Master File Identification			
Element name	Data		
	Nata		
Element name	Notes <b>Data</b>		
Comment	Remark		
	r11		
	[1]		
	Master File Entry		
Element name	<b>Data</b>		
	Notes		
Element name	Data		
Comment	Remark		
	Charge description		
Element name	Data		
Procedure Code [1]	Sedimentation rate, erythrocyte; automated		
Notes			
Element name	Data		
Comment	Remark		
[2]			
Element name	Master File Entry  Data		
Diement name	2 uu		
	Charge description		
<b>Element name</b>	Data  Comprehensive metabolic panel This panel must include		
	the following: Albumin (82040) Bilirubin, total (82247)		
	Calcium, total (82310) Carbon dioxide (bicarbonate)		
Procedure Code [1]	(82374) Chloride (82435) Creatinine (82565) Glucose (82947) Phosphatase, alkaline (84075) Potassium (84132)		
	Protein, total (84155) Sodium (84295) Transferase, alanine		
	amino (ALT) (SGPT) (84460) Transferase, aspartate amino (AST) (SGOT) (84450) Urea nitrogen (BUN) (84520)		
[3]			
Master File Entry			
Element name	Data		
	Charge description		
Element name	Data		
Procedure Code [1]	blood count; complete (cbc), automated (hgb, hct, rbc, wbc		
	and platelet count) and automated differential wbc count		

BLOOD COUNT; BLOOD SMEAR, MICROSCOPIC

	EXAMINATION WITH MANUAL DIFFERENTIAL WBC COUNT
Procedure Code 131	BLOOD SMEAR, PERIPHERAL, INTERPRETATION BY PHYSICIAN WITH WRITTEN REPORT

Notes

Element name	Data
Comment	CPT Code Information: 85007-"Blood count; blood smear, microscopic examination with manual differential WBC count" and 85060-"Blood smear, peripheral, interpretation by physician with written report" are billed if appropriate depending on results of CBC.

[4]

Master File Entry

Widstell I lie Entry	
Element name	Data

Charge description

Data
count (erythrocyte, leukocyte, or
•

[5]

Master File Entry

Element name	Data

Charge description

Element name	Data
Procedure Code [1]	blood count; hematocrit (hct)

[6]

Master File Entry

Element name	Data
Charge	Insorintion
Charge o	lescription
Element name	Data
Procedure Code [1]	blood count; leukocyte (wbc), automated

[7]

Master File Entry

Element name	Data

Charge description

Element name	Data
	blood count; complete (cbc), automated (hgb, hct, rbc, wbc and platelet count) and automated differential wbc count

Master File Entry		
Element name	Data	
Charge description		
Element name	Data	
Procedure Code [1]	urinalysis; qualitative or semiquantitative, except immunoassays	
	Illillillioassays	
	[9]	
Mas	ster File Entry	
Element name	Data	
Cha	rge description	
Element name	Data	
Procedure Code [1]	Hemoglobin; urine	
	[10]	
Ma	ster File Entry	
Element name	Data	
Element name	rge description  Data	
Procedure Code [1]	ph; body fluid, not otherwise specified	
	[11]	
	ster File Entry	
Element name	<b>Data</b>	
	rge description	
Element name	Data	
Procedure Code [1]	protein, total, except by refractometry; urine	
	[12]	
Mas	ster File Entry	
Element name	Data	
Char	rge description	
Element name	Data	
	VID. II VIGG. D.D. GERGY, G.D. EDV. E.D. G.VIE E.D. D.V. D.V.	

Procedure Code [1]

URNLYSS, DP STCK OR TBLT RGNT FR BLRBN, GLCS, HMGLBN, KTNS, LKCYTS, NTRT, PH, PRTN,

SPCFC GRVTY, URBLNGN, ANY NMBR OF THS

CNSTTNTS ATMTD, WTHT MCRSCPY

Master File Entry **Element name** Data Charge description Data **Element name** Procedure Code [1] glucose; quantitative, blood (except reagent strip) [14] Master File Entry **Element name** Data Charge description Data **Element name** Procedure Code [1] urea nitrogen; quantitative [15] Master File Entry **Element name** Data Charge description **Element name** Data Procedure Code [1] creatinine; blood [16] Master File Entry **Element name** Data Charge description **Element name** Data Procedure Code [1] calcium; total [17] Master File Entry **Element name** Data Charge description

Element name	Data
Procedure Code III	protein, total, except by refractometry; serum, plasma or whole blood

[18]

Master File Entry

Element name	Data
Charge de	escription

Element name	Data	
Procedure Code [1]	albumin; serum, plasma or whole blood	
[1	91	
[19]		
Master F		
Element name	Data	
Charge description		
Element name	Data	
Procedure Code [1]	bilirubin; total	
[2	0]	
[2	oj	
Master F		
Element name	Data	
Charge d	escription	
Element name	Data	
Procedure Code [1]	Phosphatase, alkaline	
13	11	
	1]	
Master F		
Element name	Data	
Charge description		
	escription	
Element name	escription Data	
Element name Procedure Code [1]		
Procedure Code [1]	Data transferase; alanine amino (alt) (sgpt)	
Procedure Code [1]	Data	
Procedure Code [1] [2  Master F	Transferase; alanine amino (alt) (sgpt)  2]	
Procedure Code [1]	Transferase; alanine amino (alt) (sgpt)  2]	
Procedure Code [1]  [2  Master F  Element name	transferase; alanine amino (alt) (sgpt)  2] Tile Entry  Data	
Procedure Code [1]  [2  Master F  Element name  Charge de	transferase; alanine amino (alt) (sgpt)  2] Tile Entry	
Procedure Code [1]  [2  Master F  Element name	transferase; alanine amino (alt) (sgpt)  2] Tile Entry  Data  escription	
Procedure Code [1]  [2  Master F  Element name  Charge de  Element name  Procedure Code [1]	transferase; alanine amino (alt) (sgpt)  2]  Tile Entry  Data  escription  Data  transferase; aspartate amino (ast) (sgot)	
Procedure Code [1]  [2  Master F  Element name  Charge de  Element name  Procedure Code [1]	transferase; alanine amino (alt) (sgpt)  2] Tile Entry  Data  escription  Data	
Procedure Code [1]  [2  Master F  Element name  Charge de  Element name  Procedure Code [1]	transferase; alanine amino (alt) (sgpt)  2]  Tile Entry  Data  escription  Data  transferase; aspartate amino (ast) (sgot)  3]	
Procedure Code [1]  [2  Master F  Element name  Charge de  Element name  Procedure Code [1]	transferase; alanine amino (alt) (sgpt)  2]  Tile Entry  Data  escription  Data  transferase; aspartate amino (ast) (sgot)  3]	
Procedure Code [1]  [2  Master F  Element name  Charge de  Element name  Procedure Code [1]  [2  Master F  Element name	transferase; alanine amino (alt) (sgpt)  2] The Entry  Data  escription  Data  transferase; aspartate amino (ast) (sgot)  3] The Entry  Data	
Procedure Code [1]  [2  Master F  Element name  Charge de  Procedure Code [1]  [2  Master F  Element name  Charge de  Charge de  Charge de	transferase; alanine amino (alt) (sgpt)  2] The Entry  Data  escription  Data  transferase; aspartate amino (ast) (sgot)  3] The Entry	
Procedure Code [1]  [2  Master F  Element name  Charge de  Element name  Procedure Code [1]  [2  Master F  Element name	transferase; alanine amino (alt) (sgpt)  2] Tile Entry  Data  escription  Data  transferase; aspartate amino (ast) (sgot)  3] Tile Entry  Data  escription	

Master File Entry		
Data		
Charge description		
Data		
potassium; serum, plasma or whole blood		
[05]		
[25]		
Master File Entry		
Data		
Charge description		
Data		
chloride; blood		
[26]		
[20]		
Master File Entry		
Data		
Charge description		
Data		
carbon dioxide (bicarbonate)		
[27]		
12/1		
[27]		
Master File Entry		
Master File Entry		
Master File Entry  Data  Charge description  Data		
Master File Entry  Data  Charge description		
Master File Entry  Data  Charge description  Data		
Master File Entry  Data  Charge description  Data  glutamyltransferase, gamma (ggt)  [28]		
Master File Entry  Data  Charge description  Data  glutamyltransferase, gamma (ggt)  [28]  Master File Entry		
Master File Entry  Data  Charge description  Data  glutamyltransferase, gamma (ggt)  [28]		
Master File Entry  Data  Charge description  Data glutamyltransferase, gamma (ggt)  [28]  Master File Entry  Data  Charge description		
Master File Entry  Data  Charge description  Data  glutamyltransferase, gamma (ggt)  [28]  Master File Entry  Data  Charge description  Data		
Master File Entry  Data  Charge description  Data glutamyltransferase, gamma (ggt)  [28]  Master File Entry  Data  Charge description		
Master File Entry  Charge description  Data glutamyltransferase, gamma (ggt)  [28]  Master File Entry  Data  Charge description  Data  Blood count; manual cell count (erythrocyte, leukocyte, or platelet) each		
Master File Entry  Data  Charge description  [28]  Master File Entry  Data  Charge description  Data  Charge description  Data  Charge description  Data  Blood count; manual cell count (erythrocyte, leukocyte, or		
Master File Entry  Charge description  Data glutamyltransferase, gamma (ggt)  [28]  Master File Entry  Data  Charge description  Data  Blood count; manual cell count (erythrocyte, leukocyte, or platelet) each		

Charge description

Element name	Data
Procedure Code [1]	Lipid panel This panel must include the following: Cholesterol, serum, total (82465) Lipoprotein, direct measurement, high density cholesterol (HDL cholesterol) (83718) Triglycerides (84478)

[30]

Master	File	Entry
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Master 1 ne Entry	
Element name	Data

Charge description

Element name	Data
Procedure Code [1]	Tissue exam by Pathologist

### Notes

Element name	Data
IC.omment	88305-"Tissue exam by Pathologist" will be billed for each specimen submitted.

[31]

#### Master File Entry

ividatel i ne Entry	
Element name	Data

Charge description

Element name	Data
Procedure Code [1]	Thyroid Stimulating Hormone (TSH)

[32]

# Master File Entry

Element name	Data

### Notes

Element name	Data
IC Omment	CPT Code Information: if reviewed by pathologist add 88141

## Charge description

Element name	Data
Procedure Code [1]	Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thinlayer preparation;manual screening under physician supervision.
	Cytopathology, cervical or vaginal (any reporting system), requiring interpretation by physician

[33]

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Element name	Data
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Charge description

Element name	Data
Procedure Code [1]	Hepatitis C Viral RNA, Quantitative, Real-Time PCR

[34]

Master File Entry

Element name Data
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Charge description

Element name	Data
Procedure Code [1]	Acute Hepatitis panel
Procedure Code [2]	Hepatitis A Antibody, Total
Procedure Code [3]	Hepatitis B Surface Antibody
Procedure Code [4]	Qualitative; Hepatitis B Surface Antigen
Procedure Code [5]	Hepatitis B Core Antibody, Total
Procedure Code [6]	Hepatitis C Antibody

[35]

Master File Entry

Master I he Entry	
Element name	Data

Charge description

Element name	Data
Procedure Code 111	Susceptibility studies, antimicrobial agent; agar diffusion
	method, per agent