

**Report Viewer** [?] [Resize] [Close]

Report History | 1 View Pane 1 | 2 View Pane 2 | Split Up/Down | Split Left/Right | Detach Window

1 (Multiple reports) 05/12/2014 Active

Back [Refresh] [Print] [Export] [Home]

---

**iup edd 12/25/2014 (05/12/14 to present)**

Birth Date: 12/02/84      Age (as of 12/31/14): 30      Race/Ethnicity: Non-Hispanic or Latino  
 History: G2P0010      Estimated Date of Delivery: 12/25/14      Gestational Age: 40w 6d      Blood Type: O Positive  
 Sticky note:      FOB [Redacted]      Girl [Redacted]

**Dating Summary**

**Working EDD: 12/25/14 set by Davis, Tanya M, HCA on 05/12/14 based on Last Menstrual Period on 03/20/14**

Based On	EDD	GA Dif	Comments	GA	Cyc	Lut	BCP	Entered By	Date
Last Menstrual Period on 03/20/14	12/25/14	Working						Davis, Tanya M, HCA	05/12/14
Ultrasound on 05/12/14	12/30/14	-5d		6w 6d				Kingsland, Kathryn R, ARNP	05/12/14
Ultrasound on 06/16/14	12/25/14	Same	NT 1.6mm, nasal bone view ed	12w 4d				Kingsland, Kathryn R, ARNP	06/16/14
Ultrasound on 08/11/14	12/25/14	Same	anterior placenta, no anomalies	20w 4d				Friele, Eleanor Ray, MD	08/15/14

**OB Priority Labs (Last 10 results in the past 280 days)**

ABO	RH	ABO AND RH	HCT	RPR	VDRL	PALLIDIUM AB	HEP B SURF AG	RUBELLA IGG	RUBELLA IGM
12/29/14 1126			36.6						
10/09/14 0840			33.9 ▼						
05/12/14 0900	O	Positive	39.5	Non-R					
05/12/14 0000								Positive	

▼ Low

**iup edd 12/25/2014 Problems**

Problem	Noted	Last Modified	Priority
Supervision of normal first pregnancy [754311] Overview Addendum 12/29/2014 12:25 PM by Sato, Holly, MD Urine dip <b>NO</b> Dating by: LMP Girl "stella" or "ava" Rh: pos, Rubella: imm Genetics: Normal 1st trimester screen: AFP neg, Glucola: 127 GBS: 12/9/14 neg, exp 1/13 Flu shot: 10/22/14 Tdap: 11/3/14	05/12/14	12/29/14, by SATOHR1	

**Problem List:**

- FOB [Redacted]
- GHTN by DBP at 37, 39, 40 weeks

**Other Medical Problems**

Problem	Noted	Last Modified	Priority
Post-dates pregnancy [416162]	12/29/14	12/29/14, by SATOHR1	
Gestational hypertension w/o significant proteinuria in 3rd trimester [527480]	12/29/14	12/30/14, by SATOHR1	

Overview Addendum 12/30/2014 10:55 AM by Sato, Holly, MD

- DBP of 90 at 37w5d, 92 at 39w4d and 40w4d
- HELLP labs normal, urine p/c 0.13

[Previous Version](#)

**OB History**

Grav	Para	Term	Preterm	Abortions	TAB	SAB	Ect	Mult	Living
2	0	0	0	1	0	1	0	0	0

  

#	Outcome	Date	GA	Labor/2nd	Weight	Sex	Delivery	Anes	PTL	Living	Name	Location	MD
1	SAB	04/2014								No			
2	Current												

**Prenatal Vitals**

Enc. Date	Reading Date	GA	Weight	BP	Albumin	Glucose	Urine ketones	FHR	Fundal Height	Presentation	Fetal Movement	Edema	Dilation	Effacement	Station	Bishop Score
5/12/14	5/12/14	7w 4d			Negative	Negative	Negative									
5/12/14	5/12/14	7w 4d	74.39 kg (164 lb)	100/68 mmHg				+us								
6/16/14	6/16/14	12w 4d	72.122 kg (159 lb)	92/60 mmHg	Negative	Negative	Negative	171	12							
7/14/14	7/14/14	16w 4d	73.301 kg (161 lb 9.6 oz)	92/68 mmHg	Negative	Negative	Negative	165	16		Present					
8/11/14	8/11/14	20w 4d	73.846 kg (162 lb 12.8 oz)	100/78 mmHg	Negative	Negative	Negative	155	u							
9/8/14	9/8/14	24w 4d	79.198 kg (174 lb 9.6 oz)	100/70 mmHg	Negative	Negative	Negative	145	24	Uncertain	Present	Negative				
10/9/14	10/9/14	29w 0d	78.926 kg (174 lb)	108/62 mmHg												
10/22/14	10/22/14	30w 6d	80.196 kg (176 lb 12.8 oz)	118/78 mmHg	Negative	Negative	Negative	140	31	Uncertain	Present	Negative				
11/3/14	11/3/14	32w 4d	80.468 kg (177 lb 6.4 oz)	110/70 mmHg	Negative	Negative	Negative	155	32	Cephalic	Present	Negative				
11/17/14	11/17/14	34w 4d	81.829 kg (180 lb 6.4 oz)	120/88 mmHg	Negative	Negative	Negative	145	34	Cephalic	Present	Negative				
12/2/14	12/2/14	36w 5d	82.736 kg (182 lb 6.4 oz)	118/82 mmHg	Negative	Negative	Negative	145	34	Cephalic	Present	Negative	1 cm	50 %	-4	
12/9/14	12/9/14	37w 5d	84.55 kg (186 lb 6.4 oz)	120/90 mmHg	Negative	Negative	Negative		37	Cephalic	Present	Negative	1.5 cm	50 %	-2	1/1/1/1/1/5
12/17/14	12/17/14	38w 6d	84.913 kg (187 lb 3.2 oz)	110/80 mmHg	Negative	Negative	Negative	140	36	Cephalic	Present	Negative	1.5 cm	70 %	-2	1/2/1/1/2/7

Laboratory (from 05/12/14 to present)			
QB Labs		Date	Provider Status
BLOOD BANK HOLD [173720451]		12/30/14	Ordered
BLOOD BANK HOLD [173684478]		12/29/14	Ordered
BLOOD BANK HOLD SPECIMEN 1:	Hold Specimen		
PROTEIN / CREATININE RATIO, RANDOM URINE [173627577]		12/29/14	Reviewed
PROTEIN,RANDOM URINE:	19.8 mg/dL (High)		
PROTEIN/CREAT UR:	138 mg/g creat		
CREATININE,RDM UR:	143.29 mg/dL		
PRE ECLAMPTIC PANEL [173623768]		12/29/14	Reviewed
WBC,PE:	10.4 th/mm <sup>3</sup>		
RBC:	4.05 mil/mm <sup>3</sup>		
HGB:	12.2 g/dL		
HCT:	36.6 %		
MCV:	90 fL		
MCH:	30.1 pg		
MCHC:	33.3 g/dL		
RDW:	14.5 %		
PLATELET CT:	256 x10E3/uL		
POLYS-AUTO:	8.41 th/mm <sup>3</sup> (High)		
LYMPHS:	1.24 th/mm <sup>3</sup>		
MONOS:	0.58 th/mm <sup>3</sup>		
EOSINOPHILS:	0.13 th/mm <sup>3</sup>		
BASOPHILS:	0.01 th/mm <sup>3</sup>		
POTASSIUM:	4.2 mEq/L		
TOTAL CO2:	25 mmol/L		
CREATININE:	0.70 mg/dL		
UREA NITROGEN:	8 mg/dL		
URIC ACID:	5.1 mg/dL		Comment: Therapeutic target for gout patients: <6.0 mg/dL
SODIUM:	137 mEq/L		
CHLORIDE:	96 mEq/L (Low)		
ALT (GPT):	12 U/L		
AST(GOT):	16 U/L		
ESTIMATED GLOMERULAR FILTRATION RATE (EGFR) [173680070]		12/29/14	Reviewed
EGFR (NON-BLACK):	116.26 mL/min		
EGFR (BLACK):	134.75 mL/min		
	Comment: Note: Persistent reduction over 3 months in eGFR <60 mL/min/1.73 m <sup>2</sup> defines CKD. Patients with eGFR values >=60 mL/min/1.73 m <sup>2</sup> may also have CKD if evidence of persistent proteinuria. Additional information may be found at www.kdoqi.org.		
GROUP B STREP DNA [171905354]		12/09/14	Reviewed
STREP GROUP B NAA:	Neg		
	Comment: Penicillin G, ampicillin, or cefazolin are indicated for intrapartum prophylaxis of perinatal group B Strep (GBS) colonization. Reflex susceptibility testing should be performed prior to use of clindamycin only on GBS isolates from penicillin-allergic women who are considered a high risk for anaphylaxis. Treatment with vancomycin without additional testing is warranted if resistance to clindamycin is noted. (CDC Guidelines, MMWR, Nov. 19, 2010)		
CBC [166597034]		10/09/14	Reviewed
WBC:	10.6 th/mm <sup>3</sup>		
RBC:	3.65 mil/mm <sup>3</sup> (Low)		

<p>PATIENT ID:  <b>GLUCOSE, 1 HR GLUCOLA [166597040]</b>          GLUCOSE,1H GLUCOLA:</p>	<p>ESTABLISHED          127 mg/dL          Comment:          Normal printed is for 1Hr post          50g glucola.</p>	<p>10/09/14</p>	<p>Reviewed</p>
<p><b>ALPHA FETOPROTEIN, MATERNAL SERUM [159144416]</b>          7/15 S/O LABCORP,NC 27215 (AFP)          RESULTS - AFP, SERUM, OPEN SPINA BIFIDA:          TEST RESULTS:          GEST. AGE ON COLLECTION:          GEST AGE BASED ON:           MATERNAL AGE AT EDD:          RACE:          WEIGHT:          INSULIN DEP DIABETES:          MULTIPLE GESTATION:          AFP VALUE:          AFP MOM:          OSBR RISK:          INTERP:</p>	<p>Report          See Below          16.6 weeks          EDD          Comment:          12/25/2014          Recalculations are not recommended when gestational dating by LMP and ultrasound are within 10 days.          30.0 years          Black          162 lbs          No          No          44.7 ng/mL          1.19          10000          See Below          Comment:</p>	<p>07/14/14</p>	<p>Reviewed</p>
<p>COMMENTS:</p>	<p><b>Comment: *Screen Negative*</b>   <b>Interpretation: Screen Negative</b>           This result is screen negative for fetal OSB. The AFP MoM calculated is based on the gestational age provided. MS-AFP can identify up to 80% of open fetal neural tube defects. Closed neural tube defects and some open defects may not be detected by this test. This test does not screen for fetal Down Syndrome or Trisomy 18. If screening for Down Syndrome or Trisomy 18 is desired, contact Genetic Customer Services to discuss available options. The American College of Obstetricians and Gynecologists recommends amniocentesis be offered to women age 35 and older.          See Below          Comment:          Geraldine A. McDowell, Ph.D., FACMG          Principal Genetics Technical Director           References: Available Upon Request.   <b>Multiples Of Median Cutoffs</b>          For AFP Elevations          Singleton 2.5      Black 2.8          IDD 2.0      Twins 4.5  <b>Abbreviation Definitions</b>          IDD - Insulin Dep Diabetes          OSBR - Open Spina Bifida Risk           For further inquiries contact LabCorp          Genetics Services at 1-800-345-GENE.</p>		

FIRST TRIMESTER SCREEN WITH NT [156823388]

06/16/14

Reviewed

6/17 S/O LABCORP,NC 27215 (PRPT1)

RESULTS - FIRST TRI SCRIN W/NT:

TEST RESULTS:

CROWN RUMP LENGTH:

CRL SCAN:

SONOGRAPHER ID#:

GEST. AGE ON COLLECTION:

MATERNAL AGE AT EDD:

RACE:

WEIGHT:

NUMBER OF FETUSES:

NUCHAL TRANSLUCENCY:

NUCHAL TRANSLUCENCY MOM:

HCG VALUE:

HCG MOM:

PAPP-A VALUE:

PAPP-A MOM:

DIA VALUE:

DIA MOM:

Report

Scrn Neg

62.0 mm

Date:

121983

12.6 weeks

30.1 years

Black

164 lbs

1

1.6 mm

1.06

57.2 IU/mL

0.84

662.1 ng/mL

0.74

198.2 pg/mL

0.82

Comment:

06/16/2014

DOWN SYNDROME RISK:

See Below

Comment:

Screening Risk:

<1 in 10000

DSR BY MATERNAL AGE:

Age Risk:

Comment:

1 in 691

TRISOMY 18:

See Below

Comment:

Screening Risk:

<1 in 10000

TRISOMY 18:

Age Risk:

Comment:

1 in 1353

DOWN SYNDROME INTERP:

See Below

Comment: Screen Negative for Down syndrome

TRISOMY 18 INTERP:

See Below

Comment: Screen Negative for Trisomy 18

COMMENTS:

See Below

Comment:

The American College of Obstetricians and Gynecologists recommends that all women be counseled regarding the differences between screening and invasive diagnostic testing.

See Below

NOTE:

Comment:

This test does not screen for open neural tube defects (ONTD). Measuring MS-AFP (test number 010801) in the second trimester can provide ONTD screening. The optimal gestational age for ONTD screening is 16 - 18 weeks.

Geraldine A. McDowell, Ph.D., FACMG  
Principal Genetics Technical Director

References: Available upon request

Risk Cutoffs

Down Syndrome (DS) cutoff 1:250

Trisomy 18 (T18) cutoff 1:100

800-345-GENE			
<b>URINE CULTURE [153880239]</b>		05/12/14	Reviewed
SOURCE:	URINE, MIDST		
Quantity:	4,000 org/mL		
Culture:	Normal periurethral flora, probable contamination (Growth)		
<b>CHLAMYDIA/GC NAAT [153880240]</b>		05/12/14	Reviewed
<b>CHLAMYDIA NAAT:</b>	Negative		
SOURCE:	CERVICAL		
SOURCE:	CERVICAL		
<b>GC NAAT:</b>	Negative		
	Comment: PLEASE NOTE Acceptable specimens for this test are male urethral swab, endocervical swab and liquid based pap specimens, vaginal swabs in APTIMA transports and first void urine. See online Directory of Services for test number for rectal and pharyngeal specimens.		
<b>PRENATAL PROFILE 2 + DIFF (ABS) + HIV [153880242]</b>		05/12/14	Reviewed
5-13 S/O LABCORP, WA 98122 (CH/GC NAAT)			
WBC,PE:	9.2 th/mm <sup>3</sup>		
RBC:	4.37 mil/mm <sup>3</sup>		
<b>HGB:</b>	13.3 g/dL		
<b>HCT:</b>	39.5 %		
MCV:	90 fL		
MCH:	30.4 pg		
MCHC:	33.7 g/dL		
RDW:	13.2 %		
<b>PLATELET CT:</b>	290 x10E3/uL		
POLYS-AUTO:	6.91 th/mm <sup>3</sup>		
LYMPHS:	1.74 th/mm <sup>3</sup>		
MONOS:	0.49 th/mm <sup>3</sup>		
EOSINOPHILS:	0.08 th/mm <sup>3</sup>		
BASOPHILS:	0.01 th/mm <sup>3</sup>		
<b>ABO:</b>	O		
<b>RH:</b>	Positive		
<b>ANTIBODY SCREEN (INDIRECT COOMBS):</b>	Neg		
<b>HIV 1/O/2 ABS:</b>	Non React		
	Comment: Reference Range: Non-Reactive <1.00		Comment: Index Value: Specimen reactivity relative to the negative cutoff.
<b>HIV 1/O/2 ABS INDX:</b>	<1.00		
<b>HEP B SURF A.G:</b>	Neg		
<b>RPR:</b>	Non-R		
<b>RUBELLA AB,IGG:</b>	POS index		
	Comment: Non-Immune <0.90 Equivocal 0.90 - 0.99 Immune >0.99 Please note new reference range effective 3-10-2014.		
<b>CHLAMYDIA/GC NAAT [153962470]</b>		05/12/14	Ordered
<b>SCAN EXTERNAL OB STORK PRENATAL LAB RESULTS [173725212]</b>		05/12/14	Open
<b>RUBELLA AB,IGG:</b>	Positive		