# 高雄醫學大學 101 學年度學士後醫學系招生考試試題

科目:英文 考試時間:80分鐘

說明:一、「選擇題」用2B鉛筆在「答案卡」上作答,修正時應以橡皮擦擦拭,不得使用 修正液(帶),未遵照正確作答方法而致電腦無法判讀者,考生自行負責。

二、「非選擇題」部分以「答案卷」作答,作答時不得使用鉛筆,違者該科答案卷 不予計分;限用黑色或藍色墨水的筆書寫。

	1 4 1 24						
	三、試題、答案	案卡及答案卷必多	頁繳回,不得攜出	試場。			
A	Vocabulary. 20 points A. Please choose the <u>best</u> answer to match with each underlined word. 【單選題】每題 1 分,共 20 題,答錯 1 題倒扣 0.25 分,倒扣至本大題零分為止,未作答,不給分亦不扣分。						
Ι.	Many critics have charge (A) emergent	ed that the CIA's <b>covert</b> (B) traumatic	activities have been imm (C) virile	oral and hypocritical. (D) congenial	(E) secret		
2.	Scientists <b>speculate</b> that (A) digress	the greatest impact on to (B) contemplate	he increasing global temp (C) detract	perature of the earth is cau (D) squander	used by humans. (E) dissent		
3.	The Labor Union represe (A) comply	entatives asked the Mayo (B) undermine	or to <b>endorse</b> their strike (C) approve	by signing a letter of support (D) isolate	port. (E) encompass		
1.	I am a skeptic about the (A) pessimist	12-year compulsory edu (B) optimist	ucation plan; I need some (C) disbeliever	more proof that it can we (D) romanticist	ork. (E) realist		
5.	Carbon is <b>converted</b> into (A) banished	diamonds under extrem (B) waned	ne pressure. (C) astonished	(D) clung	(E) transformed		
F	B. Please choose the <u>best</u>	answer to complete ea	ch sentence.				
ó.	Lady Gaga's rise to fame (A) challenging	was quite — in ju (B) enabling	ust a few years, she was a (C) imaginary	household name. (D) modern	(E) phenomenal		
7.	The single most importar expertise and assistance (A) interpretation	•	-	first house—should not be (D) essence	e conducted without the (E) query		
3.	The summer sun in Kaoh (A) brightening	asiung can be, so (B) deadly	it is important to apply so (C) glimmering	ome sun block to your ski (D) shining	n before going out. (E) scorching		
€.	Cloud computing has bee (A) activity	en a popular for t (B) buzzword	he past few years, yet to (C) fantasy	many it remains a fuzzy c (D) pastime	oncept. (E) runway		
10.	When the New York Knie (A) affect	cks lost their chance to j (B) effect	play in the final game, (C) impact	among the players ar (D) laughter	nd the fans was very low (E) morale		
11.	Drenching rain and seem (A) improvised	ingly bottomless mud _ (B) flaunted	the work of the road (C) designated	d construction crew. (D) perused	(E) hampered		
2.	She suffered eight years the her of all the charges, the (A) assailed		•	theft. Last month, the Disch they had carried for eig (D) absolved	-		
13.	Since 1979, when satellit warming: the statistical t (A) alluded			re trends have the ase in temperature in Anta (D) emerged	_		
14.	In their most recent performance (A) assessed	ormance, the Cloud Gate (B) bestowed	e dancers gave us a fabulo (C) disclosed	ous performance that far _ (D) surpassed	our expectation. (E) sustained		
5.	The question of whether one that is neither new n		ly from criminal p	rosecution, no matter wha	at the alleged crime, is		

(D) impair

(E) impress

(C) immune

(A) implicit

(B) imminent

10.	(A) accorded	*	•	(D) concocted	(E) interceded
17.	Ever since the publication (A) compatible		•	ons whether evolution is (D) capable	
18.	A report newly released e yearly.	estimates that food	_ cause \$14 billion in me	edical costs and lost wage	s in the United States
	(A) genomes	(B) microbes	(C) genes	(D) pathogens	(E) organisms
19.	In a(n), prompt and disaster.			_	
	(A) nutshell	(B) significance	(C) outcome	(D) resource	(E) choice
20.	In many developing coun (A) isolation	tries, rural-to-urban (B) interrogation		e increasing rate of child (D) persuasion	labor. (E) integration
	Grammar and Structure. A. Please choose the best	-	e sentence.		
	單選題】每題 1 分,共	20 題,答錯 1 題倒扣 (	).25 分,倒扣至本大題	零分為止,未作答,不	給分亦不扣分。
21.	Elizabeth Taylor was very	•	work those suffer (C) on behalf of	ring with AIDS. (D) instead of	(E) in case of
22.	Stronger measures have b (A) set up	been taken to viol (B) bring down	_	icking. (D) check out	(E) hang up
23.	Not only had her demean accident.	_			_
	(A) would have become	, ,	, ,	(D) had lived	` '
24.	According to sociologists structure of classic horro (A) which deals with cur (C) thereby deals with cu (E) while it deals with cu	or tales. rent technology arrent technology		t technology	, preserve the basic
25.	Higher standards of healt	h care mean people are l	living longer, birt	h rates in many countries	are declining, so the
	world's populations are a (A) Whereas	aging. (B) Meanwhile	(C) While	(D) Whenever	(E) Regardless
26.	The teacher's job is to ma		students maintain their o	own language and culture,	, it means that
	they learn English more (A) besides	slowly. (B) after all	(C) whether	(D) whatever	(E) even if
27.	To become finalists in the	<u>=</u>	=	perform well on a second	l examination,
	they must earn their prin (A) For example	cipals' recommendation. (B) As such	(C) In fact	(D) Although	(E) In addition
28.	When I walked in, Grand	pa was sitting at the kitc	then table, the newspaper	before him, his m	norning cup of coffee
	steaming in his mug. (A) spreading	(B) spread	(C) was spread	(D) was spreading	(E) was being spread
29.	Difference may arise from	n a different set of value	es. One may value autono	omy in the classroom whi	le may value
	cooperation. (A) others	(B) some	(C) the other	(D) they	(E) another
30.	These storms have (A) killer	reminded people of nat (B) killing	ure's awesome power. (C) kill	(D) kills	(E) killers
B	3. For each sentence, plea	ase choose one underlin	ed part that contains fa	nulty English.	
31.	In dealing with each other A	er, the Native American	tribes of the Great Plains	s <u>used</u> an intricate sign lar B	nguage that <u>consisted of</u>
	a series of mutually <u>unde</u>	erstanding gestures. D E			

<i>3</i> 2.	Many people look forward to retire, seeing it as an opportunity to do all kinds of things they could never do while they  A B C	
	were working. E	
33.	The mystery that people tend to be exquisitely sensitive to the breath quality of their fellows and notorious bad at smelling A B C D	<u>1g</u>
	their own still <u>remains</u> .  E	
34.	Many people $\underline{\text{will}}$ be healthier and $\underline{\text{wealthier}}$ if they got on their bikes. $\underline{\text{Not only}}$ would roads be $\underline{\text{less}}$ polluted, but cyclist $A$ $B$ $C$ $D$ could expect a $\underline{\text{longer}}$ life.	S
35.	E <u>Since</u> the conditions governing the transport of pets on trains <u>is</u> subject to modifications, it is <u>advisable</u> to check before	
	A B C D travelling by visiting the Services section of the website. E	
36.	Readers <u>either</u> love <u>or</u> hate Stephen King's unique writing style; <u>few have</u> no opinion of <u>him.</u> A B  E	
37.	The $\underline{\text{reason}}$ for her depression $\underline{\text{is}}$ $\underline{\text{because}}$ she had had an abortion and $\underline{\text{felt}}$ pangs of conscience $\underline{\text{afterwards}}$ .  A  B  C  D	
38.	The success of recent independent films like Jump, Boys, The Road in the Air, and Let It Be signal a new era for Taiwand A B C D audiences and their preferences.  E	ese
39.	The <u>economic</u> system of <u>countries</u> such as Japan, Canada, Germany, and the United States <u>is</u> the <u>free</u> enterprise A B C D system—the <u>privately</u> enterprise system.	
40.	Some Vietnam veterans were disappointed with American public's negative perception of the war, they suffered severe A B C D mental problems when they returned to civilian life.  E	
III.	Reading Comprehension: Please read the following five excerpts/passages closely and then choose the best answer for each of the questions according to the contents. 40 points	

【單選題】每題 2 分,共 20 題,答錯 1 題倒扣 0.5 分,倒扣至本大題零分為止,未作答,不給分亦不扣分。

Would you like to make thousands of dollars a month without working? Then Greg Cheney wants to talk to you. You can see Greg on television every day. He is always selling something. Now he has a new product. He calls it the "greatest diet pill in the world." However, the "greatest diet pill" is really the "biggest scam" in the world.

"This is the easiest way in the world to make a fortune," says Cheney in his TV commercial. "If you get 20 people to try this product, we will send you a thousand dollars," the con artist promises. And some people believe him. "It sounded so good," says Kelly Eagan. "I signed up the same day."

The **rip-off** works like this. Cheney isn't really selling diet pills. He is selling websites that advertise diet pills. You buy a website. Then you wait for people to visit the website and buy the diet pills. However, the numbers don't work. The diet pills cost \$39.95 a bottle. Twenty bottles cost about \$800. How can Cheney pay the seller \$1,000 to make \$800? The answer is that he can't.

Cheney sells the websites for \$35. But most people pay much more than that. After you sign up, he sells you a lot more things. Cheney says the extra things bring more customers to the websites. However, Kelly Eagan paid him \$5,175 and only one person visited her site.

Cheney has a list of people who have made a lot of money. He says that he sends out checks every week-\$3,500, \$5,600, even \$22,782. But even some people on the list have lost money. For example, Susan Kauffman is on the moneymaker list. She

says she spent \$5,000 and sold about 23 bottles of diet pills. Igor Spilsak is on the list, too. He paid \$2,000 and sold six bottles of diet pills. However, in the commercial he says, "This is the easiest thing I've ever done and I'm making more than \$100 an hour." Why did he lie? Cheney paid him \$600 to be in the commercial.

Cheney insists that you can make money if you work hard and don't quit. However, it seems that one person is getting rich quick and that's Greg Cheney.

- 41. Which of the following titles best summarizes the content of the passage?
  - (A) The Easiest Way in the World to Make a Fortune
  - (B) How to Make a Lot of Money by Selling TV Commercial
  - (C) Greg Cheney on Television
  - (D) Using Diet Pills to Help People Get Rich Quick
  - (E) Get-Rich-Quick Scams: Get Rich or Get Conned?
- 42. Why does Cheney sell the websites?
  - (A) Cheney wants to help people get rich quick.
  - (B) Cheney is kind enough to help people in need.
  - (C) Cheney just wants to get rich quick. He is doing so well for himself!
  - (D) People enjoy visiting the websites and buying the diet pills.
  - (E) People can make more than \$100 an hour.

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43.	The word <b>rip-off</b> (paragraph 3) means					
	(A) cheat, trick or scam	(B) money	(C) rule	(D) the websites	(E) the diet pills	

Bacterial cells in the body outnumber human cells by a factor of 10 to 1. Yet only recently have researchers begun to elucidate the beneficial roles these microbes play in fostering health.

Some of these bacteria possess genes that encode for beneficial compounds that the body cannot make on its own. Other bacteria seem to train the body not to overreact to outside threats.

Advances in computing and gene sequencing are allowing investigators to create a detailed catalogue of all the bacterial genes that make up this so-called microbiome.

Unfortunately, the inadvertent destruction of beneficial microbes by the use of antibiotics, among other things, may be leading to an increase in autoimmune disorders and obesity.

- 44. What is the best title for this short essay?
  - (A) How Bacteria in Our Bodies Protect Our Health
  - (B) Things that We Don't Know about Our Bodies
  - (C) How Technology Changes Medical Research
  - (D) Stopping Using Antibiotics
  - (E) The Relationship between Bacteria and the Autoimmune Disorder
- 45. According to the passage, what beneficial roles do microbes play?
  - I. Some bacteria have genes that may help improve human health.
  - II. Some bacteria may help the human body in fighting infections.
  - III. Some bacteria may function to help fight against autoimmune disorder.
  - (A) I only (B) III only (C) I and II only (D) II and III only (E) I, II, and III
- 46. Which of the following does the author **NOT** say?
  - (A) Scientists now find out that there are friendly and unfriendly bacteria living inside all of us.
  - (B) Scientists believe they can now decode the mysteries of the bacteria living inside our bodies.
  - (C) Researchers, now gaining a better understanding of bacteria, are starting to sort out who is in charge-microbes or people.
  - (D) The discovery of beneficial bacteria will help scientists end the war against bacteria.
  - (E) A new field of bacteria studies has opened up in recent years.

Research has shown that teacher-student interaction differs according to the gender of the student (the gender of the teacher does not seem to matter), although most teachers are unaware of any inequities. Studies consistently show that boys have more interventions with teachers than do girls. For example, it has been found that teachers are more responsive to the disruptive behavior of boys than girls and more likely to **reprimand** boys. When children request attention, teachers generally respond to boys with instructions and to girls with nurturance. In addition, girls receive more attention when they are physically close to the teacher, whereas boys are given attention at a distance.

It has also been found that the feedback received by boys and by girls on the intellectual quality of their work differs. For

example, boys receive considerable criticism for failing to obey the rules, whereas girls receive criticism related to their performance. Boys attribute their failure to do well to lack of effort, whereas girls attribute it to a lack of ability. Do some girls, then, give up trying to succeed when they reach high school due to the responses their elementary teachers have given them?

It is well established that girls generally perform better academically than boys in elementary school but falter in high school. For example, girls do not do as well as boys in science and math by the time they reach adolescence. In addition, girls typically take fewer advanced math classes than do boys in high school and college. Even though Title IX of the Educational Amendment Act of 1972 obliged schools to provide equal treatment for males and females, schools are still shortchanging girls according to a report by the AAUW. Although more girls are now involved in athletics, the contributions and experiences of females are not as visible as are those of males in textbooks. Furthermore, the pace of change is slow in gender-segregated enrollment patterns in vocational education, with girls primarily enrolled in office and business-training programs, and boys in programs leading to higher-paying trade jobs. Sexuality and the realities of sexual activity (pregnancy, disease, rape) are rarely discussed in schools, although, by law, sexual harassment is defined and consequences delineated.

Teachers must be trained to foster assertive and affiliative skills in both girls and boys. School curricula and textbooks should be monitored for gender stereotypes and provide positive role models for both girls and boys.

47.	<ul><li>(C) teachers work hard to</li><li>(D) teachers interact diffe</li></ul>	different learning styles of the differences betwo po give boys and girls eq erently with boys than v	veen how boys and girls loud treatment		ys'
48.	In the first paragraph, the (A) reprove	word <b>reprimand</b> mean (B) ignore	ns (C) praise	(D) stimulate	(E) probe
49.	According to the passage (A) they got no help from (B) they just didn't make (C) they were spoiled by (D) they were unable to (E) they were afraid to as	n the teacher an effort their parents do the work	in school, they are likely t	to claim that the reason is	·
50.	<ul> <li>(A) describe how gender differences relate to teacher-student interaction and student performance</li> <li>(B) provide advice to teachers about how to guide boys and girls toward greater academic success</li> <li>(C) persuade teachers to pay more attention to girls</li> <li>(D) contrast the behavior patterns of boys and girls in school</li> <li>(E) convince teachers to be more lenient in punishing boys</li> </ul>				
51.	The tone of the last parag (A) ironic	raph could be described (B) indifferent	d as (C) concerned	(D) nostalgic	(E) indignant
52.	<ul> <li>2. From the passage, you can conclude that the author believes</li> <li>(A) reprimanding boys in school does not result in much improved behavior</li> <li>(B) if elementary school teachers treated girls differently, more of them would attempt harder courses in high school</li> <li>(C) giving more time and attention to elementary school girls would not produce any real changes in their behavior or academic success</li> <li>(D) Title IX has been successful in bringing about equal treatment of boys and girls in schools</li> <li>(E) school teachers play a much important role than parents in shaping students' behavior</li> </ul>				
53.	The pattern of organization (A) process	on for the second paragram (B) summary	raph is (C) contrast	(D) description	(E) argument

At the Massachusetts Institute of Technology, an experimental kitchen of the future is being built. The goal of the research project, called Counter Intelligence, is to design a "smart" kitchen with an **unobtrusive** computer system that forms a network between your kitchen appliances and a constantly updated database of all your food items and supplies. The technology for the project relies on Radio Frequency Identification, or RFID. Like the familiar bar codes seen on many products today, RFID tags are attached to groceries and other kitchen items. The RFID tags send signals via radio waves to a computer. However, unlike the bar codes, which use magnetic strips that must be read individually, RFID sensors can read many RFID tags at once, and from several feet away.

While the "smart" kitchen won't exactly cook dinner for you, it could make the task much easier. First, you will select

the recipe you want to make on a computer screen. Then, using RFID tags attached to food items throughout the room, the computer will tell you the location of each item needed for the recipe. If you have run out of one ingredient, the computer will suggest another ingredient you can use in its place, or suggest other recipes you can prepare with the ingredients you have in your kitchen. Then, using a built-in scale, the computer will measure each ingredient by weight and instruct you step-by-step on how to make the dish. As you are mixing the ingredients, the "smart" kitchen will automatically turn on your oven to the necessary temperature. Finally, the computer will keep track of each item you've used, and add it to your next shopping list. In addition, you will be able to get a nutritional report on the meal you've most prepared.

54.	In line 2, the word <b>unob</b> (A) noticeable	<b>trusive</b> is closest in me (B) luxurious	aning to (C) distracting	(D) inconspicuous	(E) ostentatious	
55.	<ul> <li>Which of the following statements is TRUE, according to the reading?</li> <li>(A) "Smart" kitchen technology has been applied to our everyday life.</li> <li>(B) The "smart" kitchen computer system exists in a computer sitting on the kitchen counter.</li> <li>(C) RFID technology uses magnetic strips to identify items in the "smart" kitchen.</li> <li>(D) RFID tags can help the computer locate ingredients in the kitchen and help you select a recipe.</li> <li>(E) In the "smart" kitchen, you don't need to write your own shopping list.</li> </ul>					
56.	<ul><li>(B) multiple functions of</li><li>(C) development of Ma</li><li>(D) procedure of prepar</li></ul>	ilarities between RFID of a futuristic kitchen bassachusetts Institute of ing housewives' favorit	and traditional bar codes used on advanced technology	ents		
57.	Which of the following (A) measuring	functions is <b>NOT</b> menti (B) searching	ioned in the "Smart Kitch (C) recommending	en"? (D) teaching	(E) cooking	
variincliand so-came ame	ting tables that have long lety of factors, including to dudes low-wage jobs as we two-thirds more were was Even more striking is to called pink-collar jobs tendeng men of nearly all race long young, white, college In interviews, about two osing such jobs had faded	been the province of we financial concerns, qualed. Nationally, two-thirms tables in 2010 that he type of men who are ded to be foreign-born, as and ages, more than a reducated men. To dozen men played do and that the jobs were	ekgrounds have begun floor comen. The trend began we ity-of-life issues and a grands more men were bank to an a decade earlier. It making the shift. A study non-English speakers with a third of whom have a com- own the economic consideral examples and just because the reasons for seeking out	ell before the crash, and andual erosion of gender statellers, almost twice as many shows that from 1970 to the low education levels. Note that the state degree is the state of the state	appears to be driven by a ereotypes. The shift my were receptionists  1990, men who took low the trend has spread whift is most pronounced agma associated with bloyment, but because	
	eers: less stress and more	time at home.	_			
don		•	s of changing gender roles attitudes toward the work	•	Č	
	k Times)	s and the summing of the get,		,		
58.	According to the passage (A) bank teller	e, which is <b>NOT</b> a pink (B) clinic nurse	-collar job? (C) supervisor	(D) receptionist	(E) school teacher	
59.	Which of the following is (A) good pay	s <b>NOT</b> a reason for me (B) job satisfaction	en to choose a pink-collar' (C) less stress	s job? (D) more quality time	(E) stable environment	
60.	What is the relationship (A) contrasting	between changing gend (B) interacting	ler roles and attitudes tow (C) parallel	ard workplace according (D) separate	to the last paragraph? (E) reverse	

IV. Essay Writing. Please write in at least 200 words a well-organized essay arguing for or against the claim that "It is easier to maintain good relationships in social networking sites such as Facebook than face-to-face contexts."20 points

# 高雄醫學大學 101 學年度學士後醫學系招生考試試題

科目:普通生物學 考試時間:80分鐘

說明:一、選擇題用 2B 鉛筆在「答案卡」上作答,修正時應以橡皮擦擦拭,不得使用 修正液(帶),未遵照正確作答方法而致電腦無法判讀者,考生自行負責。 二、試題及答案卡必須繳回,不得攜出試場。

I.	【單選題】1-50 題,每 扣分。	題 1 分,共計 50 分。	答錯 1 題倒扣 0.25 分,	倒扣至本大題零分為止。	未作答,不給分亦不	
1.	Most of the neurons i (A) sensory neurons	n the human brain are (B) motor neurons	(C) interneurons	(D) auditory neurons	(E) olfactory neurons	
2.	Contact of a sperm w (A) mitosis (E) the acrosomal rea	ith signal molecules in th (B) depolarization ction	e coat of an egg causes (C) apoptosis	the sperm to undergo (D) vitellogenesis	e.	
3.						
4.	Which of the following (A) nitric oxide	ng is a local regulator res (B) prostaglandin F		n enzyme that relaxes smoo (D) A and B	oth muscle cells? (E) A, B, and C	

- 5. If a newborn were accidentally given a drug that destroyed the thymus, what would most likely happen?
  - (A) His cells would lack class I MHC molecules on their surface.
  - (B) His humoral immunity would be missing.
  - (C) Genetic rearrangement of antigen receptors would not occur.
  - (D) His T cells would not mature and differentiate appropriately.
  - (E) His B cells would be reduced in number and antibodies would not form.
- 6. A specialized function shared by the many cells lining the lungs and the lumen of the gut is \_\_\_\_\_.
  - (A) decreased oxygen demand due to the lack of oxygen in foods
  - (B) increased exchange surface provided by their membranes
  - (C) greater numbers of cell organelles contained within their cytoplasm
  - (D) greater protection due to increased cellular mass
  - (E) lowered basal metabolic rate due to cooperation between cells
- 7. What is proteomics?
  - (A) the linkage of each gene to a particular protein
  - (B) the study of the full protein set encoded by a genome
  - (C) the totality of the functional possibilities of a single protein
  - (D) the study of how amino acids are ordered in a protein
  - (E) the study of how a single gene activates many proteins
- 8. What is the difference between a linkage map and a physical map?
  - (A) For a linkage map, markers are spaced by recombination frequency, whereas for a physical map they are spaced by numbers of base pairs (bp).
  - (B) For a physical map, the ATCG order and sequence must be achieved, but not for the linkage map.
  - (C) For a linkage map, it is shown how each gene is linked to every other gene.
  - (D) For a physical map, the distances must be calculable in units such as nanometers.
  - (E) There is no difference between the two except in the type of pictorial representation.
- 9. What does transformation involve in bacteria?
  - (A) the creation of a strand of DNA from an RNA molecule
  - (B) the creation of a strand of RNA from a DNA molecule
  - (C) the infection of cells by a phage DNA molecule
  - (D) the type of semiconservative replication shown by DNA
  - (E) assimilation of external DNA into a cell

10.	<ul> <li>Males are more often affected by sex-linked traits than females because</li> <li>(A) males are hemizygous for the X chromosome</li> <li>(B) male hormones such as testosterone often alter the effects of mutations on the X chromosome</li> <li>(C) female hormones such as estrogen often compensate for the effects of mutations on the X chromosome</li> <li>(D) X chromosomes in males generally have more mutations than X chromosomes in females</li> <li>(E) mutations on the Y chromosome often worsen the effects of X-linked mutations</li> </ul>					
11.	<ul><li>(B) requires nerve cells</li><li>(C) occurs only in parace</li><li>(D) has been found in parace</li></ul>	to release a neurotransmirine yeast cells	itter into t	he synapse	local regulator into the en	xtracellular fluid
12.	Which of the following (A) the incursion of a no (C) decrease in regional	on-native species.	(B) i	diversity crisis' ncreasing pollunigh rate of ext	ition levels.	(E) climate change.
13.	Which of the following (A) the removal of toxic (C) earthquakes	2	(B) i		regulation of populations? mpetition for nutrients	? (E) fires
14.	<ul> <li>4. Which of the following statements about the ocean pelagic biome is true?</li> <li>(A) The ocean is a vast, deep storehouse that always provides sustenance; it is the next "frontier" for feeding humanity.</li> <li>(B) Because it is so immense, the pelagic ocean biome is globally uniform.</li> <li>(C) Globally, more photosynthesis occurs in the ocean neritic biome than in the pelagic biome.</li> <li>(D) Pelagic ocean photosynthetic activity is disproportionately low in relation to the size of the biome.</li> <li>(E) The most abundant animals are vertebrate fishes.</li> </ul>					
15.	A salmon returns to its h (A) sign stimulus (E) operant conditioning	(B) cognition	hat term l (C) impr		this behavior? (D) classical conditioning	ng
16.	Skeletal muscle contrac (A) energized cross-brid (E) troponin		n ions bind (B) myo		(C) actin	(D) tropomyosin
17.	Short-term memory info (A) brainstem	ormation processing usua (B) medulla		changes in the thalamus	(D) hippocampus	(E) cranial nerves
18.		inctions intracellular environmer ls to communicate with t	nt of the C		endrocytes	
19.	An inhibitory postsynap (A) potassium ions (E) all neurotransmitter	(B) sodium ions	rs in a me (C) calci		nore permeable to (D) ATP	
20.	<ul><li>(A) gastrulation → orga</li><li>(C) cleavage → gastrula</li></ul>	he overall sequence of ea nogenesis → cleavage ation → organogenesis rphogenesis → neurulation	(B) ovul (D) gasti	ation → gastru		ng sequences?
21.	· /	trium that is shed at the t ynthesizing structure call n of the uterine wall pian tube	ime of the	menses	ovulation become	
22.	Oxytocin and antidiuret (A) hypothalamus	ic hormone are synthesiz (B) adenohypophysis			(D) adrenal cortex	(E) posterior pituitary
23.	The cell-mediated immu(A) cytotoxic T cells				(D) macrophages	(E) B cells

24.			by changes in of carbon monoxide (E) pH	
25.	<ul> <li>(5) Hypoglycemia, or low levels of glucose in the blood of (A) increase in the secretion of insulin</li> <li>(B) increase in the secretion of glucagon</li> <li>(C) increase in the secretion of both insulin and glucagon</li> <li>(D) decrease in the secretion of both insulin and glucagon</li> <li>(E) increase in the secretion of thyroid hormones</li> </ul>	on	is "corrected" by a(n) _	
26.	<ul> <li>(A) used differently: SMR is measured during exercise.</li> <li>(B) used to compare metabolic rate between hibernatin.</li> <li>(C) both measured across a wide range of temperatures.</li> <li>(D) both standard measurements of fat metabolism in n.</li> <li>(E) both measured in animals in a resting and fasting standard.</li> </ul>	whereas BMR is g and nonhibernat for a given specienammals	measured at rest ing states	
27.	7. The transduction pathway that activates systemic acqui (A) antisense RNA (B) Pfr phytochrome (C) so (E) red, but not far-red, light		lants is initially signaled (D) abscisic acid	d by
28.	<ul> <li>(A) apomixis</li> <li>(B) dioecious</li> <li>(C) e</li> </ul>	ow hybrid plants t	to pass on their desirable (D) phyllotaxy	e genomes intact to their (E) statoliths
29.	<ul><li>49. A flowering plant with a deleterious mutation in micros</li><li>(A) fail to produce sepals</li><li>(B) fa</li></ul>		d most likely lls	
30.	O. In which vertebrates is fertilization exclusively internal (A) chondrichthyans, osteichthyans, and mammals (B) amphibians, mammals, and reptiles (C) chondrichthyans, osteichthyans, and reptiles (D) reptiles and mammals (E) reptiles and amphibians	?		
31.	1. The term <i>homoplasy</i> is most applicable to which of the (A) the legless condition found in various lineages of e (B) the five-digit condition of human hands and bat wir (C) the β hemoglobin genes of mice and of humans (D) the fur that covers Australian moles and North Ame (E) the bones of bat forelimbs and the bones of bird for	xtant lizards ngs erican moles	s?	
32.	<ul> <li>(A) Repetitive sections of DNA can range from a single smaller is a microsatellite.</li> <li>(B) It adds 5' cap and 3' polyA on chromosome that res</li> <li>(C) It works like regular DNA polymerase (3'-5') excep intrinsic RNA strand to synthesize GGGTTA seque</li> <li>(D) It causes specific double-strand DNA breaks and re</li> <li>(E) It adds numerous methylated GC pairs which resist</li> </ul>	e nucleotide to hur ists degradation by it does not need Di nce. goins the blunt end	ndreds of nucleotides. The nucleases.  NA template strand to did to on both strands.	hree nucleotides of irect synthesis. Uses
33.		_	fect cell cycle	e formation by binding to
34.	4. Which of the following statements about plant hormone (A) Plant hormones are synthesized from two or more (B) Animal hormones are primarily for mating and emb (C) Plant hormones interact primarily with intracellular (D) Animal hormones are found in much greater concert (E) Plant hormones may travel in air or through vascular	different molecule oryonic developme receptors. ntration.	S.	correct?

35.	Which of the following statements about photosynthesis is correct?  (A) The splitting of water yields molecular carbon dioxide as a by-product.  (B) The electron vacancies in P680 <sup>+</sup> are filled by electrons derived from water.  (C) The ATP required for the Calvin cycle comes from reactions initiated in photosystem I.  (D) Photosystem I passes electrons to the thylakoid membrane electron transport chain.  (E) Cyclic electron flow also supplements the supply of ATP and NADPH.					
36.	<ul> <li>Which of the following techniques uses the amino acid sequences of polypeptides to predict a protein's three-dimensional structure?</li> <li>(A) X-ray crystallography</li> <li>(B) two-dimensional electrophoresis</li> <li>(C) bioinformatics</li> <li>(D) gas chromatography mass spectrometry</li> <li>(E) NMR spectroscopy</li> </ul>					
37.	<ul> <li>Which one is the correct description of community ecology?</li> <li>(A) Testing both biotic and abiotic factors.</li> <li>(B) The study of interactions between organisms and their environment.</li> <li>(C) All members of a species in same habitat.</li> <li>(D) The study of how behavior contributes to the differential survival and reproduction of organisms.</li> <li>(E) Patterns of species change and succession.</li> </ul>					
38.	<ul> <li>In muscular-skeletal systems, which one is the correct description?</li> <li>(A) Arthropod exoskeletons are composed primarily of calcium carbonate.</li> <li>(B) A skeleton that relies on muscular force exerted against water is termed an endoskeleton.</li> <li>(C) Skeletal muscles are striated, voluntary, and have unbranched fibers.</li> <li>(D) Each skeletal muscle cell constitutes a single motor unit.</li> <li>(E) The thick filament is composed almost entirely of actin molecules.</li> </ul>					
39.	In fungi, which one is the correct description?  (A) Wildlife benefit from endophytes because the (B) All materials passing from one hyphal cell to (C) Lichens are monophyletic.  (D) Many kinds of ascomycetes and basidiomyce (E) Conidia are sexual spores produced by mushing the correct description?	another must diffuse acretes have lost the ability	ross the septal wall.			
40.	In Taiwan, farmers harvest banana when the fruit what kind of plant hormone is the fruit treated? (A) Abscisic acid (B) Ethylene	is green. Then, it is ship (C) Auxins	ped to other countries. Bo (D) Gibberellins	efore marketing, with (E) Cytokinins		
41.	In octopus, what kind of respiratory pigment can (A) Hemocyanin (B) Hemoglobin	be found? (C) Hemophilia	(D) Hemochromatosis	(E) Ferritin		
42.	Why does the S-type strain of <i>Streptococcus pnet</i> (A) Unable to defend the immune system (B) Surrounded by a polysaccharide capsule (C) Able to grow and move (D) Inactivated by the immune system (E) Unable to form colony	umonia cause pneumonia	1?			
43.	In monohybrid crosses, the phenotype ratio 1:2:1 (A) linkage disequilibrium (D) three alleles for each trait	indicates (B) pleiotropy (E) epistatic effect	(C) incomplete dominar	nce		
44.	In <i>E. coli</i> mating system, Hfr type could be a gen Hfr and F type cells, the F recipient (A) becomes Hfr (B) becomes H	etic donor and F could l	pe a genetic recipient. Aft  (D) gets episome	er the mating between (E) remains F		
45.	In the lactose operon of <i>E. coli</i> , which one is the (A) Transcriptional activator protein (D) Binds to the RNA polymerase		et of the <i>lacI</i> gene?  (C) Induces lac operon			
46.	In DNA cloning experiments, which vectors can (A) Plasmid (D) YACs	be keeping the largest Di (B) Bacteriophage lamb (E) Cosmids	•	(C) Ti plasmid		
47.	The mountain area of the Central Taiwan was defit is an example of	forested by the 921 earth	quake in 2000 and has be	en recovered today.		
	(A) secondary succession (D) arrival and speciation	(B) primary succession (E) seral accumulation		(C) climax succession		

48.	In human endocrine systems, which one is <b>NOT</b> (A) Metamorphosis in flatfishes and in amphibia (B) Vitamin D is a hormone produced in part by (C) If blood sodium levels rise sharply above not (D) Insulin's effects on reducing blood glucose let (E) It would be reasonable to assume that environ reproduction.	ans is controlled by grown exposure to sunlight. rmal limits the heart will evels are counteracted by	release more atrial natriugglucagon's actions, which	ch increase blood glucose	
49.	In flowering plant, which one of the following is (A) It is the obvious stage such as an oak tree. (E) Diploid			(D) Gamete producing	
50.	In eukaryotes there are several different types of globin protein? (A) ligase (C) RNA polymerase II	RNA polymerase. Which (B) RNA polymerase I (D) RNA polymerase II		scription of mRNA for a  (E) primase	
п.	【單選題】51-75 題,每題 2 分,共計 50 分。 不扣分。	答錯 1 題倒扣 0.5 分,	倒扣至本大題零分為止	,未作答,不給分亦	
51.	In many ways, the regulation of the genes of a particle of the following would you expect (A) regulation via acetylation of histones (C) control of more than one gene in an operon (E) utilization of eukaryotic polymerases	pect of the genes of the b (B) positive control me	acteriophage? chanisms rather than neg	_	
52.	A researcher found a method she could use to macells in culture. One of her colleagues suggested Which of the following results would she most list (A) increased chromatin condensation (C) abnormalities of mouse embryos (E) inactivation of the selected genes	she try increased methyl	ation of C nucleotides in n concentration		
53.	During splicing, which molecular component of (A) protein (B) DNA	the spliceosome catalyze (C) RNA	es the excision reaction? (D) lipid	(E) sugar	
54.	A cross between homozygous purple-flowered at flowers. This demonstrates  (A) the blending model of genetics	nd homozygous white-flo (B) true-breeding	owered pea plants results (C) dominance	in offspring with purple (D) a dihybrid cross	
<i>E E</i>	(E) the mistakes made by Mendel		. ,	. , ,	
33.	If cells in the process of dividing are subjected to apparatus, at which stage will mitosis be arrested (A) anaphase (B) prophase		(D) metaphase	(E) interphase	
56.	6. Testosterone functions inside a cell by  (A) acting as a signal receptor that activates ion-channel proteins  (B) binding with a receptor protein that enters the nucleus and activates specific genes  (C) acting as a steroid signal receptor that activates ion-channel proteins  (D) becoming a second messenger that inhibits adenylyl cyclase  (E) coordinating a phosphorylation cascade that increases glycogen metabolism				
57.	Tay-Sachs disease is a human genetic abnormaliand complex lipids. Which cellular organelle mu (A) the endoplasmic reticulum (D) mitochondria		ndition? s	clogged with very large (C) the lysosome	
58.	Which of the following is an example of Batesia (A) an insect that resembles a twig (B) a butterfly that resembles a leaf (C) a nonvenomous snake that looks like a venor (D) a fawn with fur coloring that camouflages it (E) a snapping turtle that uses its tongue to mimi	mous snake in the forest environmen			

39.	which of the following in common?  (A) an increase in cytotoxic T cell number  (B) suffering from anaphylactic shock  (C) risking development of an autoimmune disease  (D) suffering from a decreased level of innate immunity  (E) an increase in the levels of IgE	ed ponen nave
60.	Endothermy is  (A) a characteristic of most animals found in tropical zones  (B) a characteristic of animals that have a fairly constant body temperature  (C) a term equivalent to cold-blooded  (D) a characteristic of mammals but not of birds  (E) seen only in insects and in certain predatory fishes	
61.	In a Hardy-Weinberg population with two alleles, <i>A</i> and <i>a</i> , that are in equilibrium, the frequency of the all What is the percentage of the population that is homozygous for this allele?  (A) 0.09  (B) 0.49  (C) 0.9  (D) 9.0  (E) 49	
62.	By karyotype analysis, a woman is found to have 47 chromosomes, including one extra X chromosome. We phenotype for her is expected?  (A) normal female (B) sterile female (C) enlarged genital structures (D) also (E) color blindness	
63.	<ul> <li>Which one of following statements is FALSE?</li> <li>(A) In a species that has a chromosome number of 2n = 16, each cell has eight homologous pairs.</li> <li>(B) An error in either egg or sperm meiotic anaphase might result in a human zygote with 45 chromosomes</li> <li>(C) Single, haploid (n) sets of chromosomes in ovum and sperm unite during fertilization, forming a diplosingle-celled zygote.</li> <li>(D) At sexual maturity, ovaries and testes produce diploid gametes by meiosis.</li> <li>(E) If a cell of a usually diploid species with 42 chromosomes per cell is triploid, this cell would be expected chromosomes in 21 sets of 3.</li> </ul>	id(2n),
64.	Which of the following structures is primarily involved in the detoxification of many poisons and drugs in therefore abundant in liver cells?  (A) Golgi apparatus (B) smooth ER (C) chemical (D) rough ER (E) tra	n liver and ansport vesicles
65.	<ul> <li>In systematics and phylogeny, which one is the correct description?</li> <li>(A) A phylogenetic tree is actually a theory that depicts the evolutionary relationships among species.</li> <li>(B) A paraphyletic group contains groups of species with different common ancestors.</li> <li>(C) Morphology is a term that refers to similarities among various species that occur because the species a common ancestor.</li> <li>(D) Where a branching point in a phylogenetic tree is called a clade.</li> <li>(E) A phylotenetic tree is then being used as a cladogram.</li> </ul>	nre derived fron
66.	In animal circulatory systems, which one is the correct description?  (A) Hemophilia results from a deficiency in platelets.  (B) The meshwork that forms the fabric of a blood clot mostly consists of fibrinogen.  (C) Reduced levels of hemoglobin in the blood result in the condition of anemia.  (D) During cellular maturation, mammalian erythrocytes lose their plasma membrane.  (E) The primary function served by erythrocytes is defense against pathogens.	
67.	In animal digestion and absorption, which one is the correct description?  (A) The small intestine releases the hormone secretin in response to acid.  (B) Fats packaged in chylomicrons pass directly from epithelial cells to the bloodstream.  (C) In the stomach, proteins are cleaved into amino acids by aminopeptidases.  (D) All sugars are absorbed via secondary active transport.  (E) In omnivores, including humans, the cecum is an important organ for digestion of cellulose.	
68.	In the cells of the nervous system, which one is the correct description?  (A) Ionotropic receptors act by activating G proteins in target cells.  (B) Metabotropic receptors act by initiating changes in second messenger systems in target cells.  (C) Action potentials are typically also graded potentials.  (D) Electrical synapses transmit signals using neurotransmitters.  (E) Most of the cells in your brain are neurons.	

70. Between two genes in same chromosome, recombination frequency is 0.025. What is the distance between two genes on the linkage map? (A) 0.025 cM(B) 0.25 cM(C) 1.25 cM(D) 2.50 cM(E) 5.00 cM71. Which one is the correct description of salt and water balance in animal? (A) Sodium and potassium ions can easily diffuse through the lipid bilayer of plasma membranes. (B) Sweat has a higher salt concentration than the blood does in humans. (C) Animals that do not control internal water concentration also typically do not control the concentrations of ions like sodium and potassium. (D) Transport of salts against their concentration gradients is energetically expensive. (E) The filtrate that leaves the proximal convoluted tubule is much more concentrated than the blood in humans. 72. In species interaction, which one is the correct description of allelopathy? (A) Amensalism (B) The secretion of toxins into the environment by plant roots or leaves (C) Commensalism (D) Mutualism (E) The movement of genes from one species to another 73. In biodiversity, which one is the correct description of ecosystem diversity? (A) The amount of genetic variation that occurs within and between populations. (B) Only the amount of genetic variation that occurs between species. (C) Includes trophic diversity and process diversity. (D) Defines the species diversity and morphology of an ecosystem. (E) Refers to the structure and function within an ecosystem. 74. In the cross Aa Bb CC Dd Ee × Aa Bb Cc Dd EE, in which all genes undergo independent assortment, what proportion of offspring are expected to be homozygous dominant for all five genes? (D)  $(1/4)^4$ (A)(1/4)(B)  $(1/4)^2$ (C)  $(1/4)^3$ (E) 075. In gymnosperms and angiosperms, which one is the correct description? (A) All gymnosperms are wind-pollinated. (B) The fossil record shows that angiosperms evolved directly from the Gnetophytes. (C) Horizontal gene transfer is restricted to prokaryotes and protists. (D) The fossil record shows that pollen cones of conifers have become increasingly complex through their evolutionary history. (E) Stamens and carpals are, in fact, modified sporangia-bearing leaves.

69. Which one is the correct description of the invertebrates?

(D) All Platyhelminthes are parasitic.

(C) Scorpions do not lay eggs but rather give birth to live young.

(A) The two body forms of some *Radiata* is an example of alternation of generations.

(E) Millipedes have a thousand legs whereas centipedes have only a hundred legs.

(B) The nervous system of a cnidarian consists of a central ganglion leading into a nerve net.

# 高雄醫學大學 101 學年度學士後醫學系招生考試試題

# 科目:有機化學

考試時間: 80 分鐘

說明:一、選擇題用 2B 鉛筆在「答案卡」上作答,修正時應以橡皮擦擦拭,不得使用修 正液(帶),未遵照正確作答方法而致電腦無法判讀者,考生自行負責。

二、試題及答案卡必須繳回,不得攜出試場。

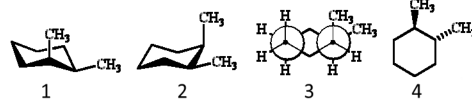
#### I. Choose one correct answer for the following questions

### 【單選題】每題1分,共計60分,答錯1題倒扣0.25分,倒扣至本大題零分為止,未作答,不給分亦不扣分。

- According to atomic theory:
  - (A) The nucleus is positively charged
  - (B) The nucleus contains both charged and uncharged particles
  - (C) The electrons contribute very little to the total mass of the atom
  - (D) The electrons are located in the atomic space outside the nucleus
  - (E) All of the above.
- A coenzyme frequently encountered in transamination reactions is
  - (A) Tetrahydrofolate
- (B) Pyridoxal phosphate
- (C) Thiamine pyrophosphate

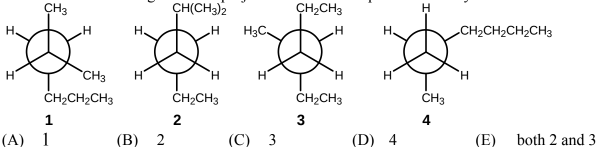
(D) Biotin

- (E) NADH
- Which one of the following structures represents a different compound from the other three?



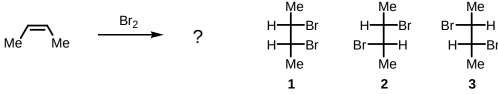
- (A) 1
- (B) 2
- (C)
- (D) 4
- (E) All of the above are the same.

- Which of the standard amino acids is achiral?
  - (A) Lysine
- (B) Proline
- (C)
- (D) Alanine
- (E)
- Which of the following Newman projections does **not** represent 2-methylhexane?

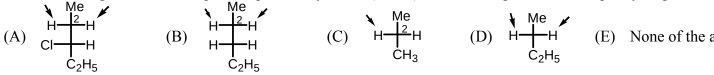


Valine

2,3-Dibromobutane can exist three stereoisomers as shown below. What stereoisomers would be formed by the following



- (A) 1 only
- (B) 2 only
- (C) 3 only
- (D) 1 and 2
- (E) 2 and 3
- In the following structures, the protons pointed by arrow (on C2) which belong to diastereotopic hydrogens.

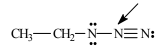


What is the **correct** IUPAC systematic name for the following compound?

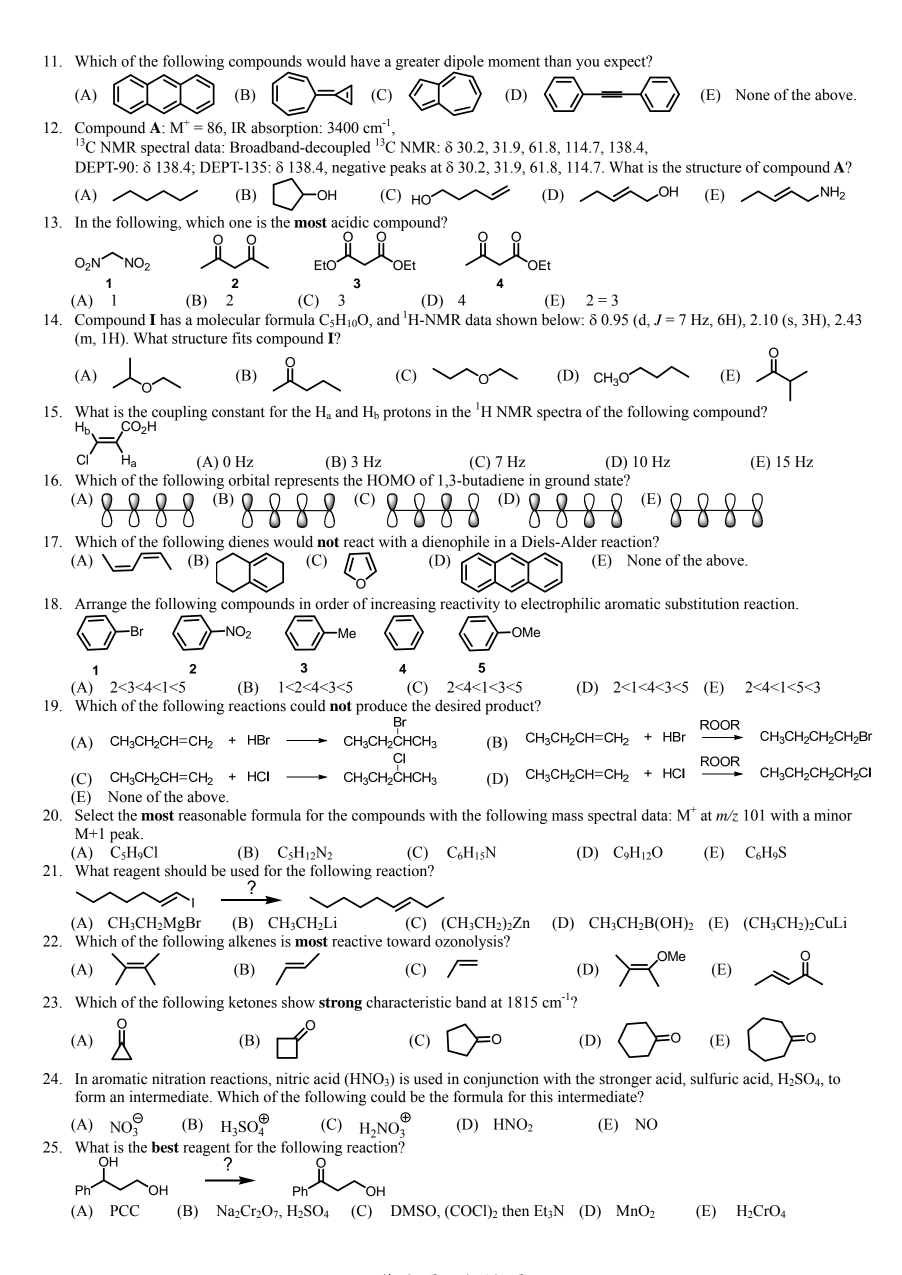


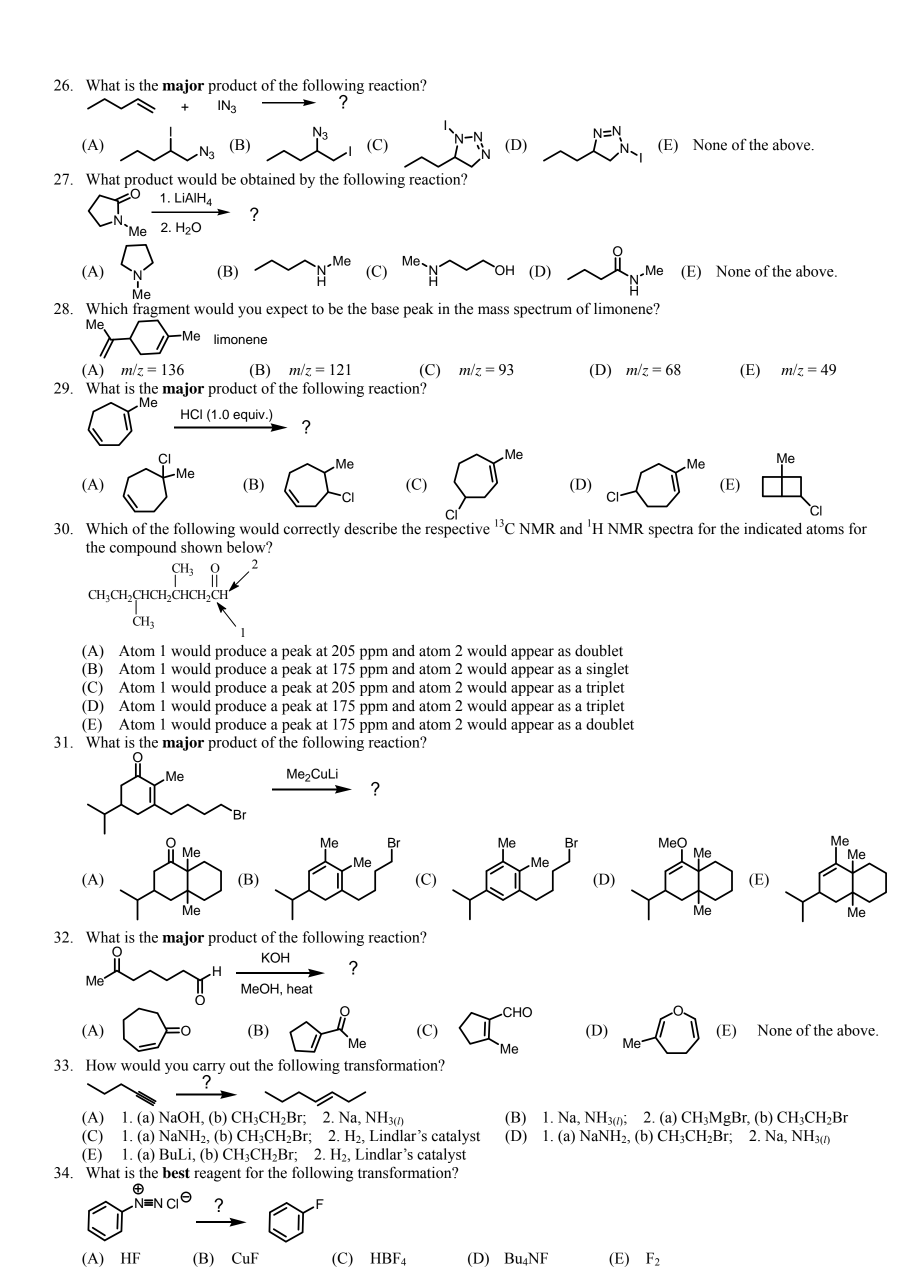
- (A) 1,2-Dichlorocyclohexene
- (B) 2,3-Dichlorocyclohexene
- (C) 1,6-Dichlorocyclohexene

- (D) 1,2-Dichloro-2-cyclohexene
- (E) None of the above.
- What is the formal charge on the nitrogen atom indicated with the arrow in the following compound?



- (C) +1
- (D) -2
- (E) +2
- 10. Which of the following nucleophiles reacts with MeI in greatest rate in an aqueous solution?
  - (A) MeO<sup>⊖</sup>
- (B) MeOH (C)  $HO^{\Theta}$
- (D)  $CH_3CO_2^{\Theta}$
- (E) MeS<sup>⊖</sup>





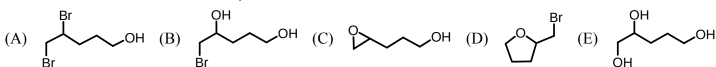
35. What product would you expect of the following transformation?

Ph 
$$\frac{\text{Br}_2}{\text{CH}_2\text{Cl}_2} \stackrel{\text{2 KOH}}{\text{EtOH}}$$

$$(A) \quad Ph \qquad Ph$$

(B) 
$$Ph$$

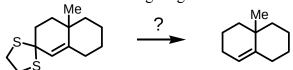
36. In the following reaction, what is the **major** product?



37. In the following reaction, which compound is the **major** product?

Ph 
$$\rightarrow$$
 CH<sub>3</sub>  $\rightarrow$  1. NaNH<sub>2</sub>  $\rightarrow$  ?

- (D) Ph-P+(E) Ph-P+(A) No reaction (B) (C)
- 38. Which of the following reagents could not be applied to the following transformation?



- (A) HgCl<sub>2</sub>, CaCO<sub>3</sub>, acetone
- (B) NiCl<sub>2</sub>, NaBH<sub>4</sub>, DMF
- (C) Raney-Ni, EtOH

- (D) *n*-Bu<sub>3</sub>SnH, AIBN, benzene
- (E) All of the above work well.
- 39. What is the **final** product of the following reaction?

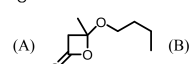
$$O_2N \longrightarrow NH_2 \xrightarrow{1. \text{ NaNO}_2, \text{ H}_2\text{SO}_4} ?$$

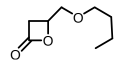
$$(A) \quad O_2N \longrightarrow O \longrightarrow$$

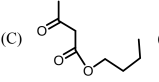
(B) 
$$O_2N$$
  $O_2N$   $O_2N$   $O_2N$   $O_3H$ 

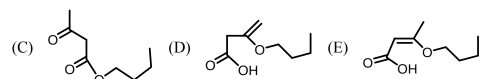
(D) 
$$O_2N$$
  $\longrightarrow$   $N$  (E) None of the above.

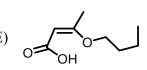
40. In the following reaction, what is the **major** product?







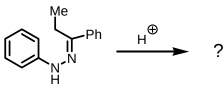




41. What is the **best** reagent for the following transformation?

- (A) 1. PhMgBr, ether 2.  $H_3O^{\oplus}$
- (B)  $PhCH_2MgBr$ , ether 2.  $H_3O^{\oplus}$
- (C) Ph<sub>3</sub>P=CHPh, THF

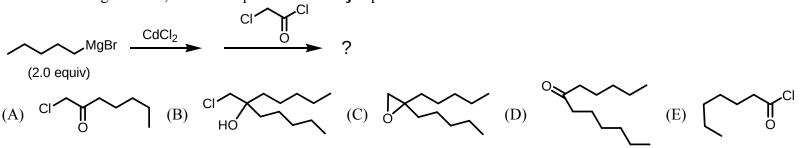
- (D) (PhCH<sub>2</sub>)<sub>2</sub>CuLi
- (E) All of the above work well.
- 42. In the following reaction, which compound is the **major** product?



$$(A) \qquad \bigwedge_{Ph}^{Me} \qquad (B) \qquad \bigwedge_{N}^{Me} \qquad (C) \qquad \bigwedge_{N}^{Me} \qquad (D) \qquad \bigwedge_{N}^{Me} \qquad (E) \qquad \bigwedge_{Me}^{H} \qquad (E)$$

43. What is the **final** product of the following sequential reactions?

44. In the following reaction, which compound is the **major** product?



45. In the following reaction, what is the **major** product?

$$(A) \xrightarrow{H_3O}$$
?
$$(B) \xrightarrow{(C)} (D) \xrightarrow{(E)} (E)$$

46. In the following reaction, which compound is the **major** product?

$$(A) \xrightarrow{H_3O} ?$$

$$(A) \xrightarrow{H_3O} (B) \xrightarrow{HO} (C) \xrightarrow{HO} (D) \xrightarrow{(E)} (E)$$

47. The following substance is heated in the presence of aqueous NaOH. The product of the reaction is:

OHC 
$$\longrightarrow$$
 Me  $\longrightarrow$  ?

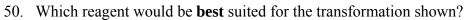
(A)  $\longrightarrow$  (B)  $\longrightarrow$  (C)  $\longrightarrow$  (D) Both B and C (E) All of the above.

48. In the following reaction, which compound is the **major** product? POCI<sub>3</sub>

⊕,N-0⊝

49. In the following reaction, which compound is the **major** product?

CI 
$$O_2$$
  $O_2$   $O$ 



- (A) alkaline  $Cu^{2\Theta}$  in  $H_2O$
- (B)  $Ag^{\oplus}$  in  $H_2O/NH_3$
- (C) H<sub>2</sub>, with Ni catalyst

- (D) NaNO<sub>3</sub> at 0°C
- (E) NaBH<sub>4</sub> in H<sub>2</sub>O

## 51. In the following reaction, which compound is the **major** product?

$$(A) \quad \begin{matrix} F \\ CI \end{matrix} \begin{matrix} O \\ N \\ N \end{matrix} \begin{matrix} O \\ N \end{matrix} \begin{matrix} O \\ NH \end{matrix}$$

$$(B) \quad \bigcup_{CI} \bigvee_{N} \bigvee_{N} \bigvee_{NH} \quad (CI) \bigvee_{N} \bigvee_{NH} \quad (CI) \bigvee_{N} \bigvee_{N}$$

$$(E) \qquad CI \qquad N \qquad OH$$

52. In the following reaction, what is the **major** product?

53. In the following reaction, which compound is the **major** product?

OH 
$$\frac{\text{DMSO, (CO)}_2\text{Cl}_2}{(\text{C}_2\text{H}_5)_3\text{N}}$$

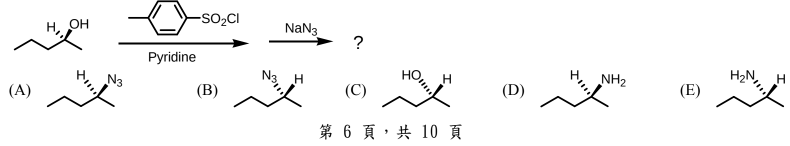
- (A) C
- (B) C
- $(C) \qquad \qquad \bigcup_{i \in \mathcal{A}} P_i$

- $(D) \qquad \qquad \bigvee_{E_1} E_1$
- $(E) \qquad \bigvee_{Et} e^{Et}$

54. Which of the following reaction is called Suzuki-Miyaura coupling reaction?

(A) 
$$O_2N$$
  $O_2N$   $O_2$ 

- (E) None of the above.
- 55. In the following reaction, which compound is the **major** product?





MeO N CO<sub>2</sub>Me 
$$\frac{Pd(PPh_3)_4 \text{ (cat)}}{NEt_3 \text{ (12 eq)}}$$
?

(E) None of the above.

## 57. In the following reaction, which compound is the **major** product?

$$\sim$$
 NOH +  $\sim$  heat ?

(A) 
$$\sim$$
 NH<sub>2</sub>

$$(C)$$
 OH

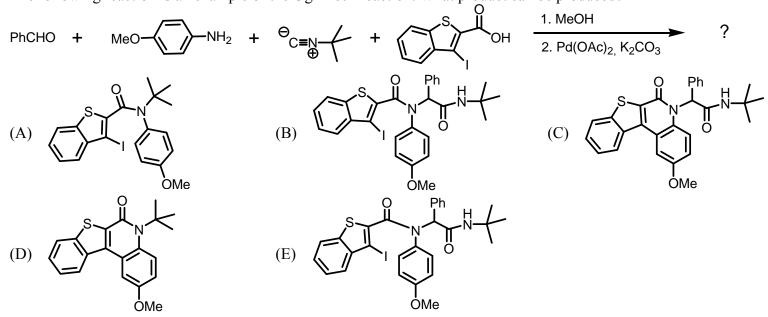
## 58. In the following reaction, which compound is the **major** product?

$$(A) \text{ MeO} \longrightarrow ?$$

$$(B) \text{ Me} (C) \text{ Me} \longrightarrow (D) \text{ Me} \longrightarrow (E) \longrightarrow (Me)$$

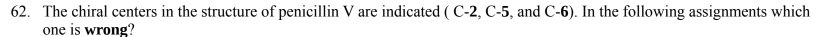
59. What type of intermediate is present in the following reaction?

- (A) Carbocation
- (B) Carbanion (C) Free radical
- (D) Carbene
- (E) This reaction has no intermediate.
- 60. The following reaction is an example of the Ugi-Heck reaction. What product can be produced?



### 【單選題】每題 2 分,共計 40 分,答錯 1 題倒扣 0.5 分,倒扣至本大題零分為止,未作答,不給分亦不扣分。

61. List the following esters in order of **decreasing** reactivity in the first step of a nucleophilic acyl substitution reaction:



- (A) 2S
- (B) 5R
- (C) 6R
- (D) 6S
- (E) None of the above.

### 63. What is the structure of the **final** product?

$$(A) \xrightarrow{OH} OH H$$

$$(B) \xrightarrow{OH} OH H$$

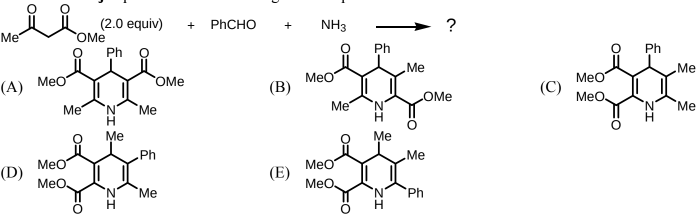
$$(D) \xrightarrow{OH} OH H$$

$$(E) \xrightarrow{NH_2} ?$$

64. What is the structure of the **final** product?

$$(A) O \longrightarrow (B) HO \longrightarrow (C) HO \longrightarrow (C$$

65. What is the **major** product of the following four components' reaction?

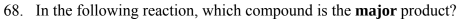


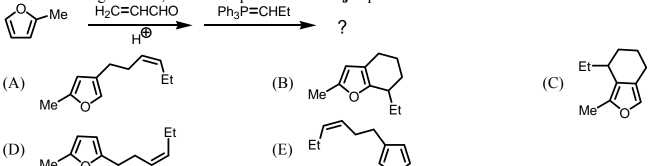
66. In the following reaction, which compound is the **major** product?

$$(A) \qquad (B) \qquad (COOH) \qquad (COOH)$$

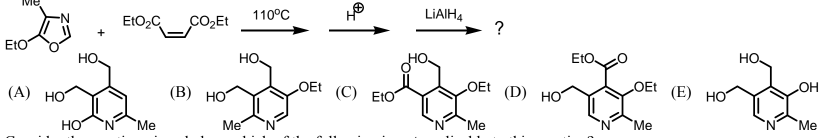
67. What is the **major** product of the following reaction?

$$(A)$$
  $\bigvee_{O}$   $\mapsto$   $\bigvee_{SO_2Ph}$   $(B)$   $\bigvee_{SO_2Ph}$   $(B)$   $\bigvee_{SO_2Ph}$   $(C)$   $\bigvee_{H}$   $(D)$   $\bigvee_{SO_2Ph}$   $(E)$  None of the above. 第 8 頁,共 10 頁





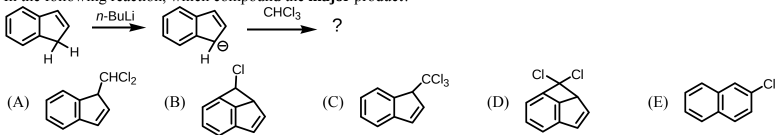
69. What is the **final** product of the following sequential reactions?



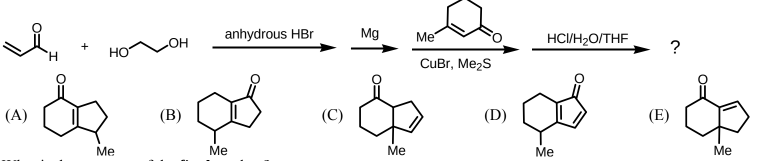
70. Consider the reaction given below, which of the following is **not** applicable to this reaction?

$$CH_2$$
 +  $MeO_2C$   $CO_2Me$   $CO_2Me$ 

- (A) An example of cycloaddition reaction (B) Bond formation is suprafacial (C) Bond formation is antarafacial
- D) Prefer under thermal conditions (E) All of these apply to this reaction.
- 71. In the following reaction, which compound the **major** product?



72. In the following sequential reactions, what is the **final** product?



73. What is the structure of the **final** product?

74. How could the following transformation be accomplished?

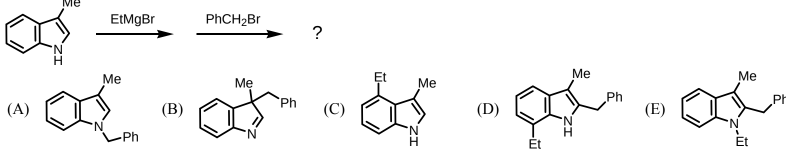
(D) 
$$H_3C \xrightarrow{Br} Br \xrightarrow{2. \text{LIAIH}_4}$$
 (E) All of the above.

75. In the following reaction, which compound is the **major** product?

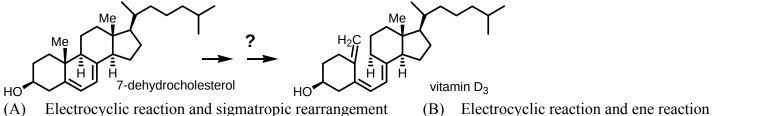
$$(A) \qquad Ph \qquad CF_3CO_2H \qquad ?$$

$$(A) \qquad Ph \qquad (B) \qquad Ph \qquad (C) \qquad Ph \qquad (D) \qquad Ph \qquad (E) \qquad Ph \qquad (E)$$

76. In the following reaction, which compound is the **major** product?

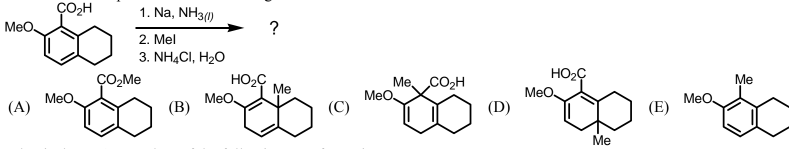


77. Photochemical reaction of 7-dehydrocholesterol to vitamin D<sub>3</sub> involves two types of pericyclic reactions. What are those?

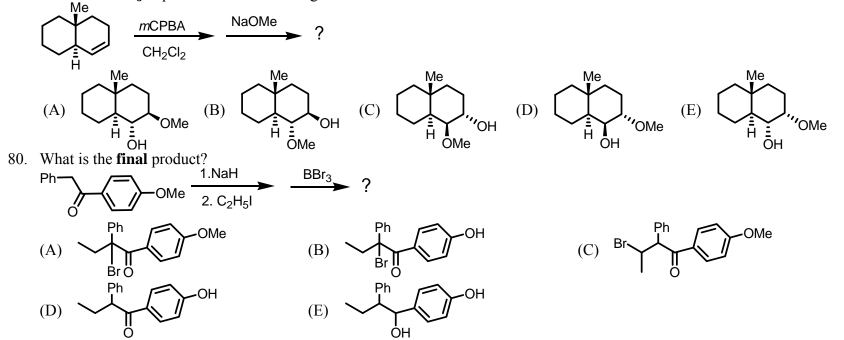


(D) Cycloaddition reaction and sigmatropic rearrangement

- Electrocyclic reaction and sigmatropic rearrangement (A)
- (C) Cycloaddition and electrocyclic reactions
- Ene reaction and sigmatropic rearrangement.
- 78. What is the **final** product of the following reaction?



What is the **major** product of the following transformation?



後醫-英文

題號	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
答案	Е	В	C	C	Е	Е	В	Е	В	Е	Е	D	В	D	C	В	A	D	A	C
題號	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
答案	C	В	D	В	В	Е	Е	В	Е	A	D	В	C	A	C	Е	C	C	Е	D
題號	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
答案	Е	C	A	A	C	D	D	A	В	A	C	В	C	D	Е	В	Е	C	A	В

後醫-有機化學

題號	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
答案	Е	В	D	Е	C	E	A	C	C	E	C	C	A	Е	Е	D	E	D	D	C
題號	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
答案	Е	D	A	C	D	В	A	D	A	C	A	В	D	C	C	D	C	A	В	C
題號	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
答案	C	A	A	A	A	C	D	E	В	В	D	Е	C	A	В	В	Е	В	D	C
題號	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
答案	В	D	D	Е	A	D	C	D	E	C	E	Е	A	C	E	В	A	C	C	D

後醫-普誦牛物學

題號	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
答案	C	Е	В	A	D	В	В	A	Е	A	A	D	В	D	C	Е	D	A	A	C
題號	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
答案	В	A	A	Е	В	E	C	A	D	D	A	C	Е	Е	В	C	Е	C	D	В
題號	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
答案	A	В	C	Е	Е	D	A	A	D	C	C	Е	C	C	D	В	C	C	E	В
題號	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75					
答案	D	A	D	В	Е	C	A	В	C	D	D	В	Е	D	Е					