

Warde Medical Laboratory

300 W. Textile Road
Ann Arbor, MI 48108
(800) 760-9969

Prenatal Screen Information Sheet (Submit with patient specimen)

Physician Name: _____

Physician Telephone: _____

Physician Fax Number: _____

- (FTS) ___ First Trimester Testing (CRL 42 to 79.9 mm)
NT measurement required
- (MSAFP) ___ MSAFP (15w, 0d to 22w, 6d)
- (SEQ SCR 1) ___ Sequential Screen Part One (CRL 36 to 79.9 mm)
NT measurement required
- (INT TWO NT) ___ Sequential Screen Part Two (15w, 0d to 22w, 6d)
- (INT ONE NT) ___ Full Integrated Screen Part One (CRL 32 to 79.9 mm)
NT measurement required
- (INT TWO NT) ___ Full Integrated Screen Part Two (15w, 0d to 22w, 6d)
- (INT ONE) ___ Serum Integrated Screen Part One (10w, 0d to 13w, 6d)
- (INT TWO) ___ Serum Integrated Screen Part Two (15w, 0d to 22w, 6d)
- (QUAD) ___ QUAD Test (15w, 0d to 22w, 6d)

LAB:

Plain red Sep/Freeze serum

A copy of this sheet must be sent
with frozen specimen to Warde.

Please have blood drawn between ___/___ and ___/___

Patient Information:

- Name: _____
- Date of Birth: _____
- Weight: _____ lb.
- Race: Caucasian Black Hispanic Asian Other
- Did the patient have **Insulin-Dependent** Diabetes mellitus prior to the pregnancy? yes no
- Has the patient had a previous pregnancy/child with a Neural Tube Defect? yes no
- Has the patient had a previous Down syndrome pregnancy/child? yes no
- Was there an oocyte donor? yes no
If yes, what is the egg donor's date of birth? _____

Gestational Information:

- LMP date: ___/___/___
Has an ultrasound been performed? yes no
If yes, U.S. Date ___/___/___
Gestational age on the date of ultrasound ___ weeks and ___ days
NT: _____ mm (if twins) NT-B: _____ mm
CRL: _____ mm CRL-B: _____ mm
N.B. yes no not reported N.B.-B yes no not reported
Sonographer ID: _____ Site ID: _____ EDC by CRL ___/___/___
- Number of Fetuses: Single Twins Triplets
If twins: Monochorionic Dichorionic
- Is this a repeat screen for the **current** pregnancy? yes no
If yes, the previous result was: Abnormal Normal Drawn too early