

## TEST DEFINITION

8/9/2010

Code Name  
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9308 Urinalysis Complete w/ Microscopic

ORDER CODE	EFF DATE	TC	TITLE	Checking Normals	Print normals (# coded)	Perform Site *
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9308	7/19/2010		Urinalysis Complete w/ Microscopic			MCR
			Transport temp : Refrig <72 hours\Ambient NO\Frozen NO			
		9308	Urinalysis Complete w/ Microscopic			
			NO SEX			
			All Ages :		; Descriptive report	
			MALE			
			All Ages :		; Descriptive report	
			FEMALE			
			All Ages :		; Descriptive report	
			- - - - -			
		5422	Source			
			- - - - -			
		5423	Appearance			
			NO SEX			
			All Ages :		; Normal	
			MALE			
			All Ages :		; Normal	
			FEMALE			
			All Ages :		; Normal	
			- - - - -			
		5424	Osmolality			
			Units: mOsm/kg			
			NO SEX			
			No age :		; #N9260A	
			1D to 12M :	50-750	; 50-750	
			13M to 150Y :	150-1150	; 150-1150	
			MALE			

(continued next page)

ORDER CODE	EFF DATE	TC	TITLE	Checking Normals	Print normals (# coded)	Perform Site *
9308	(continued)					
5424			Osmolality (continued)			
			No age	:		; #N9260A
			1D to 12M	:	50-750	; 50-750
			13M to 150Y	:	150-1150	; 150-1150
			FEMALE			
			No age	:		; #N9260A
			1D to 12M	:	50-750	; 50-750
			13M to 150Y	:	150-1150	; 150-1150
5425			pH			
5427			Glucose			
			Units: mg/dL			
			NO SEX			
			All Ages	:	0-24	; <25
			MALE			
			All Ages	:	0-24	; <25
			FEMALE			
			All Ages	:	0-24	; <25
5428			Protein			
			Units: mg/dL			
6579			Protein/Osmolality			
			Units: ratio			
			NO SEX			
			All Ages	:	0.00-0.11	; <0.12
			MALE			
			All Ages	:	0.00-0.11	; <0.12
			FEMALE			
			All Ages	:	0.00-0.11	; <0.12
6629			Predicted 24 Hr Protein			
			Units: mg/24 h			
4057			Predicted Range			
			Units: mg/24 h			
4107			Bilirubin			
			NO SEX			
			All Ages	:		; Negative
			MALE			
			All Ages	:		; Negative

FEMALE  
 All Ages : ; Negative  
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 3165 Hemoglobin, QL  
 NO SEX  
 All Ages : ; Negative  
 MALE  
 All Ages : ; Negative

ORDER CODE	EFF DATE	TC	TITLE	Checking Normals	Print normals (# coded)	Perform Site *
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9308	(continued)					
3165			Hemoglobin, QL (continued)			
			FEMALE			
			All Ages :		; Negative	
			-----			
4104			Reducing Substance			
			NO SEX			
			All Ages :		; Negative	
			MALE			
			All Ages :		; Negative	
			FEMALE			
			All Ages :		; Negative	
			-----			
5426			Microscopy			
			NO SEX			
			All Ages :		; Normal	
			MALE			
			All Ages :		; Normal	
			FEMALE			
			All Ages :		; Normal	
			-----			
4109			RBC			
			Units: /hpf			
			NO SEX			
			All Ages :		; <3	
			MALE			
			All Ages :		; <3	
			FEMALE			
			All Ages :		; <3	
			-----			
15764			Dysmorphic RBC			
			Units: %			
			NO SEX			
			No age :		; <25	

MALE  
 No age : ; <25  
 FEMALE  
 No age : ; <25

4110 WBC  
 Units: /hpf  
 NO SEX  
 All Ages : ; #N4110  
 MALE  
 All Ages : ; 1-3  
 FEMALE  
 All Ages : ; 1-10

4111 Casts, Hyaline  
 Units: /lpf

ORDER CODE	EFF DATE	TC	TITLE	Checking Normals	Print normals (# coded)	Perform Site *
9308	(continued)					
4112			Casts, Granular Units: /lpf			
4114			Casts, Hemoglobin Units: /lpf			
3982			Casts, RBC Units: /lpf			
4117			Casts, Epithelial Units: /lpf			
4115			Casts, Waxy Units: /lpf			
4116			Casts, Fatty Units: /lpf			
4113			Casts, Leukocyte Units: /lpf			
3159			Casts, Oval Fat Body Units: /lpf			
4119			Fat, Free Units: /hpf			

4120	Fat, in Casts
	Units: /hpf
4121	Oval Fat Body
	Units: /hpf
3160	Renal Epithelial Cells
	Units: /hpf
3161	Transitional Epithelial Cells
	Units: /hpf
5817	Squamous Epithelial Cells
	Units: /hpf
3162	Bacteria
3163	Yeast
5818	Crystals
4122	Comment

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\*Performing Site Legend

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 MCR Mayo Clinic Dpt of Lab Med & Pathology  
 200 First Street SW  
 Rochester, MN 55905

LAB DIRECTOR: Franklin R. Cockerill, III, M.D.

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CODE	TEXT
N4110	1-3 (Males) 1-10 (Females)
N9260A	0-11 months: 50-750 >=12 months: 150-1150

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Total of 2 normals codes

\*\*\* End of Report \*\*\*