Документ подписан простой электронной <b>Тербиба</b> : Информация о владельце:	sk for diagnostic testing in the discipline:
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Дата подписания: <u>10.06.2024 08.16.27</u> . Уникальный программный ключ: e3a68f3gaa1e62674b54f4998099d3d6bfdcf836	31.05.01 General Medicine
Orientation (profile)	General Medicine
Form of education	full-time
Developing department	Obstetrics, gynecology and perinatology
Graduating department	Internal Medicine

Compete ncy tested	Task	Answer options	Question difficulty type
PC-5, PC-6, PC-8	Please indicate one correct answer 1. CLINICAL MANIFESTATIONS OF HYPOPLASTIC VARIANT FGR IS EVERYTHING EXCEPT:	<ol> <li>uniform lag in body weight, length and head circumference</li> <li>the edges of the sutures and fontanelles are soft, the cranial sutures are not closed</li> <li>there is no ossification point in the femoral head</li> <li>stigmas of disembryogenesis</li> <li>in small quantities</li> <li>congenital malformations</li> </ol>	low
PC-5, PC-6, PC-8	Please indicate one correct answer 2. WITH A SYMMETRICAL FORM OF FGR, THE PROGNOSIS FOR A NEWBORN IS RASTER:	<ol> <li>favorable</li> <li>unfavorable</li> </ol>	low
PC-5, PC-6, PC-8	Please indicate one correct answer 3.HABITUAL MARRIAGE IS:	<ol> <li>two or more spontaneous miscarriages in history;</li> <li>miscarriages due to malformations of the uterus;</li> <li>miscarriages without identifying the reasons;</li> <li>miscarriages as a result of Rh conflict;</li> </ol>	low
PC-5, PC-6, PC-8	Please indicate one correct answer 4. ECHOGRAPHIC SIGNS OF ISTHMICO-CERVICAL INSUFFICIENCY	<ol> <li>thickening of the walls of the uterus in the lower segment;</li> <li>funnel-shaped expansion of the internal os of the cervix;</li> <li>narrowing of the internal os of the cervix;</li> <li>lengthening of the cervix;</li> <li>uneven contours of the fertilized egg.</li> </ol>	low

PC-5,	Please indicate one correct		low
PC-6,	answer	1. oligohydramnios, calcifications in	10 11
PC-8	5. ULTRASONIC SIGNS OF	the placenta, Beclair's nucleus more	
	POST TERM PREGNANCY:	than 6 mm;	
		2. polyhydramnios;	
		3. shortening of the cervix;	
		4. 2 tbsp. maturity of the placenta;	
		5. thickening of the placenta.	
PC-5,	Please indicate all correct	1 alizaharduanniaa	medium
PC-6,	answers	1. oligohydramnios;	
PC-8	6. ULTRASONIC SIGNS OF	<ol> <li>hypertonicity of the myometrium;</li> <li>suspension in amniotic fluid;</li> </ol>	
	THREATENED	4. polyhydramnios;	
	TERMINATION	5. expansion of the internal pharynx	
		more than 5 mm.	
PC-5,	Please indicate all correct	1. partusisten;	medium
PC-6,	answers	2. dexamethasone;	
PC-8	7. WHICH OF THE LISTED	3. isoptin;	
	DRUGS ACCELERATES	4. parlodel;	
	THE MATURATION OF	5. betamethasone	
	THE FETAL LUNGS		
PC-5,	Please indicate all correct	1. breastfeeding correction	medium
PC-6,	answers	2. correction of electrolyte	
PC-8	8. THERAPY FOR	metabolism	
	NEWBORNS WITH FGR	3. correction of cardiovascular	
	INCLUDES:	activity	
		4. correction of gastrointestinal tract functions	
		5. antibiotics	
		6. insulin therapy	
PC-5,	Please indicate all correct	1. hypoglycemia with hypocalcemia	medium
PC-6,	answers	2. respiratory distress syndrome	
PC-8	9. CHILDREN WITH FETAL	3. polycythemia	
	GROWTH RESTRAINT	4. hyperkalemia and hypernatremia	
	INDRIOME ARE OFTEN	5. Vitamin K deficiency	
	OBSERVED		
PC-5,	Please indicate all correct	e ;	medium
PC-6,	answers	length and head circumference	
PC-8	10. CLINICAL	2. reduction of abdominal	
	MANIFESTATIONS OF FGR	circumference	
	INCLUDE:	3. deficiency of body weight,	
		decrease in subcutaneous fat, weakening of turgor	
		fabrics	
		4. respiratory distress syndrome	
		5. presence of congenital	
		malformations.	
PC-5,	Please indicate all correct	1. increased SDO and IR in the	medium
PC-6,	answers	umbilical cord arteries;	
PC-8	11. DOPPLER SIGNS of GDN	2. increased SDO and IR in the right	
	1A ST.	uterine artery;	
		3. increased SDO and IR in the	
		middle cerebral artery;	
		4. increased SDO and IR in both	
		uterine arteries;	

		5. increased SDO and IR in the fetal	
PC-5, PC-6, PC-8	Please indicate all correct answers 12. ECHOGRAPHIC SIGNS CHARACTERISTIC FOR FETAL CONTRACT - DIAPHRAGMAL HERNIA	<ul> <li>aorta.</li> <li>1. the presence of free fluid in the abdominal cavity of the fetus;</li> <li>2. absence of a bladder;</li> <li>3. displacement of the heart to the right or left;</li> <li>4. the presence of free fluid in the fetal chest cavity;</li> <li>5. the presence of cystic formations in the abat cavity.</li> </ul>	medium
PC-5, PC-6, PC-8	Please indicate all correct answers13. IN THE FIRST TRIMESTER OF PREGNANCY, IT IS NECESSARY TO CONDUCT	<ul> <li>in the chest cavity.</li> <li>1. genetic examination of a married couple;</li> <li>2. examination of a woman for viral infections;</li> <li>3. clinical examination;</li> <li>4. correction of hormonal disorders;</li> <li>5. terminate the pregnancy;</li> <li>6. Ovulation tests.</li> </ul>	medium
PC-5, PC-6, PC-8	Please indicate all correct answers 14. A CONTRAINDICATION TO CORDOCENTESIS IS:	<ol> <li>severe hemostasis disorders in the mother;</li> <li>gestation period 22-36 weeks;</li> <li>antibody titer more than 1:16;</li> <li>threat of miscarriage.</li> </ol>	medium
PC-5, PC-6, PC-8	Please indicate all correct answers 15. SECONDARY PLACENTAL INSUFFICIENCY:	<ol> <li>develops against the background of an already formed placenta</li> <li>occurs during the formation of the placenta</li> <li>observed in the second half of pregnancy</li> <li>is a common cause of miscarriage in the first half of pregnancy</li> <li>is a complication of primary placental insufficiency</li> </ol>	medium
PC-5, PC-6, PC-8	Enter the correct answer 16. AT 28 WEEKS THE FETUS HAS A BODY WEIGHT OF APPROXIMATELY		high
PC-5, PC-6, PC-8	Please indicate all correct answers 17. INDICATE THE CRITICAL PERIODS OF FETAL DEVELOPMENT:	<ol> <li>The first 7-10 days after fertilization</li> <li>4 - 8 weeks of pregnancy</li> <li>12 - 14 weeks of pregnancy</li> <li>15 - 16 weeks of pregnancy</li> <li>22 - 22 weeks of pregnancy</li> </ol>	high
PC-5, PC-6, PC-8	Please indicate all correct answers 18. CARDIOTOCOGRAPHIC SIGNS OF FETAL SUFFERING ARE:	<ol> <li>presence of sporadic accelerations</li> <li>silent type of oscillations</li> <li>presence of decelerations</li> <li>no decelerations</li> <li>fetal heart rate 170 beats per minute</li> </ol>	high
PC-5, PC-6, PC-8	Write down the correct answer 19. FETAL BRADYCARDIA, CONTINUING MORE THAN		high

	30 SECONDS AFTER CONTRACT, IS A SIGN OF:		
PC-5,	Please indicate all correct	1. body weight 2350 g, length 41 cm	high
PC-6,	answers	2. body weight 500 g, length 25 cm	
PC-8	20. ACCORDING TO THE	3. body weight 490 g, length 22 cm	
	CRITERIA OF THE WORLD	4. body weight 1000 g, length 35 cm	
	HEALTH ORGANIZATION,	5. weight 450 g, length 20 cm	
	VITAL FETS ARE HAVING:		