Part I. Question 1 to 10, you should choose the answer closest in meaning to the underlined word or phrase. One answer only. 2 points each.

- 1. Regarding the presidential campaign, he does not see eye to eye with his wife.
- (A) have any affection for (B) have any interest (C) agree with (D) show any passion as
- He suffered a <u>massive</u> hemorrhage and was immediately sent to the hospital. (A) severe (B) compact (C) critical (D) immense
- 3. A novel idea suddenly came to her mind, she immediately went to see her boss.
- (A) imaginary (B) new (C) developed (D) realistic The voters opted for this presidential candidate because he promised to reduce taxes.
 - (B) forgave (C) opposed (D) advocated
- 4. He was put through university with money left by his grandfather. (A) was admitted to (B) successfully finished (C) gave a mission to (D) carried a responsibility for
- The lectures in our university are quite liberal and broad minded. (B) obsessed (C) renowned (D) permissive
- 6. In Sense and Sensibility, one sister ends up in a happy marriage while the other loses her first suitor and must fall back on a boring alternative suitor.
- (A) fail to accomplish (B) slip and hit the ground (C) change seasons (D) accept a second choice 8. University of California report warns that unless China radically changes its energy policies, its increases in
- greenhouse gases will be several times larger than the cuts in emissions being made by rich nations under the Kyoto Protocol. (A) oil consumption (B) discharge of smoke (C) production of coal (D) energy saving
- As a spectator, it's quite easy to <u>pick holes in</u> other people's work. (A) come up with (B) keep pace with (C) get even with
- (D) find fault with 10. The students in our school are predominantly from the South.
- (A) mostly (B) scarcely (C) particularly (D) partially

Part II. Question 11-15, please choose the answer that best completes the sentence. Question 16-25 you should choose the best answer to fill each of the numbered blanks in the passage. One answer only, 2 points for each.

The media [of an increasing number of surgical makeovers] says a lot about Korea's own ____11___ makeover. Not long ago, many people saw the country as a decidedly uncool industrial park pumping out cheap cars and appliances. But that started to change in the late 1990s, when the Korean government decided that entertainment could be an export industry. The film business in particular 12 government help and a big influx of private capital...

The popularity of Korean stars is 13 Korean 14 features as a standard of beauty across the region. Some sociologists see a subtext in the craze: a rebellion by Asian people against the images of Caucasian good

looks that 15 much of the international trend.

- 11. (A) country (B) image (C) race (D) medicine 12. (A) benefitted from (B) inherited (C) messed up with (D) suffered from 13. (A) naturalizing (B) blurring (C) establishing D) diminishing (B) export (C) prominent (D) legendary
- 14. (A) ethnic
- 15. (A) export (B) in charge (C) take over (D) dominate

Question 16-18

The topic of thought is one area of psychology, and many observers have considered this aspect in connection with robots and computers: Some of the old worries about AI (artificial intelligence) 16 the question of

com	putation and little or n	o creative activity, wer	re soon dubbed 'electronic	apable of rapid (if often unreliable) brains.' A reaction to this terminology	
quic	kly followed. 17	, computers were ca	lled 'high-speed idiots,' an	d effort to protect human vanity. In	
such	a climate, the possibi	lity of computers actua	ally 18 was rarely con	nsidered: It was bad enough that	
com	puters might be capab	le of thought.			
16.	(A) link closely to	(B) is linking close		nked (D) be closely linked	
17.	(A) Putting them in t		are in their place		
(C) To put them in their place (D) With putting them in their place 18. (A) being alive (B) could be alive (C) which alive D. are alive					
Que	estion 19-20				
The	average American pro	duces about 20 tons of	f the major greenhouse gas	carbon dioxide (CO2) every year.	
				arbon footprints in the world - but the	
				ortation, electricity use, deforestation.	
				at any of us can do on an individual	
leve	l to stop climate chang	ge. Live like a monk, ta	ike away your 20 tons s	top breathing if you'd like — and	
you	Il _20 scratch the	surface.			
19.	(A) by (B) in	(C) through	(D) with		
20.	(A) often (B) bare	ely (C) strongly	(D) constantly		
Que	estion 21-25				
				They are all easily identified and	
			erican 'cultural imperialism come by many overseas.	a.' Most Americans would be surprised	
				western colonial empires in Asia,	
				often became outraged over the	
				and domination of Western culture as	
				way, "And so there grew up, alongside	
				cultural imperialism. It conquered not	
		he souls of its victims.		outeau imperiation. It conquered not	
21.	(A) in general	(B) in this respect	(C) in common	(D) in short	
22. (A) relatively recent (B) recently relative (C) relative recent (D) recent relative					
23. (A) In order shrink of (B) Shrinking of (C) Upon shrinking of (D) With the shrinking					
24.	(A) is called Inside th	e Third Word	(B) Inside the Third World	d	
	(C) who writes Inside	the Third World	(D) that names Inside the T	Third World	
25.	(A) and (B) so (C)	as (D) but			
Par	t III. Reading Comp	rehension. In this part	, you will read several pass	ages. Each one is followed by one	

Part III. Reading Comprehension. In this part, you will read several passages. Each one is followed by one question or a number of questions about it (them). Question 26-40, you should choose the ONE best answer to each question. 2 points each.

Why don't people consult an herbalist and take his advice instead? One reason is that only a few herbalists have made a thorough analysis of herbal medicine. Most of the time, some herbalists don't know what makes up the herbal medicine they are prescribing. It is not uncommon that some people, especially young children, may suffer great pain because the herbal medicine qualifications of some herbalists are sometimes called into question. Some

of them have never received enough formal medical education. At best, they have just passed a test, which is given to make sure that they know the names of certain herbal drugs and their composition; at worst, they are no more than quacks. Finally, few large-scale experiments with herbal drugs are conducted.

Yet some people still ask herbalists for advice. They do so when doctors declare that no chemical medicine can treat a certain disease. Under the circumstances, people may gamble with their own lives, acting human guinea pigs for herbalists.

pigs for herbalis	ts.					
26. According to	this passage, peor	ole may take l	nerbs Iil	te ginger for several reasons. Which of the following is		
NOT one of their	m?	*		grapes and several reasons. Which of the rollowing is		
(A) The herbs ar	re cheap and easy t	o come by.	(B) Th	eir illness may not be serious enough		
(C) The herbs may taste good				ne herbs may really help them recover		
27. In this passa	ge, three reasons a	re given to ex	plain w	hy people won't go to see an herbalist. Which of the		
flowing is NOT	one of them?					
(A) Qualification tests are not credible.				(B) Herbalists are poorly educated		
(C) Experiments are not widely conducted.				(D) The components of herbal medicine are poisonous.		
28. By saying "properties of the sadvice."	people may gamble	with their ov	vn lives	" the author suggests that it is to ask an herbalist		
(A) sensitive	(B) inevitable	(C) risky	(D) e	xpensive		
29. According to	this passage, peop	ole may go to	see an	herbalist when their illness is		
(A) unknown	(B) incurable	(C) infectio		(D) serious		
In the past, writi	ng was considered	exclusive and	d time-	consuming. The advent of the printing press popularized		
the written word	and ushered in the	gradual rise	in glob	al literacy. The speed and legibility of writing was greatly		
improved by the	typewriter. But all	of these were	e eclips	ed when the personal computer came of age as the		
standard tool for	writing. But what	new dimensi	ons and	drawbacks, if any, does it offer?		
30. The expressi	on 'ushered in' is o	losest in mea	ming to			
(A) hindered	(B) instigated	(C) prod		(D) harmonized		
31. Which of the	following could b	est replace th	e word	'eclipsed'?		
(A) taken over	(B) redeemed	(C) outsi		(D) reproached		
The rules of etiq	uette in American	restaurants de	epend u	pon a number of factors: the physical location of the		
	mand on water of					

The rules of etiquette in American restaurants depend upon a number of factors: the physical location of the restaurant, e.g., rural or urban; the type of restaurant, e.g., informal or formal; and certain standards that are more universal. In other words, some standards of etiquette vary significantly while other standards apply almost everywhere. Learning the proper etiquette in a particular type of restaurant in a particular area may sometimes require instruction, but more commonly it simply requires sensitivity and experience. For example, while it is acceptable to read a magazine in a coffee shop, it is inappropriate to do the same in a more luxurious setting. And, if you are eating a very rustic setting, it may be fine to tuck your napkin into your shirt, but if you are eating in a very rustic setting it may be fine to demonstrate a lack of manners. It is safe to say, however, that in virtually every restaurant it is unacceptable to indiscriminately throw your food on the floor. The conclusion we can most likely draw from the above is that while the types and locations of restaurants determine etiquette appropriate to them, some rules apply to all restaurants.

- 32. With what topic is this passage primarily concerned?
- (A) rules of etiquette
- (B) instructions in proper etiquette
- (C) the importance of good manners
- (D) variable and universal standards of etiquette
- 33. According to the passage, which of the following is a universal rule of etiquette?
- (A) tucking a napkin in your shirt
- (B) not throwing food on the floor
- (C) reading a magazine at a coffee shop
- (D) eating in rustic settings

Now scientists are beginning to find that the most sexual part of the human body is the brain and it is inherently different in men and women. Scientific literature contains abundant evidence that males and females, even when little boys and girls, fall into distinct behavioral stereotypes. But with the advent of ever more powerful brain scanners, it seems these distinctions are the result of physical differences in the chemistry and neural circuitry of the brain that are laid down at birth.

- 34. This passage might be from an article on
- (A) Human Revolution
- (B) Men and Women: Minds Apart
- (C) Difference in Sexuality between Men and Women
- (D) The Newly developed brain scanner
- 35. "That men are better in target-directed motor skills, whereas women are stronger in precision manual tasks" would be a good example of
- (A) behavioral distinctions between males and females.
- (B) the fact that brain is inherently different in men and women.
- (C) cultural influences
- (D) men being more capable than women

British people have mixed opinions about the Americans, reflecting the close but sometimes troubled relationship between the two nations. When people get to know Americans as individuals they have a lot more respect and affections for them than the popular, rather negative stereotype based on a casual meeting or on television programs might suggest. For many British people the US is associated with power in international politics, Hollywood, money and violence. Although Americans believe they rule the world, few of them know much about anything outside the US. The British think that money matters more than anything else to Americans, and they also think the US is a dangerous place where cannot walk in the streets or subways without fear of being attacked. Despite this, many want to go there for their holidays. And Young people generally have a much more positive attitude and love everything that comes out of America.

On the other hand, the US once belonged to Britain, and many Americans have British ancestors, so when Americans think of Britain, they think of a place that seems very familiar. Americans watch British television programs, especially period dramas, see James Bond films, and read detective stories by Agatha Christie. On the basis of these experiences, which are common even to people who are not of British origin, most Americans know more about Britain than about any other county. However, many Americans would have difficulty drawing map of Britain. They think the country consists of London and a village in Scotland where one of their ancestors came from. Every British has a servant and has great respect to the Queen. Americans admire the behavior of the British believing that they are quaint, although they themselves would never want all their social rules. British people, to them, are perfectly polite and proper, always knowing which knife and fork to use, saying "please" and "Excuse me." However, they are often conceived as being snobbish and do not seem friendly. The famous British reserve seems cold to Americans who are more used to an open enthusiastic way of communicating. Thus a result, when British say: "That's no problem" when they know that it will be a big problem, it confuses the Americans.

- 36. What might be a proper title for this reading?
- (A) What British people think of Americans.
- (B) What Americans think of British people.
- (C) Great Britain, the ancestors of the Americans. (D) Cultural stereotypes.

(A) They have mixed feelings. (B) They feel indifferent.
(C) They never want to have any association with American. (D) They admire everything that is America.

38. Which of the following is true about the US from British perspective?
(A) Most Americans know a lot about the world outside the US.
(B) Few Americans know a lot about the world outside the US.
(C) Americans value power more than anything else.

英文試題

5

39. When Americans think of Britain, what do they usually feel?

(D) The US subway is the only public transportation available.

(A) They feel indifferent. (B) They feel annoyed.

高雄醫學大學 97 學年度碩士班招生考試

37. What do British usually think of Americans?

- (C) They feel familiar. (D) They never want to be associated with Britain.
- According to the reading, which of the following is true?
 (A) American can easily draw a British map.
 - (B) Many Americana metals Divisional map.
- (B) Many Americans watch British television programs.
- (C) Americans never wanted to be associated with Britain because they once belonged to Britain.
- (D) Americans think only the British movie stars can have servants.

Part IV. Essay. 20 points.

Please write a well-structured essay in 150 to 200 words on the following topic:

As a global citizen, what do you think your responsibilities and rights are supposed to be? Please use examples to support your statements.

高雄醫學大學 97 學年度 碩士班 招生考試 生藥學 試題 - Draw a scheme for separating tertiary nonphenolic alkaloids, tertiary phenolic alkaloids and quaternary alkaloids from alkaloid-containing crud drug with liquid-liquid partition method. (20 %) Describe the shikimic acid pathway in phenylpropanoid biosynthesis. (20 %) Give the structure of following compounds, and the plant origin containing each compound. (30 %) (1) coumarin (8) β-carotene (15) sanguinarine (2) dicumarol (9) cinnamaldehyde (16) berberine (3) 8-methoxypsoralen (10) eugenol (17) (−)-cocaine (4) cineole (11) (-)-ephedrine (18) khellin

(19) podophyllotoxin

(20) capsacin

(12) caffeine

(13) pilocarpine

(14) morphine

(6) (+)-linalool
(7) parthenolide

Describe the following items.(30 %)
(1) kava
(2) active isoprene and isoprene rule
(3) isothiocyanate glycosides
(4) enzymatic hydrolysis of amygdalin
(5) anthraquinone glycosides

(5) menthol

生物化學(一般生化)

選擇題 (40%, each 2%)

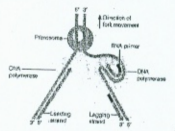
	adenine. cytosine. dy guanine. thymine.
2.	
A	A=G
В) A = C.
C	
D D	,
3.	
	Gout results from overproduction of purine degradation in humans is: A) glutamate.
	B) NH ₄ ⁺ .
	C) succinate.
	D) urea. E) uric acid
4.	
	A) endomere.
	B) centromere.
	C) exon.
	D) intron.
	E) telomere.
5.	
	For a closed-circular DNA molecule of 10,000 base pairs in the fully relaxed form, the linking number (Lk) is about:
	A) 10,000.
	B) 950, C) 100.
	C) 100. D) 9.5.
	E) 2.
6.	Histones are that are usually associated with
	A) acidic proteins; DNA
	B) acidic proteins; RNA
	C) basic proteins; DNA
	D) basic proteins; RNA
	E) coenzymes derived from histidine; enzymes
7.	The fundamental repeating unit of organization in a eukaryotic chromosome is:
	A) the centrosome.
	B) the lysosome.
	C) the microsome.
	D) the nucleosome.
	E) the polysome.
3.	The Meselson-Stahl experiment established that:
	A) DNA polymerase has a crucial role in DNA synthesis. DNA synthesis in F. and the polymerase day.
	B) DNA synthesis in E. coli proceeds by a conservative mechanism. DNA synthesis in E. coli proceeds by a semiconservative mechanism.
	D) DNA synthesis requires dATP, dCTP, dGTP, and dTTP.
	 ewly synthesized DNA in E. coli has a different base composition than the preexisting DNA.
٠.	An Okazaki fragment is a:
	A) fragment of DNA resulting from endonuclease action. B) fragment of RNA that is a subunit of the 30S ribosome.
	 C) piece of DNA that is synthesized in the 3'→ 5' direction.
	 segment of DNA that is an intermediate in the synthesis of the lagging strand.
	E) segment of mRNA synthesized by RNA polymerase.
0.	The $5' \rightarrow 3'$ exonuclease activity of E. coll DNA polymerase I is involved in:
	formation of a nick at the DNA replication origin. formation of Okazaki fragments.
	C) proofreading of the replication process.
	D) removal of RNA primers by nick translation.

- E) sealing of nicks by ligase action.
- 11. The sigma factor of E. coli RNA polymerase:
 - A) associates with the promoter before binding core enzyme.
 - B) combines with the core enzyme to confer specific binding to a promoter.
 - c) is inseparable from the core enzyme.
 - D) is required for termination of an RNA chain.
 - E) will catalyze synthesis of RNA from both DNA template strands in the absence of the core enzyme.
- 12. The 5'-terminal cap structure of eukaryotic mRNAs is a(n):
 - A) 7-methylcytosine joined to the mRNA via a 2',3'-cyclic linkage.
 - B) 7-methylguanosine joined to the mRNA via a 5'→ 3' diphosphate linkage.
 - C) 7-methylguanosine joined to the mRNA via a 5'→ 5' triphosphate linkage.
 - D) M⁶-methyladenosine joined to the mRNA via a 5'→ 5' phosphodiester bond.
 - E) O⁶-methylguanosine joined to the mRNA via a 5'→ 5' triphosphate linkage.
 - 3. AZT (3'-azido-2',3'-dideoxythymidine), used to treat HIV infection, acts in HIV-infected cells by:
 - A) blocking ATP production.
 - B) blocking deoxynucleotide synthesis.
 - C) inhibiting reverse transcriptase.
 - D) inhibiting RNA polymerase II.
 - E) inhibiting RNA processing.
- 14. Which of the following are features of the wobble hypothesis?
 - A naturally occurring tRNA exists in yeast that can read both arginine and lysine codons.
 - B) A tRNA can recognize only one codon.
 - C) Some tRNAs can recognize codons that specify two different amino acids, if both are nonpolar.
 - D) The "wobble" occurs only in the first base of the anticodon.
 - The third base in a codon always forms a normal Watson-Crick base pair.
- 15. Which one of the following antibiotics does not function by interfering with the translational process?
 - A) Chloramphenicol
 - B) Cycloheximide
 - C) Penicillin
 - D) Puromycin
 - E) Streptomycin
- 16. The operator region normally can be bound by:
 - A) attenuator.
 - B) inducer.
 - C) mRNA.
 - D) repressor.
 - E) suppressor tRNA.
- The DNA binding motif for many prokaryotic regulatory proteins, such as the lac repressor, is:
 - A) helix-turn-helix.
 - B) homeobox.
 - C) homeodomain.
 - D) leucine zipper.
 - E) zinc finger.
- 18. Which one of the following classes is expressed in the unfertilized egg and is involved in directing the spatial organization of the Drosophila embryo early in development?
 - A) Gap genes
 - B) Homeotic genes
 - C) Maternal genes
 - D) Segment polarity genes
 - E) Segmentation genes
- 19. The size of the DNA region specifically recognized by type II restriction enzymes is typically:
 - A) 4 to 6 base pairs.
 - B) 10 to 15 base pairs.
 - C) 50 to 60 base pairs.
 - D) 200 to 300 base pairs.
 - E) about the size of an average gene.
- 20. The PCR reaction mixture does not include:
 - A) all four deoxynucleoside triphosphates.
 - B) DNA containing the sequence to be amplified.
 - C) DNA ligase.
 - D) heat-stable DNA polymerase.
 - E) oligonucleotide primer(s).

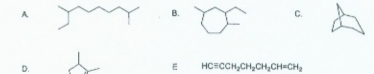
生物化學(一般生化)

問答題 (60%, each 5%)

- In 1953, Watson and Crick published a DNA structure paper in Nature. There are three main points have been pointed out in the paper, what are they?
- 2. Why did the "RNA World" hypothesis have to await the discovery of ribozymes in order to become a widely attractive scenario?
- 3. RNAi has recently emerged a powerful tool for silencing gene expression. RNAi is a post-transcriptional phenomenon. How does it work?
- Briefly describe two functions of di-deoxy-nucleotide triphosphate (ddNTP)
- 5. 2004 year's Nobel Laureates have explained the molecular background to a protein regulation system called ubiquitin-mediated protein degradation. How does this post-translational modification work?
- Describe the structure and function of a typical bacterial plasmid.
- 7. As shown below for DNA replication, DNA polymerase III catalyzes DNA chain growth in only one 5'-3' direction as shown in figure. (a) How comes only one DNA polymerase III can recognizes both leading strand and lagging strand? (b) How could these two-strand complete their replication process at the same time?



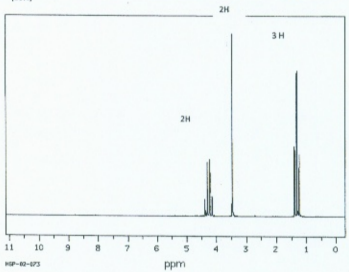
- 8. Discuss and give an example of oncogene and suppressor gene.
- Define the function of hexokinase and Glycogen Synthase Kinase 3 (GSK 3).
- Discuss and give an example of each GTPase and ATPase.
- 11. Describe the role of mitochondria in apoptosis and oxidative stress.
- 12. Describe the uptake of cholesterol by receptor-mediated endocytosis. How is this regulation brought about?



 Assign R or S configuration to the chirality center(s) in each of the following molecules: (10%)

- III. 1.20 g sample of cocaine, [α]_D = -16, was dissolved in 7.50 mL of chloroform and placed in a sample tube having a pathlength of 5.00cm. What was the observed rotation? [5%]
- IV. Diazepam, marketed as an antianxiety medication under the name Valium, has three rings, eight double bonds, and the formula C₃₆H₁ClN₂O. How many hydrogens does diazepam have? (5%)
- V. What products would you expect from reaction of 4,4-dimethylcyclohexene with NBS (N-bromosuccinimde) in the presence of light? (5%)
- When propylbenzene reacts with tert-butylhypochlorite three monochlorinated products are formed in the ratios indicated.

The mass spectrum of this compound shows a molecular ion at m/2 = 113, the IR spectrum has characteristic absorptions at 2270 and 1735 cm⁻¹, the ¹⁸C NMR spectrum has five signals, and the ¹H NMR spectrum was shown as below. Propose the structure of this compound. (10%)



Give the major product of each of the following reactions. (20%)

有機化學

ÇO₂Me

5.

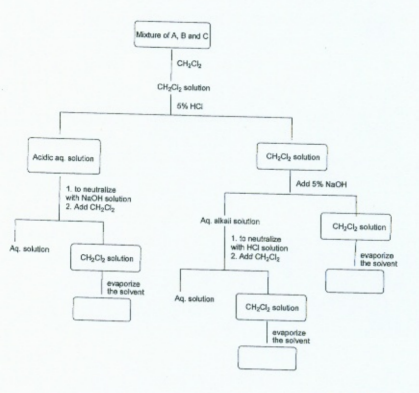
MeO₂C

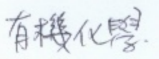
Fill in the blank for the each missing starting material in the following reactions.
 (14%)

1.
$$\begin{bmatrix} PCy_3)_2Cl_2Ru=CHPh \\ CH2Cl2, 40^{\circ}C, 2h \end{bmatrix}$$
2.
$$\begin{bmatrix} POCl_3 \\ MeO \end{bmatrix}$$
MeO
$$OMe$$
3.
$$\begin{bmatrix} H_2SO_4 \\ MeO \end{bmatrix}$$
4.
$$\begin{bmatrix} MCPBA \\ MCPBA \end{bmatrix}$$
6.
$$\begin{bmatrix} MCPBA \\ MCPBA \end{bmatrix}$$
OH
$$CN$$
7.
$$\begin{bmatrix} R & Cu \\ R & Cu \end{bmatrix}$$

X.

The mixture of A, B, and C can be separated by the following Scheme, fill in the each separated compound in the blank.(6%)





XI. Choose the best reagent(s) from the list provided below for carrying out the following conversions. Place the letter of the reagent in the box beside the reaction number over the arrow. There is only one answer for each reaction. (10%)

- a. $\mathrm{KMnO_4}$, $\mathrm{H_3O^+}$; b. $\mathrm{Br_2}$, $\mathrm{FeBr_3}$; c. $\mathrm{Cl_2}$, $\mathrm{FeCl_3}$; d. $\mathrm{CH_3Cl}$, $\mathrm{AlCl_3}$; e. $\mathrm{HNO_3}$, $\mathrm{H_2SO_4}$
- f. $CICO(CH_2)_2CH_3$, $AICI_3$; g. $CH_2CH_2CH_2CH_2CI$, $AICI_3$; h. H_2/Pd ; i. NBS, peroxides