

## REPORTING CHANGE

**NOTIFICATION DATE:** October 20, 2010

**EFFECTIVE DATE:** November 23, 2010

## UNITS OF MEASURE

**EXPLANATION:** The following tests will have a change in units of measure. The chart below lists the current and new units of measure within the appropriate test codes and affected profiles.

Profile	Unit Code	Reporting Title	Test Code	Test Code Reporting Name	Current Unit of Measure	New Unit of Measure
	80313	Xanthine and Hypoxanthine, U	3315	Urine Duration	hours	h
	80288	Uroporphyrinogen III Synthase, RBC	80288	Uroporphyrinogen III Synthase, RBC	Rel Units	RU
	9340	Osmolality, S	9340	Osmolality, S	mosmol/kg	mOsm/kg
	9257	Osmolality, BF	9257	Osmolality, BF	mosmol/kg	mOsm/kg
80804	8865	Toxoplasma Ab, IgM, S	23977	Toxoplasma Ab, IgM, S	Threshold	threshold
81647						
89834	31237	Osmolality, Random, U	31237	Osmolality, Random, U	mosm/Kg	mOsm/kg
81149	10348	GESTATIONAL AGE (GA) INFORMATION	7201	Gestation (GA) by physical exam	weeks	wk
81169	10349	GA ON COLLECTION DATE	7205	GA on collection by physical exam	weeks	wk
	10348	GESTATIONAL AGE (GA) INFORMATION	7816	Gestation (GA) by U/S	weeks,days	wk,d
	10348	GESTATIONAL AGE (GA) INFORMATION	7206	Gestation (GA) by dates	weeks,days	wk,d
	10349	GA ON COLLECTION DATE	7203	GA on collection by U/S scan	weeks,days	wk,d
			7204	GA on collection by dates	weeks,days	wk,d
	9205	Post Vasectomy Check, Semen	4172	Abstinence	days	d
	9302	Plasma Cell Assessment, B	26838	# Plasma cells per 150,000 events	Events	events
	7130	Osmolality	7130	Osmolality	mosmol/kg	mOsm/kg
			7133	Collection Duration	hours	h
83190	24156	Daytime Orthostatic Protein, U	24157	Daytime collection duration	hours	h
	24160	Nighttime Orthostatic Protein, U	24161	Nighttime collection duration	hours	h
	81345	Magnesium, QN, F	7125	Collection Duration	hours	h
	8776	Hexosaminidase A and Total, Fibro	2292	Percent A	% of total	% total
	81164	Fructose, Semen/Seminal P	421	Abstinence	days	d
	30320	Fetomaternal Bleed, New York	28203	Rh Immune Globulin	dose(s)	dose
	31172	Fetomaternal Bleed, Flow Cytometry,B	31917	Rh Immune Globulin	dose(s)	dose
	88841	Fetomaternal Bleed, Flow Cytometry,B	28203	Rh Immune Globulin	dose(s)	dose
	30589	C1 Esterase Inhib, Functional	81493	C1 Esterase Inhib, Functional	% normal	% norm
	81354	Cysticercosis, IgG Ab, West Blot, S	81354	Cysticercosis, IgG Ab, West Blot, S	band	bands
31797	80083	Cobalt, U	21703	Collection Duration	hours	h
	89271	Molybdenum, 24-Hour, U	29341	Collection Duration	hours	h
81288	8467	Chloride, F	482	Total Weight	gm	g
		Chloride, F	443	Collection Duration	hours	h

<b>Profile</b>	<b>Unit Code</b>	<b>Reporting Title</b>	<b>Test Code</b>	<b>Test Code Reporting Name</b>	<b>Current Unit of Measure</b>	<b>New Unit of Measure</b>
83188	24218	Busulfan, IV Dose, AUC, P	24220	Age	y	yr
			24225	Area Under the Curve, (0-6 Hour)	umol*min	mcmol
	8390	Bilirubin, AF	57064	Gestation	weeks	wk
	88676	Complement, Alternate Path, Func, S	88676	Complement, Alternate Path, Func, S	% normal	% norm
	9950	Alpha Fetoprotein, AF	6737	Gestation (GA) by US Scan	wk, d	wk,d
26953	7574	Alpha-1-Antitrypsin Phenotype	8166	Alpha-1-Antitrypsin Phenotype	band	bands
87857	26411	Maternal Information	26429	Calculated Age at EDD	y	yr

Please refer to [www.mayomedicallaboratories.com](http://www.mayomedicallaboratories.com) for test set-up and sample report information.

**QUESTIONS:** Contact your Mayo Medical Laboratories' Regional Manager or  
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