KOS DIAGNOSTIC LAB 6349/1, NICHOLSON ROAD, AMBALA CANTT

Result Down's syndrome screening									
Name		Sample ID	2501220684/AMB	diabete	es .	no			
MRS. SAVITA		. SAVITA	D.O.B.	23/11/2003	Fetuse	s	1		
Patient ID		Age at delivery	21.6	Smoke	r	no			
Day of serum taking 30/01/2025		Weight [kg]	58 kg	IVF		no			
port:	31	/01/2025			Ethnic	origin	Asian		
isomy 21 es		no							
			errected MeMic e	nd coloulated rick					
Corrected MoM's and calculated risks									
88.1	ng/ml	1.53	Corr. MoM	Gestational age at	t sample date 19 + 4				
2.31	ng/ml	1.18	Corr. MoM		od BPD Hadlock				
16183	mIU/mI	0.80	Corr. MoM	Physician					
180.2	pg/ml	1.09	Corr. MoM						
					٦				
						Tr.21 risk at term			
						<1:10000			
			Cutoff						
		/			[Age risk			
						at term			
_						1:1506			
19 21 23 2	25 27 29 3 ⁻	1 33 35 37	39 41 43 45 47 49 Age	9					
Down's Syndrome Risk									
				ong more than 10000) wome	n with the same data, the	reis		
ulated risk	by PRISC	A depend	Is on the accuracy of	the information provi	ided by	the referring physician.			
Please note that risk calculations are statistical approaches and have no diagnostic value!									
Neural tube defects risk				Risk for trisomy 18					
The corrected MoM AFP (1.53) is located in the low						isomy 18 is < 1:10000, w	hich		
tor neur	erects.		indicates a low ris	бК.					
	88.1 2.31 16183 180.2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Im taking 30 port: 31 isomy 21 is 88.1 ng/ml 16183 mIU/ml 180.2 pg/ml 180.2 pg/ml 19 21 23 25 27 29 3 Syndrome Risk ulated risk for Tris result of the Trisomy an with a trisomy 21 lated risk by PRISC ote that risk calculat	MRS. SAVITA Im taking 30/01/2025 port: 31/01/2025 isomy 21 no s C 88.1 ng/ml 1.53 2.31 ng/ml 1.18 16183 mIU/ml 0.80 180.2 pg/ml 1.09 Under the second sec	MRS. SAVITA Sample ID Jum taking 30/01/2025 port: 31/01/2025 isomy 21 no Served MoM's at 1.53 Corrected MoM's at 2.31 88.1 ng/ml 1.18 Corr. MoM 16183 mIU/ml 0.80 Corr. MoM 180.2 pg/ml 1.09 Corr. MoM 180.2 pg/ml 1.09 Corr. MoM 180.2 pg/ml 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49 Age Syndrome Risk ulated risk for Trisomy 21 is below the cut off result of the Trisomy 21 test it is expected that ama an with a trisomy 21 pregnancy. Jated risk by PRISCA depends on the accuracy of ote that risk calculations are statistical approaches tote that risk calculations are statistical approaches mube defects risk	Sample ID 2501220684/AMB MRS. SAVITA D.O.B. 23/11/2003 Age at delivery 21.6 weight [kg] 58 kg bort: 31/01/2025 isomy 21 no S Corrected MoM's and calculated risk 2.31 ng/ml 1.53 2.31 ng/ml 1.18 2.31 ng/ml 1.09 Corr. MoM 180.2 pg/ml 1.09 Corr. MoM 180.2 pg/ml 1.09 Cut off 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49 Age Syndrome Risk Cut off Wich Trisomy 21 test it is expected that among more than 10002 an with a trisom 21 pregnancy. ulated risk for Trisomy 21 test it is expected that among more than 10002 an with a trisom 21 pregnancy. Just an trisk calculations are statistical approaches and have no diagnost that risk calculations are statistical approaches and have no diagnost that risk calculations are statistical approaches and have no diagnost that risk calculations are statistical approaches and have no diagnost that risk calculations are statistical approaches and have no diagnost that risk calculations are statistical approaches and have no diagnost that risk calculations are statistical approaches and have no diagnost that risk calculations are statistical approaches and have no diagnost that risk calculations are statistical approache	MRS. SAVITA Sample ID 2501220684/AMB diabete MRS. SAVITA Age at delivery 21.6 Smoke Age at delivery 21.6 Smoke VF im taking 30/01/2025 Weight [kg] 58 kg Smoke isomy 21 no Corrected MoM's and calculated risks 88.1 ng/ml 1.53 Corr. MoM Gestational age at sample determination method 16183 mlU/ml 0.80 Corr. MoM Physician 180.2 pg/ml 1.09 Corr. MoM Physician 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49 Age Syndrome Risk Ulated risk for Trisomy 21 is below the cut off which represents a low ris result of the Trisomy 21 pregnancy. Jate risk by PRISCA depends on the accuracy of the information provided by othe that risk calculations are statistical approaches and have no diagnostic value that risk calculations are statistical approaches and have no diagnostic value that risk calculations are statistical approaches and have no diagnostic value that risk calculations are statistical approaches and have no diagnostic value that risk calculations are statistical approaches and have no diagnostic value that risk calculations are statistical approaches and have no diagnostic value that risk calculations are statistical approaches and have no diagnostic value that risk calculations are statistical appro	MRS. SAVITA Sample ID 2501220684/AMB diabetes Age at delivery 21.6 Smoker im taking 30/01/2025 Fetuses age at delivery 21.6 Smoker Weight [kg] 58 kg IVF Ethnic origin Corrected MoM's and calculated risks 88.1 ng/ml 1.53 Corr. MoM 16183 mU/ml 0.80 Corr. MoM 180.2 pg/ml 1.09 Corr. MoM Tr.21 risk at term 180.2 pg/ml 1.09 Corr. MoM Out off Syndrome Risk Used colspan="2">Out off Out off Out off Spindrome Risk Used colspan="2">Out off Spindrome Risk </td		

below cut off	Below Cut Off, but above Age Risk	above cut off	Prisca 5.2.0.13