Result Down's syndrome screening    Name  Sample ID  231812170002  diabetes    MRS. RAJDEEP KAUR  D.O.B.  13-06-1995  Fetuses    Day of serum taking  17-12-2018  Age at delivery  23  Smoker    Date of report:  25-12-2018  Weight [kg]  52 kg  VF    Previous trisomy 21  unknown  Unknown  Ethnic origin    Corrected MoM's and calculated risks    AFP  50.4  ng/ml  1.18  Corr. MoM  Gestational age at sample date    uE3  0.88  ng/ml  1.14  Corr. MoM  Physician  KO    HCG  34268  mIU/ml  1.16  Corr. MoM  Physician  KO	unknown 1 unknown unknown Asian 16 + 4 BPD Hadlock DS DIAGNOSTIC LAB
MRS. RAJDEEP KAURD.O.B.13-06-1995FetusesPatient IDAge at delivery23SmokerDay of serum taking17-12-2018Weight [kg]52 kgVFDate of report:25-12-2018Ethnic originEthnic originPrevious trisomy 21unknownunknownVFEthnic originCorrected MoM's and calculated risksAFP50.4ng/ml0.88ng/ml1.18Corr. MoMGestational age at sample dateHCG34268mIU/ml1.16Corr. MoMPhysicianKO	1 unknown unknown Asian 16 + 4 BPD Hadlock
MRS. RAJDEEP KAUR Patient IDD.O.B.13-06-1995 FetusesFetusesDay of serum taking17-12-2018 25-12-2018Age at delivery23SmokerDate of report:25-12-2018 unknown preganciesVFEthnic originEthnic originCorrected MoM's and calculated risksAFP50.4ng/ml1.18Corr. MoM 1.14Gestational age at sample date determination methodHCG34268mIU/ml1.16Corr. MoM 1.16PhysicianKO	1 unknown unknown Asian 16 + 4 BPD Hadlock
Patient ID Day of serum takingAge at delivery23SmokerDate of report:25-12-2018Weight [kg]52 kgVFPrevious trisomy 21 preganciesunknownEthnic originEthnic originCorrected MoM's and calculated risksAFP50.4ng/ml1.18Corr. MoMGestational age at sample date determination methodHCG34268mIU/ml1.16Corr. MoMPhysicianKO	unknown unknown Asian 16 + 4 BPD Hadlock
Day of serum taking17-12-2018Weight [kg]52 kgVFDate of report:25-12-2018unknownEthnic originPrevious trisomy 21unknownunknownEthnic originpreganciesVVVCorrected MoM's and calculated risksAFP50.4ng/ml1.18Corr. MoMGestational age at sample dateuE30.88ng/ml1.14Corr. MoMHermination methodKOHCG34268mIU/ml1.16Corr. MoMPhysicianKO	unknown Asian 16 + 4 BPD Hadlock
Date of report:  25-12-2018    Previous trisomy 21  unknown    pregancies  unknown    Ethnic origin    Ethnic origin	16 + 4 BPD Hadlock
Previous trisomy 21 pregancies  unknown    b  unknown    c  c    c <	BPD Hadlock
AFP50.4ng/ml1.18Corr. MoMGestational age at sample dateuE30.88ng/ml1.14Corr. MoMdetermination methodHCG34268mIU/ml1.16Corr. MoMPhysicianKO	BPD Hadlock
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HCG 34268 mIU/ml 1.16 Corr. MoM Physician KO	
Diale	
Risk	Tr.21 risk
	at term
	1:6896
1250 Cutoff	
	Age risk
1:1000	at term
	1:1171
1:10000	
1315 1719 212325 2729 313335 3739 414345 4749 Age	
Down's Syndrome Risk	
<b>The calculated risk for Trisomy 21 is below the cut off which represents a low risk.</b> After the result of the Trisomy 21 test it is expected that among 6896 women with the same data, with a trisomy 21 pregnancy and 6895 women with not affected pregnancies. The calculated risk by PRISCA depends on the accuracy of the information provided by the referr 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 (1.18) is located in the low  The calculated risk for trisomy 18	8 is < 1:10000, which
risk area for neural tube defects. indicates a low risk.	

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