State Exam Questions Faculty of Medicine, Department of Pediatrics, academic year 2015-2016

Healthy child
2. Artificial and mixed feeding of infants. Food diversification in infants. Feeding and nutrition of a child after age of one year.
3. Child growth and development, definition, factors influencing these processes. Laws of growth. Assessment of physical development of the child, the clinical importance.
4. Childhood periods and their characteristic (infant, pre-preschool, preschool child, schoolchild, adolescent). Assessment of child's health, the evaluation criteria.

Neonatology

Nutritional disorders

**Pediatric rheumatology**

**Respiratory system**
Al
erology and immunology


40. Morpho-physiological peculiarities of the immune system in children of different ages. Immune system functions. Definition of specific and non-specific defense system.


Digestive system


Hematology


49. Aplastic anemia. Classification. Diagnostic criteria and clinical manifestations. Treatment.

Reno-urinary system


63. Basic neurological syndromes in children (febrile convulsions, increased intracranial pressure, meningeal syndrome, encephalitis syndrome, epileptic syndrome, headache, comatose syndrome, vegetative syndrome, etc.).


Discussed and approved at the meeting of Pediatric Department, Protocol no. March 22, 2016
Head of Pediatric Department, University Professor Nineli Revenco