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

Date of report:	09-02-2019	
Prisca	5.0.2.37	

## KOS DIAGNOSTIC LAB

	Ultrasound data		
POONAM	Gestational age at sample date 12 + 1		
23-07-1990			LMP
28.0	Scan date		
121902080024			
VF	no	Previous trisomy 2	1 no
diabetes	no	pregancies	
Prigin	Asian		
	Parameter	Value	Corr. MoM
08-02-2019	PAPP-A	4.36mIU/ml	1.38
	fb-hCG	38.5 ng/ml	1.05
1:571	Trisomy 21 1:6194		
1:600	Trisomy 13/18 <1:10000		
	Trisomy 21		
that among 6194 women with the same data, there is one woman with a trisomy 21 pregnancy and 6193 women with not affected pregnancies. The calculated risk by PRISCA depends on the accur of the information provided by the referring physician Please note that risk calculations are statistical approaches and have no diagnostic value!		ncy and 6193 ds on the accuracy erring physician. statistical	
8 is < 1:10000,			
	23-07-1990 28.0 121902080024	POONAM 23-07-1990 28.0 121902080024Gestational age at Method Scan dateVFno prigin0No Parameter08-02-2019PAPP-A fb-hCG1:571Trisomy 21 Trisomy 13/181:571Trisomy 21 The calculated ris of which represe After the result of that among 6194 vone woman with a women with not at The calculated ris of the information Please note that ri approaches and h3739 414345 4749 AgeAge	POONAM Gestational age at sample date   23-07-1990 Method   28.0 Scan date   121902080024 Previous trisomy 2   VF no   Previous trisomy 2   pregancies   0 Parameter   Value   08-02-2019   PAPP-A   1:571   1:571   1:571   1:571   1:571   1:571   1:570   Trisomy 21   The calculated risk for Trisomy 21 is   that among 6194 women with the sam one woman with a trisomy 21 pregnar women with not affected pregnancies. The calculated risk by PRISCA depen of the information provided by the refer Please note that risk calculations are sapproaches and have no diagnostic values approaches and h

Sign of Physician