

Requestor: -, -

REQUESTOR TYPE:	REQUESTOR:	DOCTOR:	FACILITY:
-	-	-	-
REQUESTOR CODE:	REQUESTOR PHONE 1:		
-	-		

Patient IF00199059: Mrs.GUDIYA, -

PATIENT ID:	LAST NAME:	FIRST NAME:	BIRTH DATE:
IF00199059	Mrs.GUDIYA	-	09/07/2000
ETHNICITY:	PHONE NO. 1:	ADDRESS 1:	CITY:
South Asian	-	-	-
POSTAL CODE:			
-			

Pregnancy, Calculated EDD: 30/03/2026 (MAEDD: 25.72)

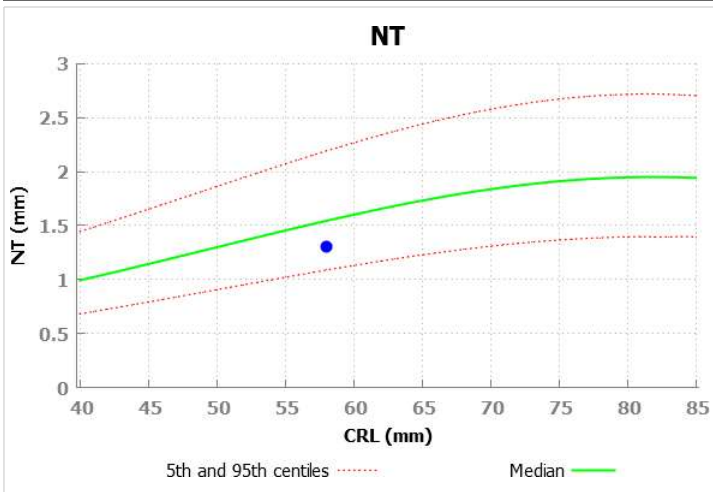
MAEDD:	CALCULATED EDD:	GEST. DATE:	SELECTED GEST. METHOD:
25.72	30/03/2026	23/06/2025	CRL
LMP DATE:	SMOKING STATUS:	INSULIN DEP. DIABETIC:	NO. OF FETUSES:
20/06/2025	Not stated	-	1
MONOZYGOS:	CHORIONICITY:	CORRECTED BY CHORIONICITY:	FERTILIZATION DATE:
No	-	-	-
MATERNAL WEIGHT [KG]:	HEIGHT [CM]:	DIABETES TYPE II:	INSULIN TREATMENT FOR TYPE II DIABETES:
46	-	-	-
CONCEPTION METHOD:	MOTHER OF PATIENT HAD PRE-ECLAMPSIA:	CHRONIC HYPERTENSION:	SYSTEMIC LUPUS ERYTHEMATOSUS:
-	-	-	-
ANTI-PHOSPHOLIPID SYNDROME:	PAST NO. OF PREGNANCIES ≥ 24 WEEKS:	PREV. PREG. PRE-ECLAMPSIA:	PREV. PREG. DELIVERY DATE:
-	-	-	-
INTER-PREGNANCY INTERVAL [YEARS]:	PREV. PREG. GEST. AT DELIVERY:	PREV. PREG. BABY WEIGHT [G]:	BIRTH WEIGHT Z-SCORE:
-	0 w 0 d	-	-
ASSISTANCE METHOD:	TRANSFER DATE:	EGG EXTRACTION DATE:	EGG DONOR DOB:
-	-	-	-
AGE AT EXTRACTION:	PAST T21 - DOWN'S SYNDROME:	PAST T18 - EDWARDS' SYNDROME:	PAST T13 - PATAU'S SYNDROME:
-	-	-	-
PAST CDLS - CORNELIA DE LANGE SYNDROME:	PAST SLOS - SMITH-LEMLI-OPITZ SYNDROME:	PAST TR - TRIPLOIDY:	PAST TS - TURNER'S SYNDROME:
-	-	-	-
RISK ASSESSED:	SCREENING PROTOCOL:		
At term	Screening_4.0		

Ultrasound

SCAN DATE:	CRL:	BPD:	HC:
18/09/2025	58.9	-	-
GEST. AT SAMPLE DATE (W + D):	CRL (#2):	BPD (#2):	HC (#2):
12 w 3 d	-	-	-
GEST. AT MANUAL ENTRY (W + D):	WEIGHT [KG]:	AC:	AC (#2):
0 w 0 d	46	-	-

Tests

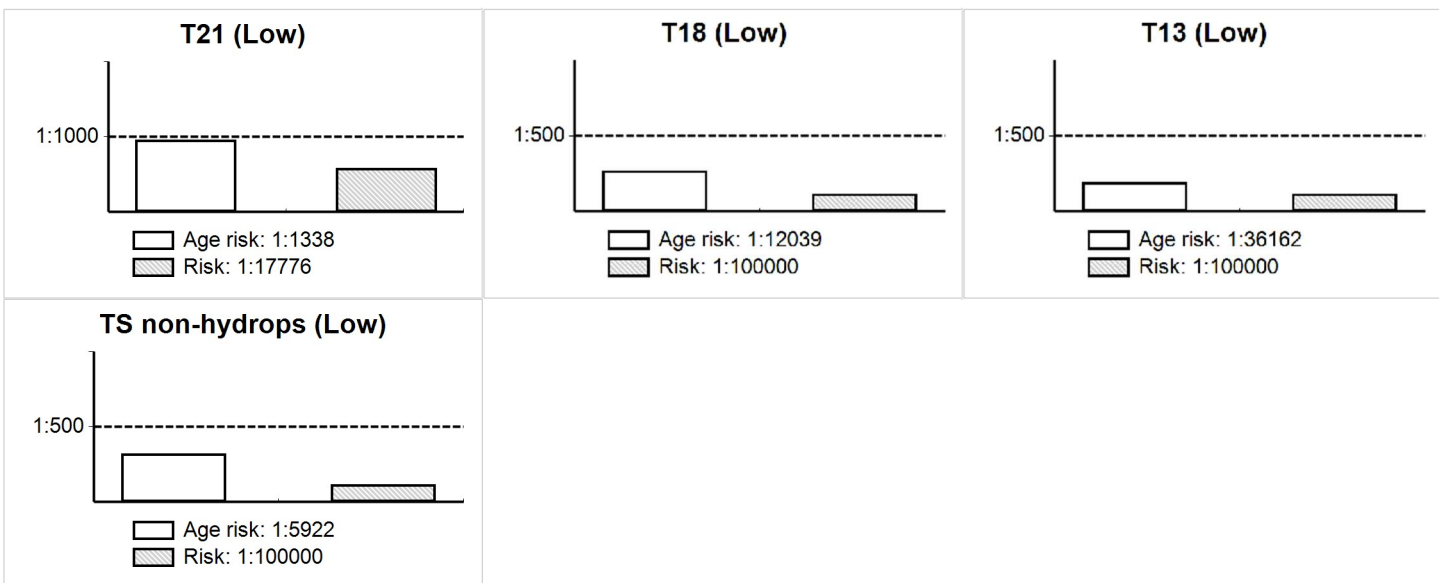
TEST	SAMPLE ID	DATE	GEST. AT SAMPLE DATE (W + D)	VALUE	UNIT	CORR. MOM	WEIGHT [KG]
hCGb (Signed)	IF00199059	23/09/2025	13 w 1 d	126.9	ng/mL	2.8	46
PAPP-A (Signed)	IF00199059	23/09/2025	13 w 1 d	9820	mU/L	1.71	46
NB (Signed)	-	18/09/2025	12 w 3 d	Present	-	-	46
NT (Signed)	-	18/09/2025	12 w 3 d	1.3	mm	0.99	46



Distribution median, 5th and 95th centiles obtained from publication: Wright D, Kagan KO, Molina FS, Gazzoni A, Nicolaides KH. A mixture model of nuchal translucency thickness in screening for chromosomal defects. Ultrasound Obstet Gynecol 2008;31:376-83

Risks, Risk assessed: At term

RISK NAME:	RISK RESULT:	RISK:	TWIN RISK RESULT:	TWIN RISK:	AGE RISK:	CUT-OFF:
T21 (Signed)	Low	1:17776	-	-	1:1338	1:1000
T18 (Signed)	Low	1:100000	-	-	1:12039	1:500
T13 (Signed)	Low	1:100000	-	-	1:36162	1:500
TS non-hydrops (Signed)	Low	1:100000	-	-	1:5922	1:500



PLEASE NOTE: