Patient Data       Value         Name       MRS.SNEHA       I         Birthday       02-10-1995       S         Age at delivery       28.4       S         Correction factors       IVF       unknown I         Weight in kg       53       Diabetes       NO         Smoker       NO       Origin       Asian         Biochemical Data       Risks at samplin       Asian         Biochemical Data       Risks at samplin       Age Risk         AFP       94.9 ng/ml       1.34       Biochemical Tr         AFP       94.9 ng/ml       1.34       Biochemical Tr         AGG       11669.2 mIU/ml       0.6       Trisomy 18         inhibin       229.3 IU/ml       1.27       The calculated which represent         Gestational age       20+0       Miter the result among 10000 w       with a trisony 2         Mitsk       The calculated or the information       The calculated or the information	isomy 21 <b>R</b> isk	07/10/2028 5.2.0.13 012310060028 11804266 06/10/2023 unknown unknown
Patient Data       Value         Name       MRS.SNEHA         Birthday       02-10-1995         Age at delivery       28.4         Correction factors         Fetuses       1         Weight in kg       53         Smoker       NO         Origin       Asian         Biochemical Data       Risks at samplin         Parameter       Value       Corr MoM         AFP       94.9 ng/ml       1.34         Biochemical Tr       Biochemical Tr         AFP       94.9 ng/ml       1.34         Biochemical Tr       Neural Tube D         AFP       94.9 ng/ml       1.34         Biochemical Tr       Neural Tube D         AGE       11669.2 mIU/ml       0.6         Thibin       229.3 IU/ml       1.27         JItrasound Data       Down's Syndro         Gestational age       20+0       The calculated which represen         Method       BPD ( <hadlock)< td="">       After the result among 10000 w         with a trisony 2       affected pregna       The calculated the information</hadlock)<>	Patient ID Sample ID Sample Date Previous trisomy 21 Pregnancies ng date	012310060028 11804266 06/10/2023 unknown unknown 1:1129
Birthday     02-10-1995     Sector       Age at delivery     28.4     Sector       Correction factors     IVF     unknown       Weight in kg     53     Diabetes     NO       Smoker     NO     Origin     Asian       Biochemical Data     Risks at samplin       Parameter     Value     Corr MoM     Age Risk       AFP     94.9 ng/ml     1.34     Biochemical Tr       nE3     1.87 ng/ml     1.11     Neural Tube D       nCG     11669.2 mIU/ml     0.6     Trisomy 18       nhibin     229.3 IU/ml     1.27     Down's Syndro       Gestational age     20+0     Mich represent     After the result among 10000 w       with a trisomy 2     affected pregnat     The calculated which represent       Method     BPD (<>Hadlock)     The calculated which represent	Sample ID Sample Date Previous trisomy 21 Pregnancies ng date isomy 21 Risk	11804266 06/10/2023 unknown unknown 1:1129
Age at delivery     28.4       Correction factors       Setuses     1       Weight in kg     53       Diabetes     NO       Smoker     NO       Origin     Asian       Biochemical Data     Risks at samplin       Parameter     Value     Corr MoM       Age Risk     Biochemical Tr       AFP     94.9 ng/nl     1.34       Biochemical Data     Risks at samplin       Parameter     Value     Corr MoM       Age Risk     Biochemical Tr       AFP     94.9 ng/nl     1.34       Biochemical Tr     Neural Tube D       nCG     11669.2 mIU/ml     0.6       nhibin     229.3 IU/ml     1.27       Ultrasound Data     Down's Syndro       Gestational age     20+0       Method     BPD (<>Hadlock)       Risk     affected pregnan       After the result among 10000 w     affected pregnan       The calculated in the information     The calculated in the information	Sample Date Previous trisomy 21 Pregnancies ng date isomy 21 Risk	06/10/2023 unknown unknown 1:1129
Correction factors         Fetuses       1       IVF       unknown       1         Weight in kg       53       Diabetes       NO       1         Smoker       NO       Origin       Asian         Biochemical Data       Risks at samplin         Parameter       Value       Corr MoM       Age Risk         AFP       94.9 ng/ml       1.34       Biochemical Tr         uE3       1.87 ng/ml       1.11       Neural Tube D         nCG       11669.2 mIU/ml       0.6       Trisomy 18         inhibin       229.3 IU/ml       1.27       Down's Syndro         Gestational age       20+0       The calculated which represent         Method       BPD ( <hadlock)< td="">       After the result among 10000 w         sisk       The calculated of the information       The calculated of the information</hadlock)<>	Previous trisomy 21 Pregnancies <b>ng date</b> isomy 21 Risk	unknown unknown 1:1129
Fetuses       1       IVF       unknown       1         Weight in kg       53       Diabetes       NO       1         Smoker       NO       Origin       Asian         Biochemical Data       Risks at samplin       Asian         Parameter       Value       Corr MoM       Age Risk         NFP       94.9 ng/ml       1.34       Biochemical Tr         nE3       1.87 ng/ml       1.11       Neural Tube D         nCG       11669.2 mIU/ml       0.6       Trisomy 18         nhibin       229.3 IU/ml       1.27       Down's Syndro         Gestational age       20+0       The calculated which represent       After the result among 10000 w         With a trisomy 2       affected pregnan       The calculated pregnan       The calculated pregnan         Sisk       The calculated pregnan       The calculated pregnan       The calculated pregnan	Pregnancies ng date isomy 21 Risk	unknown 1:1129
Weight in kg       53       Diabetes       NO       I         Smoker       NO       Origin       Asian         Biochemical Data       Risks at samplin         Parameter       Value       Corr MoM       Age Risk         NFP       94.9 ng/ml       1.34       Biochemical Tr         1E3       1.87 ng/ml       1.11       Neural Tube D         nCG       11669.2 mIU/ml       0.6       Trisomy 18         inhibin       229.3 IU/ml       1.27       Down's Syndro         Gestational age       20+0       The calculated which represent       After the result among 10000 w         With a trisomy 2       affected pregnan       The calculated reference       The calculated reference         Sisk       The calculated reference       The calculated reference       The calculated reference	Pregnancies ng date isomy 21 Risk	unknown 1:1129
Smoker       NO       Origin       Asian         Biochemical Data       Risks at sampling         Parameter       Value       Corr MoM       Age Risk         AFP       94.9 ng/ml       1.34       Biochemical Tr         IE3       1.87 ng/ml       1.11       Neural Tube D         nCG       11669.2 mIU/ml       0.6       Trisomy 18         Inhibin       229.3 IU/ml       1.27       Down's Syndro         Gestational age       20+0       The calculated which represent among 10000 w       Mith a trisomy 2 affected pregnan The calculated the information	<b>ng date</b> isomy 21 <b>R</b> isk	1:1129
Smoker       NO       Origin       Asian         Biochemical Data       Risks at sampling         Parameter       Value       Corr MoM       Age Risk         AFP       94.9 ng/ml       1.34       Biochemical Tr         IE3       1.87 ng/ml       1.11       Neural Tube D         nCG       11669.2 mIU/ml       0.6       Trisomy 18         Inhibin       229.3 IU/ml       1.27       Down's Syndro         Gestational age       20+0       The calculated which represent among 10000 w       Mith a trisomy 2 affected pregnan The calculated the information	<b>ng date</b> isomy 21 <b>R</b> isk	1:1129
Biochemical Data     Risks at sampling       Biochemical Data     Risks at sampling       Parameter     Value     Corr MoM       AFP     94.9 ng/ml     1.34       Biochemical Tr     Biochemical Tr       nE3     1.87 ng/ml     1.11       nCG     11669.2 mIU/ml     0.6       nhibin     229.3 IU/ml     1.27       Down's Syndro       Gestational age     20+0       Method     BPD (<>Hadlock)       Risk     affected pregnant       The calculated regram     The calculated regram       The calculated regram     The calculated regram	isomy 21 <b>R</b> isk	
ParameterValueCorr MoMAge RiskAFP94.9 ng/ml1.34Biochemical TrnE31.87 ng/ml1.11Neural Tube DnCG11669.2 mIU/ml0.6Trisomy 18nhibin229.3 IU/ml1.27Down's SyndroUltrasound DataDown's SyndroThe calculated which representGestational age20+0After the result among 1000 wMethodBPD (<>Hadlock)After the result among 1000 wRiskThe calculated the information	isomy 21 <b>R</b> isk	
hE3 1.87 ng/ml 1.11 Neural Tube D hCG 11669.2 mIU/ml 0.6 <u>Trisomy 18</u> mhibin 229.3 IU/ml 1.27 <b>Ultrasound Data Down's Syndro</b> Gestational age 20+0 The calculated which represent Method BPD (<>Hadlock) After the result among 10000 w with a trisomy 2 affected pregnat The calculated the information	,	(1.10000
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Import     Import       Inhibin     229.3 IU/ml     1.27       Iltrasound Data     Down's Syndro       Gestational age     20+0       Method     BPD (<>Hadlock)       Risk     among 10000 w       The calculated pregnar     affected pregnar       The calculated in the information     The calculated pregnar		<1:10000
Ditrasound Data     Down's Syndro       Gestational age     20+0     The calculated which represent       Method     BPD (<>Hadlock)     After the result among 10000 w       Risk     affected pregnar     The calculated result antisomy 2		
Gestational age 20+0 Method BPD (<>Hadlock) After the result among 10000 w with a trisomy 2 affected pregnar The calculated r the information	me Rick (Trisomy 9	1 Screening)
We thod     BPD (<>Hadlock)     After the result among 10000 w       Risk     affected pregnar       The calculated result information	risk for Trisomy 21	Ċ.
Risk The calculated of the information	which represents a low risk. After the result of the Trisomy 21 test it is expected that among 10000 women with the same data, there is one woman	
Risk 1:10 The calculated in the information	21 pregnancy and 999	9 women with not
1:100 note that the rist have no diagnost	risk by <b>PRISCA</b> depo provided by the refe k calculations are stat	ends on the accuracy of erring physician. Please tistical aapproaches and
1:250 Cut off Trisomy 18		
1:1000 indicates a low		
1:10000   The corrected l	Defect (NTD) Screen	ing ) is located in the low
The laboratory can not be held responsible for their impact on the risk asses	ural tube defects.	
value!		

**Risk Above Cut Off**