

**Patient**

**Release Authorization**

Type:	Signed Authorization		
Effective Date:		Expiration Date:	
Received By:	Ifc, Ehr Ip Hyland Document Imaging In	Received Date:	12/29/2020 12:00 AM

Scan on 12/29/2020 0000 by Scan, Onbase Inf: PATIENT ACCESS (below)




**AUTHORIZATION FOR USE AND DISCLOSURE OF HEALTH INFORMATION**

<b>Are you the patient?</b>			
Yes			
<b>Patient Information</b>			
First Name:	Jazmyne	Last Name:	marrujo-evangelista
Address, City, State, ZIP:	137 st james st apt 6	san jose	CA 95112
Date of Birth:	03/19/1991	Phone:	(360) 809-2127
		Fax:	
Email:			
<b>Who do you want to request records from?</b>			
Memorial Medical Center, Modesto ,Alta Bates Summit Medical Center (ABSMC) - Ashby/Herrick Campus, Berkeley			
<b>Where do you want the records sent to? Note: We can release information only to who you authorize.</b>			
<input checked="" type="checkbox"/> Check this box if records are being sent to the patient only. No further action in this section is needed.			
Recipient Name:			
Recipient Address, City, State, ZIP:			
Recipient Phone:		Recipient Fax or Email:	maj_312@comcast.net
<b>What is the reason for requesting records?</b>			
Personal use			
<b>What treatment dates of service are you looking for? Date range doesn't have to be exact. Enter to the best of your ability.</b>			
From Date:	01/01/1995	To Date:	12/29/2020
<b>What types of records would you like? Note: Some records may only be available on paper or PDF.</b>			
Lab Test Results (Please be more specific on the next page) ,Radiology Reports (CT, MRI, X-ray, etc.) ,Operative Reports/Procedure Notes ,Office/Clinic Visit Notes - All Providers ,Physical / Occupational / Speech Therapy Records , Immunizations ,Hospital Records			
<b>Please describe the specific records you're requesting to help us respond more completely to your request. (Example: related to a condition or surgery, specific lab tests, all available records, etc.)</b>			

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**Patient (continued)**

Do we have permission to release the following protected information that may be contained in your records? Please check all that apply. Note: Additional authorization may be required.		
Genetic testing results (e.g., DNA) ,Substance use/drug abuse records ,Mental health records ,HIV test results		
Is there a deadline for this request? Note: By state law we have up to 15 days to fulfill your request.		
No, just as soon as possible		
How would you like us to release the records? Must select one (1) option ONLY		
Email (unencrypted)*		
Requester Information (Complete only if signed by someone other than the patient)		
Name:	Phone:	Email:
Relationship to the Patient:		
Identity Verification and Supporting Documentation Provided (if applicable)		
id.jpg ,Driver's License		
Optional Expiration Date (must be at least 15 days in the future from Today's date below to be valid)		
This authorization shall become effective immediately and shall remain in effect for one (1) year from the date signed unless specified here: 02/24/2021		
Your Rights Under the Law		
<ul style="list-style-type: none"> <li>I may refuse to sign this authorization and my refusal will not affect my ability to obtain treatment or payment.</li> <li>I may revoke this authorization at any time. My revocation must be in writing, signed by me or on my behalf, and mailed to this address:             <ul style="list-style-type: none"> <li>Sutter Shared Services, Attn: Release of Information, P.O. Box 619091, Roseville, CA 95661</li> </ul> </li> <li>My revocation will be effective upon receipt, but will have no impact on uses or disclosures made while my authorization was valid.</li> <li>I have the right to receive a copy of this authorization.</li> <li>I may inspect and obtain copy of my health information for which I am authorizing the use or disclosure for as long as the information is maintained by the affiliate(s) listed above.</li> <li>The location(s) listed above will not receive compensation for the use or disclosure of my health information.</li> <li>I understand that California law prohibits the recipients of my health information from making further disclosure of my health information unless the recipient obtains another authorization from me or unless the disclosure is required or permitted by law. This protection does not extend to recipients outside the state of California.</li> </ul>		
SIGNATURE AND DATE (As required by law). I understand this is a legal representation of my signature.		
 <div style="text-align: right;">12/29/2020</div>		

NOTE: To request Billing Records or Radiology Images,  
 Visit <https://www.sutterhealth.org/for-patients/request-medical-record> and click on the appropriate link.

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SH-0009 Rev 08.18.2020  
 Web Version

**Immunizations**

Immunization	Administered On
DTP	06/07/1991, 08/09/1991, 10/24/1991, 10/01/1992, 04/23/1996
Hepatitis A Vaccine, Pediatric/adolescent Dosage, 2 Dose Schedule	10/13/2004, 09/13/2005
Hepatitis B Vaccine, Pediatric Or Pediatric/adolescent Dosage	05/01/1995, 04/23/1996, 07/02/2003
Influenza Vaccine QUADR PF 6+ MO (FLUZONE, FLULAVAL, FLUARIX)	10/23/2019
Influenza Virus Vaccine, NOS	03/06/2014
Influenza vaccine QUADR MDV 3+ YO (FLUZONE, AFLURIA)	10/19/2017
Influenza, Seasonal, Injectable, Preservative Free	10/12/2012

**Patient (continued)****Immunizations (continued)**

Immunization	Administered On
MMR	07/28/1992, 07/02/2003
Meningococcal Vac ACYW-135, Unspecified Formulation	04/07/2006
Poliovirus Vaccine, Nos	06/07/1991, 08/09/1991, 10/27/1991, 04/23/1996
Skin Test - PPD	07/10/2017, 11/05/2017, 08/27/2018
Td (Adult) Unspecified Formulation	09/13/2005
Tdap 7+ (Emp)	10/23/2019, 06/27/2020
Varicella	04/07/2006

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR**
**Discharge Summary**
**07/31/2020**

Discharge Summary by Curtis, Valerie Dawn, MD at 7/31/2020 12:40 PM


**OB-CNM Hospitalist Service**
**Obstetrical Discharge Summary & Note  
Postpartum Vaginal Delivery**
**Jazmyne Marrujo    Date of Birth: 3/19/1991    MR # 53521126**
**ADMISSION DATE:** 7/26/2020 7:34 AM

**DISCHARGE DATE:** 7/31/2020

**PRINCIPAL DIAGNOSIS:** Intrauterine pregnancy, delivered at 34w6d  
 G2P0111

S/P Vaginal, Spontaneous

PERINEAL LACERATION: second degree laceration (fascia and perineal muscle)

Information for the patient's newborn: Marrujo, GIRL Jazmyne [63262627]

Delivery Date: 07/27/20

Delivery Time: 2221

Birth Weight: 2800 g (6 lb 2.8 oz)

Sex: female

Apgar 1 Min Score: 8

Apgar 5 Min Score: 9

**ADDITIONAL DIAGNOSIS:**

Principal Problem:

Vaginal delivery

Active Problems:

Distress from pain in labor

Substance abuse (CMS/HCC)

Overview: Positive upon admission fo methamph., ecstasy, THC

Premature labor

History of sexually transmitted disease

Overview: GC, CT, syph

Episodic mood disorder (CMS/HCC)

Overview: 1/17/2019 High PHQ-9 score (26), but patient not willing to talk about symptoms even when 1:1 interview without mother

I could not assess underlying condition because patient would not answer any questions

Per mother, hx bipolar, delusions "alien in her stomach" but patient would

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**Discharge Summary (continued)**

not elaborate when I asked

Mom states poor sleep at night

Mental exam: Guarded, constricted affect, mono syllable responses

Med Hx: Ritalin, could not remember others

Trauma: Hx PTSD per mom, significant losses. Lots of loss - wife died 3 years ago, sister died 6 years ago, loss of grandmother. Currently with a new boyfriend

Drugs / Substance: Denies

Plan: Refer psychiatry, psychology (group flyer given)

Gestational hypertension

Tobacco use

Overview: Reports smoking cigarettes - trying to quit - March 2020, 1-2 cigarettes/day

Mild pre-eclampsia in third trimester

Anemia

Behavior change due to substance use

Overview: 9/18/19 positive Utox for meth

10/23/19: positive Tox for meth

Homelessness

Overview: 1/17/2019

Location: Encampment near Alexian. Homeless x years after eviction

Relationships: Lives with mom (unusual dynamic - patient does not talk even after mom not in room, mom speaks for patient)

SW referral - VISPDAT

1/17/2019

Location: Encampment near Alexian. Homeless x years after eviction

Relationships: Lives with mom (unusual dynamic - patient does not talk even after mom not in room, mom speaks for patient)

SW referral - VISPDAT

07/16/20

-Patient currently homeless, living with mother. Encampment located at intersection of South Capitol Avenue and Mervyns Way (nearest address is 888 S. Capital Avenue). Referral to OSH for SRO/motel placement.

-Preferred Contact Number:(360)809.0758

Methamphetamine use (CMS/HCC)

Overview: 9/18/19 positive Utox for meth

10/23/19: positive Tox for meth

Personal history of pre-term labor

STD (female)

Overview: H/o gonorrhea chlamydia & syphilis

Supervision of high risk pregnancy, unspecified, unspecified trimester

Overview: Late to care; seen L&D on 3/20/2020 @ 16 wk

Reports was seen at Regional & O'Connor hospitals

H/o premature rupture of membranes 2nd trimester in 10/2019 with infection

07/16/20

-29 y.o. G2P0000 @ 33w2d EGA by LMP, presenting for prenatal care. No contractions, loss of fetal movement, loss of fluid, nor vaginal bleeding.

She shares she has a slight dry cough and generalized malaise, mother

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**Discharge Summary (continued)**

recently had similar symptoms. Afebrile, VSS on assessment. A/P: Tested for COVID-19, follow up with results and plan accordingly. Educated on self-isolation, appropriate hygiene, and facial masking. Strict medical return and labor return precautions provided.

Syphilis, secondary

Overview: Diagnosed during w/u for unexplained rash, tx'd with Bicillin LA 11/16/18.

Titer 1:128; needs f/u titer in May 2019.

1/17/2019 will recheck in May

Endometritis

BMI: 28.90 kg/m2

Perineal laceration: second degree laceration (fascia and perineal muscle) Episiotomy: none

**ADMITTING DIAGNOSIS:**

Preterm labor

**PROCEDURES PERFORMED:** Vaginal, Spontaneous Tubal Ligation?: No

POSTPARTUM PROCEDURES: None

**POSTPARTUM COMPLICATIONS:** Endomyometritis

**CONDITION:** Stable

**DISPOSITION:** Home

**DIET:** regular

**ACTIVITY:** As tolerated. Pelvic rest for 6 weeks

**FOLLOW UP:** 4 weeks Postpartum check Prenatal Care Clinic: Alta Bates Summit Perinatal Center (already scheduled)

**DISCHARGE MEDICATIONS:**
**Medication List**

**START taking these medications**

**Condoms** Misc

2 BOXES as needed (as directed)

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**docusate sodium** 100mg Cap

Commonly known as: COLACE

Take one Cap by mouth twice daily Take one capsule by mouth twice daily as needed to prevent constipation. Hold for diarrhea.

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**ferrous gluconate** 324mg Tab

Take one Tab by mouth twice daily

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**ibuprofen** 600mg Tab

Commonly known as: MOTRIN

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Printed by [S31909] at 12/30/20 1:26 PM

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**Discharge Summary (continued)**

Take one Tab by mouth every 6 hours as needed

**Ilanolin Cream**

one application to affected area(s) every 3 hours as needed for Dry Skin

**levonorgestrel 1.5mg Tab**

Commonly known as: Plan B One-Step

Take one Tab by mouth once for 1 dose Take after unprotected intercourse within 5 days to prevent pregnancy; within 3 days (72 hours) is best.

**prenatal vitamins+folate**

Take one Tab by mouth daily

**Where to Get Your Medications**

You can get these medications from any pharmacy

**Bring a paper prescription for each of these medications**

- Condoms Misc
- docusate sodium 100mg Cap
- ferrous gluconate 324mg Tab
- ibuprofen 600mg Tab
- lanolin Cream
- levonorgestrel 1.5mg Tab
- prenatal vitamins+folate

**IMMUNIZATIONS:**

Tdap: received during PNC

Influenza Vaccine: received during PNC

Rhogam: not indicated

MMR or Rubella Vaccine: not indicated

Pneumovax: not indicated

**ABORH (no units)**

Date	Value
07/26/2020	O POSITIVE

**ABSCR (no units)**

Date	Value
07/26/2020	Negative

**RUBIGG (no units)**

Date	Value
06/30/2020	Positive/Immune

**Immunization History**

Administered	Date(s) Administered
• DTP	06/07/1991, 08/09/1991, 10/24/1991,



**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**Discharge Summary (continued)**

	10/01/1992, 04/23/1996
• Hepatitis A Vaccine, Pediatric/adolescent Dosage, 2 Dose Schedule	10/13/2004, 09/13/2005
• Hepatitis B Vaccine, Pediatric Or Pediatric/adolescent Dosage	05/01/1995, 04/23/1996, 07/02/2003
• Influenza Vaccine QUADR PF 6+ MO (FLUZONE, FLULAVAL, FLUARIX)	10/23/2019
• Influenza Virus Vaccine, NOS	03/06/2014
• Influenza vaccine QUADR MDV 3+ YO (FLUZONE, FLULAVAL, AFLURIA)	10/19/2017
• Influenza, Seasonal, Injectable, Preservative Free	10/12/2012
• MMR	07/28/1992, 07/02/2003
• Meningococcal Vac ACYW-135, Unspecified Formulation	04/07/2006
• Poliovirus Vaccine, Nos	06/07/1991, 08/09/1991, 10/27/1991, 04/23/1996
• Skin Test - PPD	07/10/2017, 11/05/2017, 08/27/2018
• Td (Adult) Unspecified Formulation	09/13/2005
• Tdap 7+ (Emp)	10/23/2019, 06/27/2020
• Varicella	04/07/2006
<b>Pended</b>	<b>Date(s) Pended</b>
• MMR	07/28/2020
• Tdap (Adacel) 10-64 YRS	07/28/2020

**HOSPITAL COURSE:** The patient was admitted for Preterm labor. She then had spontaneous rupture of membranes, and went on to deliver vaginally. Her recovery was complicated by endometritis, diagnosed by uterine tenderness without fever. She was treated with cefoxitin x 24 hours. She is now 24 hours post abx and has greatly improved symptoms. She was also diagnosed with GHTN; her labs were normal. She has remained afebrile. She strongly desired discharge home and appeared well. She was discharged home on PPD #4.

**DISCHARGE PROGRESS NOTE:**
**29 year old G2P0111 PPD# 4**

EBL: 350 mL

**SUBJECTIVE:** Feeling much better. Foul smell has gone away. Pain is resolved mostly and nothing like before. Ready to go home. Does not care for taking medicines; does not plan to take medicines. Has been declining ibuprofen here. Has f/u arranged at ABSPC, which she is fine with, although she is living in the San Jose area. Felt she was not getting attended to there.

Lochia: light

Breast Feeding: pumping

Pain control: adequate

Ambulating: well

Toleration of diet: well

Urinating: well

**OBJECTIVE:**

 BP 115/90 | Pulse 84 | Temp (Src) 98.6 °F (37 °C) (Oral) | Resp 18 | Ht 5' 2" | Wt 158 lb | SpO2 99% | Breastfeeding?  
 No



**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**Discharge Summary (continued)**

Temp (24hrs), Avg:98.7 °F (37.1 °C), Min:98.5 °F (36.9 °C), Max:98.8 °F (37.1 °C)  
 Temp (48hrs), Avg:98.8 °F (37.1 °C), Min:98.5 °F (36.9 °C), Max:99.4 °F (37.4 °C)  
 Systolic (24hrs), Avg:111 , Min:107 , Max:115  
 Diastolic (24hrs), Avg:79, Min:70, Max:90

General: alert and oriented, no acute distress, lying in bed talking on phone, sits up and moves easily  
 CV: RRR  
 Lungs: CTAB  
 Abdominal: Soft, NT to deep palpation  
 Ext: NT, trace edema

**LABS:**
**Recent Labs**

	07/29/20 0621	07/30/20 0535	07/31/20 0630
WBC	<b>14.2*</b>	<b>13.5*</b>	<b>13.5*</b>
HGB	<b>7.3*</b>	<b>8.0*</b>	<b>8.9*</b>
PLT	276	310	338

**ASSESSMENT / PLAN:**

- Clinically Well.
- Endometritis: s/p abx, afebrile, WBC stable, pain much much better, NT on exam. No further abx needed. Discussed precautions regarding possible re-emergence of symptoms.
- Anemia--stable
- History homelessness: Has housing now
- Substance use, positive urine tox screen: CPS and SW involved
- GHTN: F/u as scheduled
- BCM: Patient declines method. States will not be having IC at this time.
- F/u already scheduled at ABSPC; patient wants to go to this although she lives in San Jose
- Discharge today.

Total time spent < 30 minutes.

Valerie Curtis, MD 7/31/2020 12:40 PM

Sutter Inpatient OB

Alta Bates Summit Medical Center, Ashby Campus  
 Berkeley, CA

Electronically signed by Curtis, Valerie Dawn, MD at 07/31/20 1655

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**H&P Notes**
**07/26/2020**
**H&P by Roberts, Alison, CNM at 7/26/2020 10:43 AM**

**OB-CNM Hospitalist Service**
**OBSTETRIC HISTORY & PHYSICAL**
**Labor and Delivery Admission: 7/26/2020 7:34 AM**
**Jazmyne Marrujo is a 29 year old G2P0010 at 34w5d**

Estimated Date of Delivery: 09/01/2020 By: Ultrasound at 19w1d weeks

Prenatal Care Clinic: Various clinics

**Active Problems:**

Distress from pain in labor

Substance abuse (CMS/HCC)

Overview: Positive upon admission fo methamph., ectasy, THC

Premature labor

History of sexually transmitted disease

Overview: GC, CT, syph

Mood disorder (CMS/HCC)

BMI: 28.90 kg/m2

**CHIEF COMPLAINT**

was sent from Childrens where she went because of leaking fluid s and contractions

Here stating she is unhappy with the PN care she received in San Jose. Reports leaking fluid since 7/21/20, told by her PN provider no SROM, rom Plus neg today, SSE neg pooling.

**HPI:**

29 yr old here c/o labor and possible SROM.

**PRESENTING SYMPTOMS**

Contractions: q 4-6 mins

Loss of fluid: reports leaking

Vaginal Bleeding none

Fetal movement: positive

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**H&P Notes (continued)**
**CURRENT PREGNANCY HISTORY**

Prenatal Care Ultrasound Data Summary: normal anatomy documented, US done at 19w1d weeks and see Prenatal Care Record

Placenta: no previa Placental location: anterior

**PROBLEM LIST**

Patient Active Problem List:

Distress from pain in labor

Substance abuse (CMS/HCC)

Premature labor

History of sexually transmitted disease

Mood disorder (CMS/HCC)

**Prenatal Care Labs:**

LAB	RESULT
Type	No results found for: ABORH
Screen	No results found for: ABSCR
Hgb	No results found for: HGB
MCV	No results found for: MCV
PLT	No results found for: PLT
HIV - routine	No results found for: HIV12AB
HIV - rapid	No results found for: HIVRAPIDSCR
RPR	No results found for: RPR
HbSAG	No results found for: HEPBSAG
Rubella Immunity	No results found for: RUBIGG
Varicella Immunity	No results found for: VZIGG
GC	No results found for: GCPROBE
Chl	No results found for: CHLAMDNAPRB
<b>GBS Culture</b>	<b>No results found for: BSTRCULT</b>

Diabetes Screen: not done

Genetic Screening Results Summary: not done

**PRIOR PREGNANCY HISTORY**

Past Pregnancy History: Previous delivery less than 37 weeks, Other (comment)

Previous Fetal Complications: None

**OB History**

Gravida	Para	Term	Preterm	AB	Living
2				1	
SAB	TAB	Ectopic	Molar	Multiple	Live Births
1					

#	Outcome	Date	GA	Lbr Len/2nd	Weight	Sex	Delivery	Anes	PTL	Lv
2	Current									
1	SAB	2019								

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**H&P Notes (continued)**
**PAST MEDICAL HISTORY**
**Medical History**

No past medical history on file.

**PAST SURGICAL HISTORY**
**Past Surgical History:**

Procedure	Laterality	Date
• HX APPENDECTOMY		
• HX NOSE SURGERY NOS*		
• HX TONSILLECTOMY NOS*		

**MEDICATIONS**

None

**ALLERGIES**

Review of the patient's allergies finds:  
 Tramadol

**FAMILY HISTORY**

family history is not on file.

**SOCIAL HISTORY**

reports that she has been smoking. She has never used smokeless tobacco. She reports that she drank alcohol. She reports that she has current or past drug history. Drug: Stimulants. Comment: (Hx of + tox screens).

**REVIEW OF SYSTEMS:**

Review of Systems

**PHYSICAL EXAM:**

BP 139/98 | Temp (Src) 98.1 °F (36.7 °C) (Oral) | Resp 18 | Ht 5' 2" | Wt 158 lb | SpO2 100% HR 103  
 Temp (24hrs), Avg:98.1 °F (36.7 °C), Min:98.1 °F (36.7 °C), Max:98.1 °F (36.7 °C)

Body Mass Index is 28.90 kg/m2. (Overweight, BMI 25-30)

Normal weight = 104-137 lbs

Overweight = 137-164 lbs

Obese = 164-219 lbs

Extreme obese > 219 lbs

Systolic (24hrs), Avg:140 , Min:137 , Max:143

Diastolic (24hrs), Avg:89, Min:85, Max:98

General: Alert and oriented, in no acute distress

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**H&P Notes (continued)**
**PHYSICAL EXAM:**

HEENT: Normal

Heart: Normal rate, rhythm, and heart sounds

Lungs: Normal

Abdomen: Normal gravid

Neurological: Normal

Skin: Normal

Extremities: Normal

Genitourinary: Normal

Uterus: Normal gravid

Estimated Fetal Weight: 2722 g (6 lb)

**VAGINAL DISCHARGE:**

Characteristics: Clear

Odor: Non-odorous

**VAGINAL EXAM:**

Pelvis: adequate

Method: sterile exam per CNM

Sterile Speculum Exam: no pooling

Vaginal Bleeding: not present

Dilation on Admission (cm): 6

Dilation (cm): 6(@10am)

Effacement (%): 70%

Fetal Station: -3

Cervical Position: 1--&gt;middle

Cervical Consistency: 2--&gt;soft

Fetal Presentation: vertex

Presentation Assessed Via: ultrasound, vaginal exam, Leopold maneuvers

**MEMBRANES / AMNIOTIC FLUID:**

Membrane Status: intact, bulging

**FETAL ASSESSMENT:**

Fetal HR (Beats/Min): 125

Fetal HR Baseline: normal range

Fetal HR Variability (Cont.Only): moderate (6 to 25 bpm)

Accelerations (Cont.Only): 15x15 (bpm x sec)

Decelerations (Cont.Only): no decels

Fetal HR Tracing Category: Category I

**UTERINE ACTIVITY ASSESSMENT:**

Contraction Pattern: regular

Contraction Frequency (min): q 5-6 mins

Sterile Vaginal Exam: **6(@10am) cm / 70% / -3 station**

Cervical Position: 1--&gt;middle Cervical Consistency: 2--&gt;soft

Fetal Heart Tracing: Baseline 125, variability moderate (6 to 25 bpm), no decels, 15x15 (bpm x sec) accelerations

Toco: q 5-6 mins regular contractions

Category: one

Membrane status: intact, bulging

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**H&P Notes (continued)**
**LAB & RAD**
**Recent Results (from the past 24 hour(s))**
**URINALYSIS, MACRO W/ MICROSCOPIC IF INDICATED**

Collection Time: 07/26/20 7:40 AM

Result	Value	Ref Range
Urine Color	Yellow	
Urine Appearance	Clear	
Urine Specific Gravity	1.017	1.001 - 1.035
Urine pH	7.5	5.0 - 8.0
Urine Leukocyte Esterase	Moderate (A)	Neg
Urine Nitrites	Neg	Neg
Urine Protein	Neg	Neg
Urine Glucose	Neg	Neg
Urine Ketones	1+ (A)	Neg
Urine Blood	Neg	Neg

**URINALYSIS, MICROSCOPIC ONLY**

Collection Time: 07/26/20 7:40 AM

Result	Value	Ref Range
Urine White Blood Cells	22 (H)	0 - 5 /(hpf)
Urine Red Blood Cells	1	0 - 2 /(hpf)
Urine Epithelial Cells	62 Squamous epithelial (H)	0 - 5 /(lpf)
Urine Bacteria	Few (A)	None seen /(hpf)
Urine Mucous	Few	/(lpf)

**DRUGS OF ABUSE SCREEN 8, URINE, RANDOM**

Collection Time: 07/26/20 7:40 AM

Result	Value	Ref Range
Random Urine Creatinine	89.6	mg/dL
Amphetamines, Urine	Pos (A)	Neg
Barbiturates, Urine	Neg	Neg
Benzodiazepine, Urine	Neg	Neg
Cocaine, Urine	Neg	Neg
Methadone, Urine	Neg	Neg
Opiates, Urine	Neg	Neg
PCP, Urine	Neg	Neg
Cannabinoids, Urine	Pos (A)	Neg
Ecstasy, Urine	Pos (A)	Neg

**RUPTURE OF MEMBRANE**

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**H&P Notes (continued)**

Collection Time: 07/26/20 8:00 AM

Result	Value	Ref Range
Fld Rupture of Membranes	Neg	Neg

No results found.

Bedside ultrasound: Vertex by ultrasound

**ASSESSMENT**
**29 year old G2P0010 woman with IUP @ 34w5d**
**Indication for admission:** labor

**Fetal Status:**

- Category one,
- Reassuring

**Maternal Status:**

- Pain: "Wants pain management"
- Blood Pressure: Normotensive
- Diabetes: N/A

**ID:** GBS: unknown; Rupture status: intact, bulging on

**Other Medical/Obstetric Problems:**

- Multi substance use, mood disorder, HX syphilis, GC, CT, Homeless, dating by 19w1d sono, HX pregnancy loss at 17 wks

**PLAN:**
**1) Labor:** Expectant Management

**2) GBS:** unknown Status. Plan: Antibiotics Indicated d/t preterm status.

**3) GDM:** N/A

**4) Blood Pressure:** N/A, normotensive

**5) Other: social work consult requested**

I have obtained, reviewed, and summarized the patient's prenatal records where available including the prenatal provider clinic notes, prenatal lab tests, prenatal ultrasounds, and I have personally visualized the current fetal heart rate tracing.



**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**

**H&P Notes (continued)**

Alison Roberts, CNM 7/26/2020 10:44 AM

Sutter East Bay Medical Group - Inpatient OB  
Alta Bates Summit Medical Center, Ashby Campus

Electronically signed by Roberts, Alison, CNM at 07/26/20 1104

**ED Provider Note**

**Rapid Response Documentation by Krukowski, Eric J, RN at 7/27/2020 8:52 PM**

OB Sepsis alert called, patient with elevated HR 124 and WBC 17K. UOP only 30ml noted after foley catheter inserted, per OB MD notes bladder US showed decompressed bladder and 1 Liter of fluids given. L/D RN will draw labs and ICU RN will follow peripherally..

.Eric J Krukowski, RN

Electronically signed by Krukowski, Eric J, RN at 07/27/20 2054

**Operative/Procedure Notes**

**Delivery Summary**

**Pan, Qinshi, MD at 7/27/2020 11:13 PM**



**OB-CNM Hospitalist Service Delivery Note: Singleton Vaginal Birth**

S/P Vaginal, Spontaneous at 34w6d EBL 350 mL

Perineal laceration: second degree laceration (fascia and perineal muscle) none

Episiotomy: none

**Predelivery Diagnosis:**

1. Pregnancy at 34w6d
2. Substance abuse: Methamphetamine, Tobacco, Alcohol, Marijuana
3. Preterm labor
4. PPRM
5. Gestational Hypertension
6. Tobacco use
7. Anemia
8. Homlessness

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**Operative/Procedure Notes (continued)**

9. Episodic mood disorder

**Postdelivery Diagnosis**

1. Same as above
2. Delivery of preterm neonate

**Procedure:** Spontaneous Vaginal Delivery

**Primary:** Qinshi Pan, MD

**Anesthesia:** Epidural

**EBL:** 350mL

**Complications:** none apparent

**Specimens:** Cord blood, arterial and venous cord blood gasses, placenta to pathology

**Findings:**

1. **Viable female at Delivery Time: 2221 , with APGARS of 8 and 9 at 1 and 5 minutes respectively, weighing 2800 g (6 lb 2.8 oz)**
2. **Manual removal of placenta**
3. **2nd degree laceration repaired with 3-0 vicryl**

**Brief history and labor course:**

Ms. Jazmyne Marrujo is a 29 year old G2P0010 at 34.6 wks. She presented to labor and delivery complaining of possible SROM. She was noted to be contracting and dilated to 6cm. She was admitted for expectant management of active labor. Betamethasone was not initially administered since patient appeared to be in rapid active labor. She made minimal change throughout the day but spontaneously grossly ruptured. She was then started on pitocin augmentation for PPROM. She received 1 dose of betamethasone prior to delivery. Her pregnancy was complicated by the problems listed above.

**Labor course:** Her pitocin was titrated with minimal change. An IUPC was placed to facilitate pitocin titration. Her MVUs were never adequate. After 6 hours of pitocin with IUPC in place, inadequate MVUs, she was checked again and noted to be complete and +2. She began pushing shortly after.

**Description of procedure**

After pushing for 33 minutes, at 2221 patient delivered a viable female neonate, wt 2800g, apgars of 8 (1 min) and 9 (5 min). The fetal vertex delivered spontaneously. Baby was checked for nuchal. There was no nuchal noted. The anterior shoulder delivered atraumatically with maternal expulsive forces and the assistance of downward guidance. The posterior shoulder delivered with maternal expulsive forces and the assistance of upward guidance. The remainder of the fetus delivered spontaneously.

Upon delivery, the infant was placed on the mothers abdomen and the cord was clamped and cut. Delayed cord clamping was performed for 60 seconds. The infant was noted to cry spontaneously and was moving all extremities appropriately. There was no evidence for injury. Awaiting nurse resuscitators evaluated the neonate. Arterial and venous cord blood gases and cord blood was collected for analysis. These were promptly sent to the lab. In the immediate post-partum, 20 units of IV pitocin was administered, and the uterus was noted to contract down well with massage and pitocin. The cord evulsed with gentle traction and the placenta was removed manually and sent to pathology.

The vagina, cervix, perineum, and rectum were inspected and there was noted to be a 2nd degree laceration. Patient was comfortable with epidural. The 2nd degree was repaired in standard fashion with 3-0 vicryl. Patient tolerated the procedure well. Hemostasis was noted.

Patient had some additional gushes of bleeding during the repair but uterus was firm with massage. Exam of vagina and cervix revealed no further lacerations. Repair was hemostatic. Patient was given 1g of TXA and 2g of Ancef.

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)****Operative/Procedure Notes (continued)**

A straight cath was performed by me after delivery. I obtained 100mL of dark amber urine. Will continue to monitor urine output and collect CBC/CMP in AM

At the conclusion of the procedure, all needle, sponge, and instrument counts were noted to be correct. Patient tolerated the procedure well and was allowed to recover in labor and delivery room with family and neonate before being transferred to the post-partum floor.

Note: some of above data may not have been documented by staff at the time of note writing

Qinshi Pan, MD 7/27/2020 11:13 PM

Electronically signed by Pan, Qinshi, MD at 07/27/20 2329

**Pre-Op Notes****OR PreOp****Scan, Onbase at 7/26/2020 12:30 PM**

Scan on 7/26/2020 1230 by Johnson, Deborah D: anesthesia pre op eval (below)

ALTA BATES SUMMIT - ALTA Marrujo, Jazmyne  
 BATES MRN: 53521126, DOB: 3/19/1991, Sex: F  
 2450 Ashby Avenue Adm: 7/26/2020, D/C: 7/31/2020  
 Berkeley CA 94705-2067

07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)

Pre-Op Notes (continued)



**ANESTHESIA  
PREOPERATIVE EVALUATION**

Page 1 of 2

Marrujo, Jazmyne

MRN: 53521126 AHSAN, ARZOU D  
 3/19/1991 29 yrs AHSAN, ARZOU D  
 SEX: F Obstetrics  
 \*MEDS LABS\* CSN: 1045366002 7/26/2020

HAR: 304791205



To assist your anesthesiologist in developing a safe anesthetic plan, please answer the following questions carefully and completely. Your anesthesiologist will review the questionnaire with you prior to your procedure.

☐ Yes ☒ No **Has a blood relative ever had a problem with anesthesia, bleeding or muscular disease?**

---

☒ Yes ☐ No **Have you had a major illness or hospitalization except for surgery?**  
Jaw surgery, tonsil, appendix

☐ Yes ☒ No **High or low blood pressure?** ☐ high ☐ low

☐ Yes ☒ No **Heart problems?**

<input type="checkbox"/> angina/chest pain	<input type="checkbox"/> angioplasty/stent	<input type="checkbox"/> congestive failure
<input type="checkbox"/> heart attack	<input type="checkbox"/> irregular heart beats	<input type="checkbox"/> mitral valve prolapse
<input type="checkbox"/> murmur	<input type="checkbox"/> pacemaker/defibrillator (ICD)	<input type="checkbox"/> rheumatic fever

☐ Yes ☒ No **Lung or breathing problem?**

<input type="checkbox"/> asthma	<input type="checkbox"/> bronchitis	<input type="checkbox"/> croup	<input type="checkbox"/> chronic cough
<input type="checkbox"/> emphysema	<input type="checkbox"/> shortness of breath	<input type="checkbox"/> nosebleeds	<input type="checkbox"/> tuberculosis
<input type="checkbox"/> nasal obstruction	<input type="checkbox"/> sleep apnea	<input type="checkbox"/> use CPAP	

☐ Yes ☒ No **Digestive problem?**

<input type="checkbox"/> gastric bypass or band	<input type="checkbox"/> heartburn/hiatal hernia	<input type="checkbox"/> ulcer
<input type="checkbox"/> motion sickness	<input type="checkbox"/> liver disease/cirrhosis/hepatitis	

☐ Yes ☒ No **Endocrine problem?**

<input type="checkbox"/> diabetes mellitus	<input type="checkbox"/> thyroid	<input type="checkbox"/> other _____
--------------------------------------------	----------------------------------	--------------------------------------

☐ Yes ☒ No **Vascular disease?**

<input type="checkbox"/> circulatory problem	<input type="checkbox"/> blood clots/phlebitis	<input type="checkbox"/> carotid disease
----------------------------------------------	------------------------------------------------	------------------------------------------

☐ Yes ☒ No **Kidney failure?** ☐ dialysis

☐ Yes ☒ No **Neurologic problem?**

<input type="checkbox"/> epilepsy/seizure	<input type="checkbox"/> fainting/dizziness	<input type="checkbox"/> loss of vision
<input type="checkbox"/> migraine/headache	<input type="checkbox"/> numbness/weakness	<input type="checkbox"/> stroke/TIA

☒ Yes ☐ No **Joint, neck, or back problem?**

<input type="checkbox"/> arthritis	<input type="checkbox"/> back pain/sciatica	<input type="checkbox"/> jaw or TMJ limitation
<input type="checkbox"/> neck pain or stiffness	<input type="checkbox"/> scoliosis	

screws in jaw

☐ Yes ☒ No **Tumor, leukemia, or cancer?**

<input type="checkbox"/> radiation therapy	Site _____	<input type="checkbox"/> chemotherapy
--------------------------------------------	------------	---------------------------------------

EDT-098  
02/23/2017

200171  
ANESTHESIA  
PREOP EVAL

ALTA BATES SUMMIT - ALTA  
BATES  
2450 Ashby Avenue  
Berkeley CA 94705-2067

Marrujo, Jazmyne  
MRN: 53521126, DOB: 3/19/1991, Sex: F  
Adm: 7/26/2020, D/C: 7/31/2020

07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)

Pre-Op Notes (continued)



**Sutter Health** Marrujo, Jazmyne

MRN: 53521126 AHSAN, ARZOU D  
3/19/1991 29 yrs AHSAN, ARZOU D  
SEX: F Obstetrics  
\*MEDS LABS\* CSN: 1046356002 7/26/2020

HAR: 304791205



PATIENT LABEL

**ANESTHESIA  
PREOPERATIVE EVALUATION**

Page 2 of 2

<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<b>Blood concerns?</b>
<input checked="" type="checkbox"/> Anemia	<input type="checkbox"/> HIV/AIDS	<input type="checkbox"/> Jehovah's Witness
<input type="checkbox"/> prolonged bleeding/easy bruising	<input type="checkbox"/> sickle cell disease or trait	<input type="checkbox"/> previous transfusion
<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	<b>Donated blood for this procedure?</b>
<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	<b>Recent exposure to chickenpox, measles, mumps, TB or HIV?</b>
<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	<b>Flu, fever, cold, or respiratory infection in the last two weeks?</b>
<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	<b>Have you taken cortisone or prednisone in the last year?</b>
		If yes, why? _____
<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<b>For women, could you be pregnant?</b>
		Would you like a pregnancy test? <input type="checkbox"/> Yes <input type="checkbox"/> No
		Last menstrual period _____
<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	<b>Do you have:</b>
		<input type="checkbox"/> bridges <input type="checkbox"/> dentures <input type="checkbox"/> caps <input type="checkbox"/> retainers
		<input type="checkbox"/> veneers <input type="checkbox"/> loose <input type="checkbox"/> chipped <input type="checkbox"/> missing teeth

**It is important to discuss any drug use with the Anesthesiologist.**

<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	<b>Have you ever had a problem with alcohol or drugs?</b>
		Number of alcoholic beverages you drink per week? _____
		Recreational drugs?
		<input type="checkbox"/> Never <input type="checkbox"/> Past <input checked="" type="checkbox"/> Current Type _____ How much? _____
<input type="checkbox"/> Yes	<input type="checkbox"/> No	<b>Have you ever smoked cigarettes?</b>
		<input type="checkbox"/> Never <input type="checkbox"/> Past <input checked="" type="checkbox"/> Current If so, how many packs/day _____ # yrs. <u>1-2 cigarettes/day</u>
<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<b>Have you had blood tests within the past month? Where _____</b>

**For patients with Advance Directives / Do Not Resuscitate ORDER only**

In the operating room and the post-anesthesia care unit (recovery room) your Advance Directive/Do Not Resuscitate order may be suspended if during the execution of the surgical treatment plan resuscitation efforts will support the surgical treatment plan as explained by your surgeon.

**Do you consent to the suspension of your Advance Directive/Do Not Resuscitate Order?**

☐ Yes ☐ No Wish to discuss with anesthesia care provider

Patient's Signature \_\_\_\_\_

Date

7/26/20

Pre admission interviewer \_\_\_\_\_

Date/Time \_\_\_\_\_

EDT-098  
02.23.2017

**Labs**

**LAB CHEMISTRY**

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**Labs (continued)**
**COMPREHENSIVE METABOLIC PANEL W GFR [1227701706] (Final result)**
**Specimen Information**

ID	Type	Source	Collected By
331L785570_T4 905749_CMPG_ EHR	Serum	Blood	9091 07/28/20 0330

**Comprehensive Metabolic Panel w GFR AM RUN Tomorrow AM [1227701706] (Abnormal)**

Resulted: 07/28/20 0704, Result status: Final result

Ordering provider: Pan, Qinshi, MD 07/28/20 0126

Order status: Completed

Filed by: Ifc,Ehr Ip Sunquest Lab Results In 07/28/20 0705

Collected by: 9091 07/28/20 0330

Resulting lab: ALTA BATES CAMPUS LABORATORY

**Components**

Component	Value	Reference Range	Flag	Lab
Sodium	139	136 - 145 mmol/L	—	ABL
Potassium	3.6	3.5 - 5.1 mmol/L	—	ABL
Chloride	109	98 - 107 mmol/L	H ^	ABL
CO2 (Bicarbonate)	24	21 - 32 mmol/L	—	ABL
Anion Gap	9.6	10 - 20 mmol/L	L v	ABL
Glucose	155	70 - 99 mg/dL	H ^	ABL
BUN	9	6 - 25 mg/dL	—	ABL
Creatinine	0.72	0.40 - 1.00 mg/dL	—	ABL
Comment: IDMS-traceable method				
GFR Est-Other	113	>60 See Cmnt	—	ABL
GFR Est-African American	131	>60 See Cmnt	—	ABL
Comment: Units: mL/min/1.73 m2. Estimated glomerular filtration rate values are calculated using the CKD-EPI equation				
Calcium	8.8	8.2 - 10.2 mg/dL	—	ABL
Total Protein	5.2	6.4 - 8.2 g/dL	L v	ABL
Albumin	1.8	3.2 - 4.7 g/dL	L v	ABL
Total Bilirubin	0.6	0.1 - 1.3 mg/dL	—	ABL
Alkaline Phosphatase	190	26 - 137 U/L	H ^	ABL
AST	19	0 - 37 U/L	—	ABL
ALT	17	0 - 60 U/L	—	ABL
Ionized Calcium Calc	1.13	0.88 - 1.05 mmol/L	H ^	ABL
Osmolality Calc,Serum	279	275 - 290 mOsm/kg	—	ABL

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30004658 - ABL	ALTA BATES CAMPUS LABORATORY	Annette Shaieb, M.D.	2450 Ashby Avenue Berkeley CA 94705	05/10/12 1241 - Present

**LACTIC ACID, PLASMA [1227064448] (Final result)**
**Specimen Information**

ID	Type	Source	Collected By
331L781073_M5	Plasma	Blood	Pangilla, Sadie Catherine, RN 07/27/20

ALTA BATES SUMMIT - ALTA  
BATES  
2450 Ashby Avenue  
Berkeley CA 94705-2067

Marrujo, Jazmyne  
MRN: 53521126, DOB: 3/19/1991, Sex: F  
Adm: 7/26/2020, D/C: 7/31/2020

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**Labs (continued)**

284079\_LAC\_EH  
R

2105

**Lactic Acid, Plasma STAT Now and After 3h [1227064448]**

Resulted: 07/27/20 2157, Result status: Final result

Ordering provider: Pan, Qinshi, MD 07/27/20 2121

Order status: Completed

Filed by: Ifc,Ehr Ip Sunquest Lab Results In 07/27/20 2157

Collected by: Pangilla, Sadie Catherine, RN 07/27/20 2105

Resulting lab: ALTA BATES CAMPUS LABORATORY

**Components**

Component	Value	Reference Range	Flag	Lab
Lactate	1.8	0.4 - 2.0 mmol/L	—	ABL

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30004658 - ABL	ALTA BATES CAMPUS LABORATORY	Annette Shaieb, M.D.	2450 Ashby Avenue Berkeley CA 94705	05/10/12 1241 - Present

**COMPREHENSIVE METABOLIC PANEL W GFR [1227064440] (Final result)**
**Specimen Information**

ID	Type	Source	Collected By
331L779637_M5 282638_CMPG_ EHR	Serum	Blood	Pangilla, Sadie Catherine, RN 07/27/20 1935

**Comprehensive Metabolic Panel w GFR Routine Next Draw [1227064440]  
(Abnormal)**

Resulted: 07/27/20 2035, Result status: Final result

Ordering provider: Pan, Qinshi, MD 07/27/20 1924

Order status: Completed

Filed by: Ifc,Ehr Ip Sunquest Lab Results In 07/27/20 2035

Collected by: Pangilla, Sadie Catherine, RN 07/27/20 1935

Resulting lab: ALTA BATES CAMPUS LABORATORY

**Components**

Component	Value	Reference Range	Flag	Lab
Sodium	134	136 - 145 mmol/L	L ▼	ABL
Potassium	3.9	3.5 - 5.1 mmol/L	—	ABL
Chloride	104	98 - 107 mmol/L	—	ABL
CO2 (Bicarbonate)	22	21 - 32 mmol/L	—	ABL
Anion Gap	11.9	10 - 20 mmol/L	—	ABL
Glucose	101	70 - 99 mg/dL	H ▲	ABL
BUN	10	6 - 25 mg/dL	—	ABL
Creatinine	0.98	0.40 - 1.00 mg/dL	—	ABL
Comment: IDMS-traceable method				
GFR Est-Other	78	>60 See Cmnt	—	ABL
GFR Est-African American	90	>60 See Cmnt	—	ABL
Comment: Units: mL/min/1.73 m2. Estimated glomerular filtration rate values are calculated using the CKD-EPI equation				
Calcium	8.1	8.2 - 10.2 mg/dL	L ▼	ABL
Total Protein	6.2	6.4 - 8.2 g/dL	L ▼	ABL
Albumin	2.2	3.2 - 4.7 g/dL	L ▼	ABL
Total Bilirubin	0.7	0.1 - 1.3 mg/dL	—	ABL



ALTA BATES SUMMIT - ALTA  
BATES  
2450 Ashby Avenue  
Berkeley CA 94705-2067

Marrujo, Jazmyne  
MRN: 53521126, DOB: 3/19/1991, Sex: F  
Adm: 7/26/2020, D/C: 7/31/2020

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**Labs (continued)**

Alkaline Phosphatase	245	26 - 137 U/L	H ^	ABL
AST	16	0 - 37 U/L	—	ABL
ALT	19	0 - 60 U/L	—	ABL
Ionized Calcium Calc	1.00	0.88 - 1.05 mmol/L	—	ABL
Osmolality Calc,Serum	267	275 - 290 mOsm/kg	L v	ABL

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30004658 - ABL	ALTA BATES CAMPUS LABORATORY	Annette Shaieb, M.D.	2450 Ashby Avenue Berkeley CA 94705	05/10/12 1241 - Present

**COMPREHENSIVE METABOLIC PANEL W GFR [1227064425] (Final result)**
**Specimen Information**

ID	Type	Source	Collected By
331L752066_M5 255071_CMPG_ EHR	Serum	Blood	Randle, Christina, RN 07/27/20 0405

**Comprehensive Metabolic Panel w GFR Routine Next Draw [1227064425]  
(Abnormal)**

Resulted: 07/27/20 0548, Result status: Final result

Ordering provider: Bonagura, Elizabeth Vivi, MD 07/27/20 0348

Order status: Completed

Filed by: Ifc,Ehr Ip Sunquest Lab Results In 07/27/20 0549  
Resulting lab: ALTA BATES CAMPUS LABORATORY

Collected by: Randle, Christina, RN 07/27/20 0405

**Components**

Component	Value	Reference Range	Flag	Lab
Sodium	137	136 - 145 mmol/L	—	ABL
Potassium	3.6	3.5 - 5.1 mmol/L	—	ABL
Chloride	106	98 - 107 mmol/L	—	ABL
CO2 (Bicarbonate)	24	21 - 32 mmol/L	—	ABL
Anion Gap	10.6	10 - 20 mmol/L	—	ABL
Glucose	85	70 - 99 mg/dL	—	ABL
BUN	6	6 - 25 mg/dL	—	ABL
Creatinine	0.49	0.40 - 1.00 mg/dL	—	ABL
Comment: IDMS-traceable method				
GFR Est-Other	132	>60 See Cmnt	—	ABL
GFR Est-African American	153	>60 See Cmnt	—	ABL
Comment: Units: mL/min/1.73 m2. Estimated glomerular filtration rate values are calculated using the CKD-EPI equation				
Calcium	8.2	8.2 - 10.2 mg/dL	—	ABL
Total Protein	5.8	6.4 - 8.2 g/dL	L v	ABL
Albumin	2.1	3.2 - 4.7 g/dL	L v	ABL
Total Bilirubin	1.0	0.1 - 1.3 mg/dL	—	ABL
Alkaline Phosphatase	224	26 - 137 U/L	H ^	ABL
AST	19	0 - 37 U/L	—	ABL
ALT	20	0 - 60 U/L	—	ABL
Ionized Calcium Calc	1.02	0.88 - 1.05	—	ABL

ALTA BATES SUMMIT - ALTA  
BATES  
2450 Ashby Avenue  
Berkeley CA 94705-2067

Marrujo, Jazmyne  
MRN: 53521126, DOB: 3/19/1991, Sex: F  
Adm: 7/26/2020, D/C: 7/31/2020

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**Labs (continued)**

Osmolality Calc,Serum	271	mmol/L 275 - 290 mOsm/kg	L ▼	ABL
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**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30004658 - ABL	ALTA BATES CAMPUS LABORATORY	Annette Shaieb, M.D.	2450 Ashby Avenue Berkeley CA 94705	05/10/12 1241 - Present

**HEPATITIS B SURFACE AG W REFLEX CONF IF INDICATED [1226925283] (Final result)**
**Specimen Information**

ID	Type	Source	Collected By
331L740601_X3 038222_HBSAG _EHR	Serum	Blood	Soto, Stephanie B, RN 07/26/20 1235

**Hepatitis B Surface Ag W Reflex Conf If Indicated STAT Once [1226925283]**

Resulted: 07/26/20 1400, Result status: Final result

Ordering provider: Roberts, Alison, CNM 07/26/20 1219  
Filed by: Ifc,Ehr Ip Sunquest Lab Results In 07/26/20 1400  
Resulting lab: ALTA BATES CAMPUS LABORATORY

Order status: Completed  
Collected by: Soto, Stephanie B, RN 07/26/20 1235

**Components**

Component	Value	Reference Range	Flag	Lab
Hep B Surface Antigen	Non Reactive	Non Reactive	—	ABL

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30004658 - ABL	ALTA BATES CAMPUS LABORATORY	Annette Shaieb, M.D.	2450 Ashby Avenue Berkeley CA 94705	05/10/12 1241 - Present

**PROTEIN, CREATININE, & RATIO, UR, RANDOM [1226925267] (Final result)**
**Specimen Information**

ID	Type	Source	Collected By
331L739413_X3 037030_UTPUC R_EHR	Urine	Urine	Soto, Stephanie B, RN 07/26/20 1210

**Protein, Creatinine, & Ratio, Ur, Random STAT Once [1226925267] (Abnormal)**

Resulted: 07/26/20 1315, Result status: Final result

Ordering provider: Roberts, Alison, CNM 07/26/20 1108  
Filed by: Ifc,Ehr Ip Sunquest Lab Results In 07/26/20 1315  
Resulting lab: ALTA BATES CAMPUS LABORATORY

Order status: Completed  
Collected by: Soto, Stephanie B, RN 07/26/20 1210

**Components**

Component	Value	Reference	Flag	Lab
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ALTA BATES SUMMIT - ALTA  
BATES  
2450 Ashby Avenue  
Berkeley CA 94705-2067

Marrujo, Jazmyne  
MRN: 53521126, DOB: 3/19/1991, Sex: F  
Adm: 7/26/2020, D/C: 7/31/2020

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**Labs (continued)**

		Range		
Creatinine,Random UR	89.8	30.0 - 125.0 mg/dL	—	ABL
Total Protein,UR	24.3	<11.9 mg/dL	H ^	ABL
Protein Creat Ratio	0.3	—	—	ABL
Comment:				
Adults and children 2 years and older				
Normal ratio: <0.2 (correlates with 0.2g protein/day)				
Nephrotic ratio:>3.5 (correlates with 3.5g protein/day)				

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30004658 - ABL	ALTA BATES CAMPUS LABORATORY	Annette Shaieb, M.D.	2450 Ashby Avenue Berkeley CA 94705	05/10/12 1241 - Present

**AST, ASPARTATE AMINOTRANSFERASE [1226919420] (Final result)**
**Specimen Information**

ID	Type	Source	Collected By
331L739412_X3 037029_AST_EH R	Serum	Blood	Weil, Linda G, RN 07/26/20 1100

**AST, Aspartate Aminotransferase STAT Once [1226919420]**

Resulted: 07/26/20 1226, Result status: Final result

Ordering provider: Roberts, Alison, CNM 07/26/20 1108  
 Filed by: Ifc,Ehr Ip Sunquest Lab Results In 07/26/20 1226  
 Resulting lab: ALTA BATES CAMPUS LABORATORY

Order status: Completed  
 Collected by: Weil, Linda G, RN 07/26/20 1100

**Components**

Component	Value	Reference Range	Flag	Lab
AST	24	0 - 37 U/L	—	ABL

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30004658 - ABL	ALTA BATES CAMPUS LABORATORY	Annette Shaieb, M.D.	2450 Ashby Avenue Berkeley CA 94705	05/10/12 1241 - Present

**ALT, ALANINE TRANSAMINASE [1226919421] (Final result)**
**Specimen Information**

ID	Type	Source	Collected By
331L739412_X3 037029_ALT_EH R	Serum	Blood	Weil, Linda G, RN 07/26/20 1100

**ALT, Alanine Transaminase STAT Once [1226919421]**

Resulted: 07/26/20 1226, Result status: Final result

Ordering provider: Roberts, Alison, CNM 07/26/20 1108  
 Filed by: Ifc,Ehr Ip Sunquest Lab Results In 07/26/20 1226

Order status: Completed  
 Collected by: Weil, Linda G, RN 07/26/20 1100

ALTA BATES SUMMIT - ALTA  
BATES  
2450 Ashby Avenue  
Berkeley CA 94705-2067

Marrujo, Jazmyne  
MRN: 53521126, DOB: 3/19/1991, Sex: F  
Adm: 7/26/2020, D/C: 7/31/2020

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**Labs (continued)**

Resulting lab: ALTA BATES CAMPUS LABORATORY

**Components**

Component	Value	Reference Range	Flag	Lab
ALT	20	0 - 60 U/L	—	ABL

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30004658 - ABL	ALTA BATES CAMPUS LABORATORY	Annette Shaieb, M.D.	2450 Ashby Avenue Berkeley CA 94705	05/10/12 1241 - Present

**LDH, LACTATE DEHYDROGENASE [1226925264] (Final result)**
**Specimen Information**

ID	Type	Source	Collected By
331L739412_X3 037029_LD_EH R	Serum	Blood	Weil, Linda G, RN 07/26/20 1100

**LDH, Lactate Dehydrogenase STAT Once [1226925264] (Abnormal)**

Resulted: 07/26/20 1226, Result status: Final result

Ordering provider: Roberts, Alison, CNM 07/26/20 1108  
Filed by: Ifc,Ehr Ip Sunquest Lab Results In 07/26/20 1226  
Resulting lab: ALTA BATES CAMPUS LABORATORY

Order status: Completed  
Collected by: Weil, Linda G, RN 07/26/20 1100

**Components**

Component	Value	Reference Range	Flag	Lab
Lactate Dehydrogenase (LDH)	279	81 - 234 U/L	H ^	ABL

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30004658 - ABL	ALTA BATES CAMPUS LABORATORY	Annette Shaieb, M.D.	2450 Ashby Avenue Berkeley CA 94705	05/10/12 1241 - Present

**URIC ACID [1226925265] (Final result)**
**Specimen Information**

ID	Type	Source	Collected By
331L739412_X3 037029_URIC_E HR	Serum	Blood	Weil, Linda G, RN 07/26/20 1100

**Uric Acid STAT Once [1226925265]**

Resulted: 07/26/20 1226, Result status: Final result

Ordering provider: Roberts, Alison, CNM 07/26/20 1108  
Filed by: Ifc,Ehr Ip Sunquest Lab Results In 07/26/20 1226  
Resulting lab: ALTA BATES CAMPUS LABORATORY

Order status: Completed  
Collected by: Weil, Linda G, RN 07/26/20 1100

**Components**

Component	Value	Reference	Flag	Lab
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ALTA BATES SUMMIT - ALTA  
BATES  
2450 Ashby Avenue  
Berkeley CA 94705-2067

Marrujo, Jazmyne  
MRN: 53521126, DOB: 3/19/1991, Sex: F  
Adm: 7/26/2020, D/C: 7/31/2020

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**Labs (continued)**

		Range		
Uric Acid	4.3	2.6 - 6.0 mg/dL	—	ABL

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30004658 - ABL	ALTA BATES CAMPUS LABORATORY	Annette Shaieb, M.D.	2450 Ashby Avenue Berkeley CA 94705	05/10/12 1241 - Present

**CREATININE [1226925266] (Final result)**
**Specimen Information**

ID	Type	Source	Collected By
331L739412_X3 037029_CREG_ EHR	Serum	Blood	Weil, Linda G, RN 07/26/20 1100

**Creatinine STAT Once [1226925266]**

Resulted: 07/26/20 1226, Result status: Final result

Ordering provider: Roberts, Alison, CNM 07/26/20 1108  
Filed by: Ifc,Ehr Ip Sunquest Lab Results In 07/26/20 1226  
Resulting lab: ALTA BATES CAMPUS LABORATORY

Order status: Completed  
Collected by: Weil, Linda G, RN 07/26/20 1100

**Components**

Component	Value	Reference Range	Flag	Lab
Creatinine Comment: IDMS-traceable method	0.42	0.40 - 1.00 mg/dL	—	ABL
GFR Est-Other	139	>60 See Cmnt	—	ABL
GFR Est-African American Comment: Units: mL/min/1.73 m2. Estimated glomerular filtration rate values are calculated using the CKD-EPI equation	161	>60 See Cmnt	—	ABL

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30004658 - ABL	ALTA BATES CAMPUS LABORATORY	Annette Shaieb, M.D.	2450 Ashby Avenue Berkeley CA 94705	05/10/12 1241 - Present

**RUPTURE OF MEMBRANE [1226889060] (Edited Result - FINAL)**
**Specimen Information**

ID	Type	Source	Collected By
331L736873_X3 034483_FROM_ EHR	Amniotic fluid	Vaginal Fluid	9091 07/26/20 0800

Resulted: 07/26/20 0847, Result status: Edited  
Result - FINAL

**Rupture of Membrane STAT Next Draw [1226889060]**

Ordering provider: Ahsan, Arzou D, MD 07/26/20 0802  
Filed by: Ifc,Ehr Ip Sunquest Lab Results In 07/26/20 0848  
Resulting lab: ALTA BATES CAMPUS LABORATORY

Order status: Completed  
Collected by: 9091 07/26/20 0800

ALTA BATES SUMMIT - ALTA  
BATES  
2450 Ashby Avenue  
Berkeley CA 94705-2067

Marrujo, Jazmyne  
MRN: 53521126, DOB: 3/19/1991, Sex: F  
Adm: 7/26/2020, D/C: 7/31/2020

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**Labs (continued)**
**Components**

Component	Value	Reference Range	Flag	Lab
Fld Rupture of Membranes	Neg	Neg	—	ABL
Comment: False positive or negative results may be obtained in patients with intact membranes. Therefore, the decision to induce labor should not be based solely on the ROM Plus test results. Successful Call: FROM called 07/26/2020 08:48 AM to 1780 (1780/U,T) by 32424. Read Back: Yes				

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30004658 - ABL	ALTA BATES CAMPUS LABORATORY	Annette Shaieb, M.D.	2450 Ashby Avenue Berkeley CA 94705	05/10/12 1241 - Present

**ADD ON LAB TEST [1226901922] (In process)**
**Specimen Information**

ID	Type	Source	Collected By
331L737883_X3 035490_ADDLA B_EHR	—	Other	9091 07/26/20 0740

**Add On Lab Test [1226901922]**

Resulted: 07/26/20 0935, Result status: In process

Ordering provider: Roberts, Alison, CNM 07/26/20 0923  
 Filed by: Ifc,Ehr Ip Sunquest Lab Results In 07/26/20 0935  
 Resulting lab: EHAS SUNQUEST IP

Order status: Completed  
 Collected by: 9091 07/26/20 0740

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
40007588 - EHASSQ	EHAS SUNQUEST IP	Unknown	Unknown	05/10/12 1223 - Present

**DRUGS OF ABUSE SCREEN 8, URINE, RANDOM [1226901924] (Final result)**
**Specimen Information**

ID	Type	Source	Collected By
331L737883_X3 035490_UDOA8	Urine	—	9091 07/26/20 0740

**Drugs Of Abuse Screen 8, Urine, Random Routine [1226901924] (Abnormal)**

Resulted: 07/26/20 1001, Result status: Final result

Ordering provider: Roberts, Alison, CNM 07/26/20 0740  
 Filed by: Ifc,Ehr Ip Sunquest Lab Results In 07/26/20 1001  
 Resulting lab: ALTA BATES CAMPUS LABORATORY

Order status: Completed  
 Collected by: 9091 07/26/20 0740

**Components**

Component	Value	Reference	Flag	Lab
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**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**Labs (continued)**

		Range		
Random Urine Creatinine	89.6	mg/dL	—	ABL
Comment: Urine Creatinine of < 20 mg/dL is indicative of a diluted specimen/adulteration.				
Screening procedures should be considered presumptive and are not for forensic use.				
Amphetamines, Urine	Pos	Neg	A †	ABL
Comment: Detection Limit: 500 ng/mL Sent for confirmation				
Barbiturates, Urine	Neg	Neg	—	ABL
Comment: Detection Limit: 200 ng/mL				
Benzodiazepine, Urine	Neg	Neg	—	ABL
Comment: Detection Limit: 200 ng/mL				
Cocaine, Urine	Neg	Neg	—	ABL
Comment: Detection Limit: 150 ng/mL				
Methadone, Urine	Neg	Neg	—	ABL
Comment: Detection Limit: 300 ng/mL				
Opiates, Urine	Neg	Neg	—	ABL
Comment: Detection Limit: 300 ng/mL				
PCP, Urine	Neg	Neg	—	ABL
Comment: Detection Limit: 25 ng/mL				
Cannabinoids, Urine	Pos	Neg	A †	ABL
Comment: Detection Limit: 50 ng/mL				
Ecstasy, Urine	Pos	Neg	A †	ABL
Comment: Detection Limit: 500 ng/mL Sent for confirmation				

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30004658 - ABL	ALTA BATES CAMPUS LABORATORY	Annette Shaieb, M.D.	2450 Ashby Avenue Berkeley CA 94705	05/10/12 1241 - Present

**AMPHETAMINE CONFIRMATION, UR, RANDOM [1226901930] (Final result)**
**Specimen Information**

ID	Type	Source	Collected By
331L738609_X3 036220_RAMPH E	Urine	—	9091 07/26/20 0740

**Amphetamine Confirmation, UR, Random Routine [1226901930]  
(Abnormal)**

Resulted: 07/30/20 2155, Result status: Final result

 Ordering provider: Ahsan, Arzou D, MD 07/26/20 0740  
 Filed by: Ifc,Ehr Ip Sunquest Lab Results In 07/30/20 2155  
 Resulting lab: QUEST DIAGNOSTICS PITTSBURGH

 Order status: Completed  
 Collected by: 9091 07/26/20 0740

**Components**

Component	Value	Reference Range	Flag	Lab
Amphetamine	2,980	<250 ng/mL	H ^	GN240



**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**Labs (continued)**

 Comment: Note  
 See Note 1

Methamphetamine	11,800	<250 ng/mL	H ^	GN240
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 Comment:  
 Note  
 See Note 1  
 See Note 2  
 Note 1

This test was developed and its analytical performance characteristics have been determined by Quest Diagnostics. It has not been cleared or approved by the FDA. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.

**Note 2**

This drug testing is for medical treatment only. Analysis was performed as non-forensic testing and these results should be used only by healthcare providers to render diagnosis or treatment, or to monitor progress of medical conditions. For assistance with interpreting these drug results, please contact a Quest Diagnostics Toxicology Specialist: 1-877-40-RX TOX (1-877-407-9869), M-F, 8am-6pm EST.

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
357 - GN240	QUEST DIAGNOSTICS PITTSBURGH	Kathleen A. Allen, M.D.	875 Greentree Rd., Parkway Center 4 Pittsburgh PA 01522- 3610	09/16/15 0920 - Present

**LAB GENERAL**
**LAB MISCELLANEOUS TEST [1226914101] (Final result)**
**Specimen Information**

ID	Type	Source	Collected By
331L738732_X3 036344_MISCL1	Miscellaneous	—	9091 07/26/20 0740

**Lab Miscellaneous Test [1226914101]**

Resulted: 08/11/20 0727, Result status: Final result

 Ordering provider: Ahsan, Arzou D, MD 07/26/20 0740  
 Filed by: Turgo, Digna R 08/11/20 0753  
 Resulting lab: ALTA BATES CAMPUS LABORATORY  
 Acknowledged by: Ahsan, Arzou D, MD on 08/11/20 1210

 Order status: Completed  
 Collected by: 9091 07/26/20 0740

**Components**

Component	Value	Reference Range	Flag	Lab
Reference Lab Name	QUEST DIAGNOSTI CS	—	—	ABL
Test Code	16909	—	—	ABL
Test Description	DRUG	—	—	ABL

ALTA BATES SUMMIT - ALTA  
BATES  
2450 Ashby Avenue  
Berkeley CA 94705-2067

Marrujo, Jazmyne  
MRN: 53521126, DOB: 3/19/1991, Sex: F  
Adm: 7/26/2020, D/C: 7/31/2020

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**Labs (continued)**

	MONITORIN G,MDMA/M DA, WITH CONFIRMA TION, URINE			
Test Result	Quest Diagnostics Report scanned into SutterEHR. Report faxed or mailed to nonEHR provider.	—	—	ABL
Performing Lab Name	QUEST	—	—	ABL

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30004658 - ABL	ALTA BATES CAMPUS LABORATORY	Annette Shaieb, M.D.	2450 Ashby Avenue Berkeley CA 94705	05/10/12 1241 - Present

**All Reviewers List**

Ahsan, Arzou D, MD on 8/11/2020 12:10 PM

**RPR - EXTERNAL/MANUAL [1227064412] (Final result)**
**Specimen Information**

ID	Type	Source	Collected By
—	—	Blood	—

**RPR - External/Manual [1227064412]**

Result status: Final result

Order status: Completed  
Collected by:

Filed by: Guevara, Ashley, RN 07/27/20 0058

**Components**

Component	Value	Reference Range	Flag	Lab
Treponema Palidum Ab, External/Manual	Non- Reactive	—	—	—

**HIV AB - EXTERNAL/MANUAL [1227064413] (Final result)**
**Specimen Information**

ID	Type	Source	Collected By
—	—	Blood	—

**HIV Ab - External/Manual [1227064413]**

Result status: Final result

Order status: Completed  
Collected by:

Filed by: Guevara, Ashley, RN 07/27/20 0058

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**Labs (continued)**
**Components**

Component	Value	Reference Range	Flag	Lab
HIV-1/HIV-2 AB, External/Manual	Non-Reactive	—	—	—

**RUBELLA AB IGG IGM - EXTERNAL/MANUAL [1227064426] (Final result)**
**Specimen Information**

ID	Type	Source	Collected By
—	—	Blood	—

**Rubella Ab IgG IgM - External/Manual [1227064426]**

Result status: Final result

Order status: Completed

Filed by: Randle, Christina, RN 07/27/20 0448

Collected by:

**Components**

Component	Value	Reference Range	Flag	Lab
Rubella Screen, External/Manual	Positive/Immune	—	—	—

**GC/CHLAMYDIA DNA - EXTERNAL/MANUAL [1227064435] (Final result)**
**GC/Chlamydia DNA - External/Manual [1227064435]**

Result status: Final result

Order status: Completed

Filed by: Sarapochillo, Soury Boualuang, RN 07/27/20 1303

**Components**

Component	Value	Reference Range	Flag	Lab
Chlamydia DNA, External/Manual	Not Detected	—	—	—
GC DNA, External/Manual	Not Detected	—	—	—

**LAB HEMATOLOGY**
**CBC WITH AUTOMATED DIFFERENTIAL [1227726282] (Final result)**
**Specimen Information**

ID	Type	Source	Collected By
331L884822_F5 119230_CBCA_ EHR	Blood	Blood	9091 07/31/20 0630

**CBC with Automated Differential AM RUN Tomorrow AM [1227726282] (Abnormal)**

Resulted: 07/31/20 0711, Result status: Final result

Ordering provider: Madhavan, Radhika Vasantha, MD  
07/30/20 2230

Order status: Completed

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)****Labs (continued)**

Filed by: Ifc,Ehr Ip Sunquest Lab Results In 07/31/20 0712  
 Resulting lab: ALTA BATES CAMPUS LABORATORY

Collected by: 9091 07/31/20 0630

**Components**

Component	Value	Reference Range	Flag	Lab
White Blood Cell Count	13.5	4.0 - 11.0 K/uL	H ^	ABL
Red Blood Cell Count	3.27	3.90 - 5.40 M/uL	L v	ABL
Hemoglobin	8.9	11.7 - 15.5 g/dL	L v	ABL
Hematocrit	28.8	35.0 - 47.0 %	L v	ABL
MCV	88	80 - 100 fL	—	ABL
MCH	27.2	27.0 - 33.0 pg	—	ABL
MCHC	30.9	31.0 - 36.0 g/dL	L v	ABL
RDW	17.1	<16.4 %	H ^	ABL
Platelet Count	338	150 - 400 K/uL	—	ABL
Differential Type	Automated	—	—	ABL
Neutrophil %	78	%	—	ABL
Lymphocyte %	15	%	—	ABL
Monocyte %	4	%	—	ABL
Eosinophil %	3	%	—	ABL
Basophil %	0	%	—	ABL
Abs. Neutrophil	10.0	2.0 - 8.0 K/uL	H ^	ABL
Abs. Lymphocyte	2.0	1.0 - 5.1 K/uL	—	ABL
Abs. Monocyte	0.6	0.0 - 0.8 K/uL	—	ABL
Abs. Eosinophil	0.4	0.0 - 0.5 K/uL	—	ABL
Abs. Basophil	0.0	0.0 - 0.2 K/uL	—	ABL
NUCLEATED RBC AUTO	0.5	0.0 /100 WBC	H ^	ABL

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30004658 - ABL	ALTA BATES CAMPUS LABORATORY	Annette Shaieb, M.D.	2450 Ashby Avenue Berkeley CA 94705	05/10/12 1241 - Present

**CBC WITH AUTOMATED DIFFERENTIAL [1227726278] (Final result)****Specimen Information**

ID	Type	Source	Collected By
331L851964_H4 820359_CBCA_ EHR	Blood	Blood	9091 07/30/20 0535

**CBC with Automated Differential AM RUN Tomorrow AM [1227726278] (Abnormal)**

Resulted: 07/30/20 0755, Result status: Final result

Ordering provider: Ahsan, Arzou D, MD 07/29/20 2230  
 Filed by: Ifc,Ehr Ip Sunquest Lab Results In 07/30/20 0755  
 Resulting lab: ALTA BATES CAMPUS LABORATORY

Order status: Completed  
 Collected by: 9091 07/30/20 0535

**Components**

Component	Value	Reference Range	Flag	Lab
White Blood Cell Count	13.5	4.0 - 11.0 K/uL	H ^	ABL
Red Blood Cell Count	2.88	3.90 - 5.40 M/uL	L v	ABL
Hemoglobin	8.0	11.7 - 15.5 g/dL	L v	ABL

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)****Labs (continued)**

Hematocrit	25.7	35.0 - 47.0 %	L ▼	ABL
MCV	89	80 - 100 fL	—	ABL
MCH	27.8	27.0 - 33.0 pg	—	ABL
MCHC	31.1	31.0 - 36.0 g/dL	—	ABL
RDW	17.1	<16.4 %	H ^	ABL
Platelet Count	310	150 - 400 K/uL	—	ABL
Differential Type	Automated	—	—	ABL
Neutrophil %	77	%	—	ABL
Lymphocyte %	14	%	—	ABL
Monocyte %	6	%	—	ABL
Eosinophil %	2	%	—	ABL
Basophil %	1	%	—	ABL
Abs. Neutrophil	10.0	2.0 - 8.0 K/uL	H ^	ABL
Abs. Lymphocyte	1.9	1.0 - 5.1 K/uL	—	ABL
Abs. Monocyte	0.8	0.0 - 0.8 K/uL	—	ABL
Abs. Eosinophil	0.3	0.0 - 0.5 K/uL	—	ABL
Abs. Basophil	0.1	0.0 - 0.2 K/uL	—	ABL
NUCLEATED RBC AUTO	0.3	0.0 /100 WBC	H ^	ABL

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30004658 - ABL	ALTA BATES CAMPUS LABORATORY	Annette Shaieb, M.D.	2450 Ashby Avenue Berkeley CA 94705	05/10/12 1241 - Present

**CBC WITHOUT DIFFERENTIAL [1227726274] (Final result)****Specimen Information**

ID	Type	Source	Collected By
331L818881_W5	Blood	Blood	9091 07/29/20 0621
307494_CBCND			
_EHR			

**CBC without Differential AM RUN Tomorrow AM [1227726274]  
(Abnormal)**

Resulted: 07/29/20 0706, Result status: Final result

Ordering provider: Baden, Trissa A, MD 07/28/20 2230

Order status: Completed

Filed by: Ifc,Ehr Ip Sunquest Lab Results In 07/29/20 0706

Collected by: 9091 07/29/20 0621

Resulting lab: ALTA BATES CAMPUS LABORATORY

**Components**

Component	Value	Reference Range	Flag	Lab
White Blood Cell Count	14.2	4.0 - 11.0 K/uL	H ^	ABL
Red Blood Cell Count	2.70	3.90 - 5.40 M/uL	L ▼	ABL
Hemoglobin	7.3	11.7 - 15.5 g/dL	L ▼	ABL
Hematocrit	23.9	35.0 - 47.0 %	L ▼	ABL
MCV	89	80 - 100 fL	—	ABL
MCH	27.0	27.0 - 33.0 pg	—	ABL
MCHC	30.5	31.0 - 36.0 g/dL	L ▼	ABL
RDW	16.9	<16.4 %	H ^	ABL
Platelet Count	276	150 - 400 K/uL	—	ABL

ALTA BATES SUMMIT - ALTA Marrujo, Jazmyne  
 BATES MRN: 53521126, DOB: 3/19/1991, Sex: F  
 2450 Ashby Avenue Adm: 7/26/2020, D/C: 7/31/2020  
 Berkeley CA 94705-2067

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**Labs (continued)**
**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30004658 - ABL	ALTA BATES CAMPUS LABORATORY	Annette Shaieb, M.D.	2450 Ashby Avenue Berkeley CA 94705	05/10/12 1241 - Present

**CBC WITH AUTOMATED DIFFERENTIAL [1227726272] (Final result)**
**Specimen Information**

ID	Type	Source	Collected By
331L786108_T4 906281_CBCA_ EHR	Blood	Blood	9091 07/28/20 0530

**CBC with Automated Differential AM RUN Tomorrow AM [1227726272] (Abnormal)**

Resulted: 07/28/20 0620, Result status: Final result

Ordering provider: Pan, Qinshi, MD 07/28/20 0302  
 Filed by: Ifc,Ehr Ip Sunquest Lab Results In 07/28/20 0620  
 Resulting lab: ALTA BATES CAMPUS LABORATORY

Order status: Completed  
 Collected by: 9091 07/28/20 0530

**Components**

Component	Value	Reference Range	Flag	Lab
White Blood Cell Count	18.8	4.0 - 11.0 K/uL	H^	ABL
Red Blood Cell Count	2.51	3.90 - 5.40 M/uL	L v	ABL
Hemoglobin	7.2	11.7 - 15.5 g/dL	L v	ABL
Hematocrit	22.0	35.0 - 47.0 %	L v	ABL
MCV	88	80 - 100 fL	—	ABL
MCH	28.7	27.0 - 33.0 pg	—	ABL
MCHC	32.7	31.0 - 36.0 g/dL	—	ABL
RDW	16.1	<16.4 %	—	ABL
Platelet Count	268	150 - 400 K/uL	—	ABL
Differential Type	Automated	—	—	ABL
Neutrophil %	82	%	—	ABL
Lymphocyte %	11	%	—	ABL
Monocyte %	7	%	—	ABL
Eosinophil %	0	%	—	ABL
Basophil %	0	%	—	ABL
Abs. Neutrophil	15.3	2.0 - 8.0 K/uL	H^	ABL
Abs. Lymphocyte	2.0	1.0 - 5.1 K/uL	—	ABL
Abs. Monocyte	1.3	0.0 - 0.8 K/uL	H^	ABL
Abs. Eosinophil	0.0	0.0 - 0.5 K/uL	—	ABL
Abs. Basophil	0.0	0.0 - 0.2 K/uL	—	ABL
NUCLEATED RBC AUTO	0.1	0.0 /100 WBC	H^	ABL

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30004658 - ABL	ALTA BATES CAMPUS LABORATORY	Annette Shaieb, M.D.	2450 Ashby Avenue Berkeley CA 94705	05/10/12 1241 - Present

**CBC WITH AUTOMATED DIFFERENTIAL [1227064445] (Final result)**

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)****Labs (continued)****Specimen Information**

ID	Type	Source	Collected By
331L781070_M5 284076_CBCA_ EHR	Blood	Blood	Pangilla, Sadie Catherine, RN 07/27/20 2110

**CBC with Automated Differential STAT Next Draw [1227064445]  
(Abnormal)**

Resulted: 07/27/20 2137, Result status: Final result

Ordering provider: Pan, Qinshi, MD 07/27/20 2121

Order status: Completed

Filed by: Ifc,Ehr Ip Sunquest Lab Results In 07/27/20 2137

Collected by: Pangilla, Sadie Catherine, RN 07/27/20 2110

Resulting lab: ALTA BATES CAMPUS LABORATORY

**Components**

Component	Value	Reference Range	Flag	Lab
White Blood Cell Count	17.6	4.0 - 11.0 K/uL	H ^	ABL
Red Blood Cell Count	2.94	3.90 - 5.40 M/uL	L v	ABL
Hemoglobin	8.2	11.7 - 15.5 g/dL	L v	ABL
Hematocrit	25.7	35.0 - 47.0 %	L v	ABL
MCV	87	80 - 100 fL	—	ABL
MCH	27.9	27.0 - 33.0 pg	—	ABL
MCHC	31.9	31.0 - 36.0 g/dL	—	ABL
RDW	16.1	<16.4 %	—	ABL
Platelet Count	296	150 - 400 K/uL	—	ABL
Differential Type	Automated	—	—	ABL
Neutrophil %	83	%	—	ABL
Lymphocyte %	9	%	—	ABL
Monocyte %	8	%	—	ABL
Eosinophil %	0	%	—	ABL
Basophil %	0	%	—	ABL
Abs. Neutrophil	14.4	2.0 - 8.0 K/uL	H ^	ABL
Abs. Lymphocyte	1.5	1.0 - 5.1 K/uL	—	ABL
Abs. Monocyte	1.4	0.0 - 0.8 K/uL	H ^	ABL
Abs. Eosinophil	0.1	0.0 - 0.5 K/uL	—	ABL
Abs. Basophil	0.0	0.0 - 0.2 K/uL	—	ABL
NUCLEATED RBC AUTO	0.1	0.0 /100 WBC	H ^	ABL

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30004658 - ABL	ALTA BATES CAMPUS LABORATORY	Annette Shaieb, M.D.	2450 Ashby Avenue Berkeley CA 94705	05/10/12 1241 - Present

**CBC WITH AUTOMATED DIFFERENTIAL [1227064439] (Final result)****Specimen Information**

ID	Type	Source	Collected By
331L779637_M5 282638_CBCA_ EHR	Blood	Blood	Pangilla, Sadie Catherine, RN 07/27/20 1935

**CBC with Automated Differential STAT Next Draw [1227064439]  
(Abnormal)**

Resulted: 07/27/20 2031, Result status: Final result

Ordering provider: Pan, Qinshi, MD 07/27/20 1924

Order status: Completed



**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)****Labs (continued)**

Filed by: Ifc,Ehr Ip Sunquest Lab Results In 07/27/20 2031  
 Resulting lab: ALTA BATES CAMPUS LABORATORY

Collected by: Pangilla, Sadie Catherine, RN 07/27/20 1935

**Components**

Component	Value	Reference Range	Flag	Lab
White Blood Cell Count	17.9	4.0 - 11.0 K/uL	H ^	ABL
Red Blood Cell Count	3.01	3.90 - 5.40 M/uL	L v	ABL
Hemoglobin	8.3	11.7 - 15.5 g/dL	L v	ABL
Hematocrit	26.2	35.0 - 47.0 %	L v	ABL
MCV	87	80 - 100 fL	—	ABL
MCH	27.6	27.0 - 33.0 pg	—	ABL
MCHC	31.7	31.0 - 36.0 g/dL	—	ABL
RDW	16.0	<16.4 %	—	ABL
Platelet Count	312	150 - 400 K/uL	—	ABL
Differential Type	Automated	—	—	ABL
Neutrophil %	83	%	—	ABL
Lymphocyte %	9	%	—	ABL
Monocyte %	8	%	—	ABL
Eosinophil %	0	%	—	ABL
Basophil %	0	%	—	ABL
Abs. Neutrophil	14.8	2.0 - 8.0 K/uL	H ^	ABL
Abs. Lymphocyte	1.5	1.0 - 5.1 K/uL	—	ABL
Abs. Monocyte	1.4	0.0 - 0.8 K/uL	H ^	ABL
Abs. Eosinophil	0.0	0.0 - 0.5 K/uL	—	ABL
Abs. Basophil	0.0	0.0 - 0.2 K/uL	—	ABL
NUCLEATED RBC AUTO	0.3	0.0 /100 WBC	H ^	ABL

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30004658 - ABL	ALTA BATES CAMPUS LABORATORY	Annette Shaieb, M.D.	2450 Ashby Avenue Berkeley CA 94705	05/10/12 1241 - Present

**CBC WITH AUTOMATED DIFFERENTIAL [1227064424] (Final result)****Specimen Information**

ID	Type	Source	Collected By
331L752066_M5 255071_CBCA_ EHR	Blood	Blood	Randle, Christina, RN 07/27/20 0405

**CBC with Automated Differential Routine Next Draw [1227064424] (Abnormal)**

Resulted: 07/27/20 0632, Result status: Final result

Ordering provider: Bonagura, Elizabeth Vivi, MD 07/27/20 0348

Order status: Completed

Filed by: Ifc,Ehr Ip Sunquest Lab Results In 07/27/20 0632  
 Resulting lab: ALTA BATES CAMPUS LABORATORY

Collected by: Randle, Christina, RN 07/27/20 0405

**Components**

Component	Value	Reference Range	Flag	Lab
White Blood Cell Count	16.2	4.0 - 11.0 K/uL	H ^	ABL
Red Blood Cell Count	3.08	3.90 - 5.40 M/uL	L v	ABL

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)****Labs (continued)**

Hemoglobin	8.5	11.7 - 15.5 g/dL	L ▼	ABL
Hematocrit	27.1	35.0 - 47.0 %	L ▼	ABL
MCV	88	80 - 100 fL	—	ABL
MCH	27.6	27.0 - 33.0 pg	—	ABL
MCHC	31.4	31.0 - 36.0 g/dL	—	ABL
RDW	15.5	<16.4 %	—	ABL
Platelet Count	328	150 - 400 K/uL	—	ABL
Differential Type	Automated	—	—	ABL
Neutrophil %	78	%	—	ABL
Lymphocyte %	14	%	—	ABL
Monocyte %	8	%	—	ABL
Eosinophil %	0	%	—	ABL
Basophil %	0	%	—	ABL
Abs. Neutrophil	12.4	2.0 - 8.0 K/uL	H ^	ABL
Abs. Lymphocyte	2.3	1.0 - 5.1 K/uL	—	ABL
Abs. Monocyte	1.2	0.0 - 0.8 K/uL	H ^	ABL
Abs. Eosinophil	0.1	0.0 - 0.5 K/uL	—	ABL
Abs. Basophil	0.1	0.0 - 0.2 K/uL	—	ABL
NUCLEATED RBC AUTO	0.2	0.0 /100 WBC	H ^	ABL

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30004658 - ABL	ALTA BATES CAMPUS LABORATORY	Annette Shaieb, M.D.	2450 Ashby Avenue Berkeley CA 94705	05/10/12 1241 - Present

**CBC WITH AUTOMATED DIFFERENTIAL [1226919419] (Final result)****Specimen Information**

ID	Type	Source	Collected By
331L739412_X3 037029_CBCA_ EHR	Blood	Blood	Weil, Linda G, RN 07/26/20 1100

**CBC with Automated Differential STAT Once [1226919419] (Abnormal)** Resulted: 07/26/20 1201, Result status: Final result

Ordering provider: Roberts, Alison, CNM 07/26/20 1108

Order status: Completed

Filed by: Ifc,Ehr Ip Sunquest Lab Results In 07/26/20 1201

Collected by: Weil, Linda G, RN 07/26/20 1100

Resulting lab: ALTA BATES CAMPUS LABORATORY

**Components**

Component	Value	Reference Range	Flag	Lab
White Blood Cell Count	15.9	4.0 - 11.0 K/uL	H ^	ABL
Red Blood Cell Count	3.07	3.90 - 5.40 M/uL	L ▼	ABL
Hemoglobin	8.6	11.7 - 15.5 g/dL	L ▼	ABL
Hematocrit	26.9	35.0 - 47.0 %	L ▼	ABL
MCV	88	80 - 100 fL	—	ABL
MCH	28.0	27.0 - 33.0 pg	—	ABL
MCHC	32.0	31.0 - 36.0 g/dL	—	ABL
RDW	15.1	<16.4 %	—	ABL
Platelet Count	355	150 - 400 K/uL	—	ABL
Differential Type	Automated	—	—	ABL
Neutrophil %	78	%	—	ABL
Lymphocyte %	15	%	—	ABL

ALTA BATES SUMMIT - ALTA  
BATES  
2450 Ashby Avenue  
Berkeley CA 94705-2067

Marrujo, Jazmyne  
MRN: 53521126, DOB: 3/19/1991, Sex: F  
Adm: 7/26/2020, D/C: 7/31/2020

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**Labs (continued)**

Monocyte %	7	%	—	ABL
Eosinophil %	0	%	—	ABL
Basophil %	0	%	—	ABL
Abs. Neutrophil	12.3	2.0 - 8.0 K/uL	H ^	ABL
Abs. Lymphocyte	2.3	1.0 - 5.1 K/uL	—	ABL
Abs. Monocyte	1.1	0.0 - 0.8 K/uL	H ^	ABL
Abs. Eosinophil	0.0	0.0 - 0.5 K/uL	—	ABL
Abs. Basophil	0.0	0.0 - 0.2 K/uL	—	ABL
NUCLEATED RBC AUTO	0.3	0.0 /100 WBC	H ^	ABL

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30004658 - ABL	ALTA BATES CAMPUS LABORATORY	Annette Shaieb, M.D.	2450 Ashby Avenue Berkeley CA 94705	05/10/12 1241 - Present

**LAB IMMUNOSEROLOGY**
**HIV 1 & 2 AB SCRIN, RAPID [1226925282] (Edited Result - FINAL)**
**Specimen Information**

ID	Type	Source	Collected By
331L740599_X3 038220_HIVRPD _EHR	Serum	Blood	Soto, Stephanie B, RN 07/26/20 1235

Resulted: 07/26/20 1358, Result status: Edited  
Result - FINAL

**HIV 1 & 2 Ab Scrn, Rapid STAT Once [1226925282]**

Ordering provider: Roberts, Alison, CNM 07/26/20 1219  
Filed by: Ifc,Ehr Ip Sunquest Lab Results In 07/26/20 1400  
Resulting lab: ALTA BATES CAMPUS LABORATORY

Order status: Completed  
Collected by: Soto, Stephanie B, RN 07/26/20 1235

**Components**

Component	Value	Reference Range	Flag	Lab
HIV, Rapid Screen	Non Reactive	Non Reactive	—	ABL

**Comment:**

This fourth generation immunoassay shows no detectable antibodies to HIV-1 (groups M and O) and HIV-2, and the HIV-1 p24 antigen.  
Successful Call: HIVRPD called 07/26/2020 02:00 PM to AB BRTHCTR C PREOP 3FL {EHAA} (510-204-1572/S, STEPHANIE) by 32424. Read Back: Yes

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30004658 - ABL	ALTA BATES CAMPUS LABORATORY	Annette Shaieb, M.D.	2450 Ashby Avenue Berkeley CA 94705	05/10/12 1241 - Present

**RPR [1226915898] (Final result)**

ALTA BATES SUMMIT - ALTA  
BATES  
2450 Ashby Avenue  
Berkeley CA 94705-2067

Marrujo, Jazmyne  
MRN: 53521126, DOB: 3/19/1991, Sex: F  
Adm: 7/26/2020, D/C: 7/31/2020

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**Labs (continued)**
**Specimen Information**

ID	Type	Source	Collected By
331L738804_X3 036416_RPR_E HR	Serum	Blood	Weil, Linda G, RN 07/26/20 1100

**RPR Routine Next Draw [1226915898]**

Resulted: 07/26/20 2351, Result status: Final result

Ordering provider: Roberts, Alison, CNM 07/26/20 1022  
Filed by: Ifc,Ehr Ip Sunquest Lab Results In 07/26/20 2351  
Resulting lab: SUTTER HEALTH SHARED LABORATORY

Order status: Completed  
Collected by: Weil, Linda G, RN 07/26/20 1100

**Components**

Component	Value	Reference Range	Flag	Lab
RPR	Non Reactive	Non Reactive	—	LV1

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30013300 - LV1	SUTTER HEALTH SHARED LABORATORY	Joan Etzell, MD	2950 Collier Canyon Road Livermore CA 94551	07/03/18 1346 - Present

**LAB MICROBIOLOGY**
**CULTURE, BLOOD [1227064447] (Final result)**
**Specimen Information**

ID	Type	Source	Collected By
331L781072_M5 284078_BC_EH R	Blood	Blood	Pangilla, Sadie Catherine, RN 07/27/20 2110

**Culture, Blood STAT 1 Time [1227064447]**

Resulted: 08/01/20 0712, Result status: Final result

Ordering provider: Pan, Qinshi, MD 07/27/20 2121  
Filed by: Ifc,Ehr Ip Sunquest Lab Results In 08/01/20 0712  
Resulting lab: ALTA BATES CAMPUS LABORATORY  
Acknowledged by: Pan, Qinshi, MD on 08/03/20 1857

Order status: Completed  
Collected by: Pangilla, Sadie Catherine, RN 07/27/20 2110

**Components**

Component	Value	Reference Range	Flag	Lab
Special Requests	RT ARM	—	—	ABL
CULTURE	No growth 5 days	—	—	ABL

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30004658 - ABL	ALTA BATES CAMPUS LABORATORY	Annette Shaieb, M.D.	2450 Ashby Avenue Berkeley CA 94705	05/10/12 1241 - Present

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**Labs (continued)**
**All Reviewers List**

Pan, Qinshi, MD on 8/3/2020 6:57 PM

**CULTURE, BLOOD [1227064446] (Final result)**
**Specimen Information**

ID	Type	Source	Collected By
331L781071_M5	Blood	Blood	Pangilla, Sadie Catherine, RN 07/27/20
284077_BC_EH			2105
R			

**Culture, Blood STAT 1 Time [1227064446]**

Resulted: 08/01/20 0712, Result status: Final result

Ordering provider: Pan, Qinshi, MD 07/27/20 2121

Order status: Completed

Filed by: Ifc,Ehr Ip Sunquest Lab Results In 08/01/20 0712

Collected by: Pangilla, Sadie Catherine, RN 07/27/20 2105

Resulting lab: ALTA BATES CAMPUS LABORATORY

Acknowledged by: Pan, Qinshi, MD on 08/03/20 1857

**Components**

Component	Value	Reference Range	Flag	Lab
Special Requests	None	—	—	ABL
CULTURE	No growth 5 days	—	—	ABL

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30004658 - ABL	ALTA BATES CAMPUS LABORATORY	Annette Shaieb, M.D.	2450 Ashby Avenue Berkeley CA 94705	05/10/12 1241 - Present

**All Reviewers List**

Pan, Qinshi, MD on 8/3/2020 6:57 PM

**CORONAVIRUS 2019 NAA(COVID-19,SARS2) [1226914099] (Final result)**
**Specimen Information**

ID	Type	Source	Collected By
331L738745_X3	Nasal Mid-Turbinate dry swab	Miscellaneous	Urdal, Thorild, RN 07/26/20 1010
036357_COVI19	(Abbott)		
_EHR			

**Coronavirus 2019 NAA(COVID-19,SARS2) STAT Nasal Mid-Turbinate dry swab (Abbott) Once [1226914099]**

Resulted: 07/26/20 1105, Result status: Final result

Ordering provider: Lennon Witman, Jessica Marie, MD

Order status: Completed

07/26/20 1017

Filed by: Ifc,Ehr Ip Sunquest Lab Results In 07/26/20 1105

Collected by: Urdal, Thorild, RN 07/26/20 1010

Resulting lab: ALTA BATES CAMPUS LABORATORY

**Components**

Component	Value	Reference Range	Flag	Lab
SARS-COV-2, NAA	Not Detected	Not Detected	—	ABL

Comment:

ALTA BATES SUMMIT - ALTA  
BATES  
2450 Ashby Avenue  
Berkeley CA 94705-2067

Marrujo, Jazmyne  
MRN: 53521126, DOB: 3/19/1991, Sex: F  
Adm: 7/26/2020, D/C: 7/31/2020

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**Labs (continued)**

Negative results do not exclude the possibility of infection. Negative results should be treated as presumptive and, if inconsistent with clinical signs and symptoms or necessary for patient management, should be tested with an alternative molecular assay.

Performance of this test has not been evaluated for asymptomatic individuals and may be associated with false negative results.

This test was performed by Abbott ID Now methodology.  
COVID-19 lab tests are currently reviewed by the FDA under Emergency Use Authorization (EUA).

A Patient Fact sheet is available here:

<https://www.fda.gov/media/136524/download>

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30004658 - ABL	ALTA BATES CAMPUS LABORATORY	Annette Shaieb, M.D.	2450 Ashby Avenue Berkeley CA 94705	05/10/12 1241 - Present

**CULTURE, STREP GROUP B [1226901927] (Final result)**
**Specimen Information**

ID	Type	Source	Collected By
331L738398_X3 036009_STRB_E HR	Genital	Genital	Roberts, Alison, CNM 07/26/20 1000

**Culture, Strep Group B Routine Once [1226901927]**

Resulted: 07/29/20 0108, Result status: Final result

Ordering provider: Roberts, Alison, CNM 07/26/20 1003  
Filed by: Ifc,Ehr Ip Sunquest Lab Results In 07/29/20 0108  
Resulting lab: SUTTER HEALTH SHARED LABORATORY

Order status: Completed  
Collected by: Roberts, Alison, CNM 07/26/20 1000

**Components**

Component	Value	Reference Range	Flag	Lab
Special Requests	None	—	—	ABL
STREP GROUP B (OB)	No beta Strep group B isolated	—	—	LV1

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30004658 - ABL	ALTA BATES CAMPUS LABORATORY	Annette Shaieb, M.D.	2450 Ashby Avenue Berkeley CA 94705	05/10/12 1241 - Present
30013300 - LV1	SUTTER HEALTH SHARED LABORATORY	Joan Etzell, MD	2950 Collier Canyon Road Livermore CA 94551	07/03/18 1346 - Present

**GC & CHLAMYDIA NUCLEIC ACID AMPLIFICATION [1226901928] (Final result)**
**Specimen Information**

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**Labs (continued)**

ID	Type	Source	Collected By
331L738399_X3 036010_CGCNA A_EHR	Miscellaneous	Cervical/Vaginal	Roberts, Alison, CNM 07/26/20 1000

**GC & Chlamydia Nucleic Acid Amplification Routine Once [1226901928]** Resulted: 07/28/20 0246, Result status: Final result

 Ordering provider: Roberts, Alison, CNM 07/26/20 1003  
 Filed by: Ifc,Ehr Ip Sunquest Lab Results In 07/28/20 0246  
 Resulting lab: SUTTER HEALTH SHARED LABORATORY

 Order status: Completed  
 Collected by: Roberts, Alison, CNM 07/26/20 1000

**Components**

Component	Value	Reference Range	Flag	Lab
CHLAM GC AMP SOURCE	Cervical- vaginal	—	—	ABL
CHLAMYDIA AMP RESULT	Not Detected	Not Detected	—	LV1
GC AMP RESULT	Not Detected	Not Detected	—	LV1

Comment:

 Negative results do not exclude the possibility of infection. Interpretation of all results must include clinical evaluation of the patient and other diagnostic procedures.  
 Test performed by nucleic acid amplification, TMA.

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30004658 - ABL	ALTA BATES CAMPUS LABORATORY	Annette Shaieb, M.D.	2450 Ashby Avenue Berkeley CA 94705	05/10/12 1241 - Present
30013300 - LV1	SUTTER HEALTH SHARED LABORATORY	Joan Etzell, MD	2950 Collier Canyon Road Livermore CA 94551	07/03/18 1346 - Present

**LAB REFERENCE LABORATORY**
**URINALYSIS, MACRO W/ MICROSCOPIC IF INDICATED [1226925269] (Final result)**
**Specimen Information**

ID	Type	Source	Collected By
331L739415_X3 037032_UMAC_ EHR	Urine	Clean Catch Urine	Soto, Stephanie B, RN 07/26/20 1210

**Urinalysis, Macro w/ Microscopic if indicated STAT Once [1226925269] (Abnormal)**

Resulted: 07/26/20 1259, Result status: Final result

 Ordering provider: Roberts, Alison, CNM 07/26/20 1108  
 Filed by: Ifc,Ehr Ip Sunquest Lab Results In 07/26/20 1259  
 Resulting lab: ALTA BATES CAMPUS LABORATORY

 Order status: Completed  
 Collected by: Soto, Stephanie B, RN 07/26/20 1210

**Components**

Component	Value	Reference Range	Flag	Lab
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ALTA BATES SUMMIT - ALTA  
BATES  
2450 Ashby Avenue  
Berkeley CA 94705-2067

Marrujo, Jazmyne  
MRN: 53521126, DOB: 3/19/1991, Sex: F  
Adm: 7/26/2020, D/C: 7/31/2020

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**Labs (continued)**

Urine Color	Yellow	—	—	ABL
Urine Appearance	Clear	—	—	ABL
Urine Specific Gravity	1.022	1.001 - 1.035	—	ABL
Urine pH	7.0	5.0 - 8.0	—	ABL
Urine Leukocyte Esterase	small	Neg	A †	ABL
Urine Nitrites	Neg	Neg	—	ABL
Urine Protein	Neg	Neg	—	ABL
Urine Glucose	Neg	Neg	—	ABL
Urine Ketones	1+	Neg	A †	ABL
Urine Blood	Neg	Neg	—	ABL

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30004658 - ABL	ALTA BATES CAMPUS LABORATORY	Annette Shaieb, M.D.	2450 Ashby Avenue Berkeley CA 94705	05/10/12 1241 - Present

**URINALYSIS, MICROSCOPIC ONLY [1226925311] (Final result)**
**Specimen Information**

ID	Type	Source	Collected By
331L739415_X3 037032_UMIC	Urine	—	9091 07/26/20 1210

**Urinalysis, Microscopic Only STAT [1226925311] (Abnormal)**

Resulted: 07/26/20 1259, Result status: Final result

Ordering provider: Roberts, Alison, CNM 07/26/20 1210  
 Filed by: Ifc,Ehr Ip Sunquest Lab Results In 07/26/20 1259  
 Resulting lab: ALTA BATES CAMPUS LABORATORY

Order status: Completed  
 Collected by: 9091 07/26/20 1210

**Components**

Component	Value	Reference Range	Flag	Lab
Urine White Blood Cells	1	0 - 5 /(hpf)	—	ABL
Urine Red Blood Cells	4	0 - 2 /(hpf)	H ^	ABL
Urine Epithelial Cells	--	0 - 5 /(lpf)	—	ABL
Result: 3 Squamous epithelial				
Urine Mucous	Few	/(lpf)	—	ABL

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30004658 - ABL	ALTA BATES CAMPUS LABORATORY	Annette Shaieb, M.D.	2450 Ashby Avenue Berkeley CA 94705	05/10/12 1241 - Present

**URINALYSIS, MACRO W/ MICROSCOPIC IF INDICATED [1226889057] (Final result)**
**Specimen Information**

ID	Type	Source	Collected By
331L736545_X3 034157_UMAC_	Urine	Clean Catch Urine	Urdal, Thorild, RN 07/26/20 0740



**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**Labs (continued)**

EHR

**Urinalysis, Macro w/ Microscopic if indicated STAT Once [1226889057]**  
**(Abnormal)**

Resulted: 07/26/20 0812, Result status: Final result

 Ordering provider: Ahsan, Arzou D, MD 07/26/20 0738  
 Filed by: Ifc,Ehr Ip Sunquest Lab Results In 07/26/20 0812  
 Resulting lab: ALTA BATES CAMPUS LABORATORY

 Order status: Completed  
 Collected by: Urdal, Thorild, RN 07/26/20 0740

**Components**

Component	Value	Reference Range	Flag	Lab
Urine Color	Yellow	—	—	ABL
Urine Appearance	Clear	—	—	ABL
Urine Specific Gravity	1.017	1.001 - 1.035	—	ABL
Urine pH	7.5	5.0 - 8.0	—	ABL
Urine Leukocyte Esterase	Moderate	Neg	A †	ABL
Urine Nitrites	Neg	Neg	—	ABL
Urine Protein	Neg	Neg	—	ABL
Urine Glucose	Neg	Neg	—	ABL
Urine Ketones	1+	Neg	A †	ABL
Urine Blood	Neg	Neg	—	ABL

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30004658 - ABL	ALTA BATES CAMPUS LABORATORY	Annette Shaieb, M.D.	2450 Ashby Avenue Berkeley CA 94705	05/10/12 1241 - Present

**URINALYSIS, MICROSCOPIC ONLY [1226889062] (Final result)**
**Specimen Information**

ID	Type	Source	Collected By
331L736545_X3 034157_UMIC	Urine	—	9091 07/26/20 0740

**Urinalysis, Microscopic Only STAT [1226889062] (Abnormal)**

Resulted: 07/26/20 0812, Result status: Final result

 Ordering provider: Ahsan, Arzou D, MD 07/26/20 0740  
 Filed by: Ifc,Ehr Ip Sunquest Lab Results In 07/26/20 0812  
 Resulting lab: ALTA BATES CAMPUS LABORATORY

 Order status: Completed  
 Collected by: 9091 07/26/20 0740

**Components**

Component	Value	Reference Range	Flag	Lab
Urine White Blood Cells	22	0 - 5 /(hpf)	H ^	ABL
Urine Red Blood Cells	1	0 - 2 /(hpf)	—	ABL
Urine Epithelial Cells	--	0 - 5 /(lpf)	H ^	ABL
Result: 62 Squamous epithelial				
Urine Bacteria	Few	None seen /(hpf)	A †	ABL
Urine Mucous	Few	/(lpf)	—	ABL

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)****Labs (continued)****Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30004658 - ABL	ALTA BATES CAMPUS LABORATORY	Annette Shaieb, M.D.	2450 Ashby Avenue Berkeley CA 94705	05/10/12 1241 - Present

**LAB TRANSFUSION SERVICES****ADD ON RBC CROSSMATCH- ADULT/PED [1226925309] (In process)****Specimen Information**

ID	Type	Source	Collected By
331L741091_X3 038714_ADDXM _EHR	—	Other	07/26/20 1250

**Crossmatch Additional Unit, Adult/Peds ASAP Once [1226925309]**

Resulted: 07/26/20 1251, Result status: In process

Ordering provider: Roberts, Alison, CNM 07/26/20 1250

Order status: Completed

Filed by: Ifc,Ehr Ip Sunquest Lab Results In 07/26/20 1251

Collected by: 07/26/20 1250

Resulting lab: EHAS SUNQUEST IP

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
40007588 - EHASSQ	EHAS SUNQUEST IP	Unknown	Unknown	05/10/12 1223 - Present

**TYPE & SCREEN [1226919380] (Final result)****Specimen Information**

ID	Type	Source	Collected By
331L739024_X3 036640_TS_EH R	Miscellaneous	Blood	Weil, Linda G, RN 07/26/20 1100

Comment: Blood specimen (specimen)~Blood specimen (specimen)

**Type & Screen STAT Once [1226919380]**

Resulted: 07/30/20 0020, Result status: Final result

Ordering provider: Roberts, Alison, CNM 07/26/20 1038

Order status: Completed

Filed by: Ifc, Ehr Ip Blood Admin Results In 07/30/20 0020

Collected by: Weil, Linda G, RN 07/26/20 1100

Resulting lab: ALTA BATES CAMPUS LABORATORY

**Components**

Component	Value	Reference Range	Flag	Lab
ABO & Rh Blood Type	O POSITIVE	—	—	ABL
Antibody Screen	Negative	—	—	ABL
CROSSMATCH EXPIRATION	07/29/2020, 2359	—	—	ABL
UNIT NUMBER	W43282010 9026	—	—	ABL
BLOOD COMPONENT TYPE	RBC AS Leukoreduce d	—	—	ABL
Unit Division	00	—	—	ABL
STATUS OF UNIT	Rel from	—	—	ABL

ALTA BATES SUMMIT - ALTA  
BATES  
2450 Ashby Avenue  
Berkeley CA 94705-2067

Marrujo, Jazmyne  
MRN: 53521126, DOB: 3/19/1991, Sex: F  
Adm: 7/26/2020, D/C: 7/31/2020

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**Labs (continued)**

	alloc			
PRODUCT CODE	E0382V00	—	—	ABL
BLOOD COMPONENT TYPE	E0382V00	—	—	ABL
PRODUCT BLOOD TYPE	O POS	—	—	ABL
Product Blood Type	5100	—	—	ABL
Blood Expiration Date	2020081223	—	—	ABL
	59			
TRANSFUSION STATUS	Ok to	—	—	ABL
	transfuse			
Crossmatch Result	Electronicall	—	—	ABL
	y			
	Compatible			
UNIT NUMBER	W03622019	—	—	ABL
	6272			
BLOOD COMPONENT TYPE	RBC AS	—	—	ABL
	Leukoreduce			
	d			
Unit Division	00	—	—	ABL
STATUS OF UNIT	Rel from	—	—	ABL
	alloc			
PRODUCT CODE	E0382V00	—	—	ABL
BLOOD COMPONENT TYPE	E0382V00	—	—	ABL
PRODUCT BLOOD TYPE	O POS	—	—	ABL
Product Blood Type	5100	—	—	ABL
Blood Expiration Date	2020081223	—	—	ABL
	59			
TRANSFUSION STATUS	Ok to	—	—	ABL
	transfuse			
Crossmatch Result	Electronicall	—	—	ABL
	y			
	Compatible			

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30004658 - ABL	ALTA BATES CAMPUS LABORATORY	Annette Shaieb, M.D.	2450 Ashby Avenue Berkeley CA 94705	05/10/12 1241 - Present

**ABORH CONFIRMATION [1226925274] (Final result)**
**Specimen Information**

ID	Type	Source	Collected By
331L740150_X3	Blood	—	9091 07/26/20 1045
037772_ABORH			
K			

**ABORH Confirmation Routine [1226925274]**

Resulted: 07/26/20 1215, Result status: Final result

Ordering provider: Ahsan, Arzou D, MD 07/26/20 1045  
 Filed by: Ifc,Ehr Ip Squest Lab Results In 07/26/20 1215  
 Resulting lab: ALTA BATES CAMPUS LABORATORY

Order status: Completed  
 Collected by: 9091 07/26/20 1045

**Components**

Component	Value	Reference Range	Flag	Lab
ABO & Rh Blood Type	O POSITIVE	—	—	ABL

**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**Labs (continued)**
**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
30004658 - ABL	ALTA BATES CAMPUS LABORATORY	Annette Shaieb, M.D.	2450 Ashby Avenue Berkeley CA 94705	05/10/12 1241 - Present

**Pathology - Lab**
**LAB PATHOLOGY**
**SURGICAL PATHOLOGY [1227064456] (Final result)**
**Specimen Information**

ID	Type	Source	Collected By
ABS-20-02369	Placenta	—	Pan, Qinshi, MD 07/27/20 2226

**Surgical Pathology Routine Once [1227064456]**

Resulted: 07/31/20 1319, Result status: Final result

 Ordering provider: Pan, Qinshi, MD 07/27/20 2302  
 Filed by: Ifc, Ehr Ip Powerpath Orders And Results In  
 07/31/20 1319

 Order status: Completed  
 Collected by: Pan, Qinshi, MD 07/27/20 2226

Resulting lab: ALTA BATES CAMPUS LAB, DEPT OF PATHOLOGY

**Narrative:**

 CASE: ABS-20-02369  
 PATIENT: JAZMYNE MARRUJO  
 SPECIMEN: A. Placenta

**CLINICAL DIAGNOSIS AND HISTORY:**

 G2 P1, 36 weeks 6 days gestation age, O+, PTL/PTD, sepsis alert  
 (elevated WBC, elevated HR), spontaneous vaginal delivery, positive for  
 methamphetamine, ecstasy, and cannabinoids usage.

**DIAGNOSIS:**

 Placenta, vaginal delivery:  
 pre-Term placenta, approximately 75th percentile weight  
 Three-vessel CORD with intermediate stage, mild grade umbilical  
 vasculitis  
 Acute subcu chorionitis  
 Acute chorioamnionitis, intermediate stage, severe grade

Debra Gologorsky, M.D.

**GROSS DESCRIPTION:**

 PLACENTA TYPE  
 Singleton

**MEMBRANES**

Color	Tan-gray and red
Appearance	Semi-opaque
Attachment	Marginal
Site of rupture	Cannot be determined

**CORD**

Length	15.0 cm
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**07/26/2020 - Admission (Discharged) in ABSMC Family Birth Cntr 3FLR (continued)**
**Pathology - Lab (continued)**

Diameter 1.0 cm  
 Number of vessels Three  
 Insertion Cannot be determined, cord separated from disc  
 Color Gray-white  
 Knots No

**PLACENTAL DISC**

Shape Cannot be determined, disrupted disc  
 Size 18.9 x 17.0 x 3.8 cm  
 Weight (trimmed) 583 g  
 Fetal Surface  
 Appearance Tan-gray to purple, and slightly thickened  
 Vessels Unremarkable branching pattern of vessels  
 extending to the peripheral edge of the disc,  
 and variable subchorionic fibrin deposition

**Maternal Surface**

Color Red-brown  
 Cotyledons Focally disrupted and completeness cannot be determined  
 Cut surfaces 2.2 x 2.1 x 1.9 cm tan gray peripheral lesion involving less than 3% of the total disc volume  
 Other 8.5 x 5.0 x 2.4 cm aggregate of clotted blood

**SECTIONS SUBMITTED:**

A1 - cord and membranes  
 A2 - peripheral placental disc  
 A3 - central placental disc  
 FGR 7/30/2020 04:14 PM

Final Diagnosis performed by Debra Gologorsky, MD. Electronically signed 07/31/2020 Slides reviewed at Alta Bates Medical Center, 2450 Ashby Avenue, Berkeley, CA, 94705, 510-644-0951, CLIA ID: 05D0603350  
 Acknowledged by: Pan, Qinshi, MD on 08/03/20 1857

**Testing Performed By**

Lab - Abbreviation	Name	Director	Address	Valid Date Range
40007591 - PPAB	ALTA BATES CAMPUS LAB, DEPT OF PATHOLOGY	Annette Shaieb, M.D.; Sebastian Sasu, M.D.	2450 Ashby Avenue Berkeley CA 94705	10/27/16 0628 - Present

**All Reviewers List**

Pan, Qinshi, MD on 8/3/2020 6:57 PM

# End of Report