## Catalog of elective disciplines

1. Department: «Pediatrics-2»2. Level of preparation: Residency

**3. Specialty:** 7R01131 «Neonatology»

**4. Course:** 2

**5.** The name of the elective discipline «Fundamentals of medical genetics in neonatology»

**6. Number of credits:** 2

**7. Purpose of the discipline:** the purpose of training a qualified neonatologist is to deepen the complex of fundamental knowledge, skills and abilities in the field of medical genetics for implementation in the professional activity of a neonatologist.

## 8. Objectives:

- ➤ to form an extensive and deep volume of fundamental medical knowledge in the field of medical genetics, forming the professional competence of a doctor who is able to successfully solve their professional tasks;
- сформировать to form and improve the professional training of a specialist doctor who has a clinical mindset, is well-versed in hereditary and congenital pathology and has in-depth knowledge of medical genetics;
- > подготовить prepare a specialist for independent professional diagnostic activities, who is able to conduct a differential diagnostic search based on modern genetic research methods;
- > to improve the system of general and special knowledge and skills that allow the doctor to freely navigate in the organization of medical and genetic services, insurance medicine.
  - **9. Justification of the choice of discipline:** When studying this component, neonatologists will master the main directions of scientific research in the field of medical genetics, which are the prevention and timely diagnosis of hereditary diseases; monitoring of congenital malformations; development and implementation of programs for preventing the birth of newborns with congenital malformations in the practice of medical-genetic and obstetric services.; development and implementation in practice of medical-genetic centers of systems of biochemical and molecular-genetic prenatal and vital diagnostics of hereditary diseases associated with congenital metabolic disorders; study of molecular-genetic bases of hereditary diseases.

Knowledge	Skills and abilities	Personal and professional	
(cognitive sphere)	(psychomotor sphere)	competencies	
		(relationships)	
Application:	Accuracy: demonstrates the	Medical documentation:	
- formation of knowledge of the	ability to perform medical	- observe the ethical and	
basic laws of the development of	procedures on dummies during	deontological aspects of	
hereditary diseases in the light of	an objective structured clinical	the work of a	
natural-scientific ideas about the	examination.	neonatologist;	
structure and function of organs	<b>Articulation:</b> accurately	- to identify and assess the	
and systems of the child's body as	performs medical procedures	severity of risk factors for	
a whole;	on real or standardized patients.	the development and	
- demonstrate competence in the	Affective Domain	progression of neonatal	
diagnosis of hereditary diseases	(Attitude/Behavior)	diseases, to identify early	
associated with congenital	Gives value: relationships with	symptoms of diseases, to	
metabolic disorders;	patients and medical staff	find out the family history,	
- readiness for abstract thinking,	during medical procedures.	to comply with the norms	
analysis, synthesis;	Organization:	of the sanitary and	
	-independent organizes	epidemiological regime;	
	medical procedures according	- get information about the	
	_	disease; determine the need	

to the list of the residency profile; -willingness to manage a team, to tolerate social, ethnic, religious and cultural differences.	methods (laboratory, radiological, functional, pathopsychological,
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11. Prerequisites: Neonatology in the hospital.

**12. Postrequisites:** profile disciplines

#### 13. References

### **Main literature:**

- 1. Neonatology: studies. manual: in 2 t / Shabalov N. P.-M.: GEOTAR-Media, 2019-704 p.
- 2. Neonatology: studies. manual in 2 t / Shabalov N. P.-M.: GEOTAR-Media, 2019-736 p.
- 3. Ginter, E. K. Hereditary diseases / ed. by E. K. Ginter, V. P. Puzyrev-Moscow: GEOTAR-Media, 2017. 464 p.
- 4. Hereditary diseases: national guidelines / G. V. Baidakova [et al.]; ed. by E. K. Ginter, V. P. Puzyrev; Assoc.med. o-v in quality, Ros. o-vo med. geneticists. Krat. ed. Moscow: GEOTAR-Media, 2017. 458 p.
- 5. Bochkov N. P., Hereditary diseases: a national guide / Edited by N. P. Bochkov, E. K. Ginter, V. P. Puzyrev-M.: GEOTAR-Media, 2013. 936 p.

### **Additional literature:**

- 1. Jones, K. L. Hereditary syndromes according to David Smith: atlas-reference = Smith's Recognizable Patterns of Human Malformation: Sixth Edition / K. L. Jones; translated from English by A. G. Azova [et al.], ed. by A. G. Azov. Moscow: Praktika, 2011. 998 p.
- 2. Khaitov R. M. Immunogenomics and human genodiagnostics: national guidelines / R. M. Khaitov, L. P. Alekseev, D. Yu. Trofimov. M.: GEOTARMedia, 2017. 255 p.
- 3. Newssbaum, Robert L. Medical genetics: a textbook for students of institutions of higher professional education, studying in the discipline "Medical genetics" / R. L. Newssbaum, R. R. McInnes, H. F. Willard; per. A. Sh. Latypova, ed. N. P. Bochkov. M.: GEOTAR-Media, 2010. 620 p.
- 4. Chuchalin, Alexander Grigoryevich. Encyclopedia of rare diseases / A. G. Chuchalin. M.: GEOTAR-Media, 2014. 672 p.
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- 6. Bochkov N. P., Puzyrev V. P., Smirnikhina S. A. Clinical Genetics-4th ed., add. and pererab. M., GEOTAR-Media, 2011.
- 7. Nyussbaum R. L. Medical Genetics: textbook. manual / R. L. Newssbaum, R. R. McInnes, H. F. Willard; translated from English. edited by N. P. Bochkov, trans. from English by A. S. Latypov. M.: GEOTAR-Media, 2010.
- 8. Kishkun A. A. Manual of laboratory diagnostic methods / A. A. Kishkun. 2nd ed., reprint. and additional-M.: GEOTAR-Media, 2014. 760 p.

### Electronic resources (for example: video, audio, digests):

1. Sorvacheva T.N., Martinchik A.N., Pyrieva E.A. Comprehensive assessment of actual nutrition and nutritional status of children and adolescents: textbook - M .: GBOU DPO RMAPO, 2014. - 73 p.

http://irbis.rmapo.ru/UploadsFilesForIrbis/8b4ba38a506a0008d1d0b92c42ed9df5.pdf

2. WHO AnthroPlus for personal computers Manual: Software for assessing growth of the world's children and adolescents. Geneva: WHO, 2009 (http://www.who.int/growthref/tools/en/).

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- 12. badis.narod.ru
- 13. studentdoctorprofessor.com.ua
- 14. www.med39.ru
- 15. www.kovostok.ru
- 16. www.drugme.ru
- 17. lepila.tyurem.net
- 18. top.medlinks.ru
- 19. doctor-doctor.ru
- 20. mepmed.ru

1. Department: «Pediatrics-2»2. Level of preparation: Residency

**3. Specialty:** 7R01131 «Neonatology»

**4. Course:** 2

**5. The name of the elective discipline** «Clinical pharmacology in neonatology»

6. Number of credits: 2

**7. Purpose of the discipline:** the purpose of mastering the discipline is to form professional competencies among resident neonatologists aimed at developing the ability to present a complete system of theoretical foundations of clinical pharmacology; factors that contribute to changes in metabolism, the effects of drugs that increase the risk of side effects, and the willingness to organize high-quality pharmacotherapy and full-fledged drug provision for newborns.

### 8. Objectives:

- ➤ formation of scientific knowledge about the general patterns and specific mechanisms of the occurrence, development, main manifestations and outcomes of diseases in newborns;
- осво master special knowledge and skills in the field of clinical pharmacology;
- > диагност diagnose diseases and emergency conditions in newborns in accordance with the International Statistical Classification of Diseases and Health-Related Problems;
- научить teach to justify the use of pathogenetically based drug therapy;
- ➤ formation of ideas about the mechanism of action, pharmacokinetics, pharmacodynamics, side effects, indications and contraindications, dosage regimen of drugs in neonatology;
- > to justify pharmacotherapy in a particular patient, to determine the route of administration, regimen and dose of drugs, to evaluate the effectiveness and safety of treatment for various diseases in newborns;
- > обуч train the management of accounting records in medical organizations at all stages of providing medical care to newborns;
- > совершенствовать improve the methodology in working with patients and their relatives, medical personnel, educating doctors with proper deontological and ethical principles and skills;
- > to participate in the solution of individual research and scientific-applied tasks for the development of new methods of prevention, diagnosis, treatment in neonatology.
  - **9. Justification of the choice of discipline:** In the elective discipline "Clinical Pharmacology in Neonatology", a deeper and more complete development of the work of future neonatologists is expected. The process of studying the discipline is aimed at forming the readiness of a specialist who has acquired knowledge in the field of clinical pharmacology, to improve the conduct of individual pharmacotherapy, including in the specialty of neonatology, to contribute to the prevention, timely detection and treatment of side effects of drugs, to ensure more appropriate preparation of applications for medicines and to monitor the correctness of their use.

Knowledge	Skills and abilities Personal and professional		
(cognitive sphere)	(psychomotor sphere) competencies		
		(relationships)	
Application: -	Accuracy: demonstrates the	Medical documentation:	
pharmacodynamics,	ability to perform medical	- readiness to identify	
pharmacokinetics,	procedures on dummies during	pathological conditions,	
pharmacogenetics and their	an objective structured clinical	symptoms, disease	
significance in assessing the	examination.	syndromes, and	
effectiveness and safety of	<b>Articulation:</b> accurately	nosological forms in	
treatment;	performs medical procedures	newborns in accordance	
- metabolism and interaction,	on real or standardized patients.	with the International	
monitoring of side effects of	Affective Domain	Statistical Classification of	
drugs, basic principles of drug	(Attitude/Behavior)	Diseases and Health-	
testing;	Gives value: relationships with	related Problems.	
- computer science, the study of	patients and medical staff	- Medical documentation:	
computer information and search	during medical procedures.	registration of medical	
systems for clinical	Organization:	documentation on the	

pharmacology, the development
of a pharmacological form of a
medical institution, the principles
of pharmacotherapy and clinical
pharmacology of medicines for
diseases of the cardiovascular,
bronchopulmonary system, drugs
used in neonatology and in
emergency conditions, anti-
inflammatory and antimicrobial
drugs used in neonatology for
infectious diseases;
- principles of pharmacotherapy

- principles of pharmacotherapy and clinical pharmacology of drugs that regulate the function of hemostasis, urinary system, diseases of the digestive system and pathology of the nervous system in newborns. -independent organizes medical procedures according to the list of the residency profile;

-willingness to manage a team, to tolerate social, ethnic, religious and cultural differences. specialty profile in accordance with the legislation in healthcare.

- 11. Prerequisites: Neonatology in the hospital.
- 12. Postrequisites: profile disciplines

# 13. References

# Main literature:

- 1. Shabalov, N. P. Neonatology [Text]: textbook. manual: in 2 volumes / N. P. Shabalov. 6th ed., ispr. and add. M.: GEOTAR-Media, 2016. Vol. 1. 928 p. (1 copy) 2. Shabalov, N. P. Neonatology [Text]: textbook. manual: in 2 volumes / N. P. Shabalov. 6th ed., ispr. and add. M.: GEOTAR-Media, 2016. Vol. 2. 880 p. (1 copy)
- 3. Shabalov, N. P. Neonatology [Electronic resource]: textbook. manual: in 2 volumes / N. P. Shabalov. 6th ed., ispr. and add. M.: GEOTAR-Media, 2016. Vol. 1. 704 p. Access mode: http://www.studentlibrary.ru/book/ISBN9785970437940.html
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- 7. Begg E. Clinical pharmacology [Text] : [textbook. ed.] / E. Begg; translated from the English **Electronic resources (for example: video, audio, digests):**

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- 2. Doctor's consultant. Electronic medical library: EBS. Moscow: LLC GK "GEOTAR". URL: http://www.rosmedlib.ru
- 3. Web of Science / Clarivate Analytics. URL: http://apps.webofknowledge.com (Naitoekt).
- 5. Scientific electronic library URL: elibrary.ru

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- 12. badis.narod.ru
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- 14. www.med39.ru
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- 17. lepila.tyurem.net
- 18. top.medlinks.ru
- 19. doctor-doctor.ru
- 20. mepmed.ru

1. Department: «Pediatrics-2»2. Level of preparation: Residency

**3. Specialty:** 7R01131 «Neonatology»

**4. Course:** 2

- **5. The name of the elective discipline** «Clinical laboratory diagnostics in neonatology»
- **6. Number of credits:** 2
- **7. Purpose of the discipline:** improving the quality of research, the use of modern equipment and new research methods that require highly qualified personnel and a modern approach to the automation of laboratory research in clinical and experimental medicine in connection with the rapid expansion of the range of biochemical and general clinical analyses and the volume of work of clinical and diagnostic laboratories for future neonatologists.

# 8. Objectives:

- > study of the organizational foundations of the work of clinical and diagnostic laboratories;
- > study of the metabolism of the newborn body in normal and pathological conditions;
- development of modern laboratory research methods;
- interpretation of the obtained research results on the basis of knowledge of the theoretical foundations;
  - **9. Justification of the choice of discipline:** In the elective discipline "Clinical laboratory diagnostics in neonatology", a deeper and more complete mastering of the work of future neonatologists is expected. The ability to interpret the results of laboratory functional research methods is necessary for a young specialist to make an accurate diagnosis and conduct a differential diagnosis.

Knowledge Skills and abilities Personal and professiona			
(cognitive sphere)	(psychomotor sphere)	competencies	
(cogmare sphere)	(psychomotor sphere)	(relationships)	
<b>Application:</b> can apply his	Accuracy: demonstrates the	Medical documentation: -	
knowledge when solving a	ability to perform medical	readiness to identify	
problem in a new or unfamiliar	procedures on dummies during	pathological conditions,	
environment related to his field of	an objective structured clinical	symptoms, disease	
study;	examination.	syndromes, and	
- readiness for abstract thinking,	<b>Articulation:</b> accurately	nosological forms in	
analysis, synthesis;	performs medical procedures	newborns in accordance	
- assign a plan of laboratory and	on real or standardized patients.	with the International	
instrumental methods of	Affective Domain	Statistical Classification of	
examination;	(Attitude/Behavior)	Diseases and Health-	
- interpret the results of laboratory	Gives value: relationships with	related Problems;	
and instrumental methods of	patients and medical staff	- medical documentation:	
examination;	during medical procedures.	registration of medical	
- provide assistance in case of	Organization:	documentation for the	
complications.	-independent organizes	specialty profile in	
<b>Analysis:</b> discusses and	medical procedures according	accordance with the	
categorizes the knowledge of	to the list of the residency	legislation in healthcare.	
biomedical, clinical, social and	profile;	S	
behavioral sciences in specialized	-willingness to manage a team,		
practice	to tolerate social, ethnic,		
- conducts a comprehensive	religious and cultural		
assessment of laboratory and	differences.		
instrumental studies.			
Rating:			
- evaluate the results of UAC,			
OAM, biochemical blood tests,			
BAC. research, coprology, CBS.			
- appreciate the indicators of peak			
flowmetry, ultrasound,			

radiography,	computed	
tomography, NMRI		

- 11. Prerequisites: Neonatology in the hospital.
- **12. Postrequisites:** profile disciplines
- 13. References

### **Main literature:**

- 1. Kukshin A. A. Clinical laboratory diagnostics [Elektr, Res.]: study.manual / A. A. Kukshin, M.: GEOTAR-Media, 2015. 976s.: pl, Access from the EBS "Student Consultant»
- 2. Hittins K.-Decoding of clinical laboratory tests.

Moscow. Beecom. Knowledge Lab. 2014, p. 376 b.

- 3. Kamyshnikov V. S. "Clinical laboratory tests from A to Z and their diagnostic profiles". Moscow. Medpress-Inform. 2015.
- 4. M. K. Rybakov, V. V. Mitkov. Echocardiography in tables and diagrams. Desktop reference. VIDAR. 2011.
- 5. M. I. Lykov. Ultrasound diagnostics in pediatrics. VIDAR 2017.
- 6. Clinical protocols of the Ministry of Health of the Republic of Kazakhstan.

### **Additional literature:**

- 1. I. V. Dvoryakovsky, G. V. Yatsyk. Ultrasound diagnostics in neonatology. Publishing house "Atmosphere". 2019
- 2. Bazarbaeva A. A. Differential diagnosis of anemia in children: a textbook.- Almaty, 2011. 99 p.
- 3. Kishkun A. A. Manual of laboratory diagnostic methods / A. A. Kishkun. 2nd ed., reprint. and additional-M.: GEOTAR-Media, 2014. 760 p.
- 4. Physiology and pathology of hemostasis [Electronic resource]: textbook. manual / edited by N. I. Stuklov. M.: GEOTAR-Media, 2016. Access from the EBS "Consultant of the doctor".
- 5. Makarenko Yu. M. Laboratory diagnostics. Biochemical research / Yu. M. Makarenko, N. S. Sidorenko. Rostov n/A: NAUKA, 2013. 48 p.

### Electronic resources (for example: video, audio, digests):

- 1. Higgins, K. Decoding of clinical laboratory analyses [Electronic resource]: monograph / K. Higgins; translated from English by E. K. Vishnevskaya. 7th ed. -Moscow: Knowledge Lab, 2016. 587 p. http://elib.kaznu.kz/
- 2. Clinical guidelines for the pharmacotherapy of persistent pain in children and adolescents / Association of professional participants in hospice care, Russian Society of Pediatric Oncologists, Association of Pediatric Anesthesiologists and Resuscitators, National Society of Pediatric Oncologists of Russia Moscow, 2016. 33 p.

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- 18. top.medlinks.ru

20. mepmed.ru

1. Department: «Pediatrics-2» 2. Level of preparation: Residency

3. Specialty: 7R01131 «Neonatology»

4. Course:

- **5.** The name of the elective discipline «Clinical laboratory diagnostics in neonatology»
- 6. Number of credits:
- 7. Purpose of the discipline: improving the quality of research, the use of modern equipment and new research methods that require highly qualified personnel and a modern approach to the automation of laboratory research in clinical and experimental medicine in connection with the rapid expansion of the range of biochemical and general clinical analyses and the volume of work of clinical and diagnostic laboratories for future neonatologists.

# 8. Objectives:

- study of the organizational foundations of the work of clinical and diagnostic laboratories;
- > study of the metabolism of the newborn body in normal and pathological conditions;
- development of modern laboratory research methods;
- interpretation of the obtained research results on the basis of knowledge of the theoretical foundations;
  - **9. Justification of the choice of discipline:** In the elective discipline "Clinical laboratory diagnostics in neonatology", a deeper and more complete mastering of the work of future neonatologists is expected. The ability to interpret the results of laboratory functional research methods is necessary for a young specialist to make an accurate diagnosis and conduct a differential diagnosis.

Knowledge	Skills and abilities	Personal and professional	
(cognitive sphere)	(psychomotor sphere) competencies		
		(relationships)	
<b>Application:</b> can apply his	<b>Accuracy:</b> demonstrates the	<b>Medical documentation: -</b>	
knowledge when solving a	ability to perform medical	readiness to identify	
problem in a new or unfamiliar	procedures on dummies during	pathological conditions,	
environment related to his field of	an objective structured clinical	symptoms, disease	
study;	examination.	syndromes, and	
- readiness for abstract thinking,	<b>Articulation:</b> accurately	nosological forms in	
analysis, synthesis;	performs medical procedures	newborns in accordance	
- assign a plan of laboratory and	on real or standardized patients.	with the International	
instrumental methods of	Affective Domain	Statistical Classification of	
examination;	(Attitude/Behavior)	Diseases and Health-	
- interpret the results of laboratory	Gives value: relationships with	related Problems;	
and instrumental methods of	patients and medical staff	- medical documentation:	
examination;	during medical procedures.	registration of medical	
- provide assistance in case of	Organization:	documentation for the	
complications.	-independent organizes	specialty profile in	
Analysis: discusses and	medical procedures according	accordance with the	
categorizes the knowledge of	to the list of the residency	legislation in healthcare.	
biomedical, clinical, social and	profile;		
behavioral sciences in specialized	-willingness to manage a team,		
practice	to tolerate social, ethnic,		
- conducts a comprehensive	religious and cultural		
assessment of laboratory and	differences.		
instrumental studies.			
Rating:			

- evaluate the re	esults of UAC,	
OAM, biochemical blood tests,		
BAC. research, co	oprology, CBS.	
- appreciate the in	dicators of peak	
flowmetry,	ultrasound,	
radiography,	computed	
tomography, NMI	RI	

- **11. Prerequisites:** Neonatology in the hospital.
- 12. Postrequisites: profile disciplines

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- 6. Clinical protocols of the Ministry of Health of the Republic of Kazakhstan.

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- 2. Bazarbaeva A. A. Differential diagnosis of anemia in children: a textbook.- Almaty, 2011. 99 p.
- 3. Kishkun A. A. Manual of laboratory diagnostic methods / A. A. Kishkun. 2nd ed., reprint. and additional-M.: GEOTAR-Media, 2014. 760 p.
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- 5. Makarenko Yu. M. Laboratory diagnostics. Biochemical research / Yu. M. Makarenko, N. S. Sidorenko. Rostov n/A: NAUKA, 2013. 48 p.

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- 2. Clinical guidelines for the pharmacotherapy of persistent pain in children and adolescents / Association of professional participants in hospice care, Russian Society of Pediatric Oncologists, Association of Pediatric Anesthesiologists and Resuscitators, National Society of Pediatric Oncologists of Russia Moscow, 2016. 33 p.

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9. www.medicum.nnov.ru

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14. www.med39.ru

15. www.kovostok.ru

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