JITM SKILLS PVT LTD

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

 Prisca
 5.2.0.13

 Date of report:
 30/10/2023

JITM Diagnostics

Name		MPS	6. ROSHNI	Patient ID			
Birthday	30/09/1999						
Diffiliday			30/03/1333	Sample ID		2	310032702/NOL
Age at sample date	24.1			Sample Date 30/10/2023			
Gestational age			12 + 6		Γ		
Correction factors							
Fetuses	1	IVF		no	Previous trisor	ny 21	n
Weight	47	diabetes		no	pregnancies	·	
Smoker	no	Origin		Asian			
Biochemical data				Ultrasound da	ata		
Parameter	Value Corr. MoM		Gestational age 12 + 4				
					-		
PAPP-A	10.1 mIU/m	I	1.65	Method			CRL Robinso
fb-hCG	142 ng/ml		3.02	Scan date			28/10/202
Risks at sampling date	· ·= ··g/····		0.02	Crown rump length in mm			
Age risk			1:1008	Nuchal trans	slucency MoM		0.9
Biochemical T21 risk			1:1068	Nasal bone	-		preser
Combined trisomy 21 r	ISK		1:4220	Sonographe	er	DR. ASHUT	OSH UPADHYA
Trisomy 13/18 + NT			<1:10000	Qualification	ns in measuring	NT	M.
Risk				Trisomy 21			
1:10				The calcula	ated risk for Tr	isomy 21 (wit	h nuchal
1:100			Cut off	low risk. After the re- expected th there is one women with The free be The calcula of the inforr Please note approaches	n not affected pr ta HCG level is ted risk by PRIS nation provided that risk calcula and have no di	my 21 test (wit women with th regnancies. high. SCA depends of by the referrin ations are stati	h NT) it is ne same data, gnancy and 4219 on the accuracy g physician. stical
1:10000 	27 29 31 33 3	5 37 39 41 4	13 45 47 49 - Age	was done a 18: 511-523 The laborat	according to acc 3 (1998)). ory can not be h assessment ! C	epted guidelin	es (Prenat Diag e for their impac

Trisomy 13/18 + NT

I ne calculated risk for trisomy 13/18 (with nuchai	—
Below cut off Below Cut Off but above Age Rick	above cut off
Delovitransitucency) is < 1:10000. Which represents a low rusk	
riel	
risk.	

Sign of Physician