JITM SKILLS PVT LTD

D-87, Sect -2, NOIDA (UP) 201301

Prisca 5.2.0.13

Date of report: 17/09/2023

JITM Diagnostics

Patient data					
Name		MRS. POONAM	Patient ID		
Birthday	1/01/1989		Sample ID		2309032250/NOD
Age at sample date		34.7	Sample Date	е	16/09/2023
Gestational age		13 + 6			
Correction factors					
Fetuses	1	IVF	no	Previous trisomy 21	no
Weight	65	diabetes	no_	pregnancies	
Smoker	no	Origin	Asian		
Biochemical data			Ultrasound da	ata	
Parameter	Value	Corr. MoM	Gestational	age	13 + 1
PAPP-A	4.38 mIU/m	0.72	Method		CRL Robinson
fb-hCG	28.6 ng/ml	0.76	Scan date 11/09/2023		
Risks at sampling date	ŭ		Crown rump length in mm 72.7		
Age risk		1:304	Nuchal translucency MoM 1.05		
Biochemical T21 risk		1:1622	Nasal bone present		
Combined trisomy 21 r	risk	1:5877	Sonographe	er	DR. JYOTI GUPTA
Trisomy 13/18 + NT		<1:10000	Qualification	ns in measuring NT	MD
Risk			Trisomy 21		
1:10				ated risk for Trisomy	
			translucen	cy) is below the cut o	off, which indicates a
				sult of the Trisomy 21 t	est (with NT) it is
			expected th	at among 5877 womer	n with the same data,
1:100			there is one	woman with a trisomy	21 pregnancy and 5876
1. 00				n not affected pregnand ted risk by PRISCA de	pends on the accuracy
1:250,,		Cut off	of the inforr	nation provided by the	referring physician.
			Please note	that risk calculations a	are statistical
				and have no diagnost	ic value! es the NT measurement
1:1000			was done a	sccording to accepted of	guidelines (Prenat Diagn
			18: 511-523	3 (1998)).	
1:10000			The laborat	ory can not be hold res assessment ! Calculate	ponsible for their impact
13 15 17 19 21 23 25	27 29 31 33 3	5 37 39 41 43 45 47 49	diagnostic v		EU HOND HAVE HU
		Age	L		

Trisomy 13/18 + NT

Sign of Physician
