TEST	TIMING DURING PREGNANCY	PURPOSE
		Screen for presence of protein & glucose;
Urine Screening	Each prenatal visit	presence may indicate increased risk for certain complications
Weight	Each prenatal visit	Monitor weight gain during pregnancy
		Detection of increased blood pressure; a sudden
Blood Pressure	Each prenatal visit	rise could warn of potential complications
Blood Type & RH		Identify mother's blood type & potential for incompatibility between mother's & fetus's
Factor	Initial prenatal visit	blood
	Initial prenatal visit & 28	Identify potential for incompatibility between
Antibody Screen	weeks if RH negative	mother's & fetus's blood
Computate Discal Count	Initial prenatal visit, 28 weeks,	Carran far an arriva & infantian
Complete Blood Count	& as needed	Screen for anemia & infection
Hemoglobinopathy Profile	Initial prenatal visit if needed	Identify Sickle cell traits and other blood traits which may affect pregnancy
Trome	Initial prenatal visit & as	which may affect pregnancy
Urine Culture	needed	Detect urinary tract infections
Buballa	Initial proportal visit	Determines mother's immunity to rubella infection
Rubella Sexually Transmitted	Initial prenatal visit	infection
Disease Screening		
(Hepatitis,		Identify infections that may be transmitted from
HIV,Syphilis)	Initial prenatal visit	mother to fetus
Infectious Disease Screening (TB Skin		
Test, Varicella,	Initial prenatal visit (If	
Toxoplasmosis)	Needed)	Screens for specific infections or immunity
		Screens for use of drugs which could affect
Urine Drug Screen	As Needed OB physical (If Needed)	Pouting streening for convical cancer
Pap Smear Genprobe	OB physical & 36 weeks	Routine screening for cervical cancer Screening for Gonorrhea & Chlamydia
Cemprose	ob priyordar a so weeks	Identification of Group B Strep Bacteria that may
		be transmitted from mother to baby during
Group B Strep	36 weeks	labor.
Change Carponing /1	28 weeks (some patients may also have a test in the 1st	Screening for gestational diabetes (A 3 hour
Glucose Screening (1 Hour)	trimester)	glucose test is ordered for patients with an abnormal 1 hour glucose screening)
,	18-22 weeks and at various	J
	times as needed for medical	Evaluate fetal age, fetal growth, fetal anatomy,
Ultrasound	indications	fetal well-being, or placental location
		Evaluate health of fetus in mothers with certain
Non-Stress Test	As needed in 3rd trimester	medical conditions, reduced Fetal movement, or pregnancies proceeding past estimated due date
	Initial prenatal visit & as	Screens for maternal use of drugs which could
Urine Drug Screen	needed	affect pregnancy