Тема 8. Гормони

 1. Translate into English: щитоподібна залоза Pancreatic gland Pineal gland Protect gland Thymus Thyroid gland
 2. The meaning of the prefix (Endo-) is following: • In/within • Inter • Out • Over • Through
 3. Fill the gap: – the part of medicine concerning the endocrine system and hormones. • Crinology • Endocrilogy • Endology • Endology • Exology
 4. The endocrine system releases its hormones directly into? Bloodstream Lymphatic nodes Lymphatic system Pancreas Salivary gland
 5. Fill the gap: Hormones transfer information and instructions one set of cells another /in/of From/to Of/out On/in Over/through
 6. Fill the gap: A secretes the finished chemical product for use somewhere in the body Atria Foramen Gland Hilum Nidus

7. What glands can release hormones into the bloodstream?

- Endocrine • Endocrine and exocrine Exocrine • The biggest • The smallest 8. What glands release secretion through a tube to somewhere other than the body? • endocrine • endocrine and exocrine • exocrine • the biggest • the smallest 9. Fill the gap: The parts of the endocrine system _____ together • Are grouped • Has grouped • Is grouped • Is have grouped • Will grouped 10. Translate into Ukrainian: chain reaction • Алергічна реакція • Китайська реакція • Ланцюгова реакція • Реакція за Чейном • Реакція преципітації 11. Find the synonym for: posterior. Back • Down • Face • Side • Top
 - 12. What hormone causes the development of breast tissue and production of milk?
 - Anti-diuretic hormone
 - Growth hormone
 - Oxytocin
 - Prolactin
 - Thyroid-stimulating hormone
 - 13. What hormone causes kidney to keep more water in the body?
 - Anti-diuretic hormone
 - Growth hormone
 - Oxytocin
 - Prolactin

- Thyroid-stimulating hormone
- 14. What hormone causes contractions in the uterus of a pregnant woman?
- Anti-diuretic hormone
- Growth hormone
- Oxytocin
- Prolactin
- Thyroid-stimulating hormone
- 15. What is another name for growth hormone?
- ADH
- Luteinizing hormone
- Oxytocin
- Prolactin
- Somatotropin
- 16. What hormone causes ovulation and prepares the uterus for pregnancy?
- Adrenotropic hormone
- Luteinizing hormone
- Oxytocin
- Prolactin
- Thyroid-stimulating hormone
- 17. What hormone is important for sperm production in the testes?
- Anti-diuretic hormone
- Follicle-stimulating hormone
- Growth hormone
- Oxytocin
- Prolactin
- 18. What hormone stimulates the adrenal glands?
- Adrenocorticotropic hormone
- Adrenohormone
- Follicle-stimulating hormone
- Prolactin
- Renal hormone
- 19. What hormone stimulates the thyroid gland?
- Adrenocorticotropic hormone
- Luteinizing hormone
- Oxytocin
- Prolactin
- Thyroid-stimulating hormone
- 20. Thyroxin increases the rate of:

 allergic reactions blood circulation breath lymph circulation metabolism
 21. The Thyroid stimulating hormone is released by: Liver Lymph nodes Pancreas Pituitary gland Thyroid gland
 22. What is the function of calcitonin? Lower calcium plasma level Lowers plasma level Lowers calzium plasma level Lowers plasma calcium level Lowers plazma calcium level
 23. Fill the gap: norepinephrine blood pressure. Contain Decrease Increase Lower Maintain
 24. Fill the gap: The two important hormones of the are glucagon and insulin. Large intestine Liver Pancreas Small intestine Stomach
 25. What is the function of clucagon? • Increases blood sugar level • Increases breath rate • Increases heart rate • Lowers blood sugar level

26. Identify the tense: A gland selects and removes materials from the blood • Past Simple, Active Voice

• Maintains blood sugar level

- Present Continuous
- Present Perfect
- Present Simple, Active Voice

- Present Simple, Passive Voice
- 27. Identify the tense: The posterior pituitary is made up of around 50,000 nerve endings
- Past Perfect
- Past Simple Active Voice
- Past Simple, Passive Voice
- Present Simple, Active Voice
- Present Simple, Passive Voice
- 28. the branch of medicine dealing with endocrine glands and internal secretion of the body is:
- endocrinologist
- endocrinology
- endology
- endothelial
- endotheliology
- 29. the inflammation of the endothelial membrane lining the cavities of the heart is:
- endocarditis
- endocrinology
- endocrinotherapy
- endoscopy
- endotheliology
- 30. the abnormal condition when endocrine glands fail to perform their functions is:
- Endocrinologist
- Endocrinology
- Endocrinopathy
- Endoscopy
- Endotheliology
 - 31. Find antonym: complete.
 - Iccomplete
 - Incomplete
 - Ircomplete
 - Recomplete
 - Uncomplete
 - 32. Find synonym: measles.
 - Chill
 - Cough
 - Fever
 - Rubella
 - Rubeola

	Huge
•	Little
•	Minute
•	Small
•	Smell
34.	. Find synonym: usually.
•	Commonly
•	Rarely
•	Seldom
•	Sparely
•	Totally
35.	. Find synonym: disease.
•	Disis
•	Illness
•	Medicine
•	Sease
•	Treatment
36.	. Insert the missing letter hrmone
•	A
•	E
•	I
•	0
•	U
37.	. Give Ukrainian translation for the word combination "thyroid gland"
•	Надниркова залоза
•	Підшлункова залоза
•	Прищитоподібна залоза
•	Тимус
•	Щитоподібна залоза
38.	. Give Ukrainian translation for the word "pancreas"
	Надниркова залоза
•	Підшлункова залоза
•	
•	прищитоподіона залоза
	Прищитоподібна залоза Тимус
•	Тимус Щитоподібна залоза

33. Find antonym: tiny.

•	-carditis
•	-crinology
•	-crinotherapy
	-scope -scopy
·	-scopy
40	Form the proper term element Endois a method of treatment, which includes
	the using of some hormones.
•	-carditis
•	-crinology
•	-crinotherapy
•	-scope
•	-scopy
41	. Choose the correct term for the definition This gland is located in the neck and consists of
	two lobes.
•	Mammary gland
•	Pancreas
•	Parathyroid
•	Thymus
•	Thyroid
•	c. Choose the correct medical term for the definition These glands are located atop the kidneys. Each gland consists of a medulla and a cortex. Adrenal glands Pancreas Parathyroid Thymus Thyroid gland
43	S. Choose the correct medical term Hormones of this gland are growth hormone, thyroid-stimulating hormones and others Adrenal Parathyroid Pituitary gland Sweat gland Thyroid
•	Complete the sentence Thehormones include both triiodothyronine and tetraiodothyronine. Mammary gland Pancreas Parathyroid Thymus Thyroid

 45. Complete the sentence The adrenal glands and an outer cortex. Are Is To be Was Were 	composed of an inner medulla
 46. Insert the missing letter Tetraodothyronine E I O U Y 	
 47. Give English equivalent for the word "яєчник" gonad ovary sweat testicle thymus 	
 48. Give English equivalent for the word "яєчко" Gonad Hormone Ovary Pancreas Testicle 	
 49. Give Ukrainian equivalent for the word "response" Відповідь Вплив Подразник Стимул Тимус 	
 50. Complete the sentenceis an organic subst structure secreted by definite cells that has an effect or Activity Adrenaline Gland Hormone Mechanism 	<u>-</u>

51. Complete the sentence is another thyroid hormone and assists in the reg of calcium concentration in body.	gulation
Calcitonin	
• Epinephrine	
Glycoprotein	
Oxytocin	
• Thyroxine	
Thytoxine	
52. Complete the sentence: Epinephrineheart rate, oxygen intake, and blo	ood
flow.	
• increase	
• increased	
• increases	
• to be increased	
• will increase	
53. Complete the sentence The pineal gland secretes a substance called	
Adrenaline	_•
• Calcitonin	
Glucagon	
Melatonin	
Oxytocin	
54. Complete the sentencecauses ovulation in women and prepares the ute	rus for
pregnancy.	
• Adrenaline	
• Growth hormone	
 Luteinizing hormone 	
• Prolactin	
• Thyroxin	
55. Complete the sentenceit causes growth in almost all tissues in the bo	ody that
are capable of growing.	
• Adrenaline	
Adrenocorticotrophic hormone	
• Glucagon	
• Somatoropin	
• Thymus	
56. Complete the sentence The key function of the thymus is to the immune	system
during puberty.	-
• Assist	
 Decrease 	

IncreaseStimulate
 57. Complete the sentencestimulates the adrenal glands. adrenocorticotrophic hormone anti-diuretic hormone epinephrine prolactin thyroid-stimulating hormone
 58. Complete the sentencecauses the kidneys to keep more water in the body. Aldosterone Anti-diuretic hormone Calcitonin Oxycotin Prolactin
 59. Complete the sentenceraises blood sugar levels. Calcitonin Glucagon Insulin Oxycotin Thyroxine
 60. Insert the missing wordregulates salt, water balance, and blood pressure. Aldosterone Glucagon Insulin Oxycotin Thyroxine
 61. Complete the sentence Exocrine glands are Adrenal, thymus, lacrimal, sweat Mammary, salivary, lacrimal, sweat Pancreas, parathyroid, sweat, lacrimal Salivary, gonad, thymus Sweat, salivary
 62. Choose the correct term for the definition A set of glands located near the surface of the thyroid gland. Parathyroid Adrenal Pancreas

Thymus

- Thyroid
- 63. Give English equivalent for статева залоза
- Gonad
- Pancreas
- Pineal gland
- Sweat
- Thymus
- 64. Insert the missing word _____hormone stimulates growth in most tissues.
- Aldosterone
- Antidiuretic
- Glucagon
- Glycoprotein
- Growth
- 65. Complete the sentence Hyperthyroidism and hypothyroidism are disorders.
- Pancreas
- Parathyroid
- Pituitary
- Thymus
- Thyroid

ЛІТЕРАТУРА

І. Основна:

- 1. English for Professional Purposes: Medicine = Англійська мова за професійним спрямуванням: Медицина : textbook / O.O. Pisotska, I.V. Znamenska, V.G. Kostenko, O.M. Bieliaieva. Kyiv : AUS Medicine Publishing, 2018. 368 р.
- 2. Пісоцька О.О. Англійська мова для фахівців у галузі медицини. Частина ІІ / І.В. Знаменська, О.О. Пісоцька, В.Г. Костенко. Полтава: ТОВ "АСМІ", 2010. 191 с.

II. Додаткова:

- 1. Єнікеєва А.Б. Англійська мова для медиків / А.Б. Єнікеєва, І.В. Корнейко. Харків: ХДМУ, 2000. — 64 с.
- 2. Марковина И.Ю. Английский язык: учебник / И.Ю. Марковина, З.К. Максимова, М.Б. Вайнштейн; под. общ. ред. И.Ю. Марковиной [4-е изд., испр. и перераб.]. М.: ГЭОТАР-Медиа, 2010.-368 с.
- 3. Українсько-англійський медичний словник Дорладна. Львів: Наутілус, 2006. Т. 1. 12001; Т. 2 1024.
- 4. Чурилов Л.П. Английский язык для медиков: учебник / Л.П. Чурилов, Ю.И. Строев, В.И. Утехин [и др.]. СПб.: ЭЛБИ-СПб, 2012. 312 с.
- 5. Chabner Davi-Ellen. Medical Terminology: A Short Course. W.B. Saunders Company, 2009. 241 p.

- 6. Glendinning E. Professional English in Use. Medicine. / Glendinning E., Howard R. Cambridge University Press, 2007. 173 p.
- 7. Györffy M. English for Doctors: Authentic Consulting-Room Activities for Doctors, Dentists, Students and Nurses / Maria Györffy. Passau: Schenk Verlag, 2010. 292 p
- 8. McCarter S. Oxford English for Careers: Medicine. Part 2 / S. McCarter. Oxford: Oxford University Press, 2010. 144 p.
- 9. Англо-русский медицинский энциклопедический словарь (адаптированный перевод 26-го издания Стедмана) / Главный редактор Чучалин А.Г., научн. ред. Улумбеков Э.Г., Поздеев О.К. М.: ГЭОТАР, 1995. 716 с.
- 10. Новий англо-український медичний словник / За ред. Ривкіна В.Л., Бенюмовича М.С. К.: Арій, 2007. 784 с.
- 11. Юдіна Є. Підручник англійської мови: підручник / Є. Юдіна, Л. Потяженко. Київ: Вища школа, 1994. 319 с.
- 12. Gotto Antonio M., Jr. The Cornell Illustrated Encyclopaedia of Health. Lifeline Press Washington, D.C. 2002. 1312 c.
- 13. Davidson's Principles & Practice of Medicine. Churchill Livingston, 2006. 1392 p.
- 14. Davies J.J. Essentials of Medical Terminology. Thomson Delmar Leaning, 2008. P. 406-471.
- 15. Oxford Advanced Learner's Dictionary. Oxford University Press, 2005. 1899 c.
- 16. Pohl Alison. Test Your Professional English. Medical. Penguin English, 2002. 104 c.
- 17. Tortora G.J. Principles of Human Anatomy / G.J. Tortora, M. Nielsen // John Wiley and Sons, 2009. P. 821-860.
- 18. Urdang L. The Bantam Medical Dictionary. Bantam Books, 2009. 628 p.
- 19. Walker R. Human Body. Kingfisher Publications, 2006. P. 54-55.
- 20. Webster's New World Medical Dictionary. Wiley Publishing, 2008. 480 p.

Інформаційні ресурси

English in Professional Use: "Medicine". Reading-book / I.G. Romanko, O.O. Pisotska, I.V. Znamenska. – Режим доступу:

http://www.umsa.edu.ua/lecture/inmov/english in professional use.pdf.

Bell English Online. – Режим доступу: http://www.bellenglish.com/.

English with the BBC Service – Режим доступу:

http://www.bbc.co.uk/worldservice/learningenglish/index.shtml

Oxford University Press. – Режим доступу: http://www.oup.co.uk/

OUP online. – Режим доступу: http://www.oup.com/online/

Oxford DNB, online references, etc. – Режим доступу:

Longman Dictionary. – Режим доступу: http://www.ldoceonline.com/

Internet Grammar of English (very academic). – Режим доступу:

http://www.ucl.ac.uk/internet-grammar/home.htm

English Grammar and Writing online. – Режим доступу:

http://www.edufind.com/english/grammar/

Good tests and exercises in English Grammar. – Режим доступу:

http://www.usingenglish.com/online-tests.html

Тема 10. Вітаміни

 1. Complete the word-combination: pantothenicпантотенова кислота Acid Axid Ecid Exid
 2. Add suffix (-al) correctly: center/profession/peritoneum. Cental/profesion/peritoneal Central/professional.peritonitial Central/professional/peritoneal Central/professionnall/peritoneal Centrall/professionall/peritoneal
 3. What are the substances required by the body to function correctly? Vaitamins Veetamins Vita-amins Vitameens Vitamins
 4. A crystalline substance was extracted from? Bean Corn Rice Soy Wheat
 5. The disease beri-beri is caused by? Lack of vitamin A Lack of vitamin B Lack of vitamin C Lack of vitamin D Lack of vitamin E
 6. Translate into Ukrainian: oxygen Азот Вуглевод Кисень Кислота Окислювати
7. Fill the gap: The vitamins help the body toproteins, carbofydrates and fats.

 Decrease level of Increase level of Maintain Process Produce
8. Fill the gaps Vitamins exist minute quantities food. • At/over • In/from • In/in • Of/in • On/on
 9. Find the synonym for: quantity. • Amount • Assistance • Duration • Form • Promotion
 10. Fill the gap: Carotene is an example of a Aminp acid Carbohydrate Enzyme Provitamin Vitamin
 11. How many major classes of vitamins are there? Five Four Six Three Two
 12. What are the major classes of vitamins? A B C E Fat-soluble and water-soluble
 13. An overdose of vitamins A, D, E, and K in the body is called? • Acidosis • Anyvitaminosys • Avitaminosys • Hypervitaminosis

• Hypovitaminosys 14. Water-soluble vitamins are: • A/C complex • B/A complex • B/C complex • B/E complex • D/E complex 15. Fat-soluble vitamins are: • A/C/E/B2 • A/D/E/B • A/D/E/B1 • A/D/E/C • A/D/E/K 16. Water soluble vitamins are absorbed from: • Intestine • Liver • Pancreas • Spleen • Stomach 17. Water-soluble vitamins remain what time before excretion? • Cause diarrhea • Excreted instantly • Long time • Short time • Very long time 18. Fill the gap: It has been estimated that the absence of a specific vitamin in the diet can ____ a specific deficiency disease • Caused by • Has resulted from • Result from • Result in • Resulted from

19. What provitamin can be modified to form vitamin A?

CarotenCaroteneCarotinKarotin

	cal structure of many vitamins is destroyed by?
• Cold	
• Frost	
HeatWater	
waterWind	
• willd	
23. The vitamin	n C is needed for:
 Alimentary s 	ystem
Bones	
 Digestive sys 	stem
• Eyes	
• Skin	
24. Vitamin K	is produced by?
• Cold	
 Exercises 	
• Exposure to	the sun
 Heat 	
• Intestinal bac	eteria
	e: The story of vitamins begins 1911.
• at • in	
• on	
• over	
• to	
10	
	word with its definition: Vitamin
	hat an organism can transform into a vitamin, as carotene, which is converted to
vitamin A in th	ne liver

20. Translate into Ukrainian: slightly.

21. Vitamin A is needed for?

• Digestive system • Eyes

Lymphatic systemSkin

• Urinary system

ВажкоЗлегкаЗначно

ПотужноСильно

- biological substances required by the body so it can function correctly. The human body is generally unable to produce them alone, so it is essential that the diet supplies them
- the sum of the physical and chemical processes in an organism by which its substance is produced, maintained, and destroyed, and by which energy is made available
- to change; to make different; to cause a transformatione
- to deposit in a storehouse or other place for keeping

27. match the word with its definition: provitamin

- a substance that an organism can transform into a vitamin, as carotene, which is converted to vitamin A in the liver
- biological substances required by the body so it can function correctly. The human body is generally unable to produce them alone, so it is essential that the diet supplies them
- the sum of the physical and chemical processes in an organism by which its substance is produced, maintained, and destroyed, and by which energy is made available
- to change; to make different; to cause a transformatione
- to deposit in a storehouse or other place for keeping

28. identify the tense: There are two major classes of vitamins

- Future simple
- Past simple
- Present continuous
- Present perfect
- Present simple

29. Choose an example of provitamin:

- Adrenaline
- Aldosterone
- Carotene
- Caroterine
- Epinephrine
- 30. Choose the correct verb form: The search for better health (go) on for centuries
- Go
- Goes
- Gone
- Gose
- Is gone
 - 31. Choose the correct translation for "виконувати".
 - perform
 - pertain
 - pervert
 - point
 - prescribe
 - 32. Choose the correct translation for "збирати".

- assemble
- contract
- prevent
- release
- separate
- 33. Choose the correct translation for "компонент їжі".
- food item
- gland
- plant
- solution
- temple
- 34. Choose the correct translation for "призначати (ліки)".
- include
- perform
- prescribe
- suggest
- treat
- 35. Identify the tense-form. The chemical structure of many vitamins is destroyed by heat.
- Past Simple, Active Voice
- Past Simple, Passive Voice
- Present Perfect, Active Voice
- Present Simple, Active Voice
- Present Simple, Passive Voice
- 36. Identify the tense-form. Vitamins exist in minute quantities in food.
- Past Simple, Active Voice
- Past Simple, Passive Voice
- Present Perfect, Active Voice
- Present Simple, Active Voice
- Present Simple, Passive Voice
- 37. Identify the tense-form. Water-soluble vitamins such as the B complex and C are absorbed with water from the intestinal tract.
- Past Simple, Active Voice
- Past Simple, Passive Voice
- Present Perfect, Active Voice
- Present Simple, Active Voice
- Present Simple, Passive Voice
- 38. Identify the tense-form. Calcium is essential for strong bones, but to enhance the amount of calcium that ultimately reaches your bones you also need vitamin D.

- Past Simple, Active Voice
- Past Simple, Passive Voice
- Present Perfect, Active Voice
- Present Simple, Active Voice
- Present Simple, Active Voice
- 39. Identify the tense-form. Kidney or liver disease reduces the ability to change vitamin D into its usable form.
- Past Simple, Active Voice
- Past Simple, Passive Voice
- Present Perfect, Active Voice
- Present Simple, Active Voice
- Present Simple, Active Voice
- 40. Identify the tense-form. Calories from fat, carbohydrate, and protein provide energy.
- Present Simple, Active Voice
- Present Simple, Active Voice
- Present Perfect, Active Voice
- Past Simple, Passive Voice
- Past Simple, Active Voice
- 41. Identify the tense-form. Vitamin A is found in various foods including yellow-orange fruits and vegetables.
- Present Simple, Passive Voice
- Present Simple, Active Voice
- Present Perfect, Active Voice
- Past Simple, Passive Voice
- Past Simple, Active Voice
- 42. Identify the tense-form. Vitamin E prevents a chemical reaction called oxidation, which can sometimes result in harmful effects in the human body.
- Present Simple, Passive Voice
- Present Simple, Active Voice
- Present Perfect, Active Voice
- Past Simple, Passive Voice
- Past Simple, Active Voice
- 43. Identify the tense-form. Vitamin D is necessary for strong bones and teeth.
- Present Simple, Passive Voice
- Present Simple, Active Voice
- Present Perfect, Active Voice
- Past Simple, Passive Voice
- Past Simple, Active Voice

44. • •	Choose the correct variant. Some vitamins (e.g., vitamin K)produced by intestinal bacteria, and a few can be formed by the body from substances called provitamins. will were was is are
45. •	Choose the correct variant. Although excessive sun exposurehealthful for your skin, a little bit of sun good for your bones. was't isn't is are't are
46. •	Choose the correct variant. Medications such as phenytoin, prescribed for seizure disorders,also lead to vitamin D deficiency. will must may can't can
47. • •	Choose the correct variant. When youexposed to ultraviolet (UV) light rays, a chemical in the skin is changed into an inactive form of vitamin D. will were was is
48.	Choose the correct variant. Your physician may treat these problems byvitamin A for you. will prescribe prescribing prescribes prescribed prescribed
49. •	. Choose the correct variant. Cyanocobalamin and hydroxocobalamin man-made forms of vitamin B12. will were was

isare	
 50. Choose the correct variant. If you eat a balanced diet and get outside in the sunshine, you getting all the vitamin D you need. will were should be can are 	ou
 51. Choose the correct variant. Lack of vitamin B12lead to anemia, stomach problems, and nerve damage. will should be may could can 	
 52. Choose the correct variant. Lack of vitamin D may lead to a condition called rickets, especially in children, in which bones and teethweak. will were was is are 	
 53. Choose the correct variant. Vitamin D is sometimestreat other diseases in which calcium is not used properly by the body. using used to use have to has to 	
 54. Choose the correct variant. If you eat a balanced dietthese foods, you should be getting all the vitamin K you need. contains containing contained containing be containing 	
55. Choose the correct variant. Lack of vitamin Krare but may lead to problems with blood clotting and increased bleeding.	

•	will were was is are
56 • •	Choose the correct variant. Vitamin Ain different forms. will come coming comes come came
57 • •	Choose the correct variant. Lack of vitamin A may lead to a rare condition called night blindness, as well as dry eyes,, and slowed growth. eye infections, skin problems eye infections, heart problems eye infections, ear problems eye glass, skin problems ear infections, skin problems
58 • •	Choose the correct variant. The form of vitamin A found in is called beta-carotene. water roots plants planets flowers
59•••	Choose the correct variantsuch as vitamins A, D, E, and K are absorbed from the intestine along with lipids, and some of them can be stored in the body for a long period of time. Water- soluble vitamins Water- insoluble vitamins Fat-soluble vitamins Fat-containing vitamins Acid-soluble vitamins
60	Choose the correct variant. Butter, eggs, and fatty fish such as herring, mackerel, and salmon naturally contain Vitamin K vitamin D Vitamin C Vitamin B vitamin A

 61. Choose the correct variantwork to change vitamin D into the active form the body can use. The spleen and kidneys The livers and kidney The liver and nutrients The liver and kidneys The ear and kidneys
 62. Choose the correct variant. Don't take more than 400 IU (units) of vitamin D a day unless prescribed by your physics physician physical nurse chemists
 63. Choose the correct variant. Vitamins don't have calories, so they can't give energy energetic activity action act
 64. Choose the correct variant. Vitamin E is stored in the and taking too much over a period of time may cause harmful effects. water liver food brain body
 65. Choose the correct variant. Vitamin D is sometimes called the "" since it is made in the skin when the human is exposed to sunlight. yellow vitamin sunshine vitamin son vitamin skin vitamin JITEPATYPA
І. Основна:

1. English for Professional Purposes: Medicine = Англійська мова за професійним спрямуванням: Медицина : textbook / O.O. Pisotska, I.V. Znamenska, V.G. Kostenko, O.M. Bieliaieva. – Kyiv : AUS Medicine Publishing, 2018. – 368 p.

2. Пісоцька О.О. Англійська мова для фахівців у галузі медицини. Частина II / І.В. Знаменська, О.О. Пісоцька, В.Г. Костенко. – Полтава: ТОВ "АСМІ", 2010. – 191 с.

II. Додаткова:

- 1. Єнікеєва А.Б. Англійська мова для медиків / А.Б. Єнікеєва, І.В. Корнейко. Харків: ХДМУ, 2000. — 64 с.
- 2. Марковина И.Ю. Английский язык: учебник / И.Ю. Марковина, З.К. Максимова, М.Б. Вайнштейн; под. общ. ред. И.Ю. Марковиной [4-е изд., испр. и перераб.]. М.: ГЭОТАР-Медиа, 2010. 368 с.
- 3. Українсько-англійський медичний словник Дорладна. Львів: Наутілус, 2006. Т. 1. 12001; Т. 2 1024.
- 4. Чурилов Л.П. Английский язык для медиков: учебник / Л.П. Чурилов, Ю.И. Строев, В.И. Утехин [и др.]. СПб.: ЭЛБИ-СПб, 2012. 312 с.
- 5. Chabner Davi-Ellen. Medical Terminology: A Short Course. W.B. Saunders Company, 2009. 241 p.
- 6. Glendinning E. Professional English in Use. Medicine. / Glendinning E., Howard R. Cambridge University Press, 2007. 173 p.
- 7. Györffy M. English for Doctors: Authentic Consulting-Room Activities for Doctors, Dentists, Students and Nurses / Maria Györffy. Passau: Schenk Verlag, 2010. 292 p
- 8. McCarter S. Oxford English for Careers: Medicine. Part 2 / S. McCarter. Oxford: Oxford University Press, 2010. 144 p.
- 9. Англо-русский медицинский энциклопедический словарь (адаптированный перевод 26-го издания Стедмана) / Главный редактор Чучалин А.Г., научн. ред. Улумбеков Э.Г., Поздеев О.К. М.: ГЭОТАР, 1995. 716 с.
- 10. Новий англо-український медичний словник / За ред. Ривкіна В.Л., Бенюмовича М.С. К.: Арій, 2007. 784 с.
- 11. Юдіна Є. Підручник англійської мови: підручник / Є. Юдіна, Л. Потяженко. Київ: Вища школа, 1994. 319 с.
- 12. Gotto Antonio M., Jr. The Cornell Illustrated Encyclopaedia of Health. Lifeline Press Washington, D.C. 2002. 1312 c.
- 13. Davidson's Principles & Practice of Medicine. Churchill Livingston, 2006. 1392 p.
- 14. Davies J.J. Essentials of Medical Terminology. Thomson Delmar Leaning, 2008. P. 406-471.
- 15. Oxford Advanced Learner's Dictionary. Oxford University Press, 2005. 1899 c.
- 16. Pohl Alison. Test Your Professional English. Medical. Penguin English, 2002. 104 c.
- 17. Tortora G.J. Principles of Human Anatomy / G.J. Tortora, M. Nielsen // John Wiley and Sons, 2009. P. 821-860.
- 18. Urdang L. The Bantam Medical Dictionary. Bantam Books, 2009. 628 p.
- 19. Walker R. Human Body. Kingfisher Publications, 2006. P. 54-55.
- 20. Webster's New World Medical Dictionary. Wiley Publishing, 2008. 480 p.

Інформаційні ресурси

English in Professional Use: "Medicine". Reading-book / I.G. Romanko, O.O. Pisotska, I.V. Znamenska. – Режим доступу:

http://www.umsa.edu.ua/lecture/inmov/english in professional use.pdf.

Bell English Online. – Режим доступу: http://www.bellenglish.com/.

English with the BBC Service – Режим доступу:

http://www.bbc.co.uk/worldservice/learningenglish/index.shtml

Oxford University Press. – Режим доступу: http://www.oup.co.uk/

OUP online. – Режим доступу: http://www.oup.com/online/

Oxford DNB, online references, etc. – Режим доступу: Longman Dictionary. – Режим доступу: http://www.ldoceonline.com/ Internet Grammar of English (very academic). – Режим доступу: http://www.ucl.ac.uk/internet-grammar/home.htm English Grammar and Writing online. – Режим доступу: http://www.edufind.com/english/grammar/ Good tests and exercises in English Grammar. – Режим доступу: http://www.usingenglish.com/online-tests.html

Тема 7. Амінокислоти, білки, ферменти.

- 1. What are the forms of equivalents for the modal verb can (be able to) for Present tense?
- Am able to/is able to/are able to
- Had to
- Was/able to/were able to
- Shall be able to/will be able to
- Have to/has/to
- 2. What are the forms of equivalents for the modal verb can (be able to) for Past tense?
- Was to/ were to
- Was able to/were able to
- Was/allowed to/were allowed to
- Had to
- Have to/has to Was able to/were able to
- 3. What are the forms of equivalents for the modal verb can (be able to) for Future tense?
- Shall be able to/will be able to
- Will be able to/shall be allowed to
- Has to/ have to
- Shall have to/will have to
- Is able to/are able to
- 4. What are the forms of equivalents for the modal verb may (be allowed to) for Present tense?
- Have to/has to
- Am to/is to/are to
- Am allowed to/is allowed to/are allowed to
- Am able to/is able to/are able to
- Was able to/were able to
- 5. What are the forms of equivalents for the modal verb may (be allowed to) for Past Tense?
- Was allowed to/were allowed to
- Was able to/were able to
- Had to
- Was to/were to
- Was allowing/were allowing
- 6. What are the forms of equivalents for the modal verb may (be allowed to) for Future Tense?
- Shall be allowed to/will be allowed to
- Shall have to/will have to
- Hall be to/ will be to
- Shall be allowing to/will be allowing to
- Shall allowed to/ will allowed to
- 7. What are the forms of equivalents for the modal verb must (have to) for Present Tense?

 Is have to/is has to Will have to/shall have to	
 8. What are the forms of equivalents for the modal verb must (have to) for Past Tense? • Had to • Has to/have to • Was have to/ were have to • Was having to • Were allowed to/was allowed to 	
 9. What are the forms of equivalents for the modal verb must (have to) for Future Tense? • Have to/has to • Is to/ are to • Shall be able to/ will be able to • Shall have to/will have to • Will has to/ will have to 	
 10. Fill the gap: A lack of proper nourishment lead to various diseases. Am able to Are able to Has able to Is able to Were able to 	
 11. Fill the gap: Are the students able to the diagnosis themselves? • Make • Makes • Making • Of making 	
 12. Fill the gap: Many hormones are proteins. Last but certainly not least, proteins control to activity of Gen Gene Genes Jenes Jens 	he
13. Fill the gap: The simplest amino acid is called• Glicin• Glitsin	

• Have to/has to

• Is able to/are able to

• Is allowed to/are allowed to

GlycinGlycineHlicin
 14. Choose correct verb: Nurses wear gloves all time Doesn't has to Doesn't have to Don't have to Is not have to
 15. Fill the gap: Visitors visit patients by 20.00. Are allowed to Are have to Did allowed to Is allowed to Will allowed to
 16. Fill the gap: Lack of iron is ableanemia. Caused Causing Have cause To cause To caused
 17. Fill the gap: This includes the digestion of food, in which large nutrient molecules
 18. Choose correct adjective: Carbohydrates, and fats are broken down into molecules • Smaler • Smaller • Smallest • The smaller • The smallest
 19. Fill the gap: All enzymes once thought to be proteins. • Will • Were • Is • Have • Has

20. Add prefix (mal-) correctly: nutritio	n
 Malnutrition 	
• Malnutrite	
Malnutrient	
Malnut	

- 21. Add prefix (im-) correctly: balance.
- Impalance
- Immelance

Mallnuntrition

- Immbalance
- Imbalance
- Imalance
- 22. Add prefix (im-) correctly: movable.
- Imuvable
- Imovable
- Immuvale
- Immove
- Immovable
- 23. Add prefix (im-) correctly: migrate.
- Immigrate
- Imigrate
- Imgrate
- Emmigrate
- Emigrate
- 24. What is an equivalent for modal verb can in Present Tenses?
- Is to
- Have to
- Has to
- Be allowed to
- Be able to
- 25. What is an equivalent for modal verb may in Present Tenses?
- Must
- Have to
- Can
- Be allowed to
- Be able to
- 26. Identify the tense: A lack of proper nourishment is able to lead to various diseases
- Present

- Perfect • Past • Future-in-the Past • Future 27. Identify the tense: Practitioner is allowed to make complicated operation • Present • Perfect • Past • Future-in-the Past • Future 28. Identify the tense: Nurses didn't have to wear gloves all time • Present • Perfect • Past • Future • Continuous 29. Identify the tense: Did the doctor have to treat this patient? • Present • Past • Future-in-the Past • Future • Continuous 30. Identify the tense: Are the students able to make the diagnosis themselves? • Present • Perfect • Past • Future-in-the Past • Future
- 31. Перекладіть англійською: «фермент»
- Inzyme
- Inzime
- Inside
- Enzyme
- Enzime
- 32. Перекладіть англійською: «речовина»
- Supstence
- Supstance
- Substence
- Substance

• Sabstence
 33. Перекладіть англійською: «вуглевод» Carboxylated Carbonated Carbon dioxide Carbon aminase Carbohydrate
 34. Перекладіть англійською: «зберігання» Convulsion Constipation Conspiration Conservation Conduction
 35. Перекладіть англійською: «клітинний» • Interstellar • Intercellular • Cellular • Cellic • Cell
 36. Add correct prefix to make the opposite meaning for the word: balance. Unbalance Onbalance Irbalance Inbalance Imbalance
 37. Add correct prefix to make the opposite meaning for the word: movable. • Irmovable • Inmovable • Ilmovable • Exmovable
 38. Complete following sentence: A lack of proper nourishment lead to various diseases • Were able to • On able to • Is able to • In able to • Have able to

39. Complete the following sentence: Nurses _____ wear gloves all time.

Doesn't' has toDoesn't have toDidn't has to
 40. Complete following sentence: Did the doctor treat this patient? Will have to Have to Have has to Had to
 41. Complete following sentence: Lack of iron is able to anemia. Will Was Have caused Cause Casual
 42. Insert the missing letter: Vitam_n. Y I Ee E A
 43. Insert the missing letters: disse. • Ie • Ei • Ee • Ea • Ae
 44. Complete following sentence: An enzyme is a that acts as catalyst in living organisms. • Water • Substance • Liquid • Fluid • Acid
 45. Complete following sentence: The biological processes that occurred in living organisms are chemical reactions regulated by • Proteins • Fluids

Don't have toDon't has to

• Acids
 46. Complete following sentence: Enzymes catalyze all aspects of cell Regeneration Rate Metabolism Degeneration Catabolism
 47. Give the translation for: "digestion of food" • Травлення їжі • Термін придатності їжі • Споживання їжі • Приготування їжі • Вживання їжі
 48. Complete following sentence: Many inherited human diseases, such as albinism and phenylketonuria, a deficiency of a particular enzyme. Results in Results from Result from Caused in
 49. Complete following sentence: A large protein enzyme molecule is composed of one or more amino acid chains called Polypeptide grains Polypeptide grain Polypeptide chains Polypeptide chain Peptide
 50. Complete following sentence: A coenzyme is an organic Protein Molecule Cell Amino acid Acid
 51. Give the translation for: "majority" • Меншість • Зменшувати • Занижений • Величина

• Enzymes • DNA

• Більшість	
52. Give the traПривітатисяНебезпечнийЖиттєвоважВітатиВітамін	й для життя
53. Give the tra	nslation for: "overall"
• Точний	
• Сумісний	
ЗагальнийВищий	
• Більший	
	nslation for: "occur"
ВідходитиВідтікати	
• Відноситися	
• Відлущувати	ися
• Відбуватися	
55. Give the tra	nslation for: "Earth"
• Планета Зем.	
• Планета	
• Підгрунтя	
КометаГрунт	
17	
	ollowing sentence: Some proteins as contractile elements to make
movement poss • Makes	ible.
• Attacks	
• Attack	
• Acts	
• Act	
57. Complete fo	ollowing sentence: To transport vital materials from outside of the cell
• Postcellular	<u></u>
• Intracellular	
IntercellularExtracellular	
• Extracellular • Exitcellular	

 58. Complete following sentence: To transport vital materials to the inside of the cell Postcellular Intracellular Extracellular Enterxellular
 59. Complete following sentence: The simplest amino acid is called glycine, its sweet taste. Named for Name on Name is Name in Name for
 60. What composes a large protein enzyme molecule? Two amino acid chains Three amino acid chains One or more amino acid chains One amino acid chain No amino acid chains
61. Complete the sentence. Proteins the vast majority of chemical reactions that occur in the cell. is catalyzed catalyzing catalyzes catalyzed catalyzed catalyzed
62. Complete the sentence. Some proteins as contractile elements to make movement possible. is acting is acted acts actes act
63. Complete the sentence. Some proteins for the transport of vital materials from the outside of the cell ("extracellular") to its inside ("intracellular"). was responsible responsibles responsible is responsible are responsible

64. Choose the correct translation for "occur"

лікувати

ділити

виникати

видаляти

вибирати

65. Choose the correct translation for "transport"

передавати

лікувати

ділити

видаляти

вибирати

ЛІТЕРАТУРА

І. Основна:

- 1. English for Professional Purposes: Medicine = Англійська мова за професійним спрямуванням: Медицина : textbook / O.O. Pisotska, I.V. Znamenska, V.G. Kostenko, O.M. Bieliaieva. Kyiv : AUS Medicine Publishing, 2018. 368 p.
- 2. Пісоцька О.О. Англійська мова для фахівців у галузі медицини. Частина ІІ / І.В. Знаменська, О.О. Пісоцька, В.Г. Костенко. Полтава: ТОВ "АСМІ", 2010. 191 с.

II. Додаткова:

- 1. Єнікеєва А.Б. Англійська мова для медиків / А.Б. Єнікеєва, І.В. Корнейко. Харків: ХДМУ, 2000.-64 с.
- 2. Марковина И.Ю. Английский язык: учебник / И.Ю. Марковина, З.К. Максимова, М.Б. Вайнштейн; под. общ. ред. И.Ю. Марковиной [4-е изд., испр. и перераб.]. М.: ГЭОТАР-Медиа, 2010. 368 с.
- 3. Українсько-англійський медичний словник Дорладна. Львів: Наутілус, 2006. Т. $1.-12001;\, T.\, 2-1024.$
- 4. Чурилов Л.П. Английский язык для медиков: учебник / Л.П. Чурилов, Ю.И. Строев, В.И. Утехин [и др.]. СПб.: ЭЛБИ-СПб, 2012. 312 с.
- 5. Chabner Davi-Ellen. Medical Terminology: A Short Course. W.B. Saunders Company, 2009. 241 p.
- 6. Glendinning E. Professional English in Use. Medicine. / Glendinning E., Howard R. Cambridge University Press, 2007. 173 p.
- 7. Györffy M. English for Doctors: Authentic Consulting-Room Activities for Doctors, Dentists, Students and Nurses / Maria Györffy. Passau: Schenk Verlag, 2010. 292 p
- 8. McCarter S. Oxford English for Careers: Medicine. Part 2 / S. McCarter. Oxford: Oxford University Press, 2010. 144 p.
- 9. Англо-русский медицинский энциклопедический словарь (адаптированный перевод 26-го издания Стедмана) / Главный редактор Чучалин А.Г., научн. ред. Улумбеков Э.Г., Поздеев О.К. М.: ГЭОТАР, 1995. 716 с.
- 10. Новий англо-український медичний словник / За ред. Ривкіна В.Л., Бенюмовича М.С. К.: Арій, 2007. 784 с.
- 11. Юдіна Є. Підручник англійської мови: підручник / Є. Юдіна, Л. Потяженко. Київ: Вища школа, 1994. 319 с.

- 12. Gotto Antonio M., Jr. The Cornell Illustrated Encyclopaedia of Health. Lifeline Press Washington, D.C. 2002. 1312 c.
- 13. Davidson's Principles & Practice of Medicine. Churchill Livingston, 2006. 1392 p.
- 14. Davies J.J. Essentials of Medical Terminology. Thomson Delmar Leaning, 2008. P. 406-471.
- 15. Oxford Advanced Learner's Dictionary. Oxford University Press, 2005. 1899 c.
- 16. Pohl Alison. Test Your Professional English. Medical. Penguin English, 2002. 104 c.
- 17. Tortora G.J. Principles of Human Anatomy / G.J. Tortora, M. Nielsen // John Wiley and Sons, 2009. P. 821-860.
- 18. Urdang L. The Bantam Medical Dictionary. Bantam Books, 2009. 628 p.
- 19. Walker R. Human Body. Kingfisher Publications, 2006. P. 54-55.
- 20. Webster's New World Medical Dictionary. Wiley Publishing, 2008. 480 p.

Інформаційні ресурси

English in Professional Use: "Medicine". Reading-book / I.G. Romanko, O.O. Pisotska, I.V. Znamenska. – Режим доступу:

http://www.umsa.edu.ua/lecture/inmov/english in professional use.pdf.

Bell English Online. – Режим доступу: http://www.bellenglish.com/.

English with the BBC Service – Режим доступу:

http://www.bbc.co.uk/worldservice/learningenglish/index.shtml

Oxford University Press. – Режим доступу: http://www.oup.co.uk/

OUP online. – Режим доступу: http://www.oup.com/online/

Oxford DNB, online references, etc. – Режим доступу:

Longman Dictionary. – Режим доступу: http://www.ldoceonline.com/

Internet Grammar of English (very academic). – Режим доступу:

http://www.ucl.ac.uk/internet-grammar/home.htm

English Grammar and Writing online. – Режим доступу:

http://www.edufind.com/english/grammar/

Good tests and exercises in English Grammar. – Режим доступу:

http://www.usingenglish.com/online-tests.html