

Singleton, China

Fetal Assessment Exam 11/5/2006

Preliminary Info

Name: Singleton, China	Exam Date: 11/5/2006	OB Hx: G: (2)
Patient ID: 00011	Procedure: Biophysical Profile	F Trm: (1)
DOB: 8/12/1985	Exam Site: Off-site exam	Pre: (0)
Age: 21 yrs	Plurality: 1	Ab-I: (0)
	LMP: 4/4/2006	AB-S: (0)
Ref. Phys: Martinez, David, M.D.	GA Method: LMP	Ect: (0)
	GA: 30w5d	Multi: (0)
	EDD: 11/9/2007	Liv: (1)

Observations

Doppler

UASD: 1.4
REDF: No
AEDF: Yes

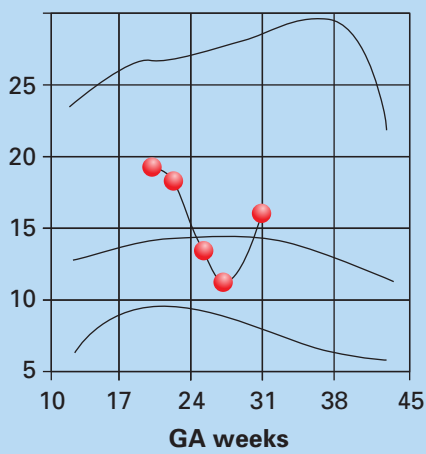
NST

Type: Acoustic Simulation
Result: Reactive

Amniotic Fluid

AFI: 16 [58%]
Fluid Volume: Normal

AFI 95/5%

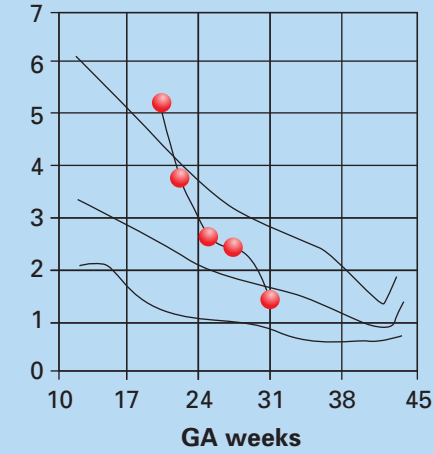


Fetal Biophysical Profile Variables
Score: 2=Normal; 0=Abnormal;

Fetal Movements: 2
 Fetal Breathing Movements: 1
 Fetal Tone: 2
 Fetal Reactivity: 1
 Amniotic Fluid Volume: 2

Total Score = 8/10

UASD Ratio 90/10%



Fetal Assessment History Flow Chart

Exam date	GA	AFI	UASD	NST Type	NST Result	BPP
9/1/2005	21w6d	19	5.2	Acoustic Stimulation	Reactive	10/10
9/15/2005	23w6d	18	3.8	Acoustic Stimulation	Reactive	10/10
9/30/2005	26w0d	14	2.6	Acoustic Stimulation	Reactive	8/10
10/15/2005	28w1d	12	2.4	Acoustic Stimulation	Reactive/Variable decelerations	7/10
11/5/2005	31w1d	16	1.4	Acoustic Stimulation	Reactive	8/10

Comments

Normal appearing Fetal Assessment exam

Peter Dale, M.D.

Thank You For This Referral

Sonographer: Sally Sonographer, RDMS