

**ВАЗОРАТИ ТАНДУРУСТӢ
ВА ҲИФЗИ ИҶТИМОИИ АҲОЛИИ
ҶУМҲУРИИ ТОҶИКИСТОН**

**МУАССИСАИ ДАВЛАТИИ
ТАЪЛИМИИ «ДОНИШГОҶИ
ДАВЛАТИИ
ТИББИИ ТОҶИКИСТОН
БА НОМИ АБӮАЛИ ИБНИ СИНО»**



**МИНИСТЕРСТВО ЗДРАВООХРАНЕНИЯ
И СОЦИАЛЬНОЙ ЗАЩИТЫ
НАСЕЛЕНИЯ
РЕСПУБЛИКИ ТАДЖИКИСТАН**

**ГОСУДАРСТВЕННОЕ
ОБРАЗОВАТЕЛЬНОЕ УЧРЕЖДЕНИЕ
«ТАДЖИКСКИЙ ГОСУДАРСТВЕННЫЙ
МЕДИЦИНСКИЙ УНИВЕРСИТЕТ
ИМЕНИ АБУАЛИ ИБНИ СИНО»**

ш. Душанбе, хиёбони Негмата Карабаева, 54/1. тел: 915990903, E-mail: dbolezni1@4gmail.com

КАФЕДРАИ БЕМОРИҶОИ КУДАКОНАИ № 1

САВОЛҶОИ ИМТИҶОНИ АЗ БАРОИ

ДОНИШҚӮӢНИ КУРСИ 6 ФАКУЛТАИ ТИББӢ БО ЗАБОНИ АНГЛИСӢ

1. Criteria for assessing the degree of prematurity in newborns
2. Soft tissue birth injuries
3. Acute fetal and neonatal hypoxia: causes
4. Difference between asphyxia and hypoxia in newborns
5. Brain injury
6. Assessment of asphyxia severity (Apgar score)
7. Indications for neonatal resuscitation
8. Neonatal resuscitation: Step A
9. Neonatal resuscitation: Step B
10. Neonatal resuscitation: Step C
11. Neonatal resuscitation: Step D
12. Signs of CNS injury in newborns
13. Signs of neonatal depression
14. Seizures in newborns
15. Signs of intracranial hypertension in newborns
16. Signs of hydrocephalus in newborns
17. Transitional (borderline) conditions in newborns
18. Transient neonatal fever
19. Neonatal sexual crisis
20. Physiological weight loss in newborns
21. Types of hemorrhage in CNS injury
22. Difference between caput succedaneum and cephalohematoma
23. Intrauterine growth restriction (IUGR): causes
24. IUGR: classification
25. IUGR: dysplastic type
26. IUGR: hypotrophic type
27. IUGR: hypoplastic type
28. Neonatal respiratory disorders
29. Main risk factors for neonatal respiratory disorders
30. Clinical manifestations of respiratory distress by severity
31. Care principles for low birth weight infants (kangaroo method)
32. Neonatal jaundice: classification
33. Neonatal jaundice: bilirubin metabolism stages

34. Causes of neonatal cholestasis
35. Differential diagnosis of neonatal jaundice
36. Complications of hyperbilirubinemia in newborns
37. Bilirubin encephalopathy
38. Hereditary diseases: G6PD deficiency
39. Bile thickening syndrome in newborns
40. Hemolytic disease of the newborn (HDN): course
41. HDN: anemic form
42. HDN: jaundice form
43. HDN: edematous form
44. HDN: diagnosis
45. Indications for exchange transfusion in HDN
46. Crigler–Najjar syndrome
47. Gilbert syndrome
48. ABO hemolytic disease of the newborn
49. Severity assessment using Kramer scale
50. Exchange transfusion technique
51. Treatment of hemolytic disease of the newborn
52. Complications of HDN
53. Hemorrhagic syndrome in newborns
54. Apnea in premature infants
55. Prevention of hypothermia in premature infants
56. Classification of anemia in children
57. Anemia in premature infants
58. Deficiency anemia (vitamin-protein deficiency)
59. Protein deficiency anemia in preterm infants
60. Iron deficiency anemia: epithelial signs
61. Iron deficiency anemia: muscular and hepatosplenic signs
62. Iron deficiency anemia: neuroasthenic signs
63. Iron deficiency anemia: cardiovascular signs
64. Risk factors for anemia
65. Stages of deficiency anemia
66. Causes of vomiting in children
67. Modern diagnosis and treatment of vomiting in children
68. Causes of primary immunodeficiency
69. Course of secondary immunodeficiency
70. Classification of malabsorption syndrome
71. Main signs of malabsorption
72. Treatment of malabsorption syndrome
73. Cystic fibrosis in children
74. Etiology and pathogenesis of cystic fibrosis
75. Diagnosis of cystic fibrosis
76. Treatment of cystic fibrosis
77. Clinical signs of malabsorption syndrome
78. Crohn's disease in children
79. Celiac disease
80. Lactase deficiency
81. Rickets: causes, pathogenesis, course
82. Classification of rickets
83. Diagnosis, treatment, and prevention of rickets
84. Causes of rickets-like diseases
85. Phosphate diabetes: causes, symptoms, treatment

86. Obstructive bronchitis: etiopathogenesis
87. Acute bronchiolitis: clinical and diagnostic features
88. Obstructive syndrome
89. Treatment and prevention of bronchial obstruction
90. Pneumonia in children: causes and classification
91. Focal pneumonia
92. Lobar pneumonia
93. Treatment of pneumonia
94. Complications of pneumonia
95. Differential diagnosis of bronchiolitis and obstructive bronchitis
96. Dyspnea attacks
97. Etiopathogenesis of dyspnea
98. Stages of dyspnea
99. Diagnosis of dyspnea
100. Treatment of dyspnea
101. Asthma attack in children
102. Treatment of respiratory failure
103. Classification of respiratory failure
104. Bronchiolitis in children
105. Pancreatitis in children
106. Causes of pancreatitis
107. Treatment of pancreatitis
108. Gastritis: etiopathogenesis
109. Gastritis: symptoms and diagnosis
110. Treatment of gastritis
111. Peptic ulcer disease: etiopathogenesis
112. Diagnosis of peptic ulcer disease
113. Treatment of peptic ulcer disease
114. Cholecystitis in children
115. Biliary dyskinesia
116. Classification of congenital heart defects
117. Causes of congenital heart defects
118. Acyanotic defects with increased pulmonary blood flow
119. Cyanotic defects with decreased pulmonary blood flow
120. Tetralogy of Fallot
121. Causes of acquired heart defects
122. Diagnosis of acquired heart defects
123. Signs of heart failure in children
124. Emergency treatment of heart failure
125. Acute rheumatic fever
126. Sydenham chorea
127. Rheumatic carditis
128. Polyarthritits
129. Major and minor Jones criteria
130. Treatment principles of rheumatic fever
131. Arrhythmias in children
132. Paroxysmal tachycardia
133. Vegetative dystonia: etiopathogenesis
134. Classification of vegetative dystonia
135. Clinical features of vegetative dystonia
136. Diagnosis of hypertension in children
137. Treatment of hypertension

138. Henoch–Schönlein purpura
139. Immune thrombocytopenic purpura (ITP)
140. Hereditary spherocytosis
141. Thalassemia
142. Hemophilia
143. Hemolytic anemia
144. Hereditary hemolytic anemia
145. Scleroderma
146. Diagnosis and treatment of scleroderma
147. Systemic lupus erythematosus
148. Diagnostic criteria of atopic dermatitis
149. Clinical features of atopic dermatitis
150. Diagnosis and treatment of atopic dermatitis
151. Chronic nutritional disorders
152. Hypotrophy (malnutrition)
153. Treatment principles of hypotrophy
154. Juvenile rheumatoid arthritis
155. Diagnosis and treatment of JRA
156. Systemic connective tissue diseases
157. Dermatomyositis
158. Treatment principles of connective tissue diseases
159. Seizure syndrome
160. Infusion therapy methods
161. Pyelonephritis: causes, pathogenesis, classification
162. Syndromes of pyelonephritis
163. Laboratory and instrumental diagnosis of pyelonephritis
164. Alport syndrome
165. Glomerulonephritis: etiopathogenesis
166. Classification of glomerulonephritis
167. Nephrotic syndrome
168. Nephritic syndrome
169. Acute glomerulonephritis: clinical and lab features
170. Urinary tract infections
171. Vesicoureteral reflux
172. Differential diagnosis of pyelonephritis and glomerulonephritis
173. Treatment of pyelonephritis
174. Enuresis: management
175. Acute kidney injury
176. Chronic kidney disease
177. Emergency care: anaphylactic shock
178. Emergency care: seizures
179. Emergency care: fever
180. Emergency care: uncontrollable vomiting
181. Emergency care: collapse
182. Emergency care: laryngospasm
183. Emergency care: hypothermia
184. Emergency care: coma
185. Emergency care: pain
186. Emergency care: hypoglycemia
187. Emergency care: pulmonary edema
188. DIC syndrome
189. Emergency care: unconsciousness

190. Types of infant feeding
191. Breastfeeding: principles
192. Artificial feeding: principles
193. Mixed feeding
194. Nutrition after 1 year
195. Complementary feeding
196. Contraindications to breastfeeding
197. Breast milk intolerance
198. Composition of breast milk
199. Primary immunodeficiency
200. Secondary immunodeficiency

**Head of the Department of Pediatric Diseases No. 1
named after Professor Amiov H.J.
Doctor of Medical Sciences, Professor**

Mamadzhanova G.S.

**Head of the Department of Propaedeutics of Pediatric Diseases
Candidate of Medical Sciences, Associate Professor**

Babaeva L.A.

**Head of the Department of Pediatric Diseases No. 1
Candidate of Medical Sciences, Associate Professor**

Davlatova S.N.