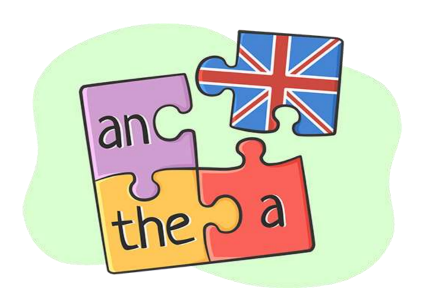
МІНІСТЕРСТВО ОХОРОНИ ЗДОРОВ' Я УКРАЇНИ ЗАПОРІЗЬКИЙ ДЕРЖАВНИЙ МЕДИЧНИЙ УНІВЕРСИТЕТ КАФЕДРА ІНОЗЕМНИХ МОВ

ІНОЗЕМНА МОВА ЗА ПРОФЕСІЙНИМ СПРЯМУВАННЯМ

ЗБІРНИК ТЕСТОВИХ ЗАВДАНЬ

для студентів ІІ курсу та ІІІ курсу, які попередньо здобули освітньокваліфікаційний рівень молодшого спеціаліста 5.12010101 "Лікувальна справа" та 5.12010102 «Сестринська справа» спеціальностей 222 «Медицина», 224 «Технології медичної діагностики і лікування» (спеціалізація «Лабораторна діагностика»), 227 «Фізична терапія, ерготерапія», 228 «Педіатрія»



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 - Іноземна мова за професійним спрямуванням: збірник тестових завдань для студентів ІІ курсу та ІІІ курсу, які попередньо які попередньо здобули освітньо-кваліфікаційний рівень молодшого спеціаліста 5.12010101 "Лікувальна справа" та 5.12010102 «Сестринська справа» спеціальностей 222 «Медицина», 224 «Технології медичної діагностики і лікування» (спеціалізація «Лабораторна діагностика»), 227 «Фізична терапія, ерготерапія», 228 «Педіатрія» / уклад. : Л.В. Сазанович, А.В.Неруш, О.Л. Соляненко. Запоріжжя : [ЗДМУ], 2021. –134 с.

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ПЕРЕДМОВА

Збірник тестових завдань тестів складено на підставі вимог, поставлених вищою школою до викладання іноземної мови у немовних ВНЗ України і відповідає цілям зазначеним у робочих програмах з навчальної дисципліни «Іноземна мова за професійним спрямуванням» для закладів вищої освіти МОЗ України III-IV рівнів акредитації для спеціальностей 222 «Медицина», 224 «Технології медичної діагностики і лікування» (спеціалізація «Лабораторна діагностика»), 227 «Фізична терапія, ерготерапія», 228 «Педіатрія» відповідно до освітньо-кваліфікаційних характеристик (ОКХ) та освітньо-професійних програм (ОПП) підготовки фахівців, затверджених МОН України. Згідно дисципліни навчальної «Іноземна мова професійним програм за спрямуванням» оцінювання успішності навчання студентів складається з поточної навчальної діяльності, індивідуальної та самостійної оцінювання роботи студентів, а також підсумкового контролю успішності. Саме підготовці до успішного складання підсумкового контролю успішності і присвячено збірник.

Згідно з навчальним планом дисципліна «Іноземна мова за професійним спрямуванням» вивчається студентами ІІ та ІІІ курсів медичних факультетів протягом одного навчального року і структурована на 2 розділа відповідно кількості семестрів. Збірник містить два блоки лексико-граматичних тестових завдань, які направлені на контроль теоретичної та практичної підготовки. Тестові завдання складено на основі оригінальних і адаптованих англомовних медичних тестів.

Лексичний матеріал охоплює тематику робочої програми: Physiology of the Cardiovascular System, Physiology of the Respiration and the Nervous System, Microbiology, Medical Institutions, The Diseases of the Respiratory Tract, The Diseases of the Cardiovascular System, The Diseases of the Alimentary Tract, Liver and Bile Ducts, Infectious Diseases.

Граматичний матеріал включає питання необхідні для володіння

англійською мовою на рівні B2, відповідно загальноєвропейської системи компетенцій володіння іноземною мовою (Common European Framework of Reference, CEFR).

Основними завданнями збірника тестових завдань ϵ організація самостійної підготовки студентів до підсумкового контролю успішності з дисципліни «Іноземна мова за професійним спрямуванням», а також надання студентам можливості особисто перевірити свої знання з англійської мови, виявити недоліки та вчасно їх ліквідувати.

ДИСЦИПЛІНА "ІНОЗЕМНА МОВА ЗА ПРОФЕСІЙНИМ СПРЯМУВАННЯМ" РОЗДІЛ І

ВИБЕРІТЬ ПРАВИЛЬНИЙ ВАРІАНТ ВІДПОВІДІ:

1. People nowadays are more \dots than they used to be – they understand that good
health is above wealth.
a) health-conscious b) health-abused c) health-accessed
d) health- constituent e) health-abandoned
2. There are many reasons why we become ill:
a) accidents, bad diet, good humour b) bad sleep, healthy diet, smoking
c) sedentary style of life, balanced diet, alcohol d) pollution, sports, laughter
e) disease, stress, too little exercise
3. Physiology is the branch of the biological sciences dealing with the and
activities of living organisms and their parts.
a) forming b) functioning c) forwarding d) following e) forecasting
4. The physiology of the lungs is associated with their structure: it enables the
of gases between the alveolar air and the blood.
a) exchange b) exaction c) exception d) exclusion e) execution
5. When we breathe in, the pressure in the lungs becomes less and the atmospheric
air enters the
a) capillaries b) alveoli c) venous blood d) lungs e) pleura
6. When we breathe out, the ribs go down, the diaphragm goes up, the volume of the
chest decreases and the lungs
a) contain b) compose c) contract d) consist e) convulse
7. A human heart beats roughly 100,000 times per day, sending blood on its
around the body.
a) job b) journey c) jam d) jump e) jepardy
8. On physical the heart has a short period of rest and the diastole becomes
less.

e) exchange

a) exeption b) example c) exertion d) examination

9. Anatomists always considered that the heart was mainly a , and the heart
chambers, the valves, the muscular bands and the coats were well described.
a) respiratory organ b) muscular organ c) vestibular organ
d) vestigial organ e) hemopoietic organ
10. Research work has given the possibility to find out that the heart muscle
contracts about one third of the time of the person's life.
a) physiologists b) physicists c) biochemists d) chemists e) microbiologists
11. The human heart begins blood quicker than usual during the emotional
stress.
a) to beat and pump b) to dilate and send c) to contract and pump
d) to pump and discharge e) to discharge and receive
12. Normally the first heart sound is heard best over the apex of the heart in the fifth
interspace.
a) spinal b) cervical c) thoracic d) sacral e) costal
13. The human heart acts as a discharging out the blood to peripheral and
pulmonary systems.
a) pump b) factory c) station d) mechanism e) device
14. When the right ventricle has pumped the venous blood into the artery it
enters the pulmonary circulation.
a) elastic b) cephalic c) pulmonary d) nutrient e) perforating
15, a child's heart beats about 80 to 100 times a minute, and an adult's heart
beats about 70 times.
a) at noon b) at test c) at night d) at peace e) at dusk
16. Arterioles have thick smooth muscular walls which are able (causing
vessel constriction) and (causing vessel dilation).
a) to protect return b) to dilate discharge c) to contract
relax d) to extend deliver e) to function pump
17. Oxygenated blood from the lungs is returned to the left atrium, then the ventricle
blood into the aorta.
a) contracts and pumps b) carries and diffuses c) functions and pumps

d) contracts and discharges e) pumps and returns
18. Cells oxygen and nutrients and add carbon dioxide, wastes, enzymes and
hormones.
a) contribute b) consume c) contract d) consist e) convert
19. When I.M. Sechenov had investigated this phenomenon, he was able to answer
the question why oxygen passed into the blood from atmospheric gases during
a) the act of respiration b) the act of digestion c) the act of oxygenation
d) the act of fibrillation e) the act of excretion
20. The veins drain the blood from the capillaries and return the blood to the
right atrium.
a) decontaminated b) decompressed c) decolorated d) decomposed
e) deoxygenated
21. At the lungs, in the alveolae diffuses to the capillaries surrounding the
alveolae and carbon dioxide inside the blood diffuses to the alveolae.
a) oxygen b) hydrogen c) nitrogen d) sulfur e) potassium
22. The inside layer of the arteries is called the endothelium, the middle layer is
mostly smooth muscle and the outside layer is
a) endothelial tissue b) elastic tissue c) connective tissue
d) epithelial tissue e) fibrous tissue
23. It is estimated that the erythrocytes are the most numerous elements.
a) modular b) celullar c) particular d) similar e) nodular
24. The first is the longest one, and the second sound lasts for a shorter period
of time.
a) heart contraction b) heart beat c) heart action d) heart murmur
e) heart sound
25. De-oxygenated blood returns to the right side of the via the venous
circulation.
a) stomach b) lungs c) liver d) heart e) pancreas
26. The blood is pumped into the right ventricle and then to the where carbon
dioxide is released and oxygen is absorbed.

a) lobe	o) heart	c) lungs	d) ventr	icle	e) atrium
27. Then bloo	d back t	o the left side	of the hear	t into the le	eft atria, then into the
left ventricle	from where it	is pumped into	the aorta	and arteria	l circulation.
a) triggers	b) tremble	es c) thro	ows d	l) travels	e) throbs
28. The pressu	ire in the arter	ies falls whilst	the ventri	cle, ar	nd this is the diastolic
blood pressure	2.				
a) requires	b) remove	es c) resh	apes	d) repairs	e) refills
29. Unless the	re is a septal c	lefect, the two	sides of the	e heart nev	er directly
a) communica	te b) co	mmune	c) commur	nication	d) communicative
e) communica	nt				
30. The	themselves w	ork together:	the two atr	ia contract	simultaneously, and
the two ventric	cles contract s	imultaneously			
a) changes	b) chances	c) champio	ons d)	chambers	e) channels
31. Around 40	0 million	cells that ma	ake up the	ventricles	contract in less than
one third of a	second.				
a) myocardial	b) myocar	dium c) my	ocarditis	d) mycolo	egical e) myopic
32. The doub	le sy	ystem of bloo	d flow ref	ers to the	separate systems o
pulmonary an	d systemic cir	rculation in an	nphibians,	birds and	mammals (including
humans).					
a) genetic	b) digestive	e c) nervo	ous d) c	circulatory	e) immune
33. The inferi	or vena cava	is posterior to	the	, and ru	ins along side of the
vertebral colu	mn on its righ	t side.			
a) tympanic ca	avity b)	pericardial cav	vity c) vis	sceral cavit	ty d) orbital cavity
e) abdominal of	cavity				
34. A muscula	ır layer allows	veins,	which puts	more bloc	ed into circulation.
a) to discharge	e b) to	contract	c) to pump	d) to	range e) to beat
35.	stretching g	ives the poten	itial energy	y that will	help maintain blood
pressure durin	g diastole, as	during this tim	e the aorta	contracts j	passively.
a) arteriole	b) artery	c) aorta	d) vein	e) ca	pillary
36. Arterioles	are just	to the naked	eye.		

a) visible b) variable c) extensible d) considerable e) dependable
37. The capillary beds are able to be "opened" and "closed" at any time,
according to
a) seed b) deed c) need d) feed e) heed
38. Red corpuscles have two features which are very important in the function
of respiration.
a) biological b) chemical c) anatomical d) physical e) histological
39. An interesting fact is that different types of cell last for different of time –
e.g. red blood cells last an average of four months.
a) lengths b) depths c) strengths d) truths e) widths
40. The heart sounds are very important in the clinical diagnosis, and doctors
many cardiac diseases by heart sounds.
a) detect b) determine c) describe d) demonstrate e) develop
41. An adult has some 75 km of nerves in their body, enough to stretch over 185
times around an Olympic running track.
a) stretching b) stretch c) to stretch d) stretched e) stretches
42. It is through constant contacts of life that men many conditioned reflexes.
a) describe b) detect c) develop d) demonstrate e) determine
43. It is thought that the brain can about as much information as a 20-volume
encyclopedia.
a) store b) stir c) stand d) stop e) stimulate
44. An increasing number of experts believe that the of connections between
the left and right parts of the brain may be the starting point for human genius.
a) richness b) darkness c) weakness d) badness e) brightness
45. In brain, the left controls the right side of the body and is generally more
powerful than the right hemisphere.
a) hemicrania b) hemisphere c) hemithorax d) hemiparesis e) hemiplegia
46. The stimuli come to the brain from our, and other sense organs for pain,
temperature, smell and other feelings.
a) eyes, ears b) nose, mouth c) cheeks. chin d) teeth, palate e) head, forehead

47. It is due to these orders that one eats, moves, and does many other things.
a) listens, admires b) observes, analyzes c) sees, hears
d) summarizes, smells e) considers, evaluates
48. Various internal and external stimuli reactions not depending on
surrounding conditions.
a) product b) produce c) productive d) productively e) productiveness
49. It is in that one begins to develop first conditioned reflexes.
a) infancy b) urgency c) persistency d) emergency e) deficiency
50. The man sleeps about one third of his life – numerous have shown that sleep
is more necessary for the human being than food.
a) inversions b) inventions c) interventions d) investigations e) invasions
51. Sleep is mankind's original, oldest and kindest medicine, and ancient medical
texts around the world show time and again how critical sleep is to
a) health b) healthy c) healthful d) healthless e) healthfully
52. When men sleep, the stimuli continue to come into the brain, but inhibited
cortical cells do not to them.
a) reorganize b) recall c) remake d) reoperate e) react
53. Sleep is a natural good that most of people
a) wait without dreaming b) love without doubting c) do without hesitating
d) lie without winking e) enjoy without thinking
54. When the process of inhibition extends over a great number of cells, spreads
over the cortex and the subcortical areas of the brain one
a) falls asleep b) falls ill c) falls dumb d) falls silent e) falls vacant
55. During a sound quiet sleep the whole activity of the human organism changes,
the body metabolism decreases, become slower, the body temperature drops.
a) blood sedimentation rate b) the respiratory and pulse rates
c) breathing and expiratory flow rates
d) pre-exercise and exercise heart rates e) reaction and recovery rates
56. Though the stimuli continue to come into the brain, the cortical cells do
not react to them.

a) inhibiting b) inhibitor c) inhibition d) inhibited e) inhibitory
57. During a quiet sleep, the whole activity of the human organism changes,
the body metabolism decreases, the respiratory and pulse rates become slower, the
body temperature drops.
a) sound b) smart c) small d) stable e) single
58. A growing number of people find that they cannot easily, or that they sleep
very poorly during the night.
a) take to sleep b) go to sleep c) come to sleep d) bring to sleep e) get to sleep
59. Sleep is of great protective significance to the human being – a good night's
sleep brings us the energy and stamina the challenges of a new day.
a) to fear b) to follow c) to face d) to fancy e) to fill
60. It's perfectly normal to have dreams about sex – they problems and let us
explore scenarios we're curious, embarrassed or too hesitant to act on.
a) can help solve b) can helping solve c) can help solved
d) can helped solving e) can helped solved
61. If the human being has a bad headache he often feels pain within the skull, but
itself does not feel pain.
a) the gallbladder b) the heart c) the pancreas d) the brain e) the kidney
62. There are cases of people with no pain sensation.
a) rough b) rare c) round d) rude e) reactive
63. Pain is not only an sensation, but a complex sensory modality essential
for survival.
a) unpleasant b) underlined c) uncovered d) unbalanced e) unarranged
64. The two aspects, nociception and pain, are separate, and a person with tissue
damage that should painful sensations may show no behavior indicating pain.
a) produced b) product c) production d) producing e) produce
65. Nociception can lead to pain, which can come and go, and a person can have
pain sensation without nociceptive activity.
a) objective b) obedient c) obvious d) obscure e) obstructive
66. Pain sensations could arise due to inflammation of the nerves e.g. temporal

a) neuritis b	o) bronchitis	c) pleuritis	d) otitis	e) tracheitis
67. It is well kn	own that there is	a betw	veen the objective	ve reality of a painful
stimulus and the	subjective respon	se to it.		
a) different	b) difference	c) differentia	al d) differ	e) differently
68. The descend	ling pain modulati	on system pi	rovides for	the system of internal
pain modulation	and the subjective	e variability	of pain.	
a) an explanation	n b) to explain	c) explainal	ole d) explanat	ive e) explanatory
69. Chemical o	or mechanical stim	uli that activ	ate the nocicepto	ors result in that
are perceived as	s pain by the brain	•		
a) nerve endings	s b) vertebral ner	rves c) ner	ve signals d) v	vasoconstrictor nerves
e) vasodilatator	nerves			
70. encom	npasses numerous	s sub-discipl	ines including	virology, mycology,
parasitology, and	d bacteriology.			
a) anatomy	b) biology c)) chemistry	d) physiology	e) microbiology
71. Microbiolog	gy is the study of	microscopic	organisms, eith	er unicellular (single
cells), multicellu	ılar (cell colony),	or acellular () .	
a) lacking cells	b) liking cells c) looking cel	ls d) linking ce	lls e) losing cells
72. The	of microorganisms	s was hypoth	esized for many	centuries before their
actual discovery	•			
a) existence	b) existed	c) existing	d) existent	e) existential
73. Microbes ha	ave been around	longer than	anything else o	n Earth, longer even
than				
a) turtles b)	elephants c) d	inosaurs	d) rhinoceros	e) giraffes
74. There are te	n times more	. in the av	rerage human's	digestive system than
there are cells or	n the entire body.			
a) bacterium	b) bacteria c) l	bacterial	d) bactericidal	e) bacteriologists
75. Scientists po	oint out that trying	to eradicate	all bacteria from	your environment is

a) unnecessary b) unnoticed c) undeterminable d) unmentionable e) unmatched

with a lot of germs.

and possible harmful.

76. We have a nice ...

a) coexisting b) coexist c) coexisted d) coexistent e) coexistence
77. Microbes generate at least half the oxygen we
a) smell b) see c) hear d) breathe e) taste
78. The in most bathrooms at work has 400 times more germs then the toilet
seat.
a) toilet glass b) toilet soap c) toilet handle d) toilet paper e) toilet table
79. Some dentists that a toothbrush should be kept at least 2 metres away
from a toilet to avoid air-borne particles resulting from the flush - what a large
bathroom!
a) recommend b) recommendation c) recommendable d) recommending
e) recommended
80. According to Dr. Winkle Weinberg, an expert, when we have a cold
and cough the virus particles can travel at 320 kilometres an hour and up to 900
metres.
a) gastroenterological disease b) cardiovascular disease c) infectious disease
d) nervous disease e) endocrinological disease
81. According to Dr Charles Gerba, a microbiologist in Arizona, the bathroom is
cleaner than the kitchen and you're making a sandwich on the top of the
toilet bowl than in the kitchen.
a) safest b) safe c) safer d) safety e) safely
$82.\ldots$, the floor in the kitchen is often cleaner than the sink, cutting boards,
sponges and dishcloths.
a) considerably b) surprisingly c) independently d) remarkably e) differently
83. A kiss can contain 40,000 parasites, 250 types of bacteria, and up to 0,45
grams of fat.
a) single b) sincere c) small d) scrupulous e) secret
84. Most illnesses are caused by germs and are called infections; the main types
of germs are bacteria and viruses.
a) everyhow b) everything c) everybody d) everyday e) everywhere
85. Your body is a warm damp place with plenty of food, so bacteria quickly

inside you.
a) grow and sprint b) grow and spread c) grow and spray
d) grow and sprinkle e) grow and spring
86. When you cough, sneeze or just breathe out, you spray tiny droplets into the air
– this can spread to other people.
a) measles and smallpox b) colds and flu c) cholera and malaria
d) diphtheria and tuberculosis e) chickenpox and poliomyelitis
87. Sneezing sprays millions of germs into the air – some of them may over 3
metres away!
a) shoot out b) shake out c) shape out d) share out e) shift out
88. Bacteria are so tiny that over a million could fit on a pinhead, but they can
diseases when they enter the tissue and destroy it.
a) project b) provide c) progress d) produce e) promote
89. Viruses are over a million times smaller then bacteria, and they many
common infections such as colds, sore throats and stomach upsets.
a) cause b) catch c) calculate d) call e) carry
90. Certain bacteria can and develop in the human body only coming into
contact with the respiratory tract, others through contact with the mucus of the
intestines.
a) persist b) perform c) perceive d) pertain e) permit
91. The virus particle is known as a virion, it is inert and does not grow.
a) badly b) experimentally c) rapidly d) shortly e) metabolically
92. If there are no wounds on the no bacteria can invade it, but if any smallest
wound exists then bacteria can pass into the tissue.
a) skull b) skin c) sole d) skeleton e) sinus
93. Germs are tiny living things which are , and they may invade the human
body – in this case some disease occurs.
a) everywhere b) everyday c) everyhow d) everywhen e) everyway
94. Due to the local agents, any virulent microorganisms may be destroyed – in

this case no disease occurs.

a) subjective b) objective c) protective d) primitive e) preventive
95. White blood cells kill germs using chemicals known as which can
recognize germs that have attacked you before.
a) antidotes b) antibiotics c) anticathodes d) antibodies e) antiferments
96. Cells in human small intestine get worn away by food and live for only a few
days, whereas some nerve and brain cells last a
a) life-history b) life-cycle c) lifetime d) life belt e) life-work
97. The thin membranes about the eye, in the nose and throat have less
properties against bacterial invasion and infection may often develop in these points.
a) protected b) protective c) protection d) protecting e) protect
98. Cold symptoms are not:
a) occasional headaches, often mild in form
b) irritating cough, blocked breathing c) runny nose, stuffiness
d) sore throat e) subfebrile temperature, generalized pain in the abdomen
99. Flu symptoms are not:
a) constant, intense headache
b) loss of weight, progressive anaemia and pain of varying degree
c) high fever and clear nose
d) heavy fatigue
e) constant cough, often very severe
100. The common cold (also known as nasopharyngitis, rhinopharyngitis, acute
coryza, or simply a cold) is a viral infectious disease of the upper respiratory tract
which affects the nose.
a) independently b) primarily c) correctly d) definitely e) occasionally
101. Signs and symptoms of a common cold coughing, sore throat, runny
nose, sneezing, and fever which usually resolve in 7 to 10 days, with some symptoms
lasting up to three weeks.
a) injure b) impair c) indicate d) include e) invade
102. Well over 200 virus strains are implicated in the of the common cold; the
rhinoviruses are the most common.

a) cause b) course c) case c) care d) capacity
103. Upper respiratory tract infections are divided by the areas they affect, with the
common cold primarily affecting the nose, the throat (pharyngitis), and the
sinuses (sinusitis), occasionally either or both eyes via conjunctivitis.
a) introducing b) involving c) inhibiting d) injuring e) intensifying
104. Symptoms are mostly due to the body's immune response to the rather than
to tissue destruction by the viruses themselves.
a) infectionist b) infect c) infectious d) infective e) infection
105. The primary method of prevention is by hand washing with some evidence to
support the of wearing face masks.
a) effectiveness b) quietness c) tiredness d) dullness e) readiness
106. No cure for the common cold, but the symptoms can be treated .
a) excludes b) examines c) excites d) exists e) expects
107. The common cold may lead to pneumonia, either viral pneumonia or
secondary bacterial pneumonia.
a) usually b) occasionally c) approximately d) importantly e) initially
108. The traditional folk theory is that a cold can be "caught" by exposure to
cold weather such as rain or winter conditions, which is how the disease got its
name.
a) produced b) prolonged c) progressed d) protected e) provided
109. Bronchitis is an of the bronchi (large and medium-sized airways) of the
lungs.
a) intoxication b) inhibition c) incubation d) indication e) inflammation
110. Symptoms of bronchitis include coughing up, wheezing, shortness of breath,
and chest discomfort.
a) mucus b) blood c) saliva d) sweat e) pus
111 bronchitis usually has a cough that lasts around three weeks; in more
than 90 per cent of cases the cause is a viral infection.
a) approximate b) absolute c) adequate d) average e) acute
112. Chronic bronchitis is defined as a cough that lasts for three months or

a) active b) productive c) progressive d) intensive e) effective					
113. Most people with chronic bronchitis have chronic obstructive disease.					
a) alimentary b) coronary c) pulmonary d) respiratory e) vasculary					
114. Tobacco smoking is the most common cause, with a number of other factors					
such as and genetics playing a smaller role.					
a) air pollution b) soil pollution c) water pollution d) tailpipe pollution					
e) noise pollution					
115. Treatments include quitting smoking, vaccinations, rehabilitation, and often					
bronchodilators and steroids.					
a) inhaled b) introduced c) indicated d) induced e) injected					
116. Acute bronchitis is one of the most common diseases; above 5% of adults are					
affected and about 6% of children have at least one a year.					
a) epidemy b) effort c) evidence d) experience e) episode					
117. There are no antiviral drugs approved to treat or the infection; all					
medications used are palliative and treat symptoms only.					
a) cut b) care c) cure d) cover e) correct					
118. Alternative treatment such as vitamin C, echinacea, and zinc have been shown to					
decrease the of the illness.					
a) indication b) information c) duration d) contraindicitaion e) prolongation					
119. Conservative treatment consists of plenty of rest, drinking fluids to maintain					
, gargling the throat with warm salt water, using cough drops, throat sprays, or					
over-the-counter pain or cold medicines.					
a) hydration b) perspiration c) sedimentation d) occupation e) inflammation					
120. Laryngitis is an inflammation of the larynx; it causes hoarse voice or temporary					
complete because of irritation of the vocal cords.					
a) loss of appetite b) loss of weight c) loss of voice d) loss of sleep					
e) loss of energy					
121. In laryngitis, voice rest is important, steam inhalations with oil of pine					
eucalyptus help loosen secretions, cough sedatives are given cough.					

more per year for at least two years.

a) to produce b) to reduce c) to reproduce d) to induce e) to introduce				
122. Tracheitis, disease in which the mucous membrane of the trachea is impaired,				
usually in a weak organism, after a person has been in the cold environment				
for a long period of time, or after some infectious disease.				
a) determines b) demonstrates c) develops d) deviates e) depends				
123. In tracheitis, the microorganisms such as pneumococci, staphylococci and				
streptococci which usually the upper respiratory tract, multiply rapidly and				
produce the inflammation of the mucous membrane.				
a) impair b) introduce c) influence d) inhibit e) invade				
124. The patient with tracheitis suffers from cough and pains in the substernal area;				
the general condition becomes worse, the patient of general weakness.				
a) contributes b) completes c) complicates d) complains e) confirms				
125. The patients with tracheitis usually follow home treatment and may be				
aspirin or codeine because as you know from Latin, "Codeinum tussim levat".				
a) administered b) accomplished c) accompanied d) accelerated e) admitted				
126. What are you doing for a living? Is your occupation considered?				
a) harmful b) painful c) helpful d) doubtful e) powerful				
127. Vital signs on admission were: respiration 24/min, heart rate 116 beats per				
minute and regular, cold hands and feet, the patient was to commands.				
a) unconscious b) unusual c) insufficient d) uncontrollable e) unresponsive				
128 an initial diagnosis, a doctor speaks to his patient and examines him				
thoroughly.				
a) to decide b) to do c) to put d) to give e) to make				
129. Well, tell me about your new patient, please. What's your ?				
a) doubtful diagnosis b) final diagnosis c) correct diagnosis d) working				
diagnosis e) clinical diagnosis				
130. I went to seek a medical to the Outpatient Department and was followed				
there, but the treatment didn't help me; the doctors seemed to be puzzled about my				
problem.				
a) affliction b) action c) attention d) appreciation e) attraction				

131. Being a patient in the hospital is very difficult because a lot of things are done					
to you at times.					
a) infernal b) infrequent c) informal d) inconvenient e) infinite					
132. There are some routines in the hospital that are and knowing these					
routines can help a patient feel a little less frustrated or confused.					
a) controllable b) movable c) predictable d) answerable e) explanable					
133 patients takes an entire team of people working together.					
a) taking care for b) taking care of c) I don't care of d) for all I care					
e) who cares					
134. For each patient, there is at least one doctor, but very often there are several					
doctors - one doctor for the patient's main problem and other doctors to help or					
a) consulted b) consulting c) consult d) consultation e) consultative					
135 , if you had a surgery, you might have a surgeon but another doctor may					
help manage your heart or your diabetes.					
a) for the past three weeks b) for example c) for the next three hours					
d) for this purpose e) for knowledge					
135. The doctors on patients in the morning to see how they are doing.					
Doctors call this "rounds."					
a) check b) choose c) cheat d) chase e) choke					
136. During rounds, doctors often decide on tests.					
a) chemical b) anatomical c) medical d) additional e) physical					
137. The doctors who home after working day will tell the doctors who are					
staying about you.					
a) love b) live c) leave d) lose e) learn					
138. Nighttime can be a very time for patients - the lights are very often					
on, and many patients cannot sleep.					
a) definite b) different c) difficult d) demandable e) distracted					
139. Visitors have gone home, there are fewer people in the hospital, and					
patients have more at night.					
a) drain b) pain c) claim d) brain e) train					

140. In hospital, the most important thing that can be done to prevent infections is
to wash their hands before and after touching the patient,
a) everyway b) everyplace c) everyday d) everytime e) everywhere
141. Medicines called antibiotics can be used to kill bacteria that illness.
a) cause b) catch c) calculate d) call e) carry
142. Before clinical testing begins, researchers analyze the drug's main physical and
chemical properties in the laboratory and study its pharmacologic and toxic
a) elements b) efforts c) events d) effects e) electrons
143. The work of Microbiology is mainly concerned with cultures, it looks for
suspected pathogens which,, are further identified based on biochemical
tests.
a) if founded b) if find c) if found d) if finding e) if founding
144. Most of us understand that drugs intended have to be tested in people.
a) to study people b) to take care about people c) to love people
d) to treat people e) to understand people
145. The tests, called clinical trials, determine if a drug is safe and, at what
doses it works best, and what side effects it causes.
a) expensive b) effective c) extensive d) expressive e) exhaustive
146. Clinical tests study what happens to a drug in the human body, how much of it
gets into the blood and various organs, how long it stays in the body, and how the
body the drug.
a) gets out of hands b) gets wind of c) gets the worst of d) gets rid of
e) gets out of bed on the wrong side
147. Drugs may relieve the symptoms of the illness such as nasal, pain, anxiety,
or may alter a clinical measurement – reduce blood pressure or lower cholesterol.
a) stuffiness b) badness c) weakness d) redness e) sleeplessness
148. Such cases present difficulty for
a) properly treated b) proper treatment c) precise treatment d) perfect cure
e) preventive treating
149. This patient will have because he is still weak.

a) to make the bed b) to go to bed c) to stay in bed				
d) to leave one's bed e) to get out of bed on the wrong side				
150. The patient his treatment with antibiotics.				
a) discussed b) dismissed c) disorganize d) displaced e) discontinued				
151. Having reported about the patient's the doctor proposed to use a new				
medicine.				
a) confidence b) conclusion c) concordance d) conduct e) condition				
152. After the medical examination the doctors the patients different procedures;				
ECGs ate taken, laboratory analyses of blood, urine and gastric juice are made.				
a) begin b) fulfill c) fill in d) administer e) protect				
153. To be we should avoid different bad habits that can affect our health.				
a) health b) healthy c) healthfulness d) healthless e) healthfully				
154. To be healthy a person needs living a healthy : do regular physical				
exercises, be outdoors every day, eat only healthy food and get enough sleep.				
a) life-breath b) life-cycle c) life-style d) life-span e) life-work				
155. There is one more thing for your health: have a complete medical				
examination once a year.				
a) fruitful b) resourceful c) useful d) doubtful e) powerful				
156. Happy people are more to colds, according to a study in which subjects				
were deliberately infected with a virus.				
a) resistant b) to resist c) resist d) resisted e) unresisted				
157. It's common knowledge that smoking and drinking can shorten our lives				
a) yearly b) normally c) practically d) experimentally e) dramatically				
158. Smoking causes a number of heart and lung diseases, besides, it makes your				
teeth yellow and skin				
a) unattractive b) unusual c) unhealthy d) unsuccessful e) uncertain				
159. Smoking and drinking are joined by less habits, such as skipping meals,				
eating unhealthy food, or overeating.				
a) dangerous b) numerous c) continuous d) nervous e) famous				
160. If we eat too much, we'll become , and leads to serious health				

problems.
a) active activity b) obese obesity c) productive productivity
d) possible possibility e) responsible responsibility
161. A lot of people like drinking cola and coffee, and enjoy pizzas and hamburgers,
but what is is not always
a) watery sunny b) salty risky c) tasty healthy
d) risky healthy e) airy sunny
162. In recent years eating habits have undergone, people are encouraged to eat
less fat and more fibre.
a) changeable b) changed c) changing d) a change e) changeless
163. Many people feel they are too fat, even if their doctors
a) disadvantage b) disable c) disagree d) disappoint e) disapprove
164. A lot of people try to improve their
a) breathlessness b) weakness c) badness d) readness e) fitness
165. There a lot of ways to lose weight and avoid gaining it, and perhaps the most
popular of them is
a) following a bed regime b) following a diet c) following a thought
d) following directions e) following the right road
166. The only way to stay healthy and is by going in for sports.
a) to keep quiet b) to keep clean c) to keep intact d) to keep fit
e) to keep ready
167. Among the benefits of regular exercise are a healthier heart, stronger bones,
quicker reaction times and more to various illnesses.
a) resistant b) resist c) resistance d) resisting e) resistful
168. To be healthy, it is also very to spend a lot of time in the open air.
a) urgent b) sufficient c) deficient d) important e) distant
169. Doctors believe that in life promotes people's health: sleeping 8-9 hours,
getting up early, regular meals, a healthy diet and sports is really a good way to live.
a) regulation b) regular c) regulate d) regulating e) regularity
170. If you need extra help in boosting your brain's power, eat more garlic – it

improves through the small blood vessels in the brain.					
a) blood cell b) blood flow c) blood volume d) blood pool					
e) blood formation					
171. Physiology is the branch of biology with the functioning of organisms.					
a) dealt b) is dealing c) deals d) dealing e) has dealt					
172. Breathing is holy of holies of our organism, it is the music of our existence					
from first cry to last wheeze.					
a) a a b) the the c) the a d) a the e)					
173. If we are sitting or lying we make 16-20 respirations per minute; on physical					
exertion the respiratory rate and the depth of respiration					
a) increased b) increases c) increase d) were increased					
e) have increased					
174. The respiratory rate and its depth the amount of carbon dioxide in the					
blood.					
a) is depending on b) depends on c) depended on d) depend on					
e) has depended on					
175. When one breathes in, the external intercostal muscles the ribs.					
a) contract and lift b) contracting and lifting c) contracted and lifted					
d) are contracted and lifted e) are contracting and lifting					
176. The heart in the chest between the lungs behind the sternum and above					
the diaphragm.					
a) locates b) locate c) is located d) locating e) is locating					
177. The heart is the muscular organ of the circulatory system that constantly \dots .					
a) is pumping b) pumped c) pumping d) is pumped e) pumps					
178. Approximately the size of a clenched fist, the heart of cardiac muscle					
tissue that is very strong and able to contract and relax rhythmically throughout a					
person's lifetime.					
a) composed b) compose c) composes d) is composed e) composing					
179. Systemic arteries split from the aorta and direct blood the capillaries.					
a) into b) from c) at d) on e) with					

180. The circulatory system's proper functioning is responsible for the delivery of
oxygen and nutrients to all cells the removal of carbon dioxide and waste
products.
a) as soon as b) as well as c) as long as d) as far as e) as good as
181. In the pulmonary circulation, blood is pumped the right ventricle of the
heart and carried to the lungs via pulmonary arteries.
a) into b) in c) from d) over e) at
182. It is very important that oxygen rich blood for the whole organs and
tissues because mitochondria should use oxygen to produce energy.
a) preparing b) prepared c) is preparing d) is prepared e) prepares
183. The circulatory system's proper functioning responsible for maintenance
of optimum pH and the mobility of the elements, proteins and cells.
a) has b) is c) do d) does e) are
184. The pulmonary arteries deoxygenated blood to the lungs.
a) have carried b) carried c) are carrying d) are carried e) carry
185. The aorta is the arteries in the systemic circulation.
a) larger of b) the largest of c) largest as d) the larger as e) as large as
186. The blood is pumped from the left ventricle into the aorta and from there it
branches to all parts of the body.
a) he b) she c) it d) they e) them
187. The aorta is an elastic artery, and as such distend.
a) could b) have to c) is able to d) has to e) is allowed to
188. When the left ventricle contracts to blood into the aorta, the aorta
expands. a) forcing b) force c) forced d) be forced e) be forcing
189. The left ventricle out the blood received by the left atrium from the
pulmonary circulation through the aorta to the systemic circulation.
a) discharges b) discharged c) discharging d) is discharged e) is discharging
190. Both contracting and relaxing of the arterioles blood pressure: the
higher number of vessels are dilated, the lower blood pressure is.
a) have affected b) affects c) are affected d) affect e) will affect

191. Most of the blood volume in the venous system, about 70% at any
given time.
a) is found b) finds c) is finding d) has found e) has been found
192. The outer walls of veins have the same three layers as the arteries, only
because there is a lack of smooth muscle in the inner layer and less connective tissue
on the outer layer.
a) differs b) differed c) differ d) differing e) to differ
193. The pressure in the arteries by the contraction of the left ventricle is the
systolic blood pressure.
a) creating b) created c) is created d) is creating e) creates
194. Once the left ventricle fully, it begins to relax and refill with blood
from the left atria.
a) is contracting b) had contracted c) is contracted
d) have contracted e) has contracted
195. Veins have low blood pressure to arteries and need the help of skeletal
muscles to bring blood back to the heart.
a) compared b) compare c) to compare d) comparing e) compares
196. The systemic arteries oxygenated blood to the rest of the body.
a) are carried b) carried c) are carrying d) carry e) have carried
197. Most veins have one-way valves called venous valves backflow caused
by gravity.
a) prevented b) to prevent c) prevent d) are prevented e) are preventing
198. If a person still for long periods or is bedridden, blood can accumulate
in veins and can cause varicose veins.
a) standing b) stand c) stood d) is standing e) will stand
199. The hollow internal cavity in which the blood is called the lumen.
a) is flown b) is flowing c) flows d) flowing e) flown
200. Veins medically as points of access to the blood stream permitting
the withdrawal of blood specimens for testing purposes.
a) have used b) use c) to use d) are using e) are used

201. A venule is a small vein that allows deoxygenated blood from the
capillary beds to the larger blood veins.
a) returning b) to return c) returned d) returns e) will return
202. Blood through the body two to three times every minute.
a) is circulated b) is circulating c) circulates d) has circulated
e) will circulate
203. In one day, the blood a total of 19,000 km, or four times the distance
across the U.S. from coast to coast.
a) travels b) is traveling c) will travel d) has traveled e) travel
204. The superior vena cava is a large but short vein that deoxygenated blood
from the upper half of the body to the heart's right atrium.
a) carrying b) carry c) carried d) carries e) will carry
205. The superior vena cava by the left and right brachiocephalic veins
which receive blood from the upper limbs and the head and neck.
a) forming b) formed c) have formed d) is forming e) is formed
205. The inferior vena cava is a large vein that carries blood from the lower
half of the body into the heart.
a) deoxygenated b) deoxygenating c) deoxygenate d) to deoxygenate
e) are deoxygenated
206. The endothelium is so thin that molecules such as oxygen, water and lipids
pass through them by diffusion and enter the tissues.
a) are able to b) must c) should d) can e) have to
207. Waste products such as carbon dioxide and urea can diffuse back into the blood
away for removal from the body.
a) to be carried b) to be carrying c) to have carried d) to have been
carrying e) to have been carried
208. Once left ventricle has fully contracted it begins to relax and refill with
blood from left atria.
a) thethe b) the c) the a d) a a e)

209. Prolonged research work of many physiologists has given the possibility to
estimate the role of the ventricles which serve as the main pump while the atria act
as chambers.
a) received b) is received c) is receiving d) receiving e) receive
210. The heart beats about 72 times for every minute of our lives, each day
around 7,571 litres of blood.
a) pump b) pumped c) is pumping d) is pumped e) pumping
211. During pregnancy, the heart increases in size by 12 % and upwards by
the enlarging womb.
a) pushing b) pushed c) is pushed d) is pushing e) pushes
212. The pressure in the arteries by the contraction of the left ventricle is the
systolic blood pressure.
a) creating b) created c) is created d) is creating e) creates
213 circulatory system is extremely important in sustaining life.
a) a b) the the c) the a d) the e) the
214. Your brain tends more and alert earlier in the day, that is why
always take full advantage of the finite hours of daylight.
a) to be focusing b) to be focused c) to have focused
d) to have been focused e) to have been focusing
215. Do you know that the vision centres in the occipital area of the cortex?
a) located b) were located c) are located d) locating e) are locating
216 at the moment of tiredness of the cortical nervous cells that the process of
inhibition begins to act.
a) it will be b) one is c) it is d) they are e) it was
217. To provide the smooth work of the brain the nervous cells must well
with oxygen and feeding substances.
a) have supplied b) be supplied c) be supplying
d) have been supplied e) have been supplying
218. All the visceral and somatic reflexes protective, feeding and others are
formed by various internal and external stimuli.

a) included	b) include	c) includes	d) including	e) to include	
219. The brain is	s the centre of a	a wide system of	communication; i	t out that a	
constant flow of	stimuli come i	nto the brain thro	ugh the spinal cor	d.	
a) found	b) is found	c) has been for	and d) had be	en found	
e) has been foun	ding				
220. The motor	cortex	many body mo	ovements becomes	s tired rapidly, but	
the hypothalamu	ıs is almost nev	er tired.			
a) is controlled	b) controls c)	has been control	led d) controlled	e) controlling	
221. The gastro	ointestinal tract	contains more	than 75% of the	body's lymphatic	
system and 80%	of its antibody	B cells.			
a) is produced	b) produced	l c) is producing	d) producing	g e) produces	
222. On average	e, women lose	about 4 to 6 tabl	espoons of blood	each period – no	
bigger because					
a) it's not blood	that your body	actually needs			
b) it's blood that	your body acti	ually needs			
c) it's not your b	ody that actual	ly needs blood			
d) it's your body	y that actually 1	needs blood			
e) it's you that a	actually needs b	olood			
223. The amoun	t of blood won	nen lose every me	onth is an excess	amount that	
in a regular way	specifically fo	or the body's repro	o system.		
a) built up b) b	ouilds up c) w	rill build up d) h	as built up e) has	been building up	
224. Micro	obiology is	. study of micro	scopic organisms	, such as bacteria,	
viruses, fungi an	d protozoa.				
a) a a	b) the	c) a	d) th	e e)	
225. This discipline fundamental research on the biochemistry, physiology,					
cell biology, ecology, evolution and clinical aspects of microorganisms, including					
the host response	e to these agent	es.			
a) is including	b) including	c) includes	d) has include	d e) included	
226. Viruses have been variably classified as organisms, as they either as					

very simple microorganisms or very complex molecules.

a) are considered b) consider c) considered
d) have been considered e) had been considered
227. There are more microbes on one person's hand than people on the
planet.
a) there are b) there is c) there were d) there was e) there will be
228. If you imagine Earth began as a single day: microbes appeared at 5 pm,
dinosaurs appeared at 10 pm, and humans appeared seconds midnight.
a) in b) at c) after d) on e) before
229. Most microbes cause disease – less than 5 per cent do.
a) will not b) did not c) are not d) have not e) do not
230. A study found that 30 % of all people wash their hands after using a
public bathroom – although 90% claimed they did. Just think what may be on their
hands!
a) aren't b) don't c) didn't d) haven't e) hadn't
231. White blood cells kill germs using antibodies which can recognize germs
that you before.
a) were attacked b) attack c) have attacked d) were attacking
e) would attack
232. The germs that us greatest risk are not bacteria but the viruses of the
common cold.
a) causing b) causes c) caused d) cause e) are causing
233. Like most viruses, a cold's route of transmission is most likely hand
mouth. a) into b) in c) from d) at e) to
234. Over 400 recognized genera of bacteria are known to exist.
a) to know b) are known c) known d) knowing e) knew
235. If someone into their hand, which you then shake and then touch your
eyes, nose or mouth the virus may well set up house in your body.
a) sneezed b) sneezes c) will sneeze d) sneezing e) has sneezed
236. Viruses attack a human organism by getting inside a cell, and such cell then
a kind of factory for making new viruses.

a) became b) has become c) becomes d) is becoming e) had become
237. Viruses vary considerably in size and shape: the smallest viruses are about 20
nanometers, while the large viruses about 300 nanometers.
a) measured b) have measured c) measuring d) measure e) are measured
238. Viruses are ultramicroscopic particles nucleic acid surrounded by protein.
a) containing b) contained c) are containing d) are contained e) contain
239. Outside the host cell, the virus particle is known as a virion, it is metabolically
inert and grow or carry on respiratory or biosynthetic functions.
a) had not b) is not c) has not d) did not e) does not
240. Viruses vary considerably in size and shape: the smallest viruses are about 20
nanometers, while the large viruses about 300 nanometers.
a) measured b) measure c) measuring d) have measured e) are measured
241. medicines can help you to get rid of viruses – your body has to fight them
off by itself.
a) every b) any c) some d) no e) –
242. The nucleic acid portion of the viruses is known as the genome; it is
surrounded by a protein coat as a capsid.
a) known b) knowing c) to know d) knew e) knows
243. Indubitably, many advancements by medical science, especially in the
field of vaccines against contagious diseases.
a) made b) making c) have been made d) have made
e) have been making
244. Proper functioning of the cells in the body on getting the right molecules
to the right place at the right time.
a) will depend on b) depends on c) depended on d) is depending on
e) has depended on
245. You'll catch your death of cold "is common way for English speaking

people to express concern for someone who is cold or wet.

a) the ... the b) the ... - c) a ... - d) a ... a e) the ... a

30

246. While no life threatening, the common cold is one of the most prevalent

ailments in the world – most adults from two to four bouts of cold a year.
a) suffered b) are suffered c) suffer d) suffering e) are suffering
247. A bacterial infection from an inflammation or infection of the tonsils
and sometimes the adenoids.
a) must occur b) should occur c) had to occur d) is able to occur
e) may occur
248. Patients should not think they're getting poor treatment if their doctors
antibiotics. Be patient! The bug will eventually go away!
a) don't prescribe b) will not prescribe c) are not prescribing
d) have not prescribed e) are not prescribed
249. Bronchitis is inflammation of lining of your bronchial tubes; people
having bronchitis often cough up thickened mucus, which can be discolored.
a) the b) an c) an the d) an a e) the the
250. Often developing from a cold or other respiratory infection, acute bronchitis is
very common considerably increased respiratory rate, difficulties in breathing,
dry and moist rales in the lungs and discomfort in the chest.
a) result in b) resulting in c) results in d) resulted in e) having resulted in
251. In bronchitis, the amount of the discharge from the bronchial mucous
membrane is large; it accumulates in the bronchial tubes and makes the patient \dots .
a) coughs b) coughing c) coughed d) cough e) be coughed
252. Acute bronchitis usually within a few days, without lasting effects,
although you may continue to cough for weeks.
a) improves b) improving c) improved d) is improving e) has improved
253. However, if you have repeated bouts of bronchitis, you may have chronic
bronchitis, which medical attention.
a) is requiring b) requiring c) requires d) required e) is required
254. Many acute illnesses or conditions – viral ailments like the flu, minor injuries,
insomnia – can usually be counted on spontaneously without treatment.
a) goes away b) to go away c) went away d) gone away e) be gone away
255. There are three main reasons : we catch them from other people; our own

bodies develop them; we inherit them from our parents and grandparents.
a) why we got diseases b) why do we get diseases c) why did we get diseases
d) why we get diseases e) why we will get diseases
256 careful history always leads to correct diagnosis; it gives information
which aids the doctor to decide upon the type of therapy or surgery.
a) a a b) the the c) a the d) the a e)
257 that over 80 % of diagnoses are made on a case history alone, a
further 5-10 % on the medical examination and the remainder on investigation.
a) it will be said b) it is saying c) it is said d) it has been said
e) it would be said
258. It is clear that medical history and examination skills at the very core of
clinical practice.
a) remained b) remain c) are remaining d) are remained e) to remain
259. A general practitioner a total of 10 minutes for case history, examination
and explanation.
a) allocates b) allocating c) allocate d) is allocated e) is allocating
260. During a visit, doctor should be relaxed and to radiate confidence.
a) smiles b) smiled c) is smiling d) has been smiling e) smile
261. The consultation is an opportunity the patient's needs and expectations
and to educate a patient – all this inside 10 minutes.
a) to explore b) exploring c) explore d) explored e) to be explored
262. Many conditions have a genetic component, coronary heart disease,
diabetes, eczema, autoimmune disease, glaucoma and some cancers.
a) included b) including c) have included d) had included e) has included
262 A complyt history always loads to a compact discussion it sives information
263. A careful history always leads to a correct diagnosis; it gives information
which aids the doctor in upon the type of therapy or surgery.
which aids the doctor in upon the type of therapy or surgery.
which aids the doctor in upon the type of therapy or surgery. a) deciding b) decide c) to decide d) decided e) decides

265. Patients vary greatly in how they their complaints; many are anxious.
a) present b) presented c) are presented d) were presented e) presenting
266. Sometimes a patient may present his troubles with what he regards as a cold
but really he wants his fear of cancer.
a) to be discussed b) discussing c) discussed d) to discuss e) discuss
267. Sometimes patients the consultation with, "I hope I'm not wasting your
time, doctor", which may mean, "I hope I am wasting your time and this is not
serious but I am worried".
a) opened b) open c) are opened d) have opened e) have been opening
268. If the patient enters anxious and leaves, the doctor's time was not wasted.
a) reassures b) reassuring c) reassured d) to be reassured e) to be reassuring
269. Unless you are familiar with the patient, it is worth looking at past history and
recent consultations before the patient
a) entering b) had entered c) will enter d) will have entered e) enters
270. Patients that their family doctor is aware of their family history.
a) assumes b) are assuming c) are assumed d) assume e) assuming
271. Any doctor must avoid writing while the patient to him, or tell the patient:
"I just make a note of your symptoms as you go along".
a) has talked b) talk c) talked d) is talking e) is talked
272. Always listen to the patient, they might you the diagnosis.
a) be telling b) told c) be told d) are telling e) were telling
273. People from pain describe it variably as irritating, sore, stinging, aching,
throbbing, or unbearable.
a) suffered b) suffering c) are suffered d) are suffering e) suffer
274. Occupation be very relevant to the aetiology of the disease and its
management.
a) have to b) should c) may d) is to e) is allowed to
275. All general practitioners should have competence in each system, and while
examining the patient, doctors usually in the Chart findings of ROS (Review of
Systems).

a) filled b) are filling c) are filled d) fill e) will fill
276. The fact that a family member had a disease makes the patient more aware of it
and more likely to be concerned about it.
a) have contracted b) contracted c) contract d) to contract e) contracting
277. Doctors are only a small part of the healthcare team, every patient also has a
nurse who to take care of the patient.
a) helps b) helped c) is helped d) helping e) is helping
278. The nurses make sure each patient gets the correct medicines, help patients
with questions and concerns if they worse.
a) are feeling b) feel c) felt d) are felt e) will feel
279. If you are at a university hospital, you also by doctors that are
still learning the skills of their specialty.
a) were seen b) are seen c) will see d) will be seen
e) have seen
280. The morning routine early in the hospital.
a) is starting b) start c) starts d) is started e) has been starting
281. Because doctors need a patient's blood tests to decide what during the
day, blood tests are often taken very early in the morning.
a) to have done b) to be done c) to be doing d) to do e) to have been doing
282. In addition to blood tests, a patient's vital signs (blood pressure, temperature,
heart rate and weight) also early in the morning.
a) were taking b) are taken c) have taken
d) had taken e) aretaking
283. During rounds, doctors often decide on additional tests which in the
morning and the patient will go to the tests at various points during the day.
a) to order b) were ordered c) have been ordered d) had been ordered
e) will be ordered
284. In the late morning and into the afternoon, new members of the team
you.
a) may come to be seen b) may to come see c) may to come to see

d) may come to see e) may come seen
285. These new members of the team by your doctors to give them advice
about specific problems and they are called consultants.
a) have been asking b) ask c) asked d) are asking e) have been asked
286. In the afternoon, some doctors will round again on their patient, these rounds
are often shorter and fewer people.
a) involved b) involves c) involve d) are involved e) have involved
287. At night, there are fewer doctors in the hospital of patients.
a) taking care b) taken care c) takes care d) took care e) having taken
288. Nighttime can be a very difficult time for patients - visitors home,
many patients cannot sleep and may have more pain at night.
a) going b) had gone c) are gone d) are going e) have gone
289. If a patient feel OK during the night or needs something when his doctor
isn't in the hospital, the nurses can call the doctor who is in the hospital at night.
a) don't b) doesn't c) isn't d) hasn't e) won't
290. The two aspects, nociception and pain, are separate, and a person with tissue
damage that should painful sensations may show no behavior indicating pain.
a) produce b) product c) production d) producing e) produced
291. Pain sensations could due to injury to the nerves and nerve endings.
a) arose b) to arise c) arising d) arise e) arisen
292. The term nociception (Latin nocere, "to hurt") refers to the sensory process that
is triggered, and pain refers to the perception of a feeling which the person
pain.
a) calling b) is calling c) called d) had called e) calls
293. People from pain describe it variably as irritating, sore, stinging, aching,
throbbing, or unbearable.
a) suffer b) suffered c) are suffered d) are suffering e) suffering
294. Pain sensations could due to injury to the nerves and nerve endings with
scar formation, e.g. surgical damage or disk prolapse.
a) arising b) to arise c) arise d) arose e) arisen

295. During World War II, Beecher, an anesthesiologist, and his colleagues the
first systemic study and found that soldiers suffering from severe battle wounds
often experienced little or no pain.
a) carried out b) have carried out c) had carried out d) were carrying out
e) were carried out
296. There is an endogenous mechanism in the body that pain perception.
a) to modulate b) modulates c) is modulating d) is modulated e) modulated
297. Three important mechanisms : segmental inhibition, the endogenous
opioid system, and the descending inhibitory nerve system.
a) to be described b) have described c) had described
d) have been described e) have been describing
298. Since 4000 BCE, it that opium and its derivatives such as morphine,
codeine, and heroin are powerful analgesics, and they remain the mainstay of pain
relief therapy today.
a) has been known b) has known c) knew d) had known e) knows
299. Three groups of endogenous compounds that bind to the opioid receptors
and are referred to as the endogenous opioid system.
a) discovered b) have discovered c) have been discovered
d) are discovering e) are been discovering
300. In fact, pain from internal organs at a location that is not the source of the
pain; such pain is referred pain.
a) perceived b) has perceived c) is perceived d) is been perceiving
e) perceive
301. Often the pain information from the visceral organs activates nerves that cause
contraction of the skeletal muscle and vasodilation of cutaneous blood vessels,
reddening of that area of the body surface.
a) produced b) producing c) is producing d) has produced e) had produced

302. The dissociation between injury and pain ... also ... in other circumstances

a) has ... been noted b) had ... noted c) had ... been noted

such as sporting events.

d) are noted e) were noted
303. Clinical tests clarify what happens to a drug in the human body - whether it
, how much of it gets into the blood and various organs, and how the body gets
rid of the drug and its effect.
a) change b) changing c) changed d) is changed e) will be changed
304. Private (or community) laboratories samples from general practitioners,
insurance companies, clinical research sites and other health clinics for analysis.
a) receive b) is receiving c) are received d) are receiving e) were received
305. For extremely specialized tests, samples go to a research laboratory.
a) might b) could c) may d) will have to e) will be able to
306. A swab culture used to test for many different types of health issues.
a) can be b) should be c) might be d) ought to be e) can been
307. A lot of samples between different labs for uncommon tests.
a) are sent b) are sending c) are been sending d) sending e) sent
308. Samples from the back of the throat and tonsil area and may be grown for
several days before lab results are available.
a) are collecting b) were collected c) were collected d) are collected
e) collected
309. Typically a set of vacutainer tubes blood, or any other specimen, will
arrive to the laboratory in a small plastic bag, along with the form.
a) contained b) contains c) containing d) contain e) will contain
310. Once the sample is taken, the swab is generally placed into a sterile container
and to a lab where the actual swab culture is performed.
a) are sent b) sent c) sending d) sends e) will be sent
311. Laboratory medicine generally into two sections, and each of
which is further divided into a number of units.
a) has divided b) is divided c) are divided d) has been
divided e) is dividing
312. The patient must have some laboratory tests : blood and urine tests
and a needle biopsy of the liver too.

a) done b) doing c) did d) to do e) do
313. Many factors can affect test results, including sex, age, race, medical history,
general health, specific foods, drugs you etc.
a) took b) taking c) taken d) are taken e) are taking
314. Coagulation citrated blood samples to analyze blood clotting times and
coagulation factors.
a) will require b) is requiring c) required d) requires e) has required
315. Sometimes laboratories compare your results to results obtained from
previous tests, if there has been a change in your condition.
a) seeing b) to see c) saw d) seen e) to be seen
316. Cytopathology smears of cells from all over the body (such as from the
cervix) for evidence of inflammation, cancer, and other conditions.
a) has examined b) examined c) examining d) examines e) is examining
317. The patient must have some laboratory tests : blood and urine tests and
a needle biopsy of the liver too.
a) do b) doing c) did d) will do e) done
a) do b) doing c) did d) will do e) done 318. Carbohydrates are compounds of carbon, hydrogen, and oxygen (as sugars,
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318. Carbohydrates are compounds of carbon, hydrogen, and oxygen (as sugars, starches, and cellulose) most of which by green plants and which constitute a major class of animal foods. a) are formed b) formed c) forming d) form e) forms
 318. Carbohydrates are compounds of carbon, hydrogen, and oxygen (as sugars, starches, and cellulose) most of which by green plants and which constitute a major class of animal foods. a) are formed b) formed c) forming d) form e) forms 319. Enzyme is a complex protein that by living cells and catalyze
 318. Carbohydrates are compounds of carbon, hydrogen, and oxygen (as sugars, starches, and cellulose) most of which by green plants and which constitute a major class of animal foods. a) are formed b) formed c) forming d) form e) forms 319. Enzyme is a complex protein that by living cells and catalyze biochemical reactions at body temperatures.
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 318. Carbohydrates are compounds of carbon, hydrogen, and oxygen (as sugars, starches, and cellulose) most of which by green plants and which constitute a major class of animal foods. a) are formed b) formed c) forming d) form e) forms 319. Enzyme is a complex protein that by living cells and catalyze biochemical reactions at body temperatures. a) is producing b) are produced c) produced d) is produced e) produces 320. The first part of any examination is to observe, so learn
318. Carbohydrates are compounds of carbon, hydrogen, and oxygen (as sugars, starches, and cellulose) most of which by green plants and which constitute a major class of animal foods. a) are formed b) formed c) forming d) form e) forms 319. Enzyme is a complex protein that by living cells and catalyze biochemical reactions at body temperatures. a) is producing b) are produced c) produced d) is produced e) produces 320. The first part of any examination is to observe, so learn a) to observe b) to be observed c) observing d) to be observing e) observes
318. Carbohydrates are compounds of carbon, hydrogen, and oxygen (as sugars, starches, and cellulose) most of which by green plants and which constitute a major class of animal foods. a) are formed b) formed c) forming d) form e) forms 319. Enzyme is a complex protein that by living cells and catalyze biochemical reactions at body temperatures. a) is producing b) are produced c) produced d) is produced e) produces 320. The first part of any examination is to observe, so learn a) to observe b) to be observed c) observing d) to be observing e) observes 321. Examination of the cardiovascular or respiratory systems does not with
318. Carbohydrates are compounds of carbon, hydrogen, and oxygen (as sugars, starches, and cellulose) most of which by green plants and which constitute a major class of animal foods. a) are formed b) formed c) forming d) form e) forms 319. Enzyme is a complex protein that by living cells and catalyze biochemical reactions at body temperatures. a) is producing b) are produced c) produced d) is produced e) produces 320. The first part of any examination is to observe, so learn a) to observe b) to be observed c) observing d) to be observing e) observes 321. Examination of the cardiovascular or respiratory systems does not with the stethoscope.

323. A friendly manner, quiet voice, and a slow and easy approach to facilitate
the examination .
a) will help b) helps c) is helping d) had helped e) has been helping
324. Percussion in clinical examinations to assess the condition of the
thorax or abdomen.
a) is using b) is used c) used d) using e) uses
325. Percussion with the middle finger of one hand tapping on the middle
finger of the other hand using a wrist action.
a) does b) is doing c) done d) doing e) is done
326. The non striking finger as the pleximeter is placed firmly on the body
over tissue.
a) are known b) knowing c) known d) are knowing e) knows
327. Palpation is the process of using one's hands to examine the body, especially
while a disease or illness.
a) diagnosed b) is diagnosed c) diagnoses d) diagnosing e) is diagnosing
328. The listening or auscultation of the heart years of experience to pick up
the nuances of the heart sounds.
a) taking b) is taking c) is taken d) takes e) taken
329. The doctor places the stethoscope over four areas of the chest the valves
of the heart to pick up a possibility of heart murmurs.
a) to listen to b) to listen of c) to listen at d) to listen with
e) to listen after
330. Auscultation for the purposes of examining the circulatory and
respiratory systems (heart sounds and breath sounds) as well as the gastrointestinal
system (bowel sounds).
a) is performing b) is performed c) performed d) performing e) performs
331. Auscultation is a skill that substantial clinical experience, a fine
stethoscope and good listening skills.
a) requires b) is requiring c) required d) is required e) had required
332. Doctors to three main organs and organ systems during auscultation:

the heart, the lungs, and the gastrointestinal system.
a) are listened b) are listening c) listened d) listen e) had listened
333. When auscultating the heart, doctors listen to abnormal sounds heart
murmurs, gallops, and other extra sounds coinciding with heartbeats.
a) included b) including c) are including d) are included e) include
334. When listening to the lungs, breath sounds such as wheezes, crepitations and
crackles
a) are identified b) identified c) identifying d) are identifying e) identify
335. We can clearly observe that a favourable effect on the patient's
condition by the administration of this new drug.
a) is produced b) produced c) is being produced d) producing e) produce
336. The accumulation of chronic diseases by obesity predicts a considerable
shortening of lifespan.
a) precipitating b) are precipitating c) are precipitated d) precipitated e)
to precipitate
337. Controlled clinical studies, in which results observed in patients getting the
drug to the results in similar patients receiving a different treatment, are
the best way science has come up with to determine what a new drug really does.
a) has been compared b) compare c) compared
d) are comparing e) are compared
338. Physiologically active substance tissue respiration, vascular tension,
resistance to infectious diseases.
a) improves b) improving c) improved d) is improving e) is improved
339. Persons who regularly during the previous twelve months were classified
as smokers.
a) smoke b) smoked c) smoking d) are smoking e) smokes
340. Two blood pressure determinations were made after the patient at least 5
minutes, and the average was used for analyses.
a) had sat b) was sitting c) sat d) had been sitting e) has been sitting
341. Height and weight and body mass index (kg/m²) was calculated.

a) was measured b) were measured c) are measured d) have been measured
e) have been measuring
342. The X-rays of the patient showed liver and spleen too; esophageal
system, stomach and duodenum seemed to look normal.
a) to enlarge b) enlarging c) enlarged d) enlarges e) enlarge
343. Your treatment is very effective and your vital signs greatly of late, so
follow the treatment you're placed on and you'll be much better soon.
a) improving b) have to improve c) are being improved d) have improved
e) improved
344. The 47-year-old man became insensible as a result of drinking; according to
his past history he for hepatic failure in a small town hospital.
a) will be treated b) was treating c) treated d) treating e) was treated
345. I've just examined your patient, a school teacher; she on the nervous side
all her life and my diagnosis is the same as yours: spastic colon.
a) has been b) was c) had been d) is e) being
346. My mother said that it didn't do to go on such a lot of medicine.
a) drink b) to drink c) drinking d) drank e) drunk
347. At the end of December the female patient visited our clinic of a bad
pain in the heart.
a) complains b) complaining c) complained d) was complaining
e) was complained
348. In the case of this patient, our doctors to explore less risky and invasive
treatment.
a) were decided b) deciding c) decided d) were deciding e) had
decided
349. A female patient to the Cardiological Department of the Regional Hospital.
a) has been transferring b) transferred c) is transferring
d) has been transferred e) transfers
350. The doctor stated that the patient pneumonia.
a) would have b) has c) will have d) is having e) had

351. The surgeon considered that the patient well in two or three days.
a) feel b) would feel c) felt d) is feeling e) will feel
352. The professor found out that the patient tuberculosis two years ago.
a) has b) has had c) had had d) had e) would
353. They came to the conclusion that the atmospheric pressure an
important factor for patients with cardiac diseases.
a) will be b) has been c) had been d) was e) would be
354. Most of us understand that drugs to treat people have to be tested in
people.
a) to be intended b) intended c) are intended d) intending e) are intending
355. Clinical testing of new drugs isn't the only way to discover effect drugs
have on people.
a) why b) when c) what d) where e) which
356. Drugs do not usually reverse fatal illnesses, more often they reduce the risk of
death, but entirely it.
a) don't eliminate b) aren't eliminated c) hadn't eliminated
d) aren't eliminating e) won't eliminate
357. Women tend to have less of the enzyme in the stomach which controls the first
step in the metabolism of alcohol, thus they get more alcohol through the
small intestine which reaches the brain more rapidly.
a) going b) goes c) gone d) is going e) has gone
358. Doctors admit obesity and being overweight as one of the major health hazards
the rich nations of the world.
a) faced b) facing c) are facing d) are faced e) to face
359. The vast majority of people consider about their weight for reasons of
fashion and self-esteem rather than because they fear they are likely to risk their
long-term health and wellbeing.
a) care b) are caring c) cared d) are cared e) caring
360. Moreover, too many research studies on prevention, diagnostic methods and
intervention in exclusively male populations, not in women.

a) have been conducted b) conducted c) are conducted d) were
conducting e) will be conducting
361. Clinical tests determine if a drug is safe and effective, at what doses it
best, and what side effects it causes.
a) working b) worked c) works d) is working e) is worked
362. A drug may alter a clinical measurement – reduce blood pressure or lower
cholesterol, for example – in a way that physicians hope valuable.
a) will be b) being c) been d) to have been e) was
363. After a traumatic event, many people showed signs of acute stress
disorder.
a) experienced b) experience c) experiencing d) being experiencing
e) have been experiencing
364. How long you such a pain? – A couple of weeks.
a) have had b) has had c) are had d) had had
e) will have had
365. The male patient the grippe before he was admitted to the clinic.
a) had b) has c) had had d) having e) has had
366. The X-rays of the patient showed liver and spleen too; esophageal
system, stomach and duodenum seemed to look normal.
a) enlarges b) enlarging c) to enlarge d) enlarged e) enlarge
367. Your treatment is very effective and your vital signs greatly of late, so
follow the treatment you're placed on and you'll be much better soon.
a) improved b) have to improve c) are being improved d) improving
e) have improved
368 you to see a doctor at the very beginning of your illness? – I went,
but their treatment didn't help me.
a) have gone b) did go c) are going d) do go e) were
going

369. Let me feel your pulse and ... your temperature. The pulse is accelerated,

you have a fever.

a) take b) taken c) took d) taking e) to take
370. Now relax, please, I the blood pressure cuff around your arm and measure
your blood pressure.
a) will put b) puts c) have put d) am putting e) will be putting
371. Well, as your heart is doing fine, I'm going to raise the question of your
operation you the problem with your relatives?
a) were discussed b) had discussed c) are discussing
d) have discussed e) have been discussing
372. The patient is easily agitated. It him so nervous that he can't sleep at
night.
a) made b) making c) has made d) will make e) makes
373. There is a patient with a rather classical form of the disease. I doubt as
to the diagnosis.
a) have no b) have to c) don't have to d) don't have no e) have any
374. Let me examine your heart. The ECG the changes for the best.
a) have shown b) will show c) shows d) is showing e) is shown
375. What wrong? - A violent headache. I haven't had a wink of sleep since
Monday.
a) has gone b) had gone c) is gone d) is going e) has been gone
376. How are you, Mrs. Stew? You look better. The medicine you good.
a) is done b) are doing c) is doing d) have done e) will do
377. Your blood pressure is still a little high, but I don't think you should worry
about it – at your advanced age it as in a young.
a) can't be b) is not allowed to be c) could d) didn't have to be
e) should be
378. I hate to be ill. Perhaps the worst part about it is a fever.
a) has been b) have c) has d) having e) have been
379. In general, human beings healthier than ever before; we are taller, stronger
and have a better diet; we live longer, too. But that's only one side of the story.
a) have been b) to be c) are d) are being e) were

380. Human beings have two environments. One is the outside world and the other
is own bodies - pollution is bad for both. Acid rain, chemicals in rivers
and seas, the hole in the ozone layer, they can all make us seriously ill.
a) their b) our c) his d) her e) its
381. For many people, bad health with a bad diet.
a) beginning b) begun c) is begun d) is beginning e) begins
382. Too many people eat the wrong kind of food, others eat too much or too little –
it's not surprising that they often ill!
a) become b) became c) becoming d) are becoming e)will become
383. Many people themselves. Some do it with legal drugs like alcohol and
tobacco, others do it with illegal drugs like cocaine and heroin. Drugs kill thousands
every year, and make millions seriously ill.
a) polluted b) polluting c) pollute d) are polluting e) are polluted
384. Chinese medicine and western herbal medicine that eating a clove of
raw garlic each day is an effective remedy against colds; it is also a general booster
for great health.
a) suggested b) suggest c) suggesting d) is suggested e) have suggested
385. Vitamin C is one of the most powerful antioxidants and with
vitamin E to help combat the effects of pollution, sunlight and smoking.
a) will work b) is working c) worked d) works e) has worked
386. The vitamin in kiwi fruit, mango, papaya, fresh berries and
currants, and citrus fruit, also in broccoli and red, green and orange peppers.
a) is found b) will find c) finds d) is finding e) has found
387. A cup of chamomile tea is said to boost the immune system it easier for
your body to ward off infections
a) made b) making c) is making d) is made e) makes
388. Drinking tea has been found to reduce the risks of a heart attack – to
contain properties which prevent cholesterol from furring up the arteries.
a) it has been thinking b) it is thinking c) it has been though
d) it thinks e) it is thought

389. One of the most coveted effects of coffee is the instant lift in energy and
alertness even a single cup elicit.
a) can b) could c) has to d) is allowed to e) was able to
390. Regular coffee intake the level of liver enzyme activity and this is
beneficial to health because high enzyme activity indicates that the function of the
cells is deteriorating.
a) is lowering b) lowers c) has lowered d) is lowered e) is lowering
391 a cup of coffee will increase bile flow, which in turn limit the
development of stones in the gallbladder.
a) down b) to down c) downing d) downs e) downed
392. Another source of caffeine is medications – some pain relievers can up to
120 milligrams or more per dose.
a) contain b) containing c) to contain d) contained e) contains
393. If you are not a coffee drinker, you to start guzzling coffee solely for
disease prevention.
a) aren't needed b) don't need c) doesn't need
d) hasn't needed e) didn't need
394. Coffee is the world's most widely used drug, and one of the most widely
studied – more than 19,000 scientific reports on coffee or its most important
ingredient, caffeine.
a) have published b) published c) publishing d) have been published
e) are published
395. Doctors who treat people suffering from migraines and other chronic
headaches say 50 % of their patients suffering terrible episodes when the
weather becomes extreme.
a) have reported b) had reported c) are reported d) are reporting
e) reporting
396. Rising temperatures and falling barometric pressure, a new study, often
portend a pounding headache for those prone to them.
a) saying b) is saying c) says d) is said e) has said

397. A great deal of study now focuses on how music actually our physiology
and mental health.
a) affect b) affected c) affecting d) is affected e) affects
398. Today there is a growing field of health care as music therapy which
uses music specifically to help with healing.
a) known b) is known c) knows d) knowing e) has known
399. Many hospitals now music and music therapy to help patients cope
with pain, or to help ward off depression, or to promote movement.
a) used b) use c) are used d) have used e) will use
400. Music reduce the level of cortisone, also known as the stress hormone,
in your bloodstream.
a) helps b) helped c) has helped d) is helped e) helping
401. Listening to music on the way home from work or university a mental
break that is good for your work/life balance.
a) can helping creating b) can to help to create c) can helping to create
d) can helping create e) can help create
402 you ever about "therapeutic verses"? According to some British
doctors, poetry plays a distinct role in the treatment of patients.
a) did hear b) do hear c) have heard d) are
heard e) will hear
403. "Poet-doctors" encourage people to compose verses anxiety and
nervousness.
a) to cure b) cured c) curing d) cure e) are cured
404. So, be grateful to the poetry you studied at school it as a sweet medicine
instead of a bitter pill to swallow.
a) take b) taking c) takes d) took e) taken
405. Computer users avoid sitting in one position for several hours or
performing the same hand motions without interruption.
a) can b) will c) may d) should e) shall
406. The likes of Madonna and Gwyneth Paltrow thousands of people to take

up yoga.
a) have encouraged b) encourage c) encouraging d) are encouraging e) are
encouraged
407. The most popular positions in yoga the cobra, the plough and headstands
are among those most likely to cause injury.
a) include b) included c) are included d) including e) are including
408. Instead of the promised benefits – better health, a perfect body and inner calm
- an increasing number of people doing yoga themselves saddled with sore
backs, damaged groins, splitting headaches and torn muscles.
a) finding b) find c) found d) are found e) are finding
409. Since the Seventies, feminists have argued that while marriage is good
men, it's an emotional drain women.
a) for for b) for on c) on in d) in on e) in for
410. But now, a study of more than 10,000 people in Australia the claim by
proving that marriage is good for the health and wellbeing of both men and women.
a) has exploded b) explode c) exploding d) are exploded e) are exploding
411. It was discovered that 25% of singletons were miserable with only 13% of
married people.
a) comparing b) compare c) compared
d) were compared e) were comparing
412. Among the women surveyed, those who with children and a job had the
fewest mental health problems.
a) will be married b) married c) are married d) marry e) were married
413. The findings by earlier studies which found that married people are less
likely to suffer from heart disease in middle age compared with those who remain
single, and less likely to suffer from peptic ulcers and migraines.
a) back up b) are backed up c) backing up
d) have backed up e) are backing up
414. It may surprise you to know that despite many theories about why we dream or
even why we sleep, no one actually a scientific reason for either

phenomenon.
a) has discovered b) is discovered c) had discovered d) is
discovering e) has been discovering
415. Millions of people their health by eating too much salt, scientists warn
today.
a) are risked b) risk c) are risking d) risked e) have risked
416. Beware! Too much television watching can be dangerous! A study at Harvard
and Tufts University in America that remaining in front of the television is
one of the most important reasons for obesity.
a) confirming b) confirm c) confirmed
d) has confirmed e) is confirming
417. The best way about weighing 250 kg is eating whatever you want. You
gaining 1 kg; you know that it won't make a difference; and you know that starving
yourself and losing 1 kg won't make a difference either.
a) isn't worried b) haven't worried c) hadn't worried d) isn't worrying
e) don't worry
418. Put simply, psychotherapy is a way of people the freedom to talk about
themselves and their problems; that is why more and more British doctors resist
prescribing drugs and prefer psychotherapy.
a) give b) to give c) giving d) gave e) given
419. Nobody knows why we yawn. The oddest thing is that it's contagious. If you
find yourself on a crowded train, or sitting in a group around a table, start to yawn.
Soon the others will begin yawning too. Weird!
a) will begin b) began c) have begun d) are beginning e) are begun
420. Renegade scientists say they are ready to start the technology of
cloning to human beings. Can they really do it, and how scary would that be?
a) apply b) to apply c) be applied d) been applied e) applying
421. For the Roman Catholic Church, the entire question is one of world view:
whether life is a gift of love or just one more industrial product, a little valuable
than

d) most more e) less most
422. Those who believe that the soul enters the body at the moment of conception
think it is fine for God to make clones; he does it about 4,000 times a day, when a
fertilized egg splits into identical twins.
a) the b) those c) these d) this e) that
423. The medical scientists say: "It's not ethical issue. It's medical issue.
As for infertile couples, we have a duty to give people the gift of life".
a) an the b) an a c) d) the the e) the a
424. Of course, attitudes often change over time, and the idea of transplanting a
heart once horrifying.
a) will be considered b) is considered c) has considered
d) had considered e) was considered
425. Britain has the highest rate of teen pregnancy in Europe; last year almost
36,000 unmarried teenage girls between the ages of 15 and 19 a baby
a) have b) had c) have had d) having e) were having
426. In the USA nearly one million teenage American girls pregnant each year
in spite of constant warnings of the risk.
a) become b) becoming c) became d) are becoming e) will become
427. Sex education starts as early as 3d grade, messages to say no to sex appear on
TV, stories of young girls getting pregnant are constantly in teen magazines
however, the truth is most teens believe it to them.
a) doesn't happen b) happens c) will happen
d) won't happen e) happened
428. In general teens who are the most ambitious are careful; teens who lack
self-esteem, or have fewer definite plans are cautious.
a) more more b) less more c) more less d) less less
e) the most the least
429. Some say teens should be taught to abstain from sex until they , others say
we should give them more information.

a) most ... most b) more ... more c) more ... most

d) have married e) are married					
430. For such young mothers, reality is often terrible shock even when the					
girl's parents help; most can't cope with looking after a baby and schoolwork and					
drop out of school.					
a) the \dots a b) the \dots the c) a \dots a d) a \dots the e) - \dots the					
431. Addictions can be chemical (caffeine), emotional (shopping), physical					
(exercise) or downright strange – such as picking your spots. But people don't like					
to admit they an addict.					
a) to be b) were c) is d) are e) was					
432. What do you do when you feel pressure, bored or depressed? Get lost in					
the world of TV? Go shopping? Eat one bar of chocolate after another?					
a) in b) on c) under d) at e) with					
433. To know if you suffer from stress you must answer 'yes' to some questions					
like these: "Do you need alcohol or cigarettes to calm your nerves? Do you get					
angry when things ? Do you get headaches a lot?"					
a) go wrong b) went wrong c) gone wrong d) going wrong					
e) will go wrong					
434 yoga or relaxation exercises, listening to the music or watching your					
favourite films are common ways of relieving stress.					
a) do b) to do c) did d) done e) doing					
435. Doctors say there are simpler ways to relieve your stress; their advice is that					
people should laugh and smile more – when you do it, your body					
a) relax b) relaxing c) relaxes d) relaxed e) will be relaxed					
436. Doctors also say that people – and especially men – more frequently.					
Crying is a natural way of relieving stress.					
a) can cry b) ought to cry c) might cry d) had to cry e) will be able to cry					
437. In acute stress disorder, no other treatment other than that offered by a					
good friend's concern and, for a limited time, sleeping pills at night.					
a) is needed b) didn't need c) is not needed d) is not needing e) doesn't need					

a) will be married b) were married c) to marry

438. Avoid TV before bed and especially in bed – the last should be reserved
for two things only: sleep and romance.
a) watched b) watching c) watches d) to be watching e) to be watched
439. So, you awoke this morning in a miserable mood. Well, maybe your special
dream character last night, or maybe there just weren't enough people drifting
through your dreams.
a) hadn't appear b) hasn't appear c) didn't appear d) wasn't appeared
e) wasn't appearing
440. While sleep affects how sleepy, friendly, aggressive, and unhappy we feel after
awakening, feelings of happiness or unhappiness most strongly on our
dreams.
a) depended b) depends c) depending d) depend e) is depending
441. Each of us has a special dream character, a type of person whose appearance in
our dreams us feel happier when we awake.
a) making b) made c) is making d) are made e) makes
442. Our sleep influences or mood. Our mood, in turn, affects our performance.
And throughout the day our levels of mood and performance remain closely
a) linked b) link c) linking d) to be linked e) to be linking
443. Poets and philosophers – and some scientists – long dreams as a
source of creativity, and sleep as a means of restoring the body after the
physiological and psychological trials of the day.
a) are viewed b) did view c) are viewing d) have viewed
e) had been viewing
444. Scientists have identified various stages of sleep, and they have found that
humans can function well on very little sleep, nut only if they
a) were dreaming b) dreamt c) were dreamt d) dream e) dreaming
445. Mood is a very subjective thing. When two people say they feel "fine", each
mean quite different things.
a) must b) may c) should d) ought to e) has to
446. We all have ranges in our moods. We from happy to unhappy, from

menary to unifferiory, and these swings may occur at any time of day.
a) swung b) swinging c) are swinging d) swing e) are swung
447. But scientists found consistent pattern in range of people's mood
before and after sleep – your range of aggression, for example, will be wider in the
evening than in the morning.
a) the b) the the c) the a d) a a e) a the
448. What a good night's sleep to our mood? Generally, we are happier
less aggressive, sleepier, and, a bit surprisingly, less friendly.
a) is meant b) does mean c) is meaning d) did mean
e) has meant
449. Being sleepier easily – it simply takes a little time to become fully
alert after awakening.
a) has been explained b) was explained c) has explained
d) had explained e) is explained
450. But why should we feel less friendly? Here the researchers suggest the answer
may be lack of association with other humans during period of sleep.
a) a the b) the a c) the the d) a a e) a
451. Stress is the number one culprit sleep anxiety.
a) during b) between c) behind d) with e) without
452. If tedious tasks your brain, write them down in a journal before going
to bed and promise yourself to deal with them tomorrow.
a) are clogged b) clogging c) clogged d) are clogging e) clogs
453. Tension causes the vast majority of headaches; severe headaches that recur
cluster headaches.
a) are called b) call c) called d) calling e) are calling
454. A migraine is a disabling headache with throbbing pain that usually begins or
one side of the head.
a) began b) begins c) begun d) is begun e) has begun
455. It is well known that chocolate small amounts of chemicals in the brain
such as serotonin and phenylethylamine, which can give a slight mood lift.

a) release b) releases c) released d) releasing e) is released
456. Proteins are compound mixtures of high molecular weight which an
essential part of all living tissues.
a) forming b) are forming c) formed d) form e) are formed
457. The amount of microelements in the organs and tissues of a human being is
different – it on a man's age, the time of the day, the season as well as on
physiological and pathological condition.
a) depends b) depending c) depended d) is depending e) depend
458. What are microelements? – That is what we call chemical elements in
animal and plant organisms in very small quantities.
a) contain b) containing c) are containing d) are contained
e) contained
459. Discovering a new drug has been likened to searching the proverbial
needle in a haystack.
a) in b) for c) in d) at e) with
460. Before a drug can in people, the drug company performs laboratory and
animal tests to discover how the drug works.
a) testing b) tested c) be tested d) are tested e) be testing
461. Drugs do not usually reverse fatal illnesses, more often they reduce the risk of
death, but entirely it.
a) won't eliminate b) doesn't eliminate c) aren't eliminate
d) haven't eliminated e) don't eliminate
462. Initial clinical studies clarify what happens to a drug in the human body –
whether it's changed, how much of it into the blood and various organs,
how long it stays in the body, and how the body gets rid of the drug.
a) get b) got c) gets d) getting e) has got
463. A "generic" drug is a chemical clone of s drug under a brand name.
a) sell b) sold c) selling d) is sold e) sells
464. Drugs include more than just medicine, for example, fluoride toothpastes,
antiperspirants, dandruff shampoos, and sunscreens all "drugs".

a) are considered b) aren't considered c) don't consider
d) haven't considered e) have considered
465. Up to 75 per cent of antibiotics each year are for upper-respiratory
infections.
a) prescribe b) prescribed c) prescribing
d) are prescribed e) are prescribing
466. Nitroglycerin sublingually in the treatment of angina pectoris because it is
catabolized very rapidly in the liver if it is given orally.
a) is given b) given c) gave d) give e) giving
467. If a patient is presently in pain, and was previously poorly controlled on
analgesics, start a loading dose of 1 to 2 mg/min until pain
a) is relieving b) relieved c) relieve d) relieving e) is relieved
468. Of all the problems older adults face in taking medications, drug interactions
are probably dangerous.
a) the most b) most c) more d) the more e) much
469. The route of administration is chosen on the desired onset and duration of
action of the drug, the nature of the drug, or the bioavailability of the drug.
a) based b) base c) basing d) is based e) is basing
470. In an ideal therapeutic regimen, a sufficient amount of the drug should
the locus of action in order to bring about the desired effect.
a) reaching b) reach c) breached d) be reached e) be reaching
471. Patients in one group received the investigational drug, in another group
got either no treatment at all, a placebo, or a different dose of the drug under study.
a) the b) that c) these d) those e) this
472. Biochemistry in conjunction with pharmacology and medicine more
powerful means for fighting diseases in the nearest future.
a) find b) will find c) found d) is finding e) finding
473. Europe's oldest universities are in Paris and Oxford; hundreds of years ago the
students studying there knew that the scent of rosemary had the power to improve
learning.

a) your b) our c) my d) their e) its
474. If you don't like rosemary, try eating strawberries, raspberries or blueberries
every morning for breakfast - studies that elements in the pigmentation of
these highly coloured fruits help boost your memory significantly over time.
a) showing b) show c) showed d) are showing e) are showed
475. As it is well known, old age one's power to remember names and
figures.
a) reduces b) reduced c) reducing d) has reduced e) is reducing
475. That is why it is particularly true for older people where the benefits of a bright
berry breakfast can boost long term memory by anything from 10% to30% or so.
a) for b) with c) in d) on e) at
476. Interestingly, the most effective way to boost your memory seems to have
to do with your sense of taste or smell.
a) thing b) anything c) anybody d) nothing e) nobody
477. Recent research at Manchester Metropolitan University in the UK suggests that
sight may be the sense that most directly your memory on a day to day
basis.
a) is stimulating b) stimulating c) stimulated
d) has stimulated e) stimulates
478. Moving your eye from left to right for 30 seconds or so a day improve
your memory by at least 10%.
a) helped b) helping c) helps d) is helping e) has helped
479. Finally, there is a body of research that that the Omega 3 acids
found in fatty fish oil have a positive impact on our ability to remember things.
a) will suggest b) suggested c) suggest d) suggesting e) suggests
480. The benefits of eating fish in stories from the time of Homer in ancient
Greece through the thousand year old sagas of Iceland and Scandinavia to the tales
and legends of Korea and Japan.
a) are found b) find c) found d) finding e) are finding
481. We may owe our big brains and sophisticated culture to a single genetic

mutation that our jaw muscles about 2.4 million years ago.
a) weaken b) weakened c) weakens d) weakening e) has weakened
482. The slack muscles relaxed their hold on the human skull the brain
room to grow, a new study suggests.
a) give b) gave c) given d) giving e) is given
483. Half an hour's walking a day can almost eradicate the risk of developing
diabetes, a condition that in the world population, fueled by obesity, a poor
diet and lack of exercise.
a) increase b) is increasing c) increased
d) is increased e) will increase
484. Wearing red can give competitors a sporting advantage; scientists analyzed the
results of 4 combat sports during the last Olympics – boxing, tae kwon do, Greko-
Roman wrestling and freestyle wrestling – and found that the athletes who red
won significantly more fights than those in blue.
a) wear b) wearing c) wore d) worn e) are worn
485. New research the ages at which people enjoy life the most are 9 and 68.
a) is revealing b) revealed c) revealing d) has revealed e) is revealed
486. Old age always about fifteen years older than we (Proverb).
a) was were b) is were c) is will be d) was are e) is are
487. So, what has science learned about what makes the human heart sing? More
than one might imagine. Take wealth, and all the delightful things that money can
buy - research that once your basic needs are met, additional income does
little to raise your sense of satisfaction with life.
a) has shown b) show c) shows d) shown e) is shown
488. What about a good education? Sorry, Mom and Dad, education a
high IQ paves the road to happiness.
a) so as b) as as c) neither nor d) either or e) both
and
489. Youth and happiness? No, again. In fact, older people are more consistently

their own lives than the young.

satisfied

a) with	b) at	c) after	d) of	e) in	
490. Older peo	ple are less pi	rone to dark mo	ods: a recent	survey by the US Centers	
for Disease Co	for Disease Control and Prevention that people aged between 20 and 24 are sad				
for an average	of 3.4 days a r	nonth, as oppos	ed to just 2.3	days for people ages 65 to	
74.					
a) find	b) found	c) finds	d) is fo	ound e) finding	
491. Marriage?	A complicate	ed picture: marr	ried people	generally happier than	
singles, but tha	t may be becar	use they were ha	appier to beg	in with.	
a) will be	b) is	c) were	d) be	e) are	
492. Are we	watching	TV? Not at all!	People who	watch more than 3 hours a	
day – especiall	y soaps – are	more unhappy	than those w	ho spend less time in front	
of the box.					
a) happy	b) happier	c) the happie	er d) happ	iest e) the happiest	
493. the	positive side,	religious faith s	seems genuin	ely to lift the spirit, though	
it's tough to te	ell whether it'	s the God part	or the comm	nunity aspect that does the	
heavy lifting.					
a) by	b) in	c) with	d) for	e) on	
494. Do friend	s make us haj	ppier? A giant	yes. A study	y at the University of	
Illinois by Dier	ner and Selign	nan found that tl	he most salie	nt characteristics shared by	
the 10% of stu	dents with th	e highest levels	s of happines	ss and the fewest signs of	
depression wer	e their strong	ties to friends a	nd family, an	d commitment to spending	
time with them					
a) conducted	b) conduct	c) conducts	d) conducti	ing e) is conducted	
495. Ruut Vee	enhoven, Prof	Sessor of happing	ness studies	at Erasmus University in	
Rotterdam, .	a font of	such happy fac	ts.		
a) to be	b) be	c) is	d) was	e) will be	
496. He edits the	he Journal of	Happiness Stud	ies and mana	ges the World Database of	
Happiness, a m	assive archive	e of research .	from all	over the world.	
a) glean	b) is gleanin	g c) glean	ing d) is	gleaned e) gleaned	
497. Veenhover	n that	t people who dr	rink one or tw	vo glasses of alcohol a day	

than other g	groups perhap	s, he says, because	e in mid-life w	e have "less freedor	n and
more respor	nsibilities" in	terms of kids, jobs	and mortgages	·-	
a) note	b) notes	c) noting	d) is noting	e) have noted	
498. We all	created equa	l, the saying goes,	but doctors sug	gest treating patient	S
for coronar	y heart dise	ase differently be	etween the sex	es; moreover, too	much
research st	udies on pro	evention, diagnost	ic methods ar	nd intervention	in
exclusively	male populat	ion.			
a) have con	ducted 1	o) conduct c)	conducted d	l) have been conduct	ed
e) had been	conducted				
499. On the	World Scien	ce Day, the medic	al profession	that if you're a	grey-
haired, bald	ing, colour-b	lind man who sno	res, there are a	good news for you o	on the
horizon.					
a) reports	b) reported	c) reporting	d) is reported	e) is reporting	
500. 1	medical scien	ce win its battle ag	gainst the almo	st invincible illnesse	s that
mankind co	ntinues to suf	fer from?			
a) will	b) do	c) does d) is	e) has		

are happier that teetotallers; people between the ages of 30 and 50 are less happier

ДИСЦИПЛІНА "ІНОЗЕМНА МОВА ЗА ПРОФЕСІЙНИМ СПРЯМУВАННЯМ" РОЗДІЛ ІІ

ВИБЕРІТЬ ПРАВИЛЬНИЙ ВАРІАНТ ВІДПОВІДІ:

1. A look through any medical dictionary soon shows that articulating a satisfactory
definition of disease is difficult, and it is not much help defining disease as the
opposite of health.
a) surprisingly b) interestingly c) importantly d) actively e) partly
2. Disease is a deviation from the normal structural or functional state of
an organism.
a) fruitful b) painful c) doubtful d) peaceful e) harmful
3. Disease is of the normal state of the living body or one of its parts that
interrupts or modifies the performance of the vital functions.
a) a development b) an impairment c) a movement
d) an improvement e) an instrument
4."Ill" is a more word that "sick" and is used to describe long- and short-term
diseases or ailments.
a) formal b) central c) final d) clinical e) anatomical
5.A person who does not good health because of something serious like
cancer or pneumonia might be said to be ill.
a) hate b) like c) dislike d) enjoy e) prefer
6. "Sick" is a less formal word then "ill"; it usually describes short-term diseases or
ailments, like the flu, and is commonly used to refer to a feeling of
a) depression b) dizziness c) nausea d) fatigue e) malaise
7. Disease may be caused by factors from an external source, such as
infectious disease, or it may be caused by internal dysfunctions, such as
autoimmune diseases.
a) namely b) originally c) primarily d) mainly e) importantly
8. In humans, "disease" is often used more broadly to refer to any condition that
causes pain, dysfunction, distress, social problems, or death to the person afflicted.

a) person interested b) person attracted c) person afflicted
d) person involved e) person concerned
9. A diseased organism commonly exhibits signs or symptoms of its abnormal
state.
a) restorative b) indicative c) operative d) active e) connective
10. Thus, the normal of an organism must be understood in order to recognize
the hallmarks of disease.
a) condition b) formation c) connection d) application e) observation
11. Nevertheless, a sharp demarcation between disease and health is not always
a) apparent b) different c) constant d) efficient e) important
12. Pathophysiology is the science that studies the functions of a sick human
organism; in other words, it is the physiology of a sick organism.
a) clinical b) actual c) personal d) experimental e) vital
13. General nosology as the science about diseases gives us the of any disease,
its etiology, pathogenesis, etc.
a) definition b) define c) definite d) definitely e) definable
14. Malady is any disorder or disease of the body, especially one that is chronic
or
a) deep-brown b) deep-browed c) deep-seated d) deep-drawn e) deep-cut
15. Malady is an illness, like a malady that you , sick in bed for days, or
something that causes you to have trouble or to suffer, like jet lag - a malady that
affects travelers.
a) keeps early hours b) keeps home c) keeps body and soul
together d) keeps in hand e) keeps a stiff upper lip
16. Fatigue is a symptom, rather than a sign; it is a subjective feeling of which
is distinct from weakness, and has a gradual onset.
a) coldness b) numbness c) tiredness d) breathlessness e) sleeplessness
17. Physical fatigue is the transient of a muscle to maintain optimal physical
performance, and is made more severe by intense physical exercise.
a) inability b) inadequacy c) inactivation d) inaccuracy e) inapproachability

18. Mental fatigue is a decrease in maximal cognitive performance resulting
from prolonged periods of cognitive activity, it can manifest as somnolence,
lethargy, or directed attention fatigue.
a) permanent b) transient c) important d) efficient e) evident
19. Although physical and mental fatigue are different, the two often exist together –
if a person is physically for long enough, he will also be mentally tired.
a) exhausted b) experienced c) exercised d) explored e) expressed
20 fatigue is a normal result of working, mental stress, overstimulation and
under stimulation, jet lag or active recreation, depression, and also boredom, disease
or lack of sleep.
a) chronologic b) realistic c) basic d) characteristic e) chronic
21. Prolonged fatigue is a self-reported, fatigue lasting at least one month.
a) persistent b) prominent c) efficient d) evident e) different
22. Experts say that 10 per cent of people at any one time are suffering from
persistent tiredness.
a) moderately b) widely c) globally d) yearly e) deeply
23. Malaise is a general feeling of being unwell, either emotionally or physically, or
a of the two.
a) combining b) combination c) combined
d) combinative e) combinatively
24. Long-term (chronic) conditions, such as anemia (low red blood cell count)
orhypothyroidism (underactive thyroid), may cause malaise to such conditions
as infections, kidney disease, lung disease, arthritis, cancers.
a) in comparison b) in combination c) in production d) in connection
e) in conclusion e) in addition
25. Signs are details of a patient's condition that you can see, feel, hear, or smell;
many are obvious, but others may be discovered only by means of examination.
a) experimental b) regular c) gentle d) thorough e) usual
26. A symptom is something the patient feels and describes, such as headache or
dizziness, while a sign is something the doctor can detect to the patient, such as

a rash.
a) without troubling b) without turning c) without talking
d) without trusting e) without thinking
27. The longest word in the English language is
pneumonoultranucroscopicsilicovolcanoconiosis caused by inhaling volcanic
ash.
a) an intestinal disease b) an infections disease c) a cardiac disease
d) a lung disease e) a neurological disease
28. The beginning of the 21st century has already witnessed a increase of
heart disease in most rich industrial nations.
a) rare b) rabid c) radiant d) radical e) rapid
29. The increase of heart diseases may partly result from increased life , but
also a reflection of changes in the way we live.
a) expectancy b) dependency c) emergency
d) persistency e) deficiency
30. Smoking, a poor diet and a lack of exercise have combined to make heart
disease more common.
a) conditionally b) medically c) periodically
d) nutritionally e) therapeutically
31. Recently, the number of people dying of heart attacks in many developed
countries has begun
a) to diminish b) to differ c) to differentiate d) to digress e) to direct
32. A cycle is composed of the wave of contraction and a period of rest.
a) cardiological b) cardiologist c) cardiology d) cardiac e) cardiovascular
33. Heart rate (beats/min) was determined by of the radial artery for 60 seconds.
a) X-ray examination b) percussion c) auscultation d) visualization
e) palpation
34. The heart sounds are very important in the clinical diagnosis and the doctors
many cardiac diseases by heart sounds.
a) define b) determine c) deform d) degrade e) delay

35. Data from population studies enabled prediction of coronary heart disease
during a interval of several years, based on blood pressure, smoking history,
cholesterol levels, and left ventricular hypertrophy on the ECG.
a) follow-on b) follow-after c) follow-up d) follow-out e)follow-in
36. The themselves work together: the two atria contract simultaneously,
and the two ventricles contract simultaneously.
a) champions b) chances c) chambers d) changes e) channels
37. When the patient was questioned about his condition he complained of a sense
of in the chest.
a) oppression b) depression c) expression d) impression e) progression
38. Attacks of the pain may vary in from several days to occasional episodes.
a) frequentation b) frequent c) frequently d) frequency e) frequentative
39. A section of the heart muscle of people who survive a heart attack will have
been damaged perhaps
a) irreparably b) irrationally c) irregularly d) irrespectively e) irreversibly
40. The heart and the large blood vessels connected with it, as well as the lungs and
the esophagus are in the
a) abdominal cavity b) thoracic cavity c) pleural cavity
d) pericardial cavity e) visceral cavity
41. In spite of its high health impact, primary prevention of high blood pressure
is partly hampered because of a of high blood pressure risk factors.
a) acquired knowledge b) accumulated knowledge c) limited knowledge
d) spread knowledge e) required knowledge
42. Cholesterol is a soft, waxy fat in the and in all body cells.
a) bloodworm b) bloodpool c) bloodstream d) bloodstroke e) bloodstreak
43. Atherosclerosis is a hardening or build up of and other fatty deposits in
the arteries.
a) cholesterol plaque b) blood plaque c) mucous plaque d) bacterial
plaque e) calculus plaque

balloon-like bulging of an artery's wall.

44. Aneurism is a permanent ...

a) abnormal b) absolute	c) abstract	d) absurd	e) abundant
45. The of an	n aneurism in	a brain artery o	r blood vessel	causes a hemorrhagic
stroke.				
a) burning b) b	oursting c) bunching	d) burdening	e) bumping
46. Carotid arteries	are the arter	ries on each sid	le of the	which carry blood
from the heart to the	e brain.			
a) neck b) abde	omen	c) chest	d) head	e) back
47. The most important	ortant part of	the red cell i	is its red .	substance or
hemoglobin.				
a) feeding b) f	forming	c) coloring	d) calming	e) containing
48. Twenty- seven	patients had o	nset of seizure	after assessmen	nt of initial stroke
a) sequence b)) severity	c) secretion	d) section	e) severing
49. Although many	studies are	but there is	no consensus	of opinion about the
therapeutic dose, du	ıration of effe	ct and treatmen	it.	
a) favourable	o) fruitful c	e) famous d	l) favourite	e) fatal
50 include blo	ood pressure, o	cigarette smoki	ng, cholesterol,	and diabetes.
a) risk facilities	b) dry fac	ts c) m	ental faculties	d) risk factors
e) established facts				
51. It's common leads to the second	knowledge th	at smoking an	nd drinking ca	n our lives
dramatically.				
a) shorten b)	shovel	c) show	d) shunt	e) shrink
52. Smoking, for 6	example, caus	ses a number o	of heart and	diseases, such as
pneumonia, emphys	sema and cand	cer.		
a) pancreas b) l	kidney c)	liver d) stor	mach e) lung	g e
53. Most of the stu	dies related t	o vitamin C an	d hypertension	deal with effect,
serum levels, diet	ary levels, a	and vasodilato	ry response	to drugs to assess
endothelial function	1.			
a) neurological	b) physical	c) physiologi	ical d) surg	ical e) therapeutic

54. Patients with a smoking ... , dyslipidemia, or diabetes mellitus were not

included in the study.
a) habit b) hallucination c) harm d) handling e) hangover
55 are followed up over a 12-year period for the development of angina
pectoris, myocardial infarction, coronary insufficiency, and coronary heart disease
death.
a) subject studies b) study subjects c) follow-up studies d) check studies
e) experiment subjects
56. High blood pressure is one of the most important for cardiovascular-renal
disease.
a) representative factors b) process factors c) element factors
d) risk factors e) safety factors
57. While hypertension is an elevated blood pressure, hypotonia is an
decreased muscle tone or strength.
a) abnormally b) evidently c) strongly d) partly e) quickly
58. It was not until the late 1970s that the prevailing medical opinion was to ignore
blood pressure in the elderly.
a) exercised b) existed c) established d) escaped e) elevated
59. In most elderly patients, a diuretic is the preferred therapy for
hypertension.
a) intimate b) interrogative c) initial d) interventional e) interesting
60. In study, was defined normal with systolic 120 to 129 mm Hg and
diastolic 80 to 84 mm Hg.
a) hypertension b) hypocorticoidism c) hyperthrombinemia d) hypotension
e) hyperthyroidism
61. For purposes, some experts propose duplicate measurements every morning
and evening during a 7-day period.
a) diagnosed b) diagnostically c) diagnosis d) diagnostic e) diagnoses
62. A small dosage of diuretic should be chosen as for most elderly patients
with hypertension.

a) family therapy b) initial therapy c) aggressive therapy

d) supporting therapy e) hunger therapy
63. Antihypertensive agents are drugs used in stroke prevention therapy high
blood pressure.
a) to reduce b) to diminish c) to weaken d) to eliminate e) to affect
64. The of essential hypertension includes increased oxidative stress.
a) pathophysiology b) morphology c) physiology d) biology e) etiology
65. The post-treatment systolic was less when vitamin C was also given along
with antihypertensive drug.
a) blood transfusion b) blood gas c) blood pressure d) blood plasma
e) blood circulation
66. Factors such as obesity, left-ventricular hypertrophy, family history of premature
coronary heart disease have also been considered in the risk of the disease.
a) defining b) definition c) defined d) definite e) definitely
67. Pediatric obesity is common, but the cause of the epidemic increase in is
unknown.
a) pregnancy b) prevalence c) precipitation d) precedent e) presentment
68. For initial antihypertensive therapy, a beta blocker may be to a diuretic
in patients with angina pectoris.
a) preferable b) comfortable c) eatable d) discussible e) movable
69. Calcium channel blocker is a that inhibits calcium ion reflux into cells
or inhibits the movement of intracellular calcium stores.
a) supplement b) vitamin c) drug d) device e) inhibitor
70. In general, elderly patients adhere to therapy as well as or better than younger
patients, and they medication if it is administered appropriately.
a) take b) transfer c) translate d) transport e) tolerate
71. Coronary artery disease is the primary etiology in the majority of patients with
due to systolic dysfunction, and aspirin is generally recommended for these
patients.
a) chronic heart failure b) chronic renal failure c) failure of union in fracture
d) chronic hepatic failure e) failure of development

- 72. During the past 25 years, death rates for cardiovascular disease have been decreasing; in contrast, congestive heart failure is the only common cardiovascular condition whose ... is increasing, particularly in elderly patients. c) independence a) prevalence b) importance d) resistance e) performance **73.** Incidence describes the ... with which new and recurrent cases of a specific disease occur during a certain period of time in a quantitatively undefined population. a) insufficiency b) sufficiency c) frequency d) persistency e) urgency **74.** Many patients receive a ... of heart failure but have neither a low left ventricular ejection fraction nor important valve disease. a) clinical record b) clinical diagnosis c) clinical history d) clinical work e) clinical thermometer **75.**The clinical diagnosis of heart failure is probably ... in some but many have evidence of diastolic left ventricle dysfunction as a potential cause of their symptoms. a) incorrect b) irregular c) insufficient d) impossible e) imprecise **76.** Such patients are usually older, more often women, more commonly have a history of myocardial a) indication b) inflammation c) incarceration d) incorporation e) infarction imaging procedure that uses a magnetic **77.** Magnetic Resonance Imaging is a ... field and radio waves to create images of internal structures of the body. a) therapeutic b) scientific c) basic d) diagnostic e) specific **78.** Patients for study had to be aged >70 years and ... with diuretics and to have had a cardiovascular hospitalization within the previous 6 months. a) troubled b) tried c) treated d) transported e) transformed **79.** In that study, patients had to be able to walk without the aid of another person in order ... very frail patients who might not respond to any treatment.
- a) to exclude b) to exercise c) to explore d) to explain e) to expose **80.** Clinical criteria were: breathlessness, paroxysmal nocturnal dyspnoea; ankle ...; prior episode of clinical pulmonary oedema; prior myocardial infarction.

a) swinging b) sweating c) swelling d) switching e) swirling
81. A medical history was from each patient, current therapy, and
physical examination and echocardiogram
a) done taken recorded b) recorded done taken
c) taken recorded done d) taken done recorded
e) recorded taken done
82. Patients were reviewed weekly for the first 5 weeks that treatment wa
tolerated and to check some indices.
a) to encode b) to ensure c) to encumber d) to enclose e) to encourage
83. This is the first randomized controlled to investigate the effects of ACE
inhibitors on morbidity and mortality in patients with a clinical diagnosis of
diastolic heart failure.
a) trial b) triumph c) trim d) treatment e) trouble
84. Patients who had a previous myocardial infarction or with systolic bloo
pressure were at increased risk of events and appeared to benefit from this drug, a
least during the first year of follow-up.
a) embarrassed b) extended c) expressed d) elevated e) estimated
85. Heart failure has classically been considered to be a clinical syndrom
associated with cardiac and impaired cardiac contractility.
a) diminution b) dilatation c) demonstration d) discrimination e) digestion
86. Various studies have reported the effects of antioxidants as these agent
render resistance to the heart against the ischemic-reperfusion injury.
a) formal b) beneficial c) intuitional d) distal e) equal
87. Palpitations are sensations by a person that they are having hard, rapid, or
irregular heartbeats or a combination of these
a) sensations b) senses c) sensitive d) senseless e) sensationally
88. Whether persistent or permanent, atrial fibrillation is a chronic disorder, and
is likely at some point in most patients.

89. In patients with atrial fibrillation, the first aim is ... an attack, and the second

c) reanimation

d) recurrence

e) recession

b) recovery

a) readaptation

is to prevent rec	currences.				
a) to stop	o) to study	c) to stir	d) to stock	e) to sto	ore
90. Atrial fibril	lation is generall	y witl	n medication.		
a) treatable	b) palpable	c) comparab	ole d) opera	able e)	chanheable
91. Twenty- sev	ven patients had	onset of seiz	ure after asses	sment of init	ial stroke
a) severing	b) sequence	e) secretion	d) section	e) severity	
92. Brain attacl	k is tha	t more accur	rately describe	s the effect	and action of
stroke on the br	ain.				
a) a turn b	o) a term c)	a technique	d) a test	e) a trend	
93. Brain ste	m stroke is a	stroke that	strikes the bra	ain stem, w	hich controls
involuntary	. functions such	n as breathing	g, blood pressu	re and heart	beat.
a) life-support	b) life-study	c) life-str	uggle d) lif	e-sacrifice	e) life-time
94. Although n	nany studies are	but the	re is no conse	nsus of opin	ion about the
therapeutic dose	e, duration of eff	fect and treat	ment.		
a) famous	b) fruitful	c) favourab	le d) favo	ourite e	e) fatal
95. One w	vas obtained from	m each patie	nt in the cathe	terization la	boratory prior
to coronary ang	iography.				
a) blood sugar	b) blood cell	c) blood	vessel d)	blood sampl	le e) blood
plasma					
96. This investi	gation aimed to	elucidate the	e effect of elev	ated plasma	concentration
on coronary ath	erosclerotic				
a) impairments	b) wounds	c) lesio	ns d) diso	orders e)	damages
97. The most et	ffective way	hepatic	e fibrosis is to	clear the prin	mary cause of
liver disease.					
a) eliminating	b) to eliminate	c) elimina	ated d) elin	nination e	e) eliminative
98. Clinical and	d laboratory sign	ns and sympt	coms are gener	ally whi	le diagnosing
osteomyelitis.					
a) uncheerful	b) undoubtful	c) uneve	enful d) ur	ısuccessful	e) unhelpful

99. There has been continuing controversy and confusion as to whether aspirin is

beneficial or possibly ... in chronic heart failure patients.

a) helpful	b) harmful	c) successful	d) powerful	e) useful
100. Bilirubin	is a yellow colore	ed substance that is	for the yello	owing of the skin
and sclerae.				
a) representativ	ve b) responsib	ble c) reactive	d) respective	e) restorative
101. We defin	ed a wound infec	ction clinically, i.e.	the presence of	f wound or at
least two signs	of local inflamma	ation or systemic sy	mptoms of infec	ction.
a) puriform	b) purulent	c) pus d) pu	rulence e)	puruloid
102. Stroke is 1	the clinical term f	or acute loss of per	fusion to vascul	ar territory of the
brain, ische	mia and a corresp	onding loss of neur	rologic function	
a) resulting in	b) resulting fro	om c) results	d) resulted in	e) resulted from
103. Nephropa	thy is a major cau	se of and mor	tality in diabete	s mellitus.
a) morality	b) morbidity	c) morbus d) r	nortification	e) motivity
104. Cytokines	s are chemical m	nessengers that	an app	ropriate immune
response, for e	xample, inflamma	ntion.		
a) include	b) introduce	c) invent d)	insert e) i	nduce
105. Diabetes i	is considered pres	ent if the patient wa	as under treatme	nt with insulin or
oral hypoglyce	emic agents, and	casual determ	inations exceed	ed 150 mg/dL at
two clinic visit	s.			
a) blood glucos	se b) blood clo	ot c) blood do	nation d) blo	ood plasma e)
blood collectio	n			
106. The most	effective way .	hepatic fibrosis	s is to clear the	primary cause of
liver disease.				
a) elimination	b) eliminating	c) eliminated	d) to eliminate	e) eliminative
107. Clinical a	nd laboratory sigr	ns and symptoms ar	e generally	while diagnosing
osteomyelitis.				
a) undoubtful	b) unhelpful	c) uneventful	d) unsuccessful	e) uncheerful
108. The comm	nonest complication	ons of this state are	transient or	
a) middle	b) minor c) i	metric d) mom	entary e) mod	lest
109. Complica	tions may be seve	ere and may		
a) interfere wit	h your independe	ence b) interfer	e with your worl	K

e) interfere with everyday life
110. Jaundice is often seen in liver disease such as or liver cancer.
a) hepatitis b) gastritis c) pyelonephritis d) enteritis e) colitis
111. Jaundice most often occurs as a result of an underlying that either causes
tissues to become over-saturated with bilirubin or prevents the liver from disposing
of bilirubun.
a) disadvantage b) disaster c) disability d) displacement e) disorder
112. A gallstone stuck in the cystic duct is most often the cause of sudden
a) nephritis b) cholecystitis c) colitis d) gastritis e) cystitis
113. The only symptom of cholecystitits in older people may be a area
in the abdomen.
a) tremendous b) terminal c) temporary d) tender e) temporal
114. Fever is one of the symptoms of pulmonary tubeculosis.
a) permanent b) different c) possible d) changeable e) rare
115. Your doctor will carefully feel your right upper abdomen to look for
a) tenderness b) tension c) temperature d) teratosis e) tolerance
116. Liver diseases may be diagnosed by liver function tests, for example, by
of acute phase proteins.
a) produced b) product c) productive d) produce e) production
117. The of liver function is made by blood tests.
a) diagnostician b) diagnostically c) diagnosis d) diagnosed
e) diagnostic
118 can readily pinpoint the extent of liver damage.
a) capillary resistance test b) bile pigment test c) liver function test
d) thrombin generation test e) vitamin C test
119. The liver makes substances which help bleeding; when liver damage
occurs, these substances are no longer present and severe bleeding can occur.
a) prevent b) preventive c) preventing d) prevented e) prevention
120. Minor dark circles, in addition to a hint of eye bags is a combination mainly

c) interfere with a wide view d) interfere with your plans

suggestive of
a) sleep therapy b) sound sleep c) minor sleep deprivation
d) the never ending sleep e) a sleep of three hours
121. The female patient did not exhibit a normal pain response to stimuli – she
repeatedly bit the tip of her tongue, burned herself, did not turn over in bed and died
at the age of 29.
a) painfully b) painful c) pained d) pain e) pain-killer
122 daily living activities are eating, grooming, toileting and dressing.
a) scientific b) characteristic c) basic d) domestic e) therapeutic
123. Alexia is an to understand an written language.
a) activity b) possibility c) quality d) responsibility e) inability
124. Agraphia is an or loss of the ability to write.
a) achievement b) requirement c) treatment
d) impairment e) environment
125. Aphasia is a general term for communication problems, which may include the
loss or reduction of the ability to speak, read, write or understand, due to of
brain centers.
a) dysfunction b) dystrophy c) dystonia d) dysplasia e) dyspepsia
126. Apraxia is a disorder of learned movement by deficits in strength,
coordination, sensation or comprehension.
a) unexplained b) unmarked c) unmatched d) unobtained e) unopposed
127. Ataxia is a disorder in which muscles fail to move in
a) a strange fashion b) every way c) its own fashion
d) the same way e) a coordinated fashion
128. Apoptosis or programmed cell death is a distinct form of of the cell which
is associated with synthesis of enzymes that degrade and fragment its own DNA.
a) designation b) derivation c) description d) denotation e) destruction
129. Computed tomography is a medical examination or procedure that uses
specialized X-ray equipment to produce cross-sectional images of the body.
a) nonbacterial b) noneffective c) noninfected d) noninvasive

e) noninvolved
130 describes the number of individuals who die from a specific disease
during a certain period of time in a quantitatively undefined population.
a) reality b) activity c) mortality d) ability e) possibility
131. The human body is regulated by several clocks which control sleeping
and eating patterns among other things.
a) intensive b) integral c) intelligent d) internal e) interactive
132. These patterns of daily life are called circadian rhythms, and they are more
than just
a) habitations b) hallucinations c) habits d) harmonies e) hazards
133. Everyone's rhythms are unique, but everyone is programmed to feel tired at
night and during the day.
a) alien b) alert c) allergic d) allied e) alike
134. There is a growing that when we eat and when we sleep are important
parts of how healthy we are.
a) senseless b) sensation c) sense d) sensibility e) sensitive
135. The only way to keep your health is what you don't want and what
you don't like.
a) to see to hear b) to eat to drink c) to taste to smell
d) to sing to dance e) to understand to decide
136. Smoking has been banned in most public places because everyone agrees it
does to our health.
a) harmfully b) harmful c) harmless d) harm e) to harm
137. People are encouraged to eat fat and more fibre.
a) more b) a few c) less d) much e) a lot of
138. Fat is believed to be one of the major causes of and heart disease.
a) productivity b) activity c) obesity d) safety e) reality
139. Drinking tea has been found the risks of a heart attack – it contains
properties which prevent cholesterol from furring up the arteries.
a) to reproduce b) to reduce c) to remain d) to remove e) to remark

140. Drink more water and caffeine and alcohol because water helps the
flow of our mental processes while alcohol and caffeine slow them down.
a) cut out b) cut back c) cut in d) cut down e) cut up
141 the smooth work of the brain, the nervous cells must be well supplied
with oxygen and feeding substances, and for this purpose every man must have a
regular rest, that is sleep.
a) to provide b) to promote c) to provoke d) to proclaim e) to propose
142. An increasing number of experts believe that the of connections between
the left and right parts of the brain may be the starting point for human genius.
a) clearness b) badness c) coldness d) richness e) fullness
143. Unless you're a Einstein, you're not going to sail through your exams with
zero anxiety, so relax – it's natural to feel stressed.
a) closing b) close c) closet d) closed e) closely
144. Medical technology leads to
a) expansion of health insurance b) globalization of medical knowledge
c) greater access to medical care d) increased costs of delivering medical care
e) deterioration of medical care
145. Quality of life is assessed in terms of
a) the patient's overall satisfaction with life
b) a person's ability to overcome a chronic condition
c) improved access to medical care
d) accurate diagnosis and treatment
e) the increase of health care expenditure
146. The physician's role is to
a) direct patients to the clinic b) diagnose abnormalities
c) only prescribe medications to patients d) evaluate a patient's health condition
e) sympathize with the patients
147. The World Health's Organization's definition of health is
a) state of physical and mental well-being that facilitates the achievement of
individual goals b) absence of illness or disease

c) state of optimum capacity of an individual to perform his or her expected social
roles d) the well-being of the whole person e) high standard of medical care
148. An epidemic occurs when
a) a small number of people get a specific disease
b) a large number of people get a specific disease
c) a large number of people get a general disease
d) a small number of people get a general disease
e) a family get a serious disease
149. Morbidity is defined as
a) activities of daily living b) prodromal state c) disease or disability
d) recovery period e) death rates
150. Pneumonia is extremely and is caused by breathing in small droplets
that get into the air when an infected person coughs or sneezes.
a) dangerous b) contaminated c) dirty d) muddy e) contagious
151. Pneumonia is
a) a complication after cardiac attack b) loosening of the lungs
c) advanced bronchitis d) an unusual result of hepatitis
e) an infection of one or both lungs
152. Which is NOT a general symptom of pneumonia?
a) high fever, shaking chills b) muscle pain, weakness, diarrhea
c) sneezing, sore throat, cough d) rash, peeling skin, chafing
e) high temperature, pain in the throat, sleeplessness
153. Which methods is pneumonia commonly diagnosed with?
a) sputum samples or blood tests b) chest X-ray or bronchoscopy
c) both of the above d) there is no test for pneumonia
e) external examination
154. When treating the patient with myocardial infarction, the doctor explains that
the pain associated with MI is caused by:
a) impending circulatory collapse b) extracellular electrolyte imbalances
c) insufficient oxygen reaching the heart muscle d) left ventricular overload

e) dysfunction of the lungs
155. Which of the following signs and symptoms would most likely be experienced
by a patient with right-sided congestive heart failure?
a) hemoptysis, hypertension, pallor b) dyspnea, crackles, ankle edema
c) engorged neck vein, enlarged liver, weight gain
d) syncope, hemolytic anemia, clubbing of fingers e) fever, chills, constipation
156. Which of the following is NOT a characteristic of chest pain in myocardial
infarction (MI)?
a) it is relieved by rest b) it last for more than 30minutes
c) it radiates to the entire chest, neck and left arm
d) it is crushing in character e) the heart aches
157. Which of the following may precipitates the chest pain in myocardial
infarction?
a) keeping the lipid diet b) taking a warm bath c) having frequent rest period
d) avoiding exposure to cold e) eating a large meal
158. Which of the following systems is the most likely origin of pain the client
describes as knifelike chest pain that increases in intensity with inspiration?
a) gastrointestinal b) cardiac c) pulmonary d) musculoskeletal e) urinary
159. Angina can not be associated with:
a) sore throat b) shortness of breath c) heavy sweating (diaphoresis)
d) nausea e) vomiting
160. Gastroesophageal reflux disease is the abnormal of the lower
esophageal sphincter.
a) absence b) relaxation c) constriction d) reduction e) widening
161. Which of the following would you NOT teach a patient recently diagnosed
with irritable bowel syndrome?
a) avoiding coffee and limiting alcohol intake
b) identifying food intolerances and needed dietary modifications
c) decreasing fiber intake d) stress relieving e) applying mustard plasters
162. Which of the following is not a complication of colorectal cancer?

a) urination	b) infection	c) bleeding	d) seizures	e) metastases
163. Which foo	ods should patients	with colorectal	cancer avoid?	
a) cabbage	b) whole-grain pr	roducts c) fr	ied fish and chips	S
d) boiled carro	ts and broccoli	e) tea		
164 . Which is	the least likely to	cause constipation	n?	
a) hamburgers	b) being ov	ver 75 c) overu	ise of laxatives	d) immobilization
e) high fiber in	ıtake			
165. A 72-year	ar-old client seeks	s help for chron	ic constipation.	This is a common
problem for ele	derly clients due to	o several factors	related to aging.	Which is one such
factor?				
a) increased in	testinal motility	b) decrease	ed abdominal stre	ength
c) increased ga	astric aid production	on d) hypera	active bowel soun	nds
e) overeating				
166. When pro	eparing a client, a	age 50, for surg	ery to treat appe	ndicitis, the nurse
formulates a	nursing diagnosis	s of Risk for i	nfection related	to inflammation,
perforation, an	d surgery. What is	s the rationale for	choosing this nu	rsing diagnosis?
a) obstruction	of the appendix re	duces arterial flo	w, leading to iscl	nemia,
inflammation,	and rupture of the	appendix		
b) the appende	ectomy surgery is	s very invasive	and it puts the c	elient at a risk for
infection				
c) infection of	the appendix dir	ninishes necrotic	c arterial blood f	low and increases
venous drainag	ge			
d) the append	ix may develop g	gangrene and ru	pture, especially	in a middle-aged
client				
e) the surgical	instruments may l	eave bacteria		
167. Which of	the following asse	essment findings	suggests early ap	ppendicitis?
a) abdominal	rigidity b) r	nausea and vomi	ting c)	periumbilical pain
d) tense position	oning e) stor	machache		
168. A 28-year	ır-old man is adm	nitted with inflar	nmatory bowel s	yndrome (Crohn's

disease). Which therapies should the patient expect to be part of the care plan?

a) high-protein milkshakes b) lactulose therapy c) high-fiber diet
d) corticosteroid and antidiarrheal therapy e) regular urine and blood analyses
169. Hepatitis C is an inflammation of the liver due to the hepatitis C virus (HCV),
which is usually not spread by
a) blood transfusion b) intravenous drug abuse c) needle sticks
d) hemodialysis e) microbes
170. Symptoms of include weakness and fatigue, weight loss, nausea,
vomiting, and yellow discoloration of the skin.
a) gastric diseases b) liver diseases c) cardiac diseases
d) kidney diseases e) blood diseases
171 is a term that describes permanent scarring of the liver.
a) liver cysts b) jaundice c) hepatitis d) cirrhosis e) gallbladder carcinoma
172. Late-stage chronic liver disease is called
a) hepatitis b) cirrhosis c) cholecystitis d) liver cancer e) liver failure
173. Cholecystitis is the inflammation of the gallbladder, usually associated with
gallstones blocking the flow of the digestive fluid bile.
a) cirrhosis b) gallbladder carcinoma c) cholecystitis
d) liver cancer e) hepatitis
174. Dryness of the mouth, are the characteristic clinical manifestations of
acute cholecystitis.
a) diarrhea and blood discharge b) irritation and tenderness
c) retention of urine and constipation d) vomiting, nausea and constipation
e) bleeding and intermittent fever
175. How are infectious diseases, such as colds and influenza, most commonly
spread?
a) hand-to-face contact b) breathing viruses in air c) drinking infected water
d) eating contaminated food e) kissing
176. Which is the most important hygiene habit to teach young children?
a) don't share a glass or eating place b) use a tissue to cover a sneeze
c) wash hands frequently d) take a bath daily e) get up early

177. An infectious disease is one that is
a) taken from food b) caused by all bacteria
c) caused by a pathogen or its products d) transferred by mosquitoes
e) spread from person to person
178. Which of the following is an example of the spreading of disease by direct
contact?
a) coughing b) sweating c) sneezing d) kissing e) eating
179. What is the most common route of transmission of tuberculosis from an
infected person?
a) aerosol droplets b) infected needles c) skin to skin contact d) blood e) feces
180. Which of the following is not a common symptom of tuberculosis?
a) fever b) headache c) cough d) loss of weight e) chest pain
181. What is the No1 cause of death in Europe and the United States?
a) tuberculosis b) cancer c) heart disease d) auto accident e) flu
182. Which of the following risk factors for heart disease can be least reduced
through lifestyle changes?
a) lack of physical activity b) smoking c) obesity d) stress e) high blood pressure
183. Large- complex centres provide no specialty care in
a) diagnosis b) fertilization c) treatment d) research e) consulting
184. Care provided for the terminally ill in the last 6 months before expected death.
Goals are patient autonomy and relief of symptoms while supporting the patient.
a) home care b) urgent care c) ambulatory care
d) custodial care e) hospice care
185. What provides assistance and care mainly for elderly patients?
a) industrial health care b) home health care c) school health services
d) mental health e) polyclinics
186. Urgent care services
a) accept patients without appointments b) accept patients with only appointments
c) offer a narrow range of services for acute conditions
d) mean care given in ambulances e) refer to outpatient services

187. Alternative medicine refers to
a) medicine practised in Asia only b) second rate medicine
c) non-traditional medicine and treatments
d) medicine that is more important than Western Medicine
e) medicine practised at private clinics
188. A health services administrator job is to
a) organize, coordinate, and manage health care services delivery
b) increase health care expenditure
c) prevent patients from receiving the best medical care
d) decrease the oversupply of physicians in metropolitan areas
e) examine and treat patients
189. is an acute general infectious disease, mainly affecting the tonsils.
a) bronchitis b) tonsillitis c) pneumonia d) cystitis e) rhinitis
190 is a respiratory disease characterized by acute and chronic illness, caused
by viruses and bacteria.
a) rhinitis b) eczema c) cough d) bronchitis e) pneumonia
191. One of the most common signs of respiratory disease, occurs when
inflammation of the mucous membranes of the respiratory tract.
a) cough b) rhinitis c) pneumonia d) bronchitis e) laryngitis
192. Inflammation of the larynx called is occurring most frequently in acute
respiratory viral infection, flu and other infectious diseases.
a) rhinitis b) bronchitis c) pharyngitis d) laryngitis e) tonsillitis
193. An inflammation of the nasal mucosa, there are acute and chronic forms of it.
a) gastritis b) rhinitis c) cystitis d) nephritis e) bronchitis
194 is considered to be an infection of the lungs.
a) cystitis b) nasopharyngitis c) depression d) bronchitis e) pneumonia
195 is a hypersensitivity to various substances.
a) allergy b) laryngitis c) cystitis d) rhinitis e) cough
196 is a pathological condition caused by failure of the heart as a pump.
a) acute respiratory infection b)myocardial infarction c) bronchitis

d) heart failure e) cough
197. Acute respiratory infections are a large group of acute infectious diseases
caused by viruses, bacteria, chlamydia, mycoplasma entering the body through the
a) skin and mucous membranes b) respiratory tract c) gastrointestinal tract
d) alveolar tree e) urinary tract
198 is an inflammation of the inner layer of the heart, the endocardium. It
usually involves the heart valves.
a) pericarditis b) heart failure c) myocardial infarction d) endocarditis
e) myocarditis
199 is the sensation of chest pain, pressure, or squeezing, often due to
ischemia of the heart muscle from obstruction or spasm.
a) endocarditis b) cough c) angina pectoris d) bronchitis e) cystitis
200 is surgery on the heart and great vessels.
a) thoracic surgery b) abdominal surgery c) neurosurgery
d) vascular surgery e) cardiac surgery
201 is a machine that does the work both of the heart (pump blood) and the
lungs (oxygenate the blood). Used, for example, in open heart surgery.
a) X-ray machine b) heart-lung machine c) ultra-sound machine
d) computer tomography scanner e) dialysis machine
202. Condition caused by the deposition of lipid in the wall of arteries in
athermanous plaques.
a) gastritis b) nephritis c) atherosclerosis d) poliomyelitis e) meningitis
203 are defects in the lining of the stomach or duodenum that form when
gastric acid overwhelms the normal protective mechanisms.
a) gastric and duodenal ulcers b) cough and sneeze
c) myocarditis and pericarditis d) rash and eruption e) gallstones
204. Chronic inflammation of the mucous membrane of the stomach, characterized
by disorder of secretion, motility and evacuation of food.
a) peritonitis b) ascites c) cholecystitis d) chronic gastritis e) colitis

205 is very heavy oncological precancerous disease often leads to cancer of the
stomach.
a) papillary cancer b) mammary gland cancer c) adenocarcinoma
d) solid carcinoma e) gastric cancer
206. Mass of abnormal tissue that arises from normal cells, has no useful function,
and tends to grow.
a) lipoma b) osteoma c) polyp d) tumour e) papilloma
207. is inflammation of the appendix commonly presents with right iliac fossa
abdominal pain, nausea, vomiting, and decreased appetite. However, one third to a
half of persons do not have these typical signs and symptoms.
a) appendicitis b) chronic gastritis c) gastric and duodenal ulcers
d) atherosclerosis e) peritonitis
208 is a viral disease that destroys the liver and bile ducts.
a) Botkin's disease b) chronic gastritis c) gastric and duodenal ulcers
d) atherosclerosis e) ascitis
209 is an inflammation of the liver, caused by a virus or a toxin and
characterized by jaundice, liver enlargement, and fever.
a) pyelonephritis b) appendicitis c) chronic gastritis
d) hepatitis e) pyelocystitis
210. It occurs when bile becomes trapped in the gallbladder. This often happens
because a gallstone blocks the cystic duct. This is the tube that bile travels into and
out of the gallbladder. When a stone blocks this duct, bile builds up, causing
irritation and pressure in the gallbladder.
a) pyelocystitis b) Botkin's disease c) gastritis
d) gastric ulcer e) cholecystitis
211 is a yellowish pigmentation of the skin, the conjunctive membranes over
the sclera (whites of the eyes), and other mucous membranes caused by high blood

a) peritonitis b) pyelonephritis c) jaundice

extracellular fluid.

bilirubin levels, which subsequently causes increased levels of bilirubin in the

212 is a category of cancer treatment that uses chemical substances, especially
one or more anti-cancer drugs.
a) hydrotherapy b) chemotherapy c) maintenance therapy
d) suggestive therapy e) sanatorium therapy
213 is an inflammation of the peritoneum, the thin tissue that lines the inner
wall of the abdomen and covers most of the abdominal organs.
a) nephritis b) polyomielitis c) rhinitis d) bronchitis e) peritonitis
214 is a vital organ of vertebrates located in the upper right quadrant of the
abdomen, below the diaphragm, has a wide range of functions, including
detoxification of various metabolites, protein synthesis, and the production of
biochemical necessary for digestion.
a) heart b) liver c) gallbladder d) lung e) stomach
215. During an acute glaucoma attack, vision deteriorates, the mucous
membrane of the eye turns red, and the cornea grows lusterless and rough.
a) interestingly b) perfectly c) dramatically
d) importantly e) surprisingly
216. Disease is a disordered or incorrectly functioning organ, part, structure, or
system of the body the effect of genetic or developmental errors, infection,
nutritional deficiency or imbalance, or unfavorable environmental factors.
a) has resulted from b) results from c) resulting from d) is resulting from
e) having resulted from
217. At first sight, the answer to "What is disease?" is straightforward – most
of us feel we an intuitive grasp of the idea, reaching mentally to images or
memories of colds, cancer or tuberculosis.
a) had b) have c) having d) had had e) will have
218. The World Health Organization that health is "a state of complete
physical, mental and social well-being, not merely the absence of disease or
infirmity".
a) had claimed b) is claiming c) claimed d) claims e) will claim

e) ascitis

d) gastric and duodenal ulcers

219. Disease is an abnormal condition of a part, organ, or system of an organism
resulting from various causes, such as infection, inflammation, environmental
factors, or genetic defect, and by an identifiable group of signs, symptoms,
or both.
a) characterize b) is characterizing c) characterized
d) has characterized e) characterizing
220. Disease is an illness that affects a person, animal, or plant, a condition that
the body or mind from working normally.
a) preventing b) prevented c) is preventing d) had prevented e) prevents
221. Disease is a condition of the living organism or of one of its parts that impairs
normal functioning and typically by distinguishing signs and
symptoms.
a) is manifesting b) has manifested c) had manifested
d) is manifested e) has been manifesting
222 doctor can tell you exactly how long you're going to live.
a) no b) any c) some d) anybody e) somebody
223. Prodromal period is the time when characteristic symptoms of the disease have
not appeared yet, but the patient feeling a general malaise.
a) starting b) starts c) is starting d) started e) has started
224. In fact, pain from internal organs at a location that is not the source of the
pain; such pain is referred pain.
a) perceived b) has perceived c) perceiving d) is perceived
e) perceives
225. Often the pain information from the visceral organs activates nerves that cause
contraction of the skeletal muscle and vasodilation of cutaneous blood vessels, $ \dots $
reddening of that area of the body surface.
a) is producing b) produced c) producing d) has produced e) had produced
226. Fatigue generally a more long-term condition than sleepiness
(somnolence).
a) was considered b) have considered c) is considering

d) is considering e) has been considering
227. Medically, fatigue is a non-specific symptom, which that it has many
possible causes.
a) means b) meaning c) is meaning d) meant e) has meant
228. Fatigue is considered a symptom, rather than a sign because it is a subjective
feeling by the patient, rather than an objective one that can be observed by
others.
a) reports b) is reported c) reporting d) is reporting e) reported
229. Unlike weakness, fatigue by periods of rest.
a) is allowed to be alleviated b) should be alleviated
c) has to be alleviated d) might be alleviated e) can be alleviated
230. Chronic fatigue is a self-reported fatigue at least six consecutive months,
and is a symptom of many diseases and conditions.
a) lasted b) is lasting c) lasting d) is lasted e) lasts
231. A heart murmur isn't a disease, and most murmurs are harmless they
don't cause any symptoms.
a) where b) because c) when d) why e) what
232. A heart murmur is a continuous sound that is audible a common
stethoscope.
a) at b) on c) in d) with e) without
233. A heart murmur is an extra or unusual sound during a heartbeat.
a) hearing b) to hear c) are heard d) is hearing e) heard
234. A heart murmur is produced when blood through particular areas of the
heart.
a) passed b) passes c) will be passing d) has passed e) passing
235. Normal heartbeats make "lub-DUPP" or "lub-DUB" sound – this is the sound
of the heart valves as blood moves through the heart.
a) are closing b) closing c) closed d) are closed e) close
236. Murmurs from very faint to very loud – sometimes they sound like a
whooshing or swishing noise.

a) have ranged b) ranged c) range d) will range e) are ranging
237. The characteristics of interest at the initial examination were systolic blood
pressure, cholesterol concentration, the number of cigarettes per day, a definite
history of diabetes.
a) smoking b) are smoked c) were smoked
d) smoked e) were smoking
238. Many systems such as eyes, the balance organ in the inner ear, skin, muscles,
joints and internal organs our balance and prevent vestibular problems.
a) ensure b) have ensured c) are ensuring d) are ensured e) had ensured
239. The aim of the Physical Therapy and Rehabilitation Department is to make
sure that the individual to his daily life in a highly independent and pain-free
manner.
a) will return b) is returning c) had returning d) is returned e) returns
240. A seriously depressed patient never believes that treatment him.
a) would help b) will help c) had helped d) was helping e) helped
241. Sore throats can be painful and annoying; fortunately, most of them by a
minor illness and go away without medical treatment.
a) caused b) are causing c) have caused d) are caused e) causing
242. Chinese medicine and western herbal medicine that eating a clove of
raw garlic each day is an effective remedy against colds and a general booster for
great health.
a) suggest b) suggests c) suggesting d) are suggesting e) are suggested
243. Clinical picture is all information relating to disease, disorder, or a
patient's state.
a) an the b) an a c) the a d) the e)
244. Anything symptomatic to the symptoms of a disease and if you're
symptomatic, you might be sick!
a) relate b) relates c) relating d) related e) has been related
245. The accumulation of chronic diseases by obesity predicts a considerable
shortening of lifespan.

a) are precipitated b) precipitating c) precipitated
d) are precipitating e) to precipitate
246. It that over 80 % of diagnoses are made on case history alone, a further
5-10 % on medical examination and the remainder on investigation.
a) say b) are said c) is said d) says e) said
247. If the patient enters anxious and leaves, the doctor's time was not wasted.
a) reassure b) reassuring c) reassures d) to be reassured e) reassured
248. The consultation is an opportunity the patient's needs and expectations
and to educate a patient – all this inside 10 minutes.
a) to explore b) exploring c) explore d) explored e) to be explored
249. Unless you are familiar with the patient, it is worth looking at past history and
recent consultations before the patient
a) will enter b) had entered c) enters d) will have entered e) entering
250. Many conditions do have a genetic component, coronary heart disease
diabetes, eczema, autoimmune disease, glaucoma and some cancers.
a) included b) including c) have included d) had included e) has included
251. Clinical tests determine if a drug is safe and effective, at what doses it
best, and what side effects it causes.
a) working b) worked c) is working d) works e) is worked
252. Occupation be very relevant to the etiology of the disease and its
management.
a) may b) should c) have to d) is to e) is allowed to
253. The first part of any examination is to observe, so learn
a) observing b) to be observed c) to observe
d) to be observing e) observes
254. A careful history always leads to a correct diagnosis; it gives information
which aids the doctor in upon the type of therapy or surgery.
a) decide b) deciding c) to decide d) decided e) decides
255. Currently, knowledge of the pathogenesis of many conditions
incomplete.

a) is remained b) remained c) remaining d) remains e) is remaining
256. The regulation of the vital capacity of the lungs is of particular importance to
the exchange of oxygen and carbon dioxide in the lungs.
a) taking place b) taken place c) have taken place d) are taking place
e) take place
257. When I.M. Sechenov had investigated this phenomenon, he to answer the
question why oxygen passed into the blood from atmospheric gases during the act
of respiration.
a) was allowed to b) had to c) was able to d) might e) could
258. Elastic fibers of connective tissue the walls of the alveoli, alveolar
passages and the visceral pleura enable the lungs to dilate.
a) are composing b) composing c) are composed d) composed e) have
composed
259. The airways like an upside-down tree, and at the end of each branch
there are many small, balloon-like air sacs called alveoli.
a) branch out b) branches out c) branched out
d) are branched out e) branching out
260. Mucus covers the walls of your nasal cavity and serves an important purpose:
because it is sticky, it helps trap dust and dirt that you breathe in it can get to
your lungs.
a) until b) after c) according to d) because e) before
261. Getting cold in your extremities and your nose to dry out really place
you at risk of developing a cold.
a) allowing b) to allow c) allows d) is allowing e) is allowed
262. Dry rales are auscultative sounds by a constriction in a bronchial tube or
by the presence of a viscid secretion narrowing the lumen of the tube.
a) are produced b) produced c) producing d) are producing e) produce
263. Dry and moist rales are different: dry rales are caused the whirling

movement of air in places where a bronchial cavity narrows owing to spasm,

swelling of the mucous membrane, or accumulation of secretion.

a) with b) by c) of d) at e) after
264. Moist rales by the passage of a stream of air through mucus and sound
like bursting bubbles; they occur in bronchi, in the trachea, and in the pathological
cavities of a lung.
a) caused b) are causing c) have caused d) are caused e) causing
265. Snoring occurs due to an obstruction in the nose, sinuses or in the back of the
throat; if snoring when you're stuffed up, it should pass after a cold or
allergy season.
a) to happen b) happens c) happen d) has happened e) will happen
266. If snoring happens all the time, you may have some permanent blockage in
your nasal passage, eventually you may be looking at some minor surgery to clear
things up, but in the meantime, your doc can prescribe a special nose spray that
your passages.
a) has opened b) open c) opens d) will open e) is opened
267. During pregnancy, the heart increases in size by 12 per cent and upwards
by the enlarging womb.
a) pushed b) is pushed c) pushing d) is pushing e) has pushed
268. Prolonged research work of many physiologists the possibility to
estimate the role of the ventricles which serve as the main pump while the atria act
as receiving chambers.
a) is given b) give c) has given d) is giving e) has been giving
269. The processes that to left ventricular dysfunction may progress
independently from the development of symptoms.
a) contributes b) contributing c) contributed d) are contributed e) contribute
270. Once the left ventricle fully it begins to relax and refill with blood
from the left atria.
a) have contracted b) had contracted c) is contracted
d) has contracted e) is contracting
271. Blood from right side to left side via the lungs only.
a) traveled b) is traveling c) travels d) has traveled e) is traveled

281. Even small reductions in blood pressure ... with large reductions in

cardiovascular risk, especially in hypertensive patients with diabetes.

a) was associated b) associated c) are associating d) are associated
e) associating
282. According to international recommendations, upper arm blood pressure
monitors are the fist choice, while wrist and finger devices cannot
a) be recommended b) be recommended c) recommended
d) recommending e) recommend
283. Home blood pressure measurement is sometimes recommended as
alternative to ambulatory BP monitoring to diagnose white-coat hypertension.
a) the the b) c) an the d) an a e) an
284. Experts have not yet reached a general consensus about a standard protocol
(how many measurements and on how many days) patients to measure their
blood pressure at home.
a) may follow b) can follow c) are able to follow
d) should follow e) might follow
285. The term "white-coat hypertension" a clinical condition in which the
patient has BP levels that are > 95 th percentile when measured in a physician's
office or clinic, whereas the patient's average BP is <90 th percentile outside of a
clinical setting.
a) has been defining b) defined c) defining d) is defining e) defines
286. Two blood pressure determinations were made after the patient at least 5
minutes, and the average was used for analyses.
a) sat b) was sitting c) had been sitting d) had sat e) has been sitting
287. Various antihypertensive drugs work in different ways – some decrease the
volume of plasma in the blood or slow the rate of blood flow your body,
while others relax the heart by affecting the passage of certain elements in the blood.
a) through b) between c) in d) at e) from
288. The benefits of weight loss for blood pressure reduction in children in
both observational and interventional studies.
a) have demonstrated b) demonstrated c) demonstrating d) demonstrated
e) have been demonstrated

289. It may be difficult to determine whether the patient from angina
dyspnea or both.
a) suffer b) is suffering c) will suffer d) had suffered e) have suffered
290. In angina pectoris, the pain in the chest and behind the breastbone, then it
radiates to the left shoulder and down the arm.
a) starts b) started c) will start d) is starting e) was started
291. Patients with angina pectoris who no prior history of cardiac disease
usually have a normal X-ray chest film.
a) are having b) were having c) has d) had e) has had
292. Inflammation a pivotal role in the pathogenesis of coronary
atherosclerosis and acute coronary events.
a) will play b) is playing c) has played d) had played e) plays
293. The management of heart failure can no longer be to the relief of pain.
a) to confine b) confining c) confine d) confines e) confined
294. Ischemic heart disease usually a localized defect in systolic contraction.
a) is resulted in b) is resulting in c) results in d) will result in e) resulted in
295. Cardiac studies non-invasive tests, i.e. ECG with Holter monitoring
and echocardiography with Doppler analysis.
a) included b) including c) was including d) has included
e) had included
296. Angiographic findings demonstrated that control subjects normal coronary
arteries.
a) have b) had c) having d) has e) has had
297. Angiography is a method of visualizing blood vessels introducing a
radiographic solution.
a) before b) after c) at d) by e) under
298. We found that about 75% of patients at least one episode of palpitations
before the onset of the first symptomatic and persistent episode of atrial fibrillation.
a) experienced b) experiences c) experiencing d) is experiencing
e) will experience

299. The cardiac insufficiency designates a disease in which the heart muscle
to such an extent that it is no longer capable of pumping the blood sufficiently
through the blood vessels
a) weakened b) weakens c) is weakened d) weakening
e) is weakening
300. The weak heart muscle the patients to feel symptoms that result from
the fact that the heart is no longer capable of providing a sufficient blood supply for
the body.
a) will cause b) to cause c) causes d) is caused e) had caused
301. Early symptoms of cardiac insufficiency are reduced physical fitness,
shortness of breath during hard physical activity climbing stairs or exercising,
water retention in ankles.
a) why b) when c) what d) where e) which
302. A palpitation describes the sensation that occurs when a patient an
abnormality in the normal beat of the heart.
a) feels b) felt c) feeling d) is felt e) will be felt
303. Angina pectoris typically by physical activity.
a) had triggered b) is triggering c) has triggered
d) is triggered e) will be triggered
304. Attacks in frequency to a fatal outcome or may gradually decrease or
disappear.
a) may increase b) must increase c) are to increase
d) were allowed to increase e) should increase
305. Patients should be advised to seek an urgent medical help if their symptoms
occur at rest or on minimal exertion and if they persist for more than 10 minutes
after sublingual nitrate , as these may herald the onset of an acute coronary
syndrome.
a) to take b) takes c) has been taken d) took e) will be taken
306. An abnormal electrocardiogram increases the suspicion of significant coronary
disease, but a normal result it.

d) did not exclude e) has not excluded
307. As a pathological symptom, hypotension in many acute and chronic
infectious diseases.
a) occurs b) occur c) will occur d) occurred e) occurring
308. Most deaths caused by cardiovascular diseases are premature and easily
by making lifestyle changes, such as eating a healthy diet and stopping smoking.
a) are allowed to be prevented b) have to be prevented
c) had to be prevented d) could be prevented
e) are to be prevented
309. Factors such as obesity, left ventricular hypertrophy, family history of
premature coronary heart disease also in defining chronic heart disease
risk.
a) had considered b) have considered c) have been considered
d) has been considered e) had been considered
310. Coronary heart disease and stroke the leading causes of death and
disability among adults.
a) have continued to be b) continue to be c) continue to have been
d) are continued to be e) continues to be
311. Coronary heart disease continues to be leading cause of morbidity
and mortality among adults in this country.
a) a b) a c) the the d) a the e) a the
312. For coronary heart disease, risk factors blood pressure, cigarette
smoking, cholesterol, and diabetes.
a) have included b) are including c) included d) are included e) including
313. During the attack, heart rate increases modestly, blood pressure is often
elevated, heart sounds more distant, and the apical impulse is more diffuse.
a) have become b) becomes c) are becoming d) became e) become
314. Any change in the symptoms-increased intensity of attacks, longer duration, or
occurrence when the patient is sedentary or awakening from sleep as

b) in not excluded

c) is not excluding

a) does not exclude

a) to be viewed b) shall be viewing c) must view d) should be viewed
e) will view
315. It is a syndrome affecting arterial blood vessels where multiple plaques
a) forming b) are formed c) formed d) to form e) were forming
316. Do you know that plaque is a deposit of lipids in the inner lining the
artery.
a) on b) by c) in d) of e) at
317. Atherosclerosis is a specific form of arteriosclerosis in which an artery wa
as a result of the accumulation of calcium and fatty materials such as cholester
and triglyceride.
a) was thickening b) will thicken c) is thickened d) had thickened e) thicker
318. Atherosclerosis is a chronic disease that asymptomatic for decades.
a) remains b) is remaining c) has remained d) remaining e) remained
319. Atherosclerotic lesions, or atherosclerotic plaques into two broad
categories: stable and unstable.
a) separating b) are separating c) separated d) are separated e) separated
320. Most commonly, soft plaque suddenly ruptures the formation of
thrombus. a) causing b) causes c) will cause d) caused e) are causing
321. The thrombus rapidly slows or stops blood flow, to death of the tissues
approximately 5 minutes; this catastrophic event is called an infarction.
a) is leading b) leading c) has led d) will lead e) led
322. One of the most common recognized scenarios coronary thrombosis of
coronary artery, causing myocardial infarction.
a) is calling b) called c) calling d) is called e) are called
323. Atherosclerosis the entire artery tree, but mostly larger, high-pressu
vessels such as the coronary, renal, femoral, cerebral, and carotid arteries.
a) affects b) is affecting c) is affected d) affected e) affecting
324. Though atherosclerosis commonly in middle-aged men, the first signs
this disease can appear at early childhood, and perhaps even at birth.

serious.

325. Although the atherosclerotic process is not fully understood, atherosclerosis
by inflammatory processes in the endothelial cells of the vessel wall.
a) initiating b) was initiated c) initiated d) is initiating e) is initiated
326. section of heart muscle of people who survive a heart attack will have
been damaged, perhaps irreparably.
a) a b) the a c) a the d) a e)
327. In atrial fibrillation, the upper left chamber of the heart out of rhythm
with the other three chambers.
a) beating b) beaten c) is beaten d) beats e) is beating
328. Atrial fibrillation increases a person's stroke risk six times.
a) at b) on c) in d) by e) with
329. Stroke is the sudden interruption of blood flow a part of the brain that
kills brain cells within the area.
a) to b) from c) between d) behind e) in
330. The result of stroke is that body functions by the affected area may
be impaired or lost.
a) controlling b) controlled c) are controlled d) are controlling e) control
331. Penumbra is an area of brain cells the initial site of brain damage from
stroke.
a) surrounding b) surrounded c) is surrounding d) is surrounded e) surround
332. The brain cells in the penumbra by ischemic injury, but not irreversibly
damaged.
a) threatening b) threatened c) are threatening d) are threatened e) threaten
333. Compensation is the ability of an individual with impairments from stroke
a task either using the impaired limb with an adapted (different) approach or
using the unaffected limb.
a) performing b) to perform c) performs d) performed e) is performed
334. Continence is ability to control bodily functions, especially
urinary bladder and bowel functions.

a) was...seen b) is ...seen c) will be...seen d) are ... seen e) is ... seeing

a) the b) an the c) the d) an e)
335. Functional limitation is a reduced ability or lack of ability to perform an action
or activity in the manner or the range considered to be normal.
a) with b) in c) within d) between e) without
336. Emotional lability is instability or change of the emotions; in stroke survivors,
it the form of inappropriate laughing or crying for no obvious reason.
a) is taken b) took c) taken d) takes e) is taking
337. Often patients perceive the discomfort of pain.
a) does not b) have not c) are not d) is not e) do not
338. Pain may to the left shoulder and down the inside of the left arm, even to
the fingers.
a) radiate b) radiating c) to radiate d) radiated e) radiates
339. Some major factors prognosis: age of a person, severity of symptoms, e.g.
lesions of the left main coronary artery.
a) influences b) influence c) influenced d) are influencing e) are influenced
340. Strokes typically with the sudden onset of focal neurologic deficits, such as
weakness, sensory deficit, or difficulties with language.
a) manifested b) manifests c) are manifesting d) manifest e) were manifested
341. C-reactive protein to predict major adverse cardiac events among the
healthy population, patients with stable coronary artery disease or acute coronary
syndrome.
a) will show b) has been shown c) shows d) is showing e) has shown
342. The role of inflammation in the pathogenesis of atrial fibrillation not yet
but histological changes, consistent with myocarditis, were reported in 66% of
biopsy specimens from patients with atrial fibrillation.
a) is evaluated b) will have been evaluated
c) has been evaluated d) is evaluating e) has been evaluating
343. Many factors can affect test results, including sex, age, race, medical history,
general health, specific foods, drugs you etc.
a) are taken b) taking c) taken d) are taking e) took

344. Examination of patients during the pain attack be more helpful.
a) has to b) have to c) is able to d) is allowed to e) may
345. Computed tomography is a diagnostic medical test that, like traditional X-rays.
multiple images or pictures of the inside of the body.
a) produces b) produced c) is produced d) producing e) is producing
346. Computed tomography images of internal organs, bones, soft tissue and blood
vessels typically a more detailed evidence of the problem than traditional
X-ray examination.
a) providing b) provided c) provide d) provides e) to provide
347. At the end of December the female patient visited our clinic of a bad
pain in the heart.
a) complains b) complaining c) complained d)was complaining
e) was complained
348. In this experiment, blood pressure categorization without regard to the use
of antihypertensive medication.
a) is making b) makes c) is made d) made e) making
349. Multivessel disease by stenoses of major epicardial coronary arteries.
a) defining b) was defining c) defined d) was defined e) defines
350. If a diuretic to be ineffective, an ACE inhibitor, an A-II receptor
antagonist, a beta blocker or a long-acting calcium channel blocker should be tried.
a) prove b) is proving c) to prove d) to be proved e) proves
351. Chronic hepatitis C virus infection is a common and serious disease, and most
cases of this infection have yet
a) to diagnose b) to be diagnosed c) diagnosed d) diagnosing e) diagnose
352. The liver has a great capacity to regenerate and has a large reserve capacity; in
most cases, the liver only symptoms after extensive damage.
a) producing b) is producing c) produces d) produced e) is produced
353. The classic symptoms of liver damage the following: pale stool, dark
urine, jaundice (yellow skin and/or whites of the eyes), swelling of the abdomen,
ankles and feet.

a) have included b) included c) including d) include e) are including
354. Excessive fatigue from a generalized loss of nutrients, minerals and
vitamins.
a) occurred b) occurs c) occurring d) is occurring d) have occurred
355. Physical examination of the liver is not accurate in determining the extent of
liver damage, it can only the presence of tenderness or the size of the liver.
a) have revealed b) be revealed c) reveal d) be revealing e) have been revealed
356. The ideal way to determine damage to the liver is with a biopsy; it in all
cases, but may be necessary when the cause is unknown.
a) is not required b) is not requiring c) does not require
d) did not require e) has not require
357. The liver is the only internal human organ capable of natural regeneration of
lost tissue; as little as 25% of a liver into a whole liver.
a) can regenerate b) must regenerate c) may regenerate
d) is allowed to regenerate e) had to regenerate
358. Scientific and medical works about liver regeneration often refer to the Greek
Titan Prometheus was chained to a rock in the Caucasus, each day, his liver
was devoured by an eagle, only to grow back each night.
a) that when b) who where c) where
d) which why e) who when
359. Some think the myth the ancient Greeks knew about the liver's
remarkable capacity for self-repair, though this claim has been challenged.
a) indicating b) was indicated c) is indicating d) was indicated e) indicates
360. The pain starts in the back, then it into the right buttock and down the
back of the right thigh to the knee.
a) seems to go b) appears to go c) proves to go d) is likely to go
e) in unlikely to go
361. Though acute HCV infection is rarely severe and usually asymptomatic recent

c) provide d) will provide

e) is providing

advances in treatment ... successful cure in 50 to 80 percent of cases.

b) provides

a) has provided

362. Each patient with a clinically infected wound also a series of plain
radiographs and had additional imaging studies as indicated.
a) underwent b) undergo c) was undergoing d) has underwent
e) will undergo
363. Detailed in-hospital and follow-up data age, sex, coronary risk factors.
creatinine level, plasma level, and number of diseased vessels were obtained.
a) included b) were including c) including d) were included e) include
364. Numerous data prospectively and entered into a computerized database.
a) were collected b) are collected c) collected d) collecting
e) were collecting
365 other variables that could influence the plasma concentration, we excluded
patients with a history of folic acid or vitamin B complex deficiency, and renal
insufficiency.
a) avoided b) avoiding c) to avoid d) avoid e) avoids
366. Twenty-one of the 199 patients were subsequently excluded because they
for less than 4.5 hours.
a) to fast b) fast c) fasting d) fasted e) will be fasting
367. Thirty subjects who underwent coronary angiography due to angina with
normal coronary angiographic findings as the control subjects.
a) to serve b) serving c) were served d) were serving e) served
368. Quantitative angiographic analyses of the percentage of minimal lumen
diameter stenosis, the lesion length, and the reference lumen diameter
a) conducting b) were conducted c) were conducting d) was conducted
e) will be conducting
369. The absolute risk of total homocysteine for atherosclerotic coronary lesions
undetermined, especially for patients with acute myocardial infarction.
a) remains b) remain c) is remaining d) is remained e) has been remained
370. The incidence of the disease to be 13% to 16% in the general population in
the United States however no data are available on the incidence in the Chinese

population.

a) is estimate	ed b) is estin	nating c) est	timated	d) estimate	es e) esti	mating
371. The blo	od pressure of	our hypertens	ive patients	s decreased	l when aml	odipine 5
mg alone	and along with	1000 mg vita	min C.			
a) gave	b) given	c) giving	d) wa	as given	e) will be	given
372. The the	erapy a sing	gle antihyperte	ensive drug	g with lifes	tyle chang	es proved
beneficial in	both stage 1 and	d 2 hypertensi	ve patients.			
a) use	b) is used	c) uses	d) is usin	ng	e) using	
373. Over 40	0 recognized ge	enera of bacter	ria	to exist.		
a) are known	b) to know	ow c) k	inown	d) knov	ving	e) knew
374. Viruses a	are ultramicrosc	copic particles	nucle	eic acid sur	rounded by	protein.
a) are contain	ning b) conta	ined c) co	ontaining	d) are con	tained e) contain
375. Outside	the host cell, th	ne virus partic	le is known	n as a virio	n, it is met	abolically
inert and	grow or carry	on respiratory	or biosynt	hetic funct	ions.	
a) does not	b) is not	c) has not	d)	did not	e) had	not
376. The nu	acleic acid por	rtion of the	viruses is	known as	the geno	me; it is
surrounded b	y a protein coat	as a ca	psid.			
a) to know	b) know	ing c) kr	nown	d) knew	e) kr	iows
377. The mal	le patient	the grippe be	fore he was	s admitted	to the clinic	c .
a) had had	b) has	c) had	d) ha	ving	e) has h	nad
378. Drugs	often reduce th	ne risk of de	ath but do	on't entirel	y eliminat	e it; they
accomplish the	his by the sy	mptoms of the	e illness.			
a) to be relie	eved b) re	elieved c)	to be reliev	ving	d) reliev	ing e)
relieve						
379. Diabete	s mellitus is on	e of r	nain threats	s to	human hea	ılth and is
third on the l	ist of killers afte	er insults and	cardiac dise	eases.		
a) the a	b) the	the c) the		d)	the e)	
380	perhaps peopl	e don't know	is	diabetes i	s to blame	for 3/4 of
tumors, ½ of	all heart attacks	s and for five	of every six	cleg ampu	tation.	
a) whattha	t b) that v	vhat c) wha	t why d	l) why t	hat e) wh	ywhat

381. It's the body's resistance to insulin but not high levels of glucose that

a) connects	b) catches	c) covers	d) contains	e) cause
382. Ulcers	a chronic, cyclic	course, with re	emission from 6 to	12 months.
a) are known to	have b) are 6	expected to have	ve c) seem	to have
d) are likely to h	ave e) are un	likely to have		
383. Jaundice, a	lso known as icte	rus, is a term	to describe a	yellowish tinge to
the skin and scle	erae that is caused	by hyperbiliru	binemia.	
a) using b	o) to use c) u	sed d) u	ses e) use	
384. Jaundice is	often seen in liver	r disease such	as or liver can	icer.
a) gastritis	b) hepatitis	c) pyeloneph	nritis d) enteri	tis e) colitis
385. Jaundice m	nost often occurs	as a result of	an underlying	that either causes
tissues to becom	ne over-saturated	with bilirubin	or prevents the liv	er from disposing
of bilirubin.				
a) displacement	b) disaster	c) disability	d) disorder	e) disadvantage
386. Bilirubin is	s a waste product	that remains i	in the bloodstream	after the iron
from the hemogl	lobin.			
a) is removed	b) will be remov	ved c) rem	oved d) removi	ing e) removes
387. When there	e is an excess of bi	lirubin it may	leak out into surro	ounding tissues,
them with this ye	ellow substance.			
a) saturated	b) saturating	c) be saturated	d) be saturat	ing e) saturate
388. Cholecystic	tis is inflammatio	n of the gallb	ladder, a small or	gan near the liver
that a part i	n digesting food.			
a) play b)	is playing c) played	d) will pay	e) plays
389. a cup o	of coffee will incre	ease bile flow,	which in turn limi	t the development
of stones in the g	gallbladder.			
a) downing	b) to down	c) down	d) downs	e) downed
390. Normally,	fluid bile pas	sses out of the	gallbladder on its	s way to the small
intestine.				
a) is called	b) called	c) calling	d) is calling	e) calls
391. If the flow	of bile , it l	ouilds up insid	le the gallbladder,	causing swelling,

diabetes.

pain, and possible infection.
a) will block b) is blocking c) is blocked d) blocks e) has blocked
392. The gastrointestinal tract is the primary interface between immune system
and environment.
a) the the b) an an c) an the d) the an e)
393. The gallstone blocks fluid from passing out of the gallbladder, and this in an
irritated and swollen organ.
a) result b) results c) resulted d) resulting e) has been resulted
394. Chronic cholecystitis occurs when the gallbladder swollen over time,
causing its walls to become thick and hard.
a) remaied b) remain c) remaining d) remains e) will remain
395. The most common symptom of cholecystitis is pain in your upper right
abdomen that can sometimes around to your back or right shoulder blade.
a) move b) to move c) moves d) moving e) moved
396. Diagnosing cholecystitis when you describe your symptoms to your
doctor; next is a physical exam.
a) starting b) started c) starts d) has started e) is starting
397 . Ultrasound is a test that uses sound waves a picture of your gallbladder.
a) have created b) create c) creating d) created e) to create
398. Ultrasound show gallstones, thickening of the gallbladder wall, extra
fluid, and other signs of cholecystitis.
a) may b) must c) should d) ought to e) is allowed to
399. You could also have a gallbladder scan, a nuclear scanning test that checks
how well your gallbladder
a) worked b) is working c) working d) has worked e) was working
400. People who have gallstones but any symptoms may need no treatment.
a) don't have b) aren't have c) won't have d) didn't have e) weren't have
401. The main treatment for acute cholecystitis is surgery to remove the gallbladder
which often through small incisions in the abdomen (laparoscopic
chocystectomy).

a) willdo b) wasdone c) will be done d) will bedoing e) isdone
402. Most of the time when people first with tuberculosis, the disease is
so mild that they don't even know they have it.
a) were infected b) were infected c) are infected
d) had infected e) had been infected
403. In Pirquet's test for tuberculosis, a drop of tuberculin is scratched into the
surface of a small area of skin - the development of a red, raised area at the site of
application, called Pirquet's reaction, the presence of TB.
a) indicates b) indicate c) to indicate d) is indicating e) indicated
404. In Mantoux test, a standard dose of 5 tuberculin units is injected intradermally
- the reaction by measuring the diameter of induration 48 to 72 hours later.
a) read b) is read c) reads d) is reading e) reading
405. Allergies are not caused by germs; they occur when white blood cells
antibodies to fight ordinary things as if they were germs.
a) are sending out b) sent out c) are sent out d) send out e) had sent
406 allergy to pet hairs or feathers can cause wheezing and coughing of
asthma, or the sneezing and itchy eyes of hay fever.
a) an the b) the the c) the a d) the e)
407. Alexander the Great by some to have died of malaria; other famous
victims include Oliver Cromwell, Dante Alighieri, poet Lord Byron.
a) had thought b) has thought c) thought d) is thought e) to think
408. Doctors can often wait for a patient's condition before performing
surgery.
a) improvable b) improving c) improvement d) improved e) to improve
409. Some people asymptomatic for a remarkably long period of time, such
as people with some forms of cancer.
a) should remain b) may remain c) must remain d) had to remain
e) were allowed to remain
410. To check a pharmacological action of the drug, doctors a gradual dose

escalation.

a) used b) using c) were used d) were using e) had used
411. A drug may alter a clinical measurement – blood pressure or lower
cholesterol, for example.
a) reducing b) reduced c) reduce d) is reduced e) will reduce
412. Common side effects of drug therapy anemia, anorexia, depression,
fatigue, fever, headache, myalgia, nausea.
a) are included b) have included c) included d) includes e) include
413. Before the procedure, patients usually fast and a sedative.
a) are giving b) may be given c) are being given d) may be giving e) given
414. Compared with the previous therapy, we poorer response to treatment.
a) have got b) get c) got d) are getting e) will get
415. Researchers that multivitamins do absolutely nothing to prevent cancer
or heart disease – it's only a waste of money.
a) find b) had found c) have found d) are found d) finding
416. In-vivo studies evidence for a link between antibody positivity and
greater body weight.
a) are provided b) providing c) are providing d) provide e) provides
417. The methods of investigations the scientists in their research helped them to
determine the origin of this condition.
a) were including b) included c) including d) have included e) had included
418. Guinea pigs to be experimental animals in medicine but do you know that
they don't come from Guinea, nor are they pigs – they're South American rodents.
a) known b) know c) are known d) knowing e) have known
419. Human diseases can be well observed, and researchers try to create
transgenic monkeys which perfectly imitate human diseases, so that cures can be
found.
a) when investigating monkeys
b) when investigated monkeys
c) after investigated monkeys
d) before investigating monkeys

e) monkeys investigate
420. Laboratory medicine generally into two sections, and each of which
is further divided into a number of units.
a) is dividing b) has divided c) are divided
d) has been divided e) is divided
421 sections are Anatomic Pathology, Clinical pathology, Clinical
Microbiology, Clinical Chemistry, Hematology, Genetics, Reproduction biology.
a) this b) that c) these d) those e) the
422 work flow in lab is usually heavy from 2:00 am to 10:00 am
a) a a b) the a c) the the d) a the e) a
423. Your doctor uses laboratory tests to help plan treatment for a disease or
condition.
a) his b) your c) her d) our e) their
424. The work of Microbiology is mainly concerned with cultures, it looks for
suspected pathogens which,, are further identified based on biochemical
tests.
a) if founding b) if find c) if founded d) if finding e) if found
425. Sometimes laboratories compare your results to results obtained from previous
tests, if there has been a change in your condition.
a) seeing b) to see c) saw d) seen e) to be seen
426. Clinical tests what happens to a drug in the human body - whether it's
changed, how much of it gets into the blood and various organs and how the body
gets rid of the drug and its effect.
a) clarify b) clarifying c) clarified d) are clarifying e) are clarified
427. The tissue to the laboratory, where it is analyzed under a microscope.
a) is sending b) was sent c) will be sent d) is sent e) sends
428. A needle is inserted into the skin just below the rib cage and a biopsy
a) will be obtained b) was obtained c) is obtained d) is obtaining e) obtains
429. Controlled clinical studies, in which results in patients the drug are
compared to the results in similar patients receiving a different treatment, are the

best way science has come up with to determine what a new drug really does.
a) observe getting b) observing getting c) are observed get
d) are observing get e) observed getting
430. To diagnose diabetes, blood at the baseline examination after an overnight
fasting.
a) is drawn b) draws c) drew d) has drawn e) drawing
431. All patients underwent routine laboratory tests, those for glycaemia,
blood urea nitrogen, serum electrolytes, erythrocyte sedimentation rate, blood cell
count, thyroid function tests and C-Reactive protein.
a) are included b) are including c) included d) including e) include
432. Once the sample is taken, the swab is generally placed into a sterile container
and to a lab where the actual swab culture is performed.
a) sending b) are sent c) sent d) sends e) will be sent
433. Samples from the back of the throat and tonsil area and may be grown for
several days before lab results are available.
a) are collected b) were collecting c) were collected d) are collecting e)
collected
434. The test is useful in patients whose physical condition exercise.
a) will limit b) limited c) is limited d) is limiting e) limits
435. All patients were followed-up for a period of 24 months, and no patients
from follow-up.
a) are lost b) lost c) were lost d) have lost e) had lost
436. The patient must have some laboratory tests : blood and urine tests and
a needle biopsy of the liver too.
a) doing b) done c) did d) to do e) do
437. Women tend to have less of the enzyme in the stomach which controls the first
step in the metabolism of alcohol, thus they get more alcohol through the small
intestine which reaches the brain more rapidly.
a) going b) goes c) gone d) is going e) has gone
438. The risk of cardiovascular disease in smokers is proportional to the number of

a) to smoke b) smoked c) smokes d) smoking e) is smoking
439. Stopping smoking time, and there are some stages; if you get to the final
stage and fail, just start from the beginning.
a) have taken b) take c) takes d) took e) has been taken
440. Persons who regularly during the previous twelve months were classified
as smokers.
a) are smoking b) were smoking c) smoke d) smoked e) smokes
441. We can clearly observe that a favourable effect on the patient's condition
by the administration of this new drug.
a) produce b) produced c) is producing d) producing e) is being produced
442. Most of us understand that drugs to treat people have to be tested in
people.
a) intended b) to be intended c) are intended d) intending e) are intending
443. No drug , there is always some risk of an adverse reaction.
a) has not absolutely safe b) is not absolutely safe c) does not absolutely
safe d) is absolutely safe e) was absolutely safe
444 acute illnesses or conditions – viral ailments like the flu, minor injuries,
insomnia – can usually be counted on to go away spontaneously without treatment.
a) more b) much c) any d) many e) no more
445. By the way, oral way of taking medicines is most ancient and of
course it is the most suitable and painless - you needn't any syringes, inhalators,
droppers, or enimas.
a) an a b) the the c) an d) the e)
446. Initial studies clarify what happens to a drug in the human body – whether it
, how much of it gets into the blood and various organs, how long it stays in the
body, and how the body gets rid of the drug.
a) is changing b) changes c) changing d) is changed e) has been changing
447. Your treatment is very effective and your vital signs greatly of late, so
follow the treatment you're placed on and you'll be much better soon.

cigarettes ... and how deeply the smoker inhales.

d) improving e) have improved
448. The condition of the patient we has become better.
a) will treat b) are treating c) treating d) have been treated e) will treat
449. The 47-year-old man became insensible as a result of drinking; according to
his past history he for hepatic failure in a small town hospital.
a) will be treated b) was treating c) treated d) treating e) was treated
450. His complaints , and consultation in March revealed delayed traumatic
dislocation of the cervical spine.
a) have persisted b) were persisting c) persisted d) are persisted e) persist
451. Height and weight and body mass index (kg/m2) was calculated.
a) are measured b) was measured c) were measured d) have been measured
e) have been measuring
452. The X-rays of the patient showed enlarged liver and spleen too; esophageal
system, stomach and duodenum normal.
a) were likely to look b) was known to look c) was said
a) were likely to lookb) was known to lookc) was saidd) seemed to looke) in unlikely to look
d) seemed to look e) in unlikely to look
d) seemed to look e) in unlikely to look 453. A 68-year-old man because of progressively severe angina pectoris and
d) seemed to look e) in unlikely to look 453. A 68-year-old man because of progressively severe angina pectoris and palpitation; he had facial plethora, light headaches and bulging of the neck veins.
d) seemed to look e) in unlikely to look 453. A 68-year-old man because of progressively severe angina pectoris and palpitation; he had facial plethora, light headaches and bulging of the neck veins. a) was hospitalized b) hospitalized c) hospitalizes d) is hospitalized
d) seemed to look e) in unlikely to look 453. A 68-year-old man because of progressively severe angina pectoris and palpitation; he had facial plethora, light headaches and bulging of the neck veins. a) was hospitalized b) hospitalized c) hospitalizes d) is hospitalized e) is hospitalizing
d) seemed to look e) in unlikely to look 453. A 68-year-old man because of progressively severe angina pectoris and palpitation; he had facial plethora, light headaches and bulging of the neck veins. a) was hospitalized b) hospitalized c) hospitalizes d) is hospitalized e) is hospitalizing 454. Consult your doctor about medications intensity and frequency of
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d) seemed to look e) in unlikely to look 453. A 68-year-old man because of progressively severe angina pectoris and palpitation; he had facial plethora, light headaches and bulging of the neck veins. a) was hospitalized b) hospitalized c) hospitalizes d) is hospitalized e) is hospitalizing 454. Consult your doctor about medications intensity and frequency of headaches and migraines, drink chamomile tea as a general nerve tonic, to relieve pain and ease stress. a) reduced b) reducing c) are reducing d) are reduced e) reduce 455. Cardinal manifestations of many forms of acute pericarditis prior to a

b) have to improve c) are being improved

a) improved

456. Many angina patients report a ... sensation.

a) being choked b) having choked c) choked
d) choking e) having being choked
457. The pain may radiate to the neck or jaw and by discomfort in the arms.
a) is accompanied b) accompanied c) accompanied
d) had accompanied e) was accompanied
458. The hypertensive patient a thriazide tiuretic for 3 years before the
admission.
a) will take b) has taken c) took d) was taking e) had been taking
459. Mr. Wildgoose drank little alcohol andsmoking 2 years previously.
a) stopped b) had stopped c) would stop d) will stop e) was stopping
460. Two days later at a second home visit the patient to be a little breathless and
complaining that be felt worse.
a) was founded b) found c) was found d) would find e) had found
461. In tuberculosis patient fever at a level of 38 degrees C and higher for
several months
a) had persisted b) persisted c) is persisting
d) has persisted e) has been persisting
462. the patient's past history the physician drew the conclusion that the patient
didn't have any hereditary diseases.
a) investigated b) investigating c) having investigated
d) being investigated e) having been investigated
463. The necessary data the team of medical research could go on with their
investigation.
a) having obtained b) having been obtained c) being obtained
d) obtaining e) obtained
464. The significant actions of valerian and its derivatives are of heart muscle
and cardiac contraction reduction.
a) strengthening b) having strengthen c) to strengthen d) strengthened
e) having been strengthened

and heart deficiency for many years.
a) complained b) had been complaining c) was complaining
d) has complained e) had complained
466. When the patient's temperature he was taken to be X-rayed for making an
exact diagnosis.
a) had been brought down b) was brought down c) was bringing down
d) being brought down e) had brought down
467. The most critical moment set in when the surgeon isolated the subclavian
artery and tied the superior vena cava, thus the access of blood to the heart.
a) has stopped b) having stopped c) stopped d) is stopping e) stopping
468. The attending doctor to confirm the initial diagnosis; it was a subvalvular
stenosis.
a) was able b) might c) may d) can e) could
469. Next the surgeon restores the valve which had never worked as it should
have.
a) had to b) should c) could d) can e) might
470. "Because you this trouble with abdominal pain after fatty foods I think you
may have some stones in your gall bladder" - the doctor said.
a) will have b) have been having c) are having d) had e) had had
471. Ultrasonograph is a way of the patient's abdomen with a special machine
which can show pictures of the stomach and gallbladder using sound signals.
a) examined b) to examine c) having examined d) examining
e) being examined
472. Bronchoscopy isn't a particularly pleasant investigation but the patient
an anaesthetic spray before the tube is passed down into his lungs.
a) will give b) will be given c) gave d) was given e) is being given
473. Wounds should with sterile dressings and splinted as in closed fractures.
a) to cover b) covered c) to be covered d) be covered e) be covering
474. the pericardium enveloping the heart, the surgeon, laid bare the heart itself.
a) opening b) having opened c) opened d) to open e) being opened

- **475.** The first method involves the application of hypothermia, the second an artificial circulation apparatus. c) to have been used a) to be used b) to use d) to be using e) using **476.** Although the groundwork of humoral physiology and pathology ... already by his predecessors, Hippocrates finally brought the theory of the Four Humors into its classical form. a) was laying b) was laid c) had laid d) had been laid e) has laid **477.** After ... the patient has an accelerated blood pressure and feels dizziness. a) has been probed b) be probing d) having probed c) probed e) probing 478. Nowadays lots of patients are afraid of ... from rheumatic endocarditis with these antibiotics. c) being treated a) treated b) treating d) having being treated e) to treat **479.** In benign hypertension there are often no changes ... in the small blood vessels as seen by biomicroscopy. c) to have been found a) finding b) to find d) to be finding e) to be found **480.** Post-operative patients ... of by the attending surgeon, nurses on duty and close relatives. a) are being taken care b) took care c) to take care e) will take care d) are taking care **481.** If the patient ... the doctor's instructions properly he will recover from pulmonary tuberculosis in due time. a) followed b) follows c) will follow d) would follow e) was following **482.** In the biochemical laboratory some distilled water ... to the solution by laboratory assistant now. a) has added b) was being added c) was added d) is being added e) adds **483.** The abdominal pain ... by nausea and vomiting for 12 hours, the patient was urgently admitted to the surgical department. a) being accompanied b) having being accompanied c) having accompanied d) accompanied e) accompanying
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484. The patient ... severe complications if he had not suffered a severe hepatic

lesion.
a) would not develop b) will not develop c) would not have developed
d) will develop e) would develop
485. Gastric ulcer so dangerous to life if the patient so young.
a) would not have been was being b) will not be was
c) will be was d) would not be were e) will have been were
486. The patient something wrong (disagreeable) and got a severe stomachache
and diarrhea.
a) could eat b) must eat c) can eat d) had to eat e) must have eaten
487. As the patient's condition grew worse the surgeon cholecystomy and the
patient recovered.
a) had to b) must c) could d) was able to e) has to
488. Medical experience knows the cases when people who were regarded
clinically dead returned to life and still alive.
a) was b) were c) are d) be e) will
489. Many schoolchildren and students are seriously dehydrated during the day,
tiredness, irritability, headaches and impaired concentration as well as increased
risk of other ills.
a) leading to b) led to c) is leading to d) is led to e) has led to
490. No wonder, researchers have great hopes for green tea – it with powerful
anticancer agents like polyphenols, which, in the lab at least, inhibit proliferation.
a) loaded b) is loaded c) loads d) loading e) is loading
491. doctors, crying is one of the best ways of relieving stress.
a) across b) after c) against d) at e) according to
492. I don't do just any work: I choose jobs that me.
a) interests b) interest c) is interested d) has interested e) is interesting
493. Rodin's The Thinker may do it sitting down, Sir Winston Churchill did it in the
bath smoking a cigar, but researchers now that lying down is the best way to
think.
a) are believed b) believing c) believed d) are believing e) believe

the hormone; lying down decreases the concentration of noradrenalin in the brain
and helps us to think more clearly.
a) triggers b) triggered c) triggering d) has triggered e) is triggering
495. Your brain tends more and alert earlier in the day, and more tired
and distracted later on.
a) to have focused b) to be focusing c) to be focused
d) to have been focused e) to have been focusing
496. The number of insomniacs rapidly in urbanized societies.
a) was said to be growing b) is expected to be growing
c) was known to be growing d) is unlikely to be growing e) seems to be growing
497. Numerous investigations and experiments that sleep is more necessary for
man than food, and the man sleeps about one third of his life.
a) showed b) have shown c) are shown d) are showing e) show
498. One in 5 people from depression during their lives, but only about one
in 20 visits their doctor because of it.
a) suffering b) is suffering c) has suffered d) suffers e) has been suffering
499. On average, people who regularly watch soap-operas on television are
significantly happier than those who
a) don't b) aren't c) haven't d) weren't e) doesn't
500. There is an old Chinese proverb that says: "The journey of a thousand miles
with just a single step".
a) begins b) began c) is begun d) has begun e) is beginning
501. If we eat too much, we obese, and obesity leads to serious health
problems.
a) became b) will become c) becoming d) have become e) had become
502. Doctors admit obesity and being overweight as one of the major health hazards
the rich nations of the world.
a) facing b) faced c) are facing d) are faced e) to face
503. Obesity in childhood should be considered a chronic medical condition that is

494. When people stand up, it ... a reaction in the brain which produces more of

likely long-term management.
a) require b) requires c) required d) requiring e) to require
504. Smoking and drinking by less dangerous habits, such as skipping
meals, eating unhealthy food, or even overeating.
a) join b) joined c) are joined d) joining e) are joining
505. Once you understand the physiological meaning of the nutrition, you
better to defeat it.
a) should be equipped b) were equipped c) have been equipped
d) had been equipped e) will be equipped
506. Half the population of Britain has high cholesterol levels; you may escape
cholesterol including garlic in your diet.
a) accumulating b) accumulated c) to be accumulating
d) to be accumulated e) to have accumulated
507. The vast majority of people consider about their weight for reasons of
fashion and self-esteem rather than because they fear they are likely to risk their
long-term health and wellbeing.
a) are caring b) caring c) cared d) are cared e) care
508. Glossy magazines show us images of skeletal models to make us feel fat and
inadequate, so that we more beneficial products in the hope of feeling better.
a) have bought b) bought c) buying d) will buy e) are buying
509. What a miserable lot dieters are – we can always recognize them from the sour
expression on their faces; the allow their noses up at food we enjoy!
a) turning b) turn c) turned d) to be turned e) to be turning
510. Fasting isn't a good weight-loss method; the average person who fasts to slim
down will lose muscle as fat.
a) as to b) as c) as well as d) as concerns e) as soon as
511. Your body reads the absence of food as a signal of starvation and goes into
survival mode: for the first 24 hours it will draw energy from sugar in the liver,
after muscle and fatty tissue will start to break down.
a) is storing b) storing c) is stored d) stored e) stores

512. Of course, unhealthy food is not quite as deadly as smoking or drinking
alcohol, but it also out health.
a) affects b) affected c) is affected d) affecting e) is affecting
513. The easiest way to have a healthy body is eating a rainbow of food; in other
words, you to eat your greens, but also your oranges, purples and reds.
a) mean b) are meant c) meant d) meaning e) is meant
514. The pigments called phytochemicals that give fruit and vegetables their color
also act as antioxidants, cell-damaging molecules called free radicals that can
cause different medical conditions.
a) neutralize b) to neutralize c) to be neutralized d) neutralizing
e) are neutralizing
515. Each color brings a benefit: for example, orange/yellow fruits are your best
source of carotenoids to boost immunity.
a) known b) to know c) knew d) knowing e) to be known
516. to better look after your heart, eat purple foods – they are also good for any
problems with circulation, such as cold hands and feet or varicose veins.
a) if you want b) if you wanted c) if you had wanted d) had you wanted
e) were you wanted
517. Have green vegetables to protect your sight – you lutein, calcium, iron, too.
a) had got b) got c) have got d) will get e) getting
518. Tomatoes, watermelons and pink grapefruit provide an antioxidant a cancer-
protective action.
a) to have b) have c) has d) had e) having
519. It's a myth that eating eggs will raise your cholesterol; there's not enough
cholesterol there to pose your health risks if eggs in moderation.
a) ate b) eat c) are eaten d) are eating e) to eat
520. If you eat a variety of fruits, vegetables, and whole grains along with moderate
amounts of a variety of low-fat dairy and protein and the right quantity of calories,
you any supplement.
a) aren't needing b) don't need c) were not needing d) are not needed

e) have not needed
521. A lot of people cola and coffee, and enjoy pizzas and hamburgers, but
what is tasty is not always healthy.
a) like drinking b) like to drink c) like have drunk d) like to be drunk
e) like to have been drunk
522. One of the most coveted effects of coffee is the instant lift in energy and
alertness even a single cup elicit.
a) could b) can c) has to d) is allowed to e) was able to
523. Regular coffee intake the level of liver enzyme activity and this is beneficial
to health because high enzyme activity indicates that the function of the cells is
deteriorating.
a) has lowered b) is lowering c) lowers d) is lowered e) is lowering
524. Another source of caffeine is medications – some pain relievers can up to
120 milligrams or more per dose.
a) contained b) containing c) to contain d) contain e) contains
525. Most of us know that drinking coffee raises your blood pressure and can cause
anxiety, but according to the latest research, mice who were given regular doses of
caffeine, unusually aggressive!
a) were considered to be b) were expected to be c) were likely to be
d) were unlikely to be e) were found to be
526. A famous physician, Dr. Charles Mayo, once wrote: "Perhaps, there is no
disease which has had forms of treatment and results from it"; he was not
referring to cancer, leukaemia or even the common cold, he was thinking of
hiccups.
a) fewer fewer b) more more c) more fewer
d) fewer more e)
527. It is incredibly difficult to an attack of hiccups artificially in order to study
the complaint; equally, doctors find it hard to stop a naturally-started bout.
a) inducing b) induce c) induced d) be induced e) be inducing
528. There is a growing evidence at the end of the day, whether we are cheerful

or miserable is largely a question of our genes.
a) why b) when c) which d) that e) -
529. A bar of chocolate, a glass of wine, a shopping trip can actually improve your
health because of the psychological lift it you.
a) is given b) gave c) giving d) given e) givens
530. Feeling like an underdog,, can damage your health.
a) it seems b) it does c) it appears d) it needs e) it turns
531. We all know that stroking a cat or walking a dog makes people happier; but
you it can also make you healthier?
a) does know b) were known c) do know
d) had known e) will know
532. Pets relax you and boost your immune system; among people who through
many stressful events, non-pet owners made 16 per cent more visits to the doctor
than did pet owners.
a) were b) had been c) to be d) have been e) has been
533. People in wheelchairs who service dogs were less depressed and more
active than people without dogs!
a) given b) give c) gave d) were given e) were giving
534. According to the scientists of Warburton University, one of the greatest health
threats comes from negative feelings such as depression or guilt, which create stress
hormones cholesterol.
a) produce b) produced c) are producing d) are produce e) producing
535. Mothers know it – and now scientists it: there's nothing better than a
big hug.
a) have proved b) to prove c) prove d) proving e) are proving
536. Cuddling can reduce heart disease, cut down stress and promote longevity – a
finding that might help explain married couples enjoy better health than
singletons.
a) why b) when c) where d) which e) whom
537. The effect of cuddling is related to a health-giving chemical called oxytocin,

levels of which to increase significantly within ten minutes of physical
contact, reports BBC Online.
a) to find b) have been found c) found d) finding e) finds
538. Frequency of warm contact as an important part of a healthy
lifestyle; however, not just any cuddle will do - the effect is at its strongest when
the cuddle occurs between people in loving relationships.
a) viewing b) views c) is viewed d) is viewing e) viewed
539. In the not-too-distant future, married couples ride out their midlife crises on
a cocktail of love drugs – the doses of the hormone oxytocin may promote bonding,
and even love, between two people.
a) will be able to b) might c) will be allowed to d) will have to e) had to
540. Men often ignore women are saying, says Daily Mirror, but that's not
necessarily because they are self-centered swine.
a) what b) why c) whom d) when e) which
541. Men have to concentrate harder to hear what women are saying, because in
order to pick up female voices, they have to employ part of the brain that
processes music.
a) a \dots a b) a \dots the c) the \dots - d) the \dots a e) - \dots -
542. When a man hears a female voice, the auditory section of his brain is
activated, and it the sounds "to read" the voice.
a) analyzed b) analyzes c) is analyzed d) analyzing e) is analyzing
543. The study at the University of London shows that Agatha Christie peppered her
prose with phrases that act as trigger to raise the levels of serotonin and
endorphins, the chemical messengers in the brain that induce pleasure and
satisfaction.
a) the \dots the b) a \dots the c) a \dots - d) the \dots a e) - \dots the
544. New research shows that we take longer and longer to reach maturity: less
than a third of 30-year-olds can now be classified as adults the criteria of having
completed their schooling, left home and became financially independent.
a) based on b) have based on c) are based on d) are basing on e) base on

545. Genetics are the forbidden fruit of science, and with knowledge of the
genetic code, we can usurp God's role in creation; the public wants exactly
what kind of genetic research is currently under way.
a) been known b) knew c) known d) to know e) knowing
546. A retired lecturer who took a DNA test to find out where his ancestors came
from to be directly descended from the first woman on earth, who lived
190,000 years ago.
a) find b) has been found c) found d) was found e) has found
547. It turns out that the best way to produce an intellectual son is to mate with
bluestocking, as the genes which carry intelligence down through women
rather than men.
a) are passed b) passed c) passing d) are passing e) pass
548. Shakespeare, Mozart, Einstein and Newton all their genius to their
mothers, because brain power is passed through the X chromosome.
a) owing b) owed c) are owed d) were owed e) were owing
549. I to hit the gym in the morning for an hour on the treadmill or bike and
to exercise with a hangover.
a) don't like like b) don't like don' like c) like don't like
d) like like e) do like do like
550. I in response to how I feel – if things are going well, it's easy for me to
eat healthfully, but when stress hits, I eat anything that will make me feel better.
a) eat b) am eating c) ate d) am eaten e) will eat

КЛЮЧІ 1-50

1 a	2 e	3 b	4 a	5 d
6 c	7 b	8 c	9 b	10 a
11 a	12 e	13 a	14 c	15 b
16 c	17 a	18 b	19 a	20 e
21 a	22 c	23 b	24 e	25 d
26 с	27 d	28 e	29 a	30 d
31 a	32 d	33 e	34 b	35 с
36 a	37 с	38 d	39 a	40 b
41 c	42 c	43 a	44 a	45 b
46 a	47 c	48 b	49 a	50 d

КЛЮЧІ 51-100

51 a	52 e	53 e	54 a	55 b
56 d	57 a	58 e	59 с	60 a
61 d	62 b	63 a	64 e	65 с
66 a	67 b	68 a	69 c	70 e
71 a	72 a	73 c	74 b	75 a
76 e	77 d	78 c	79 a	80 c
81 c	82 b	83 a	84 d	85 b
86 b	87 a	88 d	89 a	90 a
91 e	92 b	93 a	94 c	95 d
96 с	97 b	98 e	99 b	100 b

КЛЮЧІ 101-150

101 d	102 a	103 b	104 e	105 a
106 d	107 b	108 b	109 e	110 a
111 e	112 b	113 с	114 a	115 a
116 e	117 c	118 c	119 a	120 с
121 b	122 c	123 e	124 d	125 a
126 a	127 e	128 e	129 d	130 с
131 d	132 с	133 b	134 c	135 b
136 d	137 с	138 с	139 b	140 d
141 a	142 d	143 с	144 d	145 b
146 d	147 a	148 b	149 с	150 e

КЛЮЧІ 151-200

151 e	152 d	153 b	154 с	155 c
156 a	157 e	158 c	159 a	160 b
161 c	162 d	163 c	164 e	165 b
166 d	167 c	168 d	169 e	170 b
171 d	172 b	173 c	174 d	175 a
176 c	177 e	178 d	179 a	180 b
181 c	182 d	183 b	184 e	185 b
186 c	187 c	188 b	189 a	190 d
191 a	192 d	193 b	194 e	195 a
196 d	197 b	198 d	199 с	200 e

КЛЮЧІ 201-250

201 b	202 с	203 a	204 d	205 e
206 d	207 a	208 a	209 d	210 e
211 c	212 b	213 e	214 b	215 с
216 c	217 b	218 d	219 с	220 e
221 d	22 a	223 b	224 d	225 с
226 d	227 a	228 e	229 e	230 с
231 c	232 d	233 e	234 b	235 b
236 с	237 d	238 a	239 e	240 b
241 d	242 a	243 с	244 b	245 с
246 с	247 e	248 a	249 с	250 b

КЛЮЧІ 251-300

252 a	253 с	254 b	255 d
257 с	258 b	259 a	260 e
262 b	263 a	264 d	265 b
267 b	268 с	269 e	270 d
272 a	273 b	274 с	275 d
277 a	278 b	279 d	280 с
282 b	283 e	284 d	285 e
287 a	288 e	289 b	290 a
292 e	293 e	294 с	295 a
297 d	298 a	299 с	300 с
	257 c 262 b 267 b 272 a 277 a 282 b 287 a 292 e	257 c 258 b 262 b 263 a 267 b 268 c 272 a 273 b 277 a 278 b 282 b 283 e 287 a 288 e 292 e 293 e	257 c 258 b 259 a 262 b 263 a 264 d 267 b 268 c 269 e 272 a 273 b 274 c 277 a 278 b 279 d 282 b 283 e 284 d 287 a 288 e 289 b 292 e 293 e 294 c

КЛЮЧІ 301-350

301 b	302 a	303 d	304 a	305 с
306 a	307 a	308 d	309 с	310 b
311 b	312 a	313 e	314 d	315 b
316 d	317 e	318 a	319 d	320 a
321 b	322 d	323 a	324 b	325 e
326 c	327 d	328 d	329 a	330 b
331 a	332 d	333 b	334 a	335 с
336 d	337 e	338 a	339 b	340 d
341 b	342 c	343 d	344 e	345 a
346 с	347 b	348 с	349 d	350 e

КЛЮЧІ 351-400

352 с	353 d	354 b	355 с
357 a	358 b	359 e	360 a
362 a	363 с	364 a	365 с
367 e	368 b	369 a	370 a
372 e	373 a	374 c	375 a
377 a	378 d	379 с	380 a
382 a	383 с	384 b	385 d
387 b	388 e	389 a	390 b
392 a	393 b	394 d	395 a
397 e	398 a	399 b	400 a
	357 a 362 a 367 e 372 e 377 a 382 a 387 b 392 a	357 a 358 b 362 a 363 c 367 e 368 b 372 e 373 a 377 a 378 d 382 a 383 c 387 b 388 e 392 a 393 b	357 a 358 b 359 e 362 a 363 c 364 a 367 e 368 b 369 a 372 e 373 a 374 c 377 a 378 d 379 c 382 a 383 c 384 b 387 b 388 e 389 a 392 a 393 b 394 d

КЛЮЧІ 401-450

401 e	402 c	403 a	404 b	405 d
406 a	407 d	408 e	409 b	410 a
411 c	412 e	413 b	414 a	415 c
416 d	417 e	418 c	419 a	420 e
421 c	422 b	423 b	424 e	425 b
426 a	427 d	428 c	429 e	430 a
431 d	432 c	433 a	434 e	435 с
436 b	437 a	438 b	439 с	440 d
441 e	442 a	443 d	444 d	445 b
446 d	447 e	448 b	449 e	450 с

КЛЮЧІ 451-500

451 c	452 d	453 a	454 b	455 b
456 d	457 a	458 e	459 b	460 с
461 e	462 c	463 b	464 a	465 b
466 a	467 e	468 a	469 a	470 b
471 d	472 b	473 d	474 b	475 a
476 d	477 e	478 c	479 e	480 a
481 b	482 d	483 b	484 c	485 d
486 e	487 a	488 c	489 a	490 b
491 e	492 b	493 e	494 a	495 с
496 e	497 b	498 d	499 a	500 a

КЛЮЧІ 1-50

1 a	2 e	3 b	4 a	5 d
6 c	7 b	8 c	9 b	10 a
11 a	12 e	13 a	14 c	15 b
16 с	17 a	18 b	19 a	20 e
21 a	22 c	23 b	24 e	25 d
26 с	27 d	28 e	29 a	30 d
31 a	32 d	33 e	34 b	35 с
36 a	37 с	38 d	39 a	40 b
41 c	42 c	43 a	44 a	45 b
46 a	47 c	48 b	49 a	50 d

КЛЮЧІ 51-100

51 a	52 e	53 e	54 a	55 b
56 d	57 a	58 e	59 с	60 a
61 d	62 b	63 a	64 e	65 c
66 a	67 b	68 a	69 с	70 e
71 a	72 a	73 c	74 b	75 a
76 e	77 d	78 c	79 a	80 c
81 c	82 b	83 a	84 d	85 b
86 b	87 a	88 d	89 a	90 a
91 e	92 b	93 a	94 c	95 d
96 с	97 b	98 e	99 b	100 b

КЛЮЧІ 101-150

101 d	102 a	103 b	104 e	105 a
106 d	107 b	108 b	109 e	110 a
111 e	112 b	113 с	114 a	115 a
116 e	117 с	118 с	119 a	120 c
121 b	122 с	123 e	124 d	125 a
126 a	127 e	128 e	129 d	130 с
131 d	132 с	133 b	134 с	135 b
136 d	137 с	138 с	139 b	140 d
141 a	142 d	143 с	144 d	145 b
146 d	147 a	148 b	149 с	150 e

КЛЮЧІ 151-200

151 e	152 d	153 b	154 c	155 с
156 a	157 e	158 с	159 a	160 b
161 c	162 d	163 c	164 e	165 b
166 a	167 c	168 d	169 e	170 b
171 d	172 b	173 c	174 d	175 a
176 с	177 e	178 d	179 a	180 b
181 c	182 d	183 b	184 e	185 b
186 a	187 c	188 a	189 b	190 d
191 a	192 d	193 b	194 e	195 a
196 d	197 b	198 d	199 с	200 e

КЛЮЧІ 201-250

201 b	202 с	203 a	204 d	205 e
206 d	207 a	208 a	209 d	210 e
211 c	212 b	213 e	214 b	215 с
216 c	217 b	218 d	219 с	220 e
221 d	222 a	223 b	224 d	225 с
226 d	227 a	228 e	229 e	230 e
231 c	232 d	233 e	234 b	235 b
236 с	237 d	238 a	239 e	240 b
241 d	242 a	243 с	244 b	245 с
246 с	247 e	248 a	249 с	250 b

КЛЮЧІ 251-300

251 d	252 a	253 c	254 b	255 d
256 a	257 с	258 b	259 a	260 e
261 a	262 b	263 a	264 d	265 b
266 d	267 b	268 с	269 e	270 d
271 c	272 a	273 b	274 с	275 d
276 e	277 a	278 b	279 d	280 с
281 d	282 b	283 e	284 d	285 e
286 с	287 a	288 e	289 b	290 a
291 d	292 e	293 e	294 с	295 a
296 b	297 d	298 a	299 с	300 с

КЛЮЧІ 301-350

301 b	302 a	303 d	304 a	305 с
306 a	307 a	308 d	309 с	310 b
311 b	312 a	313 e	314 d	315 b
316 d	317 e	318 a	319 d	320 a
321 b	322 d	323 a	324 b	325 e
326 c	327 d	328 d	329 a	330 b
331 a	332 d	333 b	334 a	335 с
336 d	337 e	338 a	339 b	340 d
341 b	342 с	343 d	344 e	345 a
346 с	347 b	348 с	349 d	350 e

КЛЮЧІ 351-400

351 b	352 с	353 d	354 b	355 с
356 a	357 a	358 b	359 e	360 a
361 c	362 a	363 с	364 a	365 с
366 d	367 e	368 b	369 a	370 a
371 d	372 e	373 a	374 c	375 a
376 с	377 a	378 d	379 с	380 a
381 e	382 a	383 с	384 b	385 d
386 a	387 b	388 e	389 a	390 b
391 с	392 a	393 b	394 d	395 a
396 с	397 e	398 a	399 b	400 a

КЛЮЧІ 401-450

401 e	402 c	403 a	404 b	405 d
406 a	407 d	408 e	409 b	410 a
411 c	412 e	413 b	414 a	415 c
416 d	417 e	418 c	419 a	420 e
421 c	422 b	423 b	424 e	425 b
426 a	427 d	428 c	429 e	430 a
431 d	432 с	433 a	434 e	435 с
436 b	437 a	438 b	439 с	440 d
441 e	442 a	443 d	444 d	445 b
446 d	447 e	448 b	449 e	450 c

КЛЮЧІ 51-100

451 c	452 d	453 a	454 b	455 b
456 d	457 a	458 e	459 b	460 с
461 e	462 c	463 b	464 a	465 b
466 a	467 e	468 a	469 a	470 b
471 d	472 b	473 d	474 b	475 a
476 d	477 e	478 c	479 e	480 a
481 b	482 d	483 b	484 c	485 d
486 e	487 a	488 c	489 a	490 b
491 e	492 b	493 e	494 a	495 с
496 e	497 b	498 d	499 a	500 a

КЛЮЧІ 501-550

501 b	502 a	503 e	504 с	505 e
506 a	507 b	508 d	509 a	510 c
511 d	512 a	513 b	514 с	515 a
516 a	517 d	518 e	519 с	520 b
521 a	522 b	523 с	524 d	525 e
526 c	527 b	528 d	529 e	530 a
531 c	532 b	533 d	534 e	535 a
536 a	537 b	538 с	539 a	540 a
541 c	542 b	543 с	544 a	545 d
546 b	547 a	548 b	549 с	550 a

ПЕРЕЛІК ВИКОРИСТАНОЇ ТА РЕКОМЕНДОВАНОЇ ЛІТЕРАТУРИ

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