Patient 012112200168: RUBINA

PATIENT ID:	LAST NAME:	FIRST NAME:	BIRTH DATE:
12112200168	-	RUBINA	28/11/1994
ETHNICITY:	PHONE NO. 1:	ADDRESS 1:	CITY:
Asian	-	-	-

Pregnancy, Calculate	ed EDD: 25/06/2022 (MAEDD: 27	7.57)	
MAEDD: 27.57 LMP DATE:	CALCULATED EDD: 25/06/2022 SMOKING STATUS:	GEST. DATE: 18/09/2021 INSULIN DEP. DIABETIC:	SELECTED GEST. METHOD: CRL NO. OF FETUSES:
20/09/2021 MONOZYGOUS: No	Non smoker CHORIONICITY: Dichorionic	No	2
HEIGHT [CM]:	MATERNAL WEIGHT [KG]: 77.2	DIABETES TYPE II: No	INSULIN TREATMENT FOR DIABETES:
CONCEPTION METHOD: Spontaneous	MOTHER OF PATIENT HAD PRE- ECLAMPSIA:	CHRONIC HYPERTENSION:	SYSTEMIC LUPUS ERYTHEMATOSUS:
	PAST NO. OF PREGNANCIES ≥ 24 WEEKS: -	PREV. PREG. PRE-ECLAMPSIA:	
ASSISTANCE METHOD:	TRANSFER DATE:	EGG EXTRACTION DATE:	EGG DONOR DOB:
AGE AT EXTRACTION:	PAST T21 - DOWN'S SYNDROME: No	PAST T18 - EDWARDS' SYNDROME: No	PAST T13 - PATAU'S SYNDROME:
RISK ASSESSED: At term	SCREENING PROTOCOL: Screening_4.0		

Ultrasound

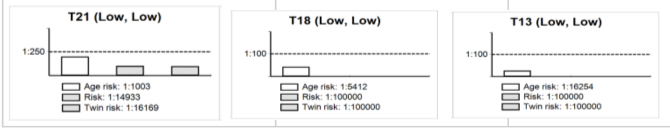
SCAN DATE:	CRL:	BPD:	HC:
20/12/2021	67	-	-
GEST. AT ULTRASOUND DATE (W + D)	CRL (#2):	BPD (#2):	HC (#2):
13 w 2 d	71	-	-
GEST. AT MANUAL ENTRY (W + D):	WEIGHT [KG]:		
0 w 0 d	77.2		

Tests

TEST	SAMPLE ID	DATE	GEST. AT SAMPLE DATE (W + D)	VALUE	UNIT	CORR. MOM	WEIGHT [KG]
hCGb	12112200168	22/17/2021	13 w 4 d	51.7	ng/mL	0.96	77.2
PAPP-A	12112200168	22/17/2021	13 w 4 d	9050	mU/L	1.36	77.2
	-						
	-						
NT	-	20/12/2021	13 w 2 d	1.50	mm	1.07	77.2
NT2	-	20/12/2021	13 w 2 d	1.50	mm	1.04	77.2

Risks, Risk assessed: At term

RISK NAME:	RISK RESULT:	RISK:	TWIN RISK RESULT:	TWIN RISK:	AGE RISK:	CUT-OFF:
T21	Low	1:14933	Low	1:16169	1:1003	1:250
RISK NAME:	RISK RESULT:	RISK:	TWIN RISK RESULT:	TWIN RISK:	AGE RISK:	CUT-OFF:
T18	Low	1:100000	Low	1:100000	1:5412	1:100
RISK NAME:	RISK RESULT:	RISK:	TWIN RISK RESULT:	TWIN RISK:	AGE RISK:	CUT-OFF:



PLEASE NOTE:

This interpretation assumes that patient and specimen details are accurate and correct. In all cases where an assessment of increased risk is based on LMP dates, the gestational age must be confirmed by ultrasound before further action is taken.

It must be clearly understood that the results represent risks and not diagnostic outcomes. Increased risk does not mean that the baby is affected, and further tests must be performed before a firm diagnosis can be made. A low risk result does not exclude the possibility of Down's syndrome or other abnormalities, as the risk assessment does not detect all affected pregnancies. The company strongly recommends that only NT values from qualified experts are utilized to provide a 1st trimester risk. These results were analyzed with LifeCycle software from PerkinElmer Life and Analytical Sciences.