

To : Rao Hospital

No-120. West Perisamy Road, **R.S Puram Near Eye Foundation** Coimbatore- 641002 Mobile : 9629919191 Report Of : Mrs. MALVI MURALI JEGATHE ESE Pt.Contact :

LILAC INSIGHTS | www.lilacinsights.com Ambience Court, 19th Floor, Unit 1901 & 1902, Behind Palm Beach Galleria, Sector 19, Vashi,

Navi Mumbai 400705. T:+912241841438 F:+912241841448

Sample ID :	2011000190
Patient ID :	11020530
Received on :	29/04/2020 17:18
Registered on	30/04/2020 14:28
Reported on :	30/04/2020 19:02
Referred By :	DR.ASHA RAO

Quadruple Marker Screening Summary

Patient Name :	Patient DOB : 27/06/1990		
Ethnicity : Asian		City :	
Sample Type : Method : Risk Assessmen	Serum Chemiluminescence ht by : Algorithm validated by SURUSS 2003, N.J Wald		

Result :

Posterior Risk for Down's syndrome	1:7355	Low Risk
Posterior Risk for Edwards' syndrome	1:100000	Low Risk
Posterior Risk for Neural tube / Abdominal wall defect	-	Low Risk

Interpretation:

The Quadruple Screening for the given sample is found SCREEN NEGATIVE.

Mr. Pradip Kadam

Incharge Biochemistry

Dr. Suresh Bhanushali

Consultant Pathologist

NOTE :

* Quality of the Down's Syndrome & ONTD screening program (Biochemical values, MoMs and Risk assessments) monitored by UKNEQAS on an ongoing basis. * This interpretation assumes that patient and specimen details are accurate and correct.

* Liac Insights does not bear responsibility for the Ultra sound measurements.
* "This is a risk estimation test and not a diagnostic test. An increased risk result does not mean that the fetus is affected and a low risk result does not mean that the fetus is unaffected. Reported risks should be correlated and adjusted according to the absence/presence of sonographic markers observed in the anomaly/malformation scan."









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Mrs. MALVI MURALI JEGATHEESE

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Sample ID : 2011000190

PREGNA	NCY DE	TAILS]				
Fetuses :1GA is based on :HC 120 mm aSmoking :NonePrevious Down'sPrevious EdPrevious SLOSPrevious Tr		dward's		Age at term : 30.3 LMP Certainty : Regular Cycle Insulin Dependent Diabetes Previous CdLS Previous NTD			
SPECIME	N DETA	LS]				
Barcode : Collected : Scan Date : CRL	2011000 24/04/20 24/04/20 CRL2	20	Gest. at Coll date Gest. at scan dat BPD2			Received : Weight :	29/04/2020 70.8 kg
				Test Name	Conc.	Unit	CorrMoM
				AFP hCGb Inhibin A uE3	29.01 14.02 246.20 02.53	ng/mL ng/mL pg/mL nmol/L	1.06 0.88 1.31 0.98
RISKS]				
Disorder :	Down's s	yndrome				Result :	Low Risk
Final risk : Cutoff :	1:7355 1:250		Age risk Risk typ			Status :	Signed
Disorder :	Edwards	syndrome				Result :	Low Risk
Final risk : Cutoff :	1:100000 1:100)	Age risk Risk typ			Status :	Signed
Disorder :	Neural tube / Abdominal wall defect				Result :	Low Risk	
Final risk : Cutoff :	2.5		Age risk Risk typ			Status :	Signed

PLEASE NOTE :

TEASE NOTE: This interpretation assumes that patient and specimen details are accurate and correct. In all case where and assessment of increased risk is based on LMP dates, the gestational age must be by ultrasound before further action is taken. it must be clearly understood that the results represent risk and not diagnostic outcomes. Increased risk does not mean that the baby is affected, and further test must be performed before a form diagnosis can be made. allow risk result does not exclude the possibility of Down's syndrome or other abnormalities, as the risk assessment does not detect all affected pregnancies. Liac Insights does not bear responsibility for the NT result. The company strongly recommends that only NT value from qualified experts (for example, clinicians certified by the fetal Medicine Foundation) is utilized to provide a1st trimester risk. These results were analyzed with Lifecycle soft ware from PerkinElmer Life and Analytical Sciences & Final report generated from BusySoft Systems Pvt.Ltd.

|End of Report |









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