Patient ID Age at delivery	101 diabetes 1088 Fetuses 100 Smoker kg IVF Ethnic origin	unknown 1 unknown unknown Asian 18 + 5 Scan
Ms.JASVIR D.O.B. 01-01-19   Patient ID Age at delivery   Day of serum taking 25-03-2019 Weight [kg] 47.0   Date of report: 26-03-2019 Previous trisomy 21 unknown   pregancies unknown 0.72 Corrected MoM's and calculated in the calculated in	988 Fetuses 30 Smoker kg VF Ethnic origin	1 unknown unknown Asian 
Patient ID   Age at delivery     Day of serum taking   25-03-2019     Weight [kg]   47.0     Date of report:   26-03-2019     Previous trisomy 21   unknown     pregancies   0.72     Corrected MoM's and calculated in the termination in termination in the termination in termination in the termination in terminatin termination in terminatin termination in ter	30 Smoker kg VF Ethnic origin	unknown Asian 
Day of serum taking   25-03-2019   Weight [kg]   47.0     Date of report:   26-03-2019   Previous trisomy 21   unknown     Previous trisomy 21   unknown   unknown   47.0     Previous trisomy 21   unknown   47.0   47.0     AFP   50.6   ng/ml   0.72   Corr. MoM   Gestational age     uE3   1.44   ng/ml   0.91   Corr. MoM   Hetermination m     HCG   28183   mIU/ml   1.59   Corr. MoM   Physician     Inb-A   227   pg/ml   1.03   Corr. MoM   Physician	kg VF Ethnic origin	unknown Asian 
Date of report: 26-03-2019   Previous trisomy 21 unknown   pregancies Corrected MoM's and calculated in the calculated i	Ethnic origin	n Asian 
Previous trisomy 21 unknown pregancies Unknown Corrected MoM's and calculated of AFP 50.6 ng/ml 0.72 Corr. MoM Gestational age uE3 1.44 ng/ml 0.91 Corr. MoM determination m HCG 28183 mIU/ml 1.59 Corr. MoM Physician	risks at sample date	18 + 5
pregancies   Corrected MoM's and calculated in the second secon	at sample date	
AFP50.6ng/ml0.72Corr. MoMGestational ageuE31.44ng/ml0.91Corr. MoMdetermination mHCG28183mIU/ml1.59Corr. MoMPhysicianlnb-A227pg/ml1.03Corr. MoM	at sample date	
AFP50.6ng/ml0.72Corr. MoMGestational ageuE31.44ng/ml0.91Corr. MoMdetermination mHCG28183mIU/ml1.59Corr. MoMPhysicianInb-A227pg/ml1.03Corr. MoM	at sample date	
uE3 1.44 ng/ml 0.91 Corr. MoM determination m HCG 28183 mIU/ml 1.59 Corr. MoM Physician	-	
HCG 28183 mIU/ml 1.59 Corr. MoM Physician	ietnoa	5can
Inh-A 227 pg/ml 1.03 Corr MoM		KOS DIAGNOSTIC LAB
		KOS DIAGNOSTIC LAB
1:10		To 04 state
		Tr.21 risk
		at term
1: 00		1:1590
1:250 Cutoff		Age risk
1:1000		at term
1:10000		1:910
13151719212325272931333537394143454749 Age		
Down's Syndrome Risk		
The calculated risk for Trisomy 21 is below the cut off which represents After the result of the Trisomy 21 test it is expected that among 1590 womer with a trisomy 21 pregnancy and 1589 women with not affected pregnancies The calculated risk by PRISCA depends on the accuracy of the information p Please note that risk calculations are statistical approaches and have no dia	with the same of . provided by the r	
Neural tube defects risk Risk for triso	Risk for trisomy 18	
The corrected MoM AFP (0.72) is located in the low risk area for neural tube defects. The calculated indicates a low		y 18 is < 1:10000, which

below cut off	Below Cut Off, but above Age Risk	above cut off	Prisca 5.0.2.37