

Requestor: -, -

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

Patient IF00240022: Mrs.PRANITA NITIN GAIKWAD, -

PATIENT ID: IF00240022	LAST NAME: Mrs.PRANITA NITIN GAIKWAD	FIRST NAME:	BIRTH DATE: 20/06/1999
ETHNICITY: Asian	PHONE NO. 1:	ADDRESS 1:	CITY:
POSTAL CODE: -	-	-	-

Pregnancy, Calculated EDD: 31/07/2026 (MAEDD: 27.11)

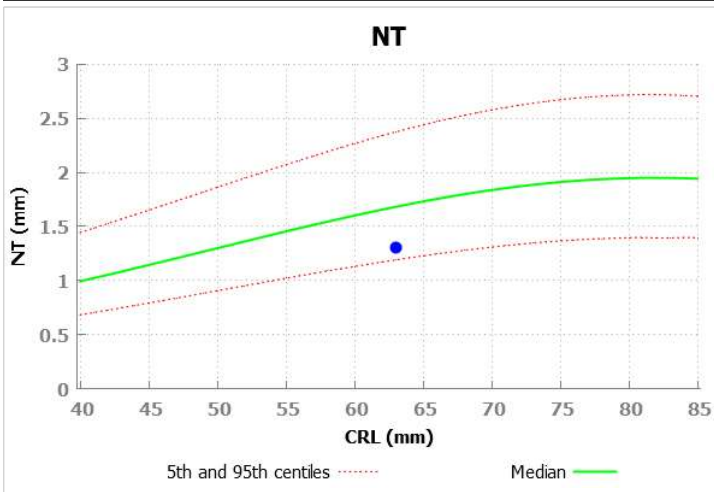
MAEDD: 27.11	CALCULATED EDD: 31/07/2026	GEST. DATE: 24/10/2025	SELECTED GEST. METHOD: CRL
LMP DATE: 28/10/2025	SMOKING STATUS: Non smoker	INSULIN DEP. DIABETIC: No	NO. OF FETUSES: 1
MONOZYGOSUS: No	CHORIONICITY: -	CORRECTED BY CHORIONICITY: -	FERTILIZATION DATE: -
MATERNAL WEIGHT [KG]: 65	HEIGHT [CM]: -	DIABETES TYPE II: -	INSULIN TREATMENT FOR TYPE II DIABETES: -
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]: 0 w 0 d	PREV. PREG. GEST. AT DELIVERY: 0 w 0 d	PREV. PREG. BABY WEIGHT [G]: -	BIRTH WEIGHT Z-SCORE: -
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: At term	SCREENING PROTOCOL: Screening_4.0		

Ultrasound

SCAN DATE: 21/01/2026	CRL: 63.7	BPD:	HC:
GEST. AT SAMPLE DATE (W + D): 12 w 5 d	CRL (#2): -	BPD (#2): -	HC (#2): -
GEST. AT MANUAL ENTRY (W + D): 0 w 0 d	WEIGHT [KG]: 65	AC: -	AC (#2): -

Tests

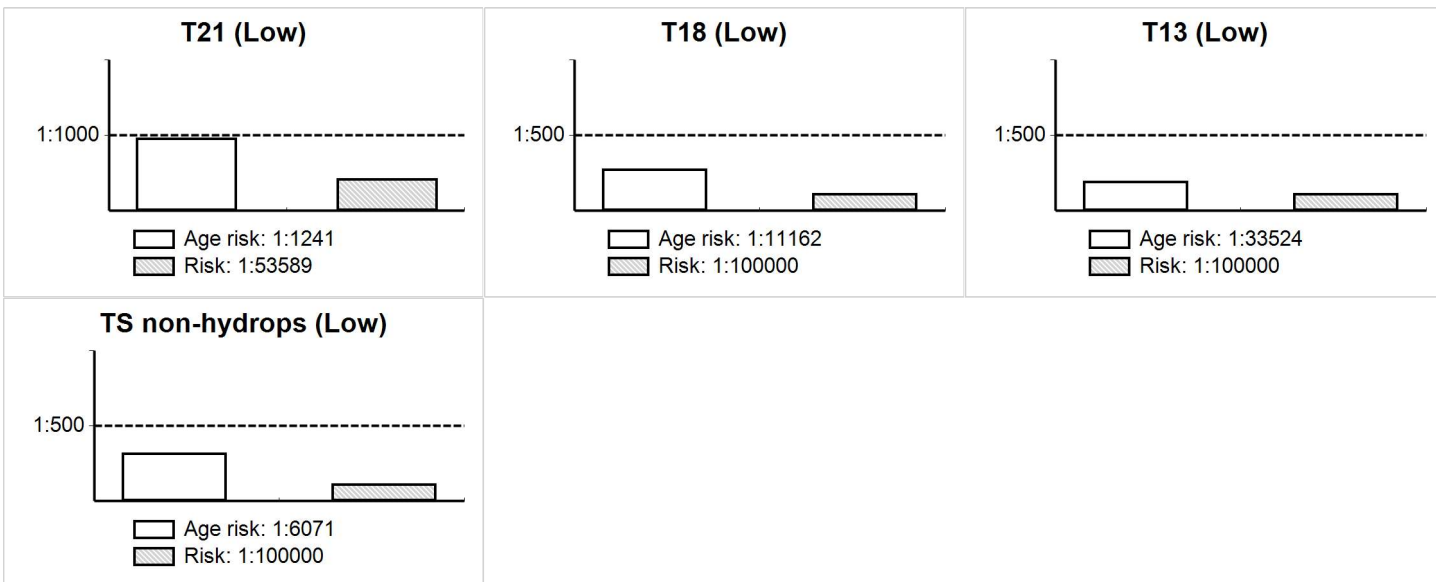
TEST	SAMPLE ID	DATE	GEST. AT SAMPLE DATE (W + D)	VALUE	UNIT	CORR. MOM	WEIGHT [KG]
hCGb (Signed)	IF00240022	23/01/2026	13 w 0 d	34.59	ng/mL	0.98	65
PAPP-A (Signed)	IF00240022	23/01/2026	13 w 0 d	2670	mU/L	0.8	65
NB (Signed)	-	21/01/2026	12 w 5 d	Present	-	-	65
NT (Signed)	-	21/01/2026	12 w 5 d	1.3	mm	0.94	65



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	1:53589	-	-	1:1241	1:1000
T18 (Signed)	Low	1:100000	-	-	1:11162	1:500
T13 (Signed)	Low	1:100000	-	-	1:33524	1:500
TS non-hydrops (Signed)	Low	1:100000	-	-	1:6071	1:500



PLEASE NOTE: