME
5	w4timema	Num	8	3.		TIME TO MAXIMUM FLOW
6	w4maxflo	Num	8	4.1		MAXIMUM FLOW RATE
7	w4meaflo	Num	8	4.1		MEAN FLOW RATE
8	w4voidvo	Num	8	4.		VOIDED VOLUME
9	w4pvr	Num	8	3.		POST-VOID RESIDUAL
10	w4ph	Num	8	3.1		pH
11	w4urgluc	Num	8			URINE GLUCOSE
12	w4blood	Num	8			URINE BLOOD
13	w4keton	Num	8			URINE KETONES
14	w4protei	Num	8			URINE PROTEIN
15	w4leukoc	Num	8			URINE LEUKOCYTE ESTERASE
16	w4urwbc	Num	8			URINE WBC
17	w4urrbc	Num	8			URINE RBC
18	w4epithe	Num	8			URINE EPITHELIAL CELLS
19	w4mucous	Num	8			URINE MUCOUS
20	w4bacter	Num	8			URINE BACTERIA
21	w4castsh	Num	8			URINE CASTS HYALINE
22	w4castso	Num	8			URINE CASTS OTHER