Case Records of the Massachusetts General Hospital



Weekly Clinicopathological Exercises FOUNDED BY RICHARD C. CABOT

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NORMAL REFERENCE LABORATORY VALUES

PREPARED BY ALEXANDER KRATZ, M.D., PH.D., AND KENT B. LEWANDROWSKI, M.D.

The following is a table of reference values, methods, and conversion factors for tests commonly ordered at the Massachusetts General Hospital (MGH) and recorded in the Case Records. The table revises the most recently published data (Normal Reference Laboratory Values. N Engl J Med 1992;327:718-24). Laboratory values are expressed in the units used at MGH (MGH units) and the units of the Système International d'Unités (SI units), with a factor to convert MGH units to SI units by multiplication. This table is not intended to provide a comprehensive review of reference values, since this information is widely available in standard textbooks. Detailed information on specific methods and instruments is not provided, in order to avoid

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suggesting an endorsement of commercial products by the hospital or the *Journal*. Because reference values are affected by many variables, the ranges used at MGH may not be appropriate for other institutions. Furthermore, the methods and units reported should not be interpreted as a judgment about the optimal way to perform or report a given laboratory test.

The table was compiled with the aid of Dr. Michael Laposata, Dr. James Flood, Dr. Neal Smith, Dr. Kathryn Ruoff, Dr. Mary Jane Ferraro, Dr. Elizabeth Van Cott, William Young, Catherine Tuttle, Patricia Puopolo, Linda Ardisson, Ela Dhanak, Edward Masley, Fu-Mei Huang, Stephen Johnson, Linda Jennings, Jeanne Casey, and Debera Grzybek.

Analyte	Specimen*	MGH UNIT	SI Unit	Method or Instrument	Factor for Conversion to SI Unit
Adrenocorticotropin (ACTH)	Р	6.0–76.0 pg/ml	1.3–16.7 pmol/liter	Immunoassay	0.2202
Alanine aminotransferase (ALT, SGPT)	S			Kinetic method	0.01667
Female		7-30 U/liter	0.12-0.50 µkat/liter		
Male		10-55 U/liter	0.17–0.92 µkat/liter		
Albumin	S	3.1-4.3 g/dl	31–43 g/liter	Colorimetry (bromo- cresol purple)	10
Aldolase	S	0-7 U/liter	0-7 U/liter	Kinetic method	1
Aldosterone (adult)				Immunoassay	
Supine, normal-sodium diet	S, P	2-9 ng/dl	55-250 pmol/liter	-	27.74
Upright, normal-sodium diet	S, P	2–5 times supine value with normal-sodium diet			
Supine, low-sodium diet	S, P	2–5 times supine value with normal-sodium diet			
Urine, normal-sodium diet	U	$2.3-21.0 \ \mu g/24 \ hr$	6.38-58.25 nmol/24 hr		2.774
Alkaline phosphatase (adult)	S	. 6.		Kinetic method	0.01667
Female		30-100 U/liter	0.5–1.67 μkat/liter		
Male		45–115 U/liter	0.75-1.92 μkat/liter		
Alkaline phosphatase, heat fractionated	S	20-35%	0.20-0.35	Kinetic method	0.01

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Analyte	Specimen*	MGH UNIT	SI Unit	Method or Instrument	Factor for Conversion to SI Unit
Alpha-fetoprotein (nonmaternal)	S	<12.8 IU/ml	<9.92 µg/liter	Immunoassay	0.775
Ammonia	Р	$12-48 \ \mu mol/liter$	12-48 µmol/liter	Enzymatic analysis	1
Amylase	S	53–123 U/liter	0.88-2.05 nkat/liter	Kinetic method	0.01667
	Р	43–115 U/liter	0.72-1.92 nkat/liter		
	U	4-400 U/liter	0.07-6.67 nkat/liter		
Androstenedione (adult)	S	50-250 ng/dl	1.75-8.73 nmol/liter	Immunoassay	0.0349
Angiotensin-converting enzyme	S	-		Kinetic method	1
Male		19-95 U/liter	19-95 U/liter		
Female		19-79 U/liter	19-79 U/liter		
Apolipoprotein	S			Nephelometry	
Apolipoprotein A-1		119-240 mg/dl	1.19-2.4 g/liter		0.01
Apolipoprotein B		52–163 mg/dl	0.52-1.63 g/liter		0.01
Apolipoprotein B:apolipoprotein A-1 ratio)	0.35-0.98	0.35-0.98		1
Aspartate aminotransferase (AST, SGOT)	S			Kinetic method	0.01667
Female		9–25 U/liter	$0.15-0.42 \ \mu \text{kat/liter}$		
Male		10-40 U/liter	0.17–0.67 μ kat/liter		
Beta2-microglobulin	S, P	1.2-2.8 mg/liter	1.2-2.8 mg/liter	Immunoassay	1
	U	$<200 \ \mu g/liter$	$<200 \ \mu g/liter$		
Bicarbonate (HCO ₃ ⁻)	WB, S	22–26 meq/liter	22–26 mmol/liter	Calculation	1
Bilirubin, direct	S	0.0-0.4 mg/dl	$0-7 \ \mu mol/liter$	Colorimetry	17.1
Bilirubin, total	S	0.0-1.0 mg/dl	$0-17 \ \mu mol/liter$	Colorimetry	17.1
C peptide (adult)	S, P	0.5-2.0 ng/ml	0.17-0.66 nmol/liter	Immunoassay	0.33
C-reactive protein	S	0.0-12.0 mg/liter	0–12 mg/liter	Nephelometry	1
CA 15-3	S	0-30 U/ml	0-30 kU/liter	Immunoassay	1
CA 19-9	S	0-37 U/ml	0-37 kU/liter	Immunoassay	1
CA 27,29	S	0-32 U/ml	0-32 kU/liter	Immunoassay	1
CA-125	S	0-35 U/ml	0-35 kU/liter	Immunoassay	1
Calcitonin	S			Immunoassay	1
Male		3–26 pg/ml	3-26 ng/liter		
Female		2–17 pg/ml	2-17 ng/liter		
Calcium	S	8.5-10.5 mg/dl	2.1-2.6 mmol/liter	Colorimetry	0.25
	U	0-300 mg/24 hr	0.0–7.5 mmol/24 hr	Colorimetry	0.025
Calcium, ionized	WB	1.14-1.30 mmol/liter	1.14-1.30 mmol/liter	Ion-selective electrode	1
Carbon dioxide content, total	Р	24-30 mmol/liter	24-30 mmol/liter	Carbon dioxide electrode	1
Carbon dioxide, partial pressure, arterial	WB	35-45 mm Hg	4.7–6.0 kPa	Carbon dioxide electrode	0.1333
(PaCO ₂)					
Carboxyhemoglobin	WB	<5% of total hemoglobin	<0.05 fraction of total	Co-oximetry	0.01
			hemoglobin saturation		
Carcinoembryonic antigen (CEA)	P, S	0.0–3.4 ng/ml	$0.0-3.4 \ \mu g/liter$	Immunoassay	1
Catecholamines (adult)	U			High-pressure liquid	
				chromatography	
Epinephrine		$2-24 \ \mu g/24 \ hr$	11–131 nmol/24 hr		5.458
Norepinephrine		$15-100 \ \mu g/24 \ hr$	89–591 nmol/24 hr		5.911
Dopamine		$52-480 \ \mu g/24 \ hr$	340–3134 nmol/24 hr		6.53
Total (epinephrine + norepinephrine)		26–121 μ g/24 hr	142–660 nmol/24 hr		5.458
					(as normet-
	007				anephrine)
Cerebrospinal fluid (adult)	CSF	11 (0 (1)			0.03
Albumin		11-48 mg/dl	0.11-0.48 g/liter	Nephelometry	0.01
Cell count		$0-5$ mononuclear cells/ μ l	$0-5\times10^{\circ}$ cells/liter	Manual count	1×10°
Chloride		120–130 mmol/liter	120–130 mmol/liter	Coulometry	1
Glucose		50-75 mg/dl	2.8–4.2 mmol/liter	Enzymatic analysis	0.05551
lgG		8.0-8.6 mg/dl	0.08 - 0.086 g/liter	Nephelometry	0.01
Pressure		70–180 mm of water	/0-180 arbitrary units	Manual measurement	1
Protein		15 45 (1)	0.15 0.45 (1)	T 111 .	0.01
Lumbar		15-45 mg/dl	0.15 - 0.45 g/liter	Turbidometry	0.01
Cisternal		15-25 mg/di	0.15 - 0.25 g/liter		
ventricular	c	5-15 mg/di	0.05-0.15 g/liter	NT 1 1	10
Chlasida	5	27-50 mg/di	2/0-500 mg/ liter	Caralana atma	10
Chioride	P U	Dependence dist	Depends on dist	Coulometry	1
Chalastaval	C C	Depends on diet	Depends on diet	Colorimeter	0.02584
Desimble	3	< 200 mg /dl	< 17 mmg1 /liter	Colorimetry	0.02586
Desirable Porderling high		$\sim 200 \text{ mg/dl}$	> 3.1/ IIIIIIOI/ IITEr		
High		200-239 mg/dl	>6.18 mmcl /liter		
Conticol	ç	~ 237 mg/m	>0.10 mmol/ mer	Immun cosser-	2750
Easting 8 am noce	3	5 25 ug /dl	128 600 pm of /liter	mmunoassay	27.39
Noon 8 p.m.		$5 = 25 \ \mu g/m$	130-070 IIII01/ IIIer		
8 nm - 8 a m		$0 - 10 \mu g/d1$	0-276 nmol /liter		
o p.m.=o a.m. Cortisol free	I I	$20-70 \mu g/24 hr$	$55_{103} \text{ nmol} / 24 \text{ hr}$	Immunoassay	2 750
COLLOOI, IICC	U	20 70 µg/2+ III	55-175 IIII0I/ 24 III	mmunoassay	4./37

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					FACTOR FOR
ANALYTE	SPECIMEN*	MGH UNIT	SI UNIT	Method or Instrument	TO SI UNIT
Creatine kinase (CK)	S			Kinetic method	0.01667
Male Female		60–400 U/liter 40–150 U/liter	$1.00-6.67 \ \mu \text{kat/liter}$ 0.67-2.50 $\mu \text{kat/liter}$		
Creatine kinase isoenzyme index	S	0–2.5% relative index	None	ng/ml	None
				Total CK(U/liter) ×100	
Creatine kinase isoenzymes, MB fraction	S	0-5 ng/ml	$0-5 \ \mu g/liter$	Immunoassay Colorimetry	1
Creatinine	U	15-25 mg/kg/day	0.13-0.22 mmol/kg/day	Colorinieu y	0.0884
Dehydroepiandrosterone (DHEA) (adult)	S	100 1070 (11		Immunoassay	0.03467
Male Female		180–1250 ng/dl 130–980 ng/dl	6.24-43.3 nmol/liter 4.5-34.0 nmol/liter		
Dehydroepiandrosterone (DHEA)	S	100 700 118/ 41		Immunoassay	10
sulfate (adult) Male		10 619 ug /dl	100 6100 ug /liter		
Female		$10-019 \ \mu g/m$	$100-0190 \ \mu g/ \ \text{mcr}$		
Premenopausal		12-535 μg/dl	120–5350 µg/liter		
Postmenopausal Deovycorticosterone (DOC) (adult)	s	$30-260 \ \mu g/dl$	$300-2600 \ \mu g/liter$	Immunoassav	30.3
11-Deoxycortisol (adult) (8 a.m. sample)	s	12–158 ng/dl	0.35-4.56 nmol/liter	Immunoassay	0.02886
1,25-Dihydroxyvitamin D	S	18-62 pg/ml	43.2-148.8 pmol/liter	Immunoassay	2.4
Estradiol Female	8, P			Immunoassay	3.6/1
Menstruating					
Follicular phase		50-145 pg/ml	184–532 pmol/liter		
Midcycle peak Luteal phase		112-443 pg/ml 50-241 pg/ml	411–1626 pmol/liter 184–885 pmol/liter		
Postmenopausal		<59 pg/ml	<217 pmol/liter		
Male Extra acida franciadade)	c	<50 pg/ml	<184 pmol/liter	C	1
Follicle-stimulating hormone (FSH)	S, P	0.1/=0.95 mmol/ mer	0.1/=0.95 mmol/ mer	Immunoassay	1
Female	,			,	
Menstruating Follicular phase		3.0_20.0 U/liter	3.0_20.0.11/liter		
Ovulatory phase		9.0–26.0 U/liter	9.0–26.0 U/liter		
Luteal phase		1.0–12.0 U/liter	1.0–12.0 U/liter		
Postmenopausal Male		18.0-153.0 U/liter	18.0-153.0 U/liter 1.0-12.0 U/liter		
Gastrin	S	<100 ng/liter	<100 ng/liter	Immunoassay	1
Globulin	S	2.6-4.1 g/dl	26–41 g/liter	Calculation: total pro-	10
Glucagon	Р	20-100 pg/ml	20-100 ng/liter	Immunoassay	1
Glucose	U	<0.05 g/dl	<0.003 mmol/liter	Enzymatic analysis	0.05551
Glucose, fasting	P S	70–110 mg/dl	3.9–6.1 mmol/liter	Enzymatic analysis Spectrophotometry	0.05551
Male	0	1-94 U/liter	1-94 U/liter	opeenophotomeny	1
Female	c	1–70 U/liter	1–70 U/liter	T	1
Hemoglobin A ₁₀	S WB	2-5 ng/mi 3.8-6.4%	$2-5 \ \mu g/mer$ 0.038-0.064	Immunoassay Liquid chromatography	0.01
High-density lipoprotein cholesterol, as	S	<35 mg/dl	<0.91 mmol/liter	Colorimetry	0.02586
major risk factor Human chorionic gonadotropin (hCG)	S	<5 mIU/ml	<5 IU/liter	Immunoassay	1
5-Hydroxyindoleacetic acid (5-HIAA)	U	≪6 mg/24 hr	\leq 31.4 μ mol/day	High-pressure liquid	5.23
17-Hydroxyprogesterone (adult)	S			Immunoassav	0.03
Male Female		5-250 ng/dl	0.15–7.5 nmol/liter	,	
Follicular phase		20-100 ng/dl	0.6-3.0 nmol/liter		
Midcycle peak Luteal phase		100-250 ng/dl 100-500 ng/dl	3-7.5 nmol/liter 3-15 nmol/liter		
Postmenopausal		≤70 ng/dl	≤2.1 nmol/liter		
25-Hydroxyvitamin D	S D	8-42 ng/ml	20–105 nmol/liter	Immunoassay	2.496
Ketone (acetone)	5, 1' S, U	2-20 μ0/mi Negative	14.00-140.0 pmol/liter Negative	Colorimetry (nitro-	/.1/5
	., -	0		prusside)	
17-Ketosteroids Male	U	7-20 mg/24 hr	24 3-69 3 umol /24 hr	Modified Zimmerman reaction	3.467
Female		5-15 mg/24 hr	$17.3-52.0 \ \mu mol/24 \ hr$	reaction	
Lactic acid	Р	0.5–2.2 mmol/liter	0.5-2.2 mmol/liter	Enzymatic analysis	1
Lactate dehydrogenase (LDH)	S	110-210 U/liter	1.83–3.50 μ kat/liter	Kinetic method	0.01667

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Analyte	Specimen*	MGH UNIT	SI Unit	Method or Instrument	Factor for Conversion to SI Unit
Lactate dehydrogenase isoenzymes	S				
LD ₁		16-29%	0.16-0.29	Electrophoresis	0.01
LD_2		30-41%	0.30 - 0.41	Electrophoresis	0.01
LD ₃		15-24%	0.15-0.24	Electrophoresis	0.01
LD_4		6-13%	0.06-0.13	Electrophoresis	0.01
LD ₅		5-29%	0.05-0.29	Electrophoresis	0.01
notal LDH (when isoenzymes deter-		90–250 U/ liter	1.5–4.1/ μ kat/liter	Kinetic method	0.0100/
Lipase	S	3-19 U/dl	0.5-3.17 ukat/liter	Kinetic method	0 1667
Lipoprotein(a)	S	0-30 mg/dl	0-300 mg/liter	Nephelometry	10
Low-density lipoprotein cholesterol	S	· · · · · · · · · · · · · · · · · · ·		Calculation	0.02586
Desirable		<130 mg/dl	<3.36 mmol/liter		
Borderline high risk		130–159 mg/dl	3.36-4.11 mmol/liter		
High risk		≥160 mg/dl	≥4.13 mmol/liter	_	
Luteinizing hormone (LH)	S, P			Immunoassay	1
Female					
Follicular phase		2.0_15.0 U/liter	2.0_15.0.11/liter		
Ovulatory phase		22.0-105.0 U/liter	22.0–105.0 U/liter		
Luteal phase		0.6-19.0 U/liter	0.6-19.0 U/liter		
Postmenopausal		16.0-64.0 U/liter	16.0-64.0 U/liter		
Male		2.0-12.0 U/liter	2.0-12.0 U/liter		
Magnesium	S	1.4-2.0 meq/liter	0.7–1.0 mmol/liter	Colorimetry	0.5
Metanephrines	U	15 000 (011		Chromatography	5 450
Metanephrine		$45-290 \ \mu g/24 \ hr$	245–1583 nmol/24 hr		5.458
Total		$82-500 \ \mu g/24 \ hr$ 120-700 $\mu g/24 \ hr$	448 - 2/30 hmol/24 hr 655 - 3821 pmol/24 hr		5.40 5.458
Methemoglobin	р	0.4-1.5% of total hemo-	0.004-0.015	Co-ovimetry	0.01
Methemogroun	1	globin	0.001 0.015	co oxinicity	0.01
Microalbumin, random urine	U	$<20 \ \mu g/ml$	<20 mg/liter	Nephelometry	1
5'-Nucleotidase	S	0–11 U/liter	$0.02-0.18 \ \mu \text{kat/liter}$	Kinetic method	0.01667
Osmolality	S, P	280-296 mOsm/kg of	280-296 mmol/kg of	Freezing-point	1
		water	water	depression	0.1000
Oxygen, partial pressure, arterial (PaO_2)	WB	80–100 mm Hg	10./-13.3 kľa	Oxygen electrode	0.1333
(room air, age dependent)	S	10 60 pg/ml	10 60 ng /liter	Immunoassav	1
Parathyroid hormone_related protein	P	<1.3 pmol/liter	<1.3 pmol/liter	Immunoassay	1
pH, arterial	WB	7.35–7.45 pH units	7.35–7.45 pH units	pH electrode	ĩ
Phosphorus, inorganic (adult)	S	2.6-4.5 mg/dl	0.84–1.45 mmol/liter	Spectrophotometry	0.3229
	U	average, 1 g/day	average, 32 mmol/day		32.29
Potassium	Р	3.4–4.8 mmol/liter	3.4–4.8 mmol/liter	Ion-selective electrode	1
	S	3.5–5.0 mmol/liter	3.5–5.0 mmol/liter		
Durally (adult)	U	Depends on diet	Depends on diet	Numbelsing	10
Progesterone	S P	19.5-55.8 mg/di	195-358 mg/ mer	Impunoassay	3 18
Female	0,1			minunoussuy	0.10
Follicular phase		<1.0 ng/ml	<3.18 nmol/liter		
Midluteal phase		3-20 ng/ml	9.54-63.6 nmol/liter		
Male		<1.0 ng/ml	<3.18 nmol/liter		
Prolactin	S			Immunoassay	1
Female		0.20 / 1	0.20 (1):		
Premenopausal		0-20 ng/ml	$0-20 \ \mu g/liter$		
Male		0-15 ng/ml	$0-15 \mu g/liter$		
Prostate-specific antigen (PSA)	S	0 10 11g/ 111	0 10 µg/ mei	Immunoassay	1
Female		<0.5 ng/ml	$<0.5 \ \mu g/liter$		
Male					
<40 yr old		0.0-2.0 ng/ml	$0.0-2.0 \ \mu g/liter$		
≥40 yr old	0	0.0-4.0 ng/ml	$0.0-4.0 \ \mu g/liter$		0.01
Prostate-specific antigen (PSA), free, in	S	>25% associated with benign	>0.25 associated with	Immunoassay, calculation	0.01
hales 45-75 yr old, with FSA values		prostatic hyperplasia	plasia		
Protein total	S	6 0-8 0 g/dl	60-80 g/dl	Colorimetry	10
	Ŭ	<165 mg/day	<0.165 g/day	Turbidometry	0.001
Renin (adult, normal-sodium diet)	Р	<i>e,</i> ,	6, 1	Immunoassay	0.2778
Supine		0.3-3.0 ng/ml/hr	0.08–0.83 ng/(liter \cdot sec)		
Upright		1.0-9.0 mg/ml/hr	$0.28-2.5 \text{ ng/(liter \cdot sec)}$		0.007
Serotonin	WB	55–260 ng/ml	0.31–1.48 μmol/liter	High-pressure liquid	0.00568
Sex hormone-binding globulin (adult)	s			chromatography	1
Male	0	6-44 mmol/liter	6-44 mmol/liter	u	*
Female		8-85 mmol/liter	8–85 mmol/liter		

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Analyte	Specimen*	MGH UNIT	SI Unit	Method or Instrument	Factor for Conversion to SI Unit
Sodium	P	135–145 mmol/liter Depends on diet	135–145 mmol/liter Depends on diet	Ion-selective electrode	1
Somatomedin C (insulin-like growth factor I)) Š	Dependo on diec	Depends on dier	Immunoassay	1
16-24 vr	,	182-780 ng/ml	$182-780 \ \mu g/liter$,	-
25-39 vr		114-492 ng/ml	$114-492 \ \mu g/liter$		
40-54 vr		90-360 ng/ml	$90-360 \ \mu g/liter$		
>54 yr		71-290 ng/ml	71–290 $\mu g/liter$		
Testosterone, total (morning sample)	S	6,	18	Immunoassay	0.03467
Female		6–86 ng/dl	0.21-2.98 nmol/liter	5	
Male		270-1070 ng/dl	9.36-37.10 nmol/liter		
Testosterone, unbound (morning sample)	S	2,	,	Immunoassay	34.67
Female				5	
20-40 vr		0.6-3.1 pg/ml	20.8-107.5 pmol/liter		
41-60 yr		0.4 - 2.5 pg/ml	13.9-86.7 pmol/liter		
61-80 yr		0.2 - 2.0 pg/ml	6.9-69.3 pmol/liter		
Male		10,	* *		
20-40 yr		15.0-40.0 pg/ml	520-1387 pmol/liter		
41-60 yr		13.0-35.0 pg/ml	451–1213 pmol/liter		
61-80 yr		12.0-28.0 pg/ml	416–971 pmol/liter		
Thyroglobulin	S	0-60 ng/ml	$0-60 \ \mu g/liter$	Immunoassay	1
Thyroid hormone-binding index (THBI; T ₃ RU)	S	0.77-1.23	0.77-1.23	Immunoassay	1
Thyroid-stimulating hormone	S	0.5-5.0 μU/ml	0.5-5.0 µU/ml	Immunoassay	1
Thyroxine, total (T_4)	S	4.5-10.9 μg/dl	58-140 nmol/liter	Immunoassay	12.87
Transferrin	S	191-365 mg/dl	1.91-3.65 g/liter	Nephelometry	0.01
Triglycerides (fasting)	S	40-150 mg/dl	0.45-1.69 mmol/liter	Spectrophotometry	0.01129
Triiodothyronine, total (T ₃)	S	60–181 ng/dl	0.92-2.78 nmol/liter	Immunoassay	0.01536
Troponin I	S	<0.6 ng/ml	$<0.6 \ \mu g/liter$	Immunoassay	1
*		>1.5 ng/ml consistent with acute myocardial infarct	$>1.5 \ \mu g/liter$		
Urea nitrogen (BUN) (adult)	Р	8-25 mg/dl	2.9-8.9 mmol/liter	Conductivity	0.357
Urea nitrogen, urine	U	6–17 g/day	6–17 g/day	Conductivity	1
Uric acid	S			Colorimetry	59.48
Male		3.6-8.5 mg/dl	214–506 μ mol/liter		
Female		2.3-6.6 mg/dl	137–393 μ mol/liter		
Urinalysis	U			Reflectance	
pH		5.0-9.0	5.0-9.0	Spectrophotometry	1
Specific gravity		1.001-1.035	1.001-1.035		1
Chemical screens		Negative	Negative		
Urine sediment	U			Manual method	
White cells		0-2/high-power field	0-2/high-power field		1
Red cells		0-2/high-power field	0-2/high-power field		1
Vasoactive intestinal polypeptide (VIP)	Р	<75 pg/ml	<75 ng/liter	Immunoassay	1
Xylose				Colorimetric	
	U	4–9 g/5 hr	4-9 g/5 hr		1
	S	None detected	None detected		
	(fasting)				

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