

TEST DEFINITION

10/19/2010

Code Name 87857 First Trimester Maternal Screen **** End of Name to order code Report ****

26412

Maternal Birthdate

MML

MML Test setup information

Perform ORDER EFFCODE DATE TC TITLE Checking Normals Print normals (# coded) Site * _____ _____ ______ 87857(profile) First Trimester Maternal Screen 26411 9/30/2010 Maternal Information SDL UNIT CODE ALWAYS MESSAGE - [09999NN] GENERAL TEST INFORMATION This screening provides an estimation of risk, not a diagnosis. Incorrect information may significantly alter results. Risks are adjusted for IVF, donor eggs and frozen In twin pregnancies with a fetal demise, results may be unreliable. Results are not available for diabetics carrying twins or for triplets and higher-order multiples. Results are positive when the risk for Down syndrome equals or exceeds 1 in 230, or when the risk for trisomy 18 equals or exceeds 1 in 100. Family history affects risk. If there is a family history of a neural tube defect, chromosome abnormality, or other inherited condition, consider the option of a genetic consultation. For further information, please contact the maternal screening laboratory at 1-800-533-1710. Transport temp : Refrig\Frozen OK\Ambient NO 26428 Recalculated Maternal Serum Screen 26411 Collection Date

MML Test setup information

ORDER CODE	EFF DATE	TC	TITLE	Checking Normals	Print normals (# coded)	Perform Site *
87857 (coi		26429	Calculated . Units: y	Age at EDD		
		26413 26880	Maternal Weight Units: lbs			
		26414		endent diabetes		
		26415	Black race			
		26417	IVF 			
		26419	Scan Date			
		26421	Number of F			
		26423	CRL Measure Units: m			
		26424	CRL Measure Units: m			
		26637	Chorions			
		26430	GA on Colle Units: w	ction by U/S Scan k,d		
		26425	NT 			
		26679	NT Twin B			
26426	9/30/2		PAPP-A			SDL
		UNIT C	GENERAL TEST This screening diagnosis. In results. Risks are adjusted to the control of the cont	SAGE - [Q9999NN] INFORMATION g provides an estimation of ris correct information may signifi usted for IVF, donor eggs and f ancies with a fetal demise, res	cantly alter Trozen	

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Results are positive when the risk for Down syndrome

equals or exceeds 1 in 230, or when the risk for trisomy 18 equals or exceeds 1 in 100.

Family history affects risk. If there is a family history of a neural tube defect, chromosome abnormality, or other inherited condition, consider the option of a genetic consultation.

For further information, please contact the maternal screening laboratory at 1-800-533-1710.

Transport temp : Refrig\Frozen OK\Ambient NO
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MMT.

MML Test setup information

ORDER	${ t EFF}$					Perform
CODE	DATE	TC	TITLE	Checking Normals	Print normals (# coded)	Site *
87857 (coi	ntinued)					

26426 PAPP-A

- - - -

THCG

26427 9/30/2010

UNIT CODE ALWAYS MESSAGE - [09999NN]

GENERAL TEST INFORMATION

This screening provides an estimation of risk, not a diagnosis. Incorrect information may significantly alter results.

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Transport temp : Refrig\Frozen OK\Ambient NO

26427 THCG

26434 9/30/2010 Results and Interpretation

UNIT CODE ALWAYS MESSAGE - [Q9999NN]

GENERAL TEST INFORMATION

This screening provides an estimation of risk, not a diagnosis. Incorrect information may significantly alter results.

SDL

SDL

Risks are adjusted for IVF, donor eggs and frozen embryos.

In twin pregnancies with a fetal demise, results may be unreliable. Results are not available for diabetics carrying twins or for triplets and higher-order multiples. Results are positive when the risk for Down syndrome equals or exceeds 1 in 230, or when the risk for trisomy 18 equals or exceeds 1 in 100.

Family history affects risk. If there is a family history of a neural tube defect, chromosome abnormality, or other inherited condition, consider the option of a genetic consultation.

For further information, please contact the maternal screening laboratory at 1-800-533-1710.

Transport temp : Refrig\Frozen OK\Ambient NO 26434 Down Syndrome Screen Risk Estimate

26435 Down Syndrome Maternal Age Risk

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MML

MML Test setup information

ORDER CODE	EFF DATE	TC	TITLE	Checking Normals	Print normals (# coded)	Perform Site *
87857 (con	tinued)	26436	Trisomy 18	Screen Risk Estimate		
26437 Interpretation						
	26438 Additional Comments					
26439 Recommended Follow Up						

*Performing Site Legend

 \mathtt{SDL} Mayo Clinic Dpt of Lab Med & Pathology LAB DIRECTOR: Franklin R. Cockerill, III, M.D. Superior Dr.

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CODE TEXT

Total of 0 normals codes

*** End of Report ***