高雄醫學大學 103 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。

三、試題、答案卡及答案卷必須繳回,不得攜出試場。

T	Vocabulary.	20	noints
1.	vocabulai v.	40	pomis

	ocabulary. 20 points 【單選題】毎題 1分, A. Please choose the <u>best</u>			大題零分為止,未作答, rd.	不給分亦不扣分。
1.	His way of life may seen contemptible about him.	· · · · · · · · · · · · · · · · · · ·	t his energy and enthus	siasm is infectious, and then	re is nothing snobbish or
	(A) flamboyant	(B) insufficient	(C) indigent	(D) understandable	(E) conservative
2.	The pyramids illustrate (A) cleverness	the ingenuity of the and (B) violence	cient Egyptians. (C) tranquility	(D) peace	(E) offense
3.	I am not vain enough to everyone or can lead a s		n in the few remaining	years make an important d	liscovery useful for
	(A) confront	(B) obscure	(C) enclose	(D) beguile	(E) compete
4.	We act callously when vecommunity.	we disregard or even tui	rn our backs on the need	ds of the distressed and dis	advantaged in our
	(A) forcefully	(B) understandably	(C) unfeelingly	(D) affectionately	(E) impartially
5.	While the <u>dazzle</u> of the impressive self-knowled		deed surreal, Dion's con	mmitment to her work as a	n actress is grounded in
	(A) cleanness	(B) terror	(C) splendor	(D) duo	(E) command
E	3. Please choose the <u>best</u>	answer to complete e	ach sentence.		
6.	While stopped at the train beat-up old sedan and at	_	ocialite in her brand nev	w luxury car glanced disdai	nfully to her left at the
	(A) supercilious	(B) primitive	(C) addictive	(D) languid	(E) gallant
7.	The patient with (A) complied	the doctor's orders, do (B) defied	ing what the doctor tolo (C) repudiated	d him to do. (D) broke	(E) refilled
8.	To keep the discussion f (A) imperative	ocused on realistic poss (B) genetic	sibilities, it is the (C) faculty	nat active researchers in the (D) desperate	e area participate. (E) mortal
9.	The women trav but through their efforts			ached the gap between colo	onizers and the colonized,
	(A) cautious	(B) irresolute	(C) flitching	(D) intrepid	(E) imprudent
10.	Trying to get around alm millions more cars, but i	•	-	ore time-consuming in the behind.	past decade. There are
	(A) lagged	(B) legged	(C) leagued	(D) liquored	(E) lingered
11.	A person is over (A) self-effacing	rtly modest in speaking (B) self-efficient	of his or her own quali (C) self-seeking	ties and accomplishment. (D) self-enclosed	(E) self-employed
12.	In MRI, the patient is pl	aced in the magnetic fie	eld, and a pulse of radio	waves is generated by ant	ennas around the
	patient. (A) recorded	(B) positioned	(C) pressured	(D) replicated	(E) cozened
13.		ins about his bad tempers of sadness and anxiet		of insomnia, I think that J	ason should consult a
	(A) philanthropist	(B) physicist	(C) physiologist	(D) psychologist	(E) philosopher

14.	(A) exclusive	(B) contagious	(C) demanding	(D) translucent	(E) magnificent
15.	The main to deve (A) production	± •	s gigantic foreign debt. (C) network	(D) federation	(E) impediment
16.	The silver drinking cups the discovery of what sor (A) replicas	me believe to be King Pl		blets discovered in an arche the makeup department (D) authenticities	
17.	The actor had Lincoln so morning and Lincoln wo (A) restrained				ne to work in the (E) embedded
18.	The place, well equipped wildlife.			-	_
10	(A) vantage	(B) daredevil	(C) mount	(D) recruitment	(E) constraint
19.	Like all parents of modes children and needed to sa (A) intriguing		(C) indulging	(D) designating	(E) moralizing
20.	Such diagnostic failures divert from standard mod		s events because they do	not conform to pa	atterns, because they
	(A) amused	(B) injected	(C) amplified	(D) projected	(E) ejected
A	Grammar and Structure 【單選題】毎題 1分,身 A. Please choose the <u>best</u>	と 20 題,答錯 1 題倒れ answer to complete eac	ch sentence.		
21.	the philosophy the curriculum of the medical (A) Holding		(C) Having hold		(E) To be held
22.	K. Danner Clouser warn conceptual ghettos, a wo (A) who trained		•		
23.	the opponents of	Julius Caesar were stead	dfast in their struggle aga	ainst him, the tale of Juliu	s Caesar is filled with
	ambition, glory, and ultir (A) Now that	nately, tragedy. (B) However	(C) In terms of	(D) In spite of	(E) Because of
24.	Catching the Big Fish co those who wonder how the (A) who have longed to better (B) have longed to better (C) with a longing to better (D) whose longing to better (E) that have better under	hey can nurture their ow better understand the aut understand the author's ter understand the author ter understand the author	n creativity. hor's s	personal vision, and it is	equally compelling to
25.	Human ingenuity and the whether life and intellige of our own star.	- ·	=	ich seems to have no limit etary systems are common	<u>-</u>
	(A) results in how	(B) builds on where	(C) dominated by that	(D) hinges on if	(E) interacts with that
26.	Once you stray outside the Dubai. (A) wrap up in the life struction (C) wrapping up in the life (E) wrapped up in the life.	yle representing fe style represent	(B) wrapped up in the l (D) wrap up in the life	ife style represented	d tradition by
27.	calculators make (A) Not know how to use (C) Not knowing which to (E) Not knowing how to	e to use	business. (B) Not knowing what (D) Not known to use	to use	
28.	, you can succeed (A) As you following thr (C) By follow three simp (E) By three simple steps	ee simple steps de steps	get the job you want. (B) By following three (D) By followed three s	<u> </u>	

29.	most climate ex (A) Above all	xperts, forest preserv (B) Despite	vation must be part (C) Other	of the world's response to (D) Until	o global warming as well. (E) According to
30.	,	. , 1	` '	. ,	y because Yelp, Yahoo and other
	review sites are making		* *	• •	(E) A4
	(A) With	(B) While	(C) To	(D) In	(E) At
В	3. For each sentence, pl	ease choose one un	derlined part that	contains faulty English.	
31.	In New York City, then	e lives a man who <u>c</u>	laims to be a certifi A	ied leech therapist, and he	believes these <u>terrify</u> B
	water-dwelling creatur	es can help his clien	ts <u>get rid of</u> allergion	es, fix infertility, and cure	other ailments.
32.	The Bureau of Labor S	Statistics <u>has drawn</u> ı A	up <u>a list</u> of the top t B	en <u>most dangerous</u> jobs, <u>t</u> C	<u>pased on</u> the number of persons
	killed in various <u>type</u> o		_	Q	_
33.	After years of blogging	g and tweeting about A	t the hardships of d	aily life in Cuba to a rapid	dly expanding international B
		C	igital newspaper or D	n Wednesday, <u>testing</u> the li E	imits of freedom of speech on the
	Communist-run island				
34.	This book is <u>intends</u> to A	help you select con	npatible native plan B	ats appropriate <u>for</u> your An	rizona <u>low desert garden</u> and D
	arrange them in appeal E	<u>ing</u> combinations.			
35.	In their simplest form,	auctions are events	who customers bid	on items, and whoever is	willing to pay the most gets to take
	A them home.			D D	E
36.	Poverty devastates fan	nilies communities :	and nations: it caus	es instable and political u	nrest and fuels conflict
	A	B	,	C D	E
37.	The newspaper is an ir	nportant means for p	people to obtain inf	ormation, and its versatile	e and availability make it
		A	E	B C	D
	the most popular <u>mass</u>	E E E E E E E E E E E E E E E E E E E	s of a community.		
38.	Speech arises not just	from the <u>expressive</u>	values of the words	s when join with due response	ect for logic and syntax but also C
	from my experience of	f the world, other per	rsons and the langu		C
	D		S	<u>E</u>	
39.	The majority of Irish in A	mmigrants to the Un	ited States during t	the decades immediately b	pefore and after the American
	Revolution of 1776 to	1783 were Protestan	its from Ulster, Irel		
		D		E	
40.	If you looked in the ar	ticles of the rights of	f men, you would h	ave found your efforts su	perseded, because without equality,
	<u> </u>	В	<i>,</i>	-	C D
	liberty <u>cannot exist</u> .				
	E				
Ш	Reading Comprehensi	ion, 30 noints			
-410	· ·	-	題倒扣 0.5 分,但	到扣至本大題零分為止,	未作答,不給分亦不扣分。

第3頁,共6頁

Please read the following three excerpts/passages closely and then choose the best answer for each of the questions

according to the contents.

To some there is nothing so urgent that it cannot be postponed in favour of a cup of tea. Such procrastination is a mystery to psychologists, who wonder why people would sabotage themselves in this way. A team of researchers led by Sean McCrea of the University of Konstanz, in Germany, reckon they have found a piece of the puzzle. People act in a timely way when given concrete tasks but dawdle when they view them in abstract terms.

As the team report in Psychological Science, those who were presented with concrete tasks and information responded more promptly than those who were asked to think in an abstract way. Moreover, almost all the students who had been prompted to think in concrete terms completed their tasks by the deadline while up to 56% of students asked to think in abstract terms failed to respond at all.

Theories abound for why people procrastinate. Some psychologists think that those who delay completing tasks do so because they have low confidence that they will succeed in that task. Perhaps procrastinators are perfectionists or they may just be depressed. Others believe they are impulsive and lack self-control. Earlier research has shown that people defer tasks that are unappealing, difficult or expensive, which is no great surprise.

41.	In the first paragraph, the	word "procrastination	1" means			
	(A) discrepancy	(B) affiliation	(C) carelessness	(D) dilatoriness	(E) paralysis	
42.	According to the passage the followings is not one	• •	ations provided by psycho	ologists on why people pr	ocrastinate. Which of	
	(A) lack of confidence	(B) depression	(C) diligence	(D) lack of self-control	(E) low spirit	
43.	According to the passage,					
	(A) people cannot deal with abstract task					
	(B) people are more likely to finish their task when they are well-paid					
	(C) it is nature to malinger					
	(D) people are more likely to finish concrete task than abstract one					
	(E) difficulties often prompt people to take the challenge					

Some call it hubris; others call it cool reason. But the idea that we might combat global warming by deliberately engineering a cooler climate – for instance, by constructing some kind of planetary sunshade – has lately migrated from the fringe to the scientific mainstream. We are already modifying climate by accident, say proponents of geoengineering; why not do something intentional and intelligent to stop it? Hold on, say critics. Global warming shows we understand the Earth too little to engineer it without intended and possibly disastrous consequences. Both sides worry that facts on the ground – rising seas, melting ice, failing crops – may cut short the geoengineering debate.

- 44. What is the main idea of this passage?
 - (A) Geoengineers are taking the step to build a large sun-shade.
 - (B) We do not have much time for geoengineering debate.
 - (C) The debate over whether humans can possibly take control over climate change.
 - (D) Global warming can be monitored.
 - (E) Planetary sunshade construction is a cutting-edge technology.
- 45. The tone of the narrator could be described as _____.

 (A) energetic (B) incredible (C) pessimistic (D) ironic (E) concerned

Until World War II, a serious spinal cord injury (SCI) usually meant certain death. Anyone who survived such injury relied on a wheelchair for mobility in a world with few accommodations and faced an ongoing struggle to survive secondary complications such as breathing problems, blood clots, kidney failure, and pressure sores. By the middle of the twentieth century, new antibiotics and novel approaches to preventing and treating bed sores and urinary tract infections revolutionized care after spinal cord injury. This greatly expanded life expectancy and required new strategies to maintain the health of people living with chronic paralysis. New standards of care for treating spinal cord injuries were established: reposition the spine, fix the bones in place to prevent further damage, and rehabilitate disabilities with exercise.

The largest proportion of spinal cord injuries (36.5 percent) occurs during car accidents; more than a quarter is the result of falls; and the rest are due to acts of violence (primarily gunshot wounds), sporting accidents, and other less common causes. According to reports, the cost of managing the care of spinal cord injury patients is \$3 billion each year, but the average age at injury is 42.6 years, and eighty percent are male.

Today, improved emergency care for people with spinal cord injuries, antibiotics to treat infections, and aggressive rehabilitation can minimize damage to the nervous system and restore function to varying degrees. Advances in research are

giving doctors and people living with SCI hope that spinal cord injuries will eventually be repairable. With new surgical techniques and developments in spinal nerve regeneration, cell replacement, neuroprotection, and neurorehabilitation, the future for spinal cord injury survivors looks brighter than ever.

- 46. Which is the best title for the essay above?
 - (A) Spinal Cord Injury: New Drug
 - (B) Spinal Cord Injury: Hope Through Research
 - (C) New Medical Resources
 - (D) How are Spinal Cord Injuries Classified
 - (E) What Happens When the Spinal Cord Is Injured
- 47. According to the essay above, which answer is correct?
 - (A) Scientists expect further development of spinal nerve regeneration in the future.
 - (B) Most spinal injured survivors are female.
 - (C) Doctors and scientists have found a solution for serious spinal cord injury.
 - (D) Women would get injured easily.
 - (E) Repositioning the spine remains the most difficult problem.
- 48. Several new surgical techniques will contribute to spinal cord injury survivors, but which technology is NOT discussed in the essay?
 - (A) spinal nerve regeneration
 - (B) neuroprotection
 - (C) neurorehabilitation
 - (D) cell replacement
 - (E) heart bracket valve and implanting device
- 49. Which statement is correct?
 - (A)Doctors use antibiotics to treat infection problems for spinal cord injury survivors.
 - (B)Most cases of spinal cord injuries result from violence.
 - (C)Before World War II, scientist found special cure for spinal cord injury.
 - (D)A lot of survivors of spinal cord injury do not need to use wheelchair after one year's treatment.
 - (E)Treating spinal cord injuries, most doctors do not suggest antibiotics to avoid drug resistance.
- 50. What does it mean by chronic paralysis?
 - (A) Loss or impairment of motor function of body for a long time.
 - (B) Loss of feeling of sympathy in a long term.
 - (C) Tentative loss of muscle function.
 - (D) Loss of auditory function.
 - (E) Loss of life.

Steven Spielberg's career as a director has been one of almost profligate variety: from mechanical sharks to the Normandy invasion, from Indiana Jones to the Warsaw ghetto, not to mention the slave ships, the angry dinosaurs and the second worst Pearl Harbor movie ever made. But every so often he comes back to the figure of a lonely boy facing the incomprehension and cruelty of the adult world.

In the sentimental film *Artificial Intelligence: AI* (2001) based on a futuristic tale, the central character is an 11 year-old highly advanced robotic boy named David. Monica is the woman who adopted him as a substitute for her real son, who remains in cryo-stasis, stricken by an incurable disease. David is living happily with Monica and her husband, but when their real son returns home after a cure is discovered, his life changes dramatically, but David still holds his never-ending love for his "mother." Two thousand years later, David requests to recreate Monica out of her DNA, although she could live for one day only.

The central plot of this story is the experience of David who is to be abandoned and betrayed by his parents who adopted him. Spielberg asks us to identify with a young boy, who exiled from the only home he knows and forced to find his way in a strange and unsympathetic world. Spielberg's fantasy about human replica probes into the inconsistent nature of human beings. This movie tells you how to feel, especially when we see David, who has a similar yearning like Pinocchio's, set out to find the blue fairy who will transform him into a real boy.

Movies are not real, but few moviemakers have been as adept at finding original ways to counterfeit human emotion as Spielberg. But here Spielberg confronts a crucial and difficult question: Do the virtual selves we project into the world, on screen and elsewhere, bring us closer to knowing who we are, or do they distract us from our search for that knowledge, what we are and what we will become?

51.	The film, <i>Artificial Intelli</i> (A) a detective story	igence, directed by Sp. (B) a ghost story	ielberg falls into the genr (C) science fiction	e of (D) animated story	(E) war history		
52.	Spielberg wants to probe into several themes and motifs, including						
	 (A) the nature of human beings (B) how scientists should work on experiments (C) why robots can be adopted by humans (D) how people can find blue fairies (E) how to cure cryo-stasis 						
53.	According to the descript	· ·					

- (A) Monica is revived and lived happily with David thereafter.
- (B) Monica represents the human beings who do not like robots.
- (C) David is a robot boy yearning for friendship.
- (D) David is a robot boy thrust into an unsympathetic human world.
- (E) David makes a decision by living with the blue fairy.
- 54. Please describe the film reviewer's commentary toward the film *Artificial Intelligence*?
 - (A) The film is very realistic.
 - (B) The film is sentimental.
 - (C) The film is too blood-thirsty.
 - (D) The film is illogical.
 - (E) The film is not comprehensible.
- 55. What question is to be solved by Spielberg?
 - (A) Why the Robot Boy needs a Mom?
 - (B) Why the Robot Boy needs to be reprogrammed?
 - (C) How does the Robot Boy imitate human Life?
 - (D) What is the fate of Artificial Intelligence?
 - (E) Has Spielberg's film let human beings better understand themselves?

IV. Essay Writing. 20 points

Please write a well-organized essay in at least 200 words to express your view on the increase of police force.

In response to recent incidents that haunt the society, from an increasing number of rallies to enhanced security after the Taipei MRT stabbing incident, the government resolves to boost police numbers. This sets off concerns and worries over tolerance of police force turning into abuse of power. During the Sunflower protest in March, for example, the picture of a police officer clubbing unarmed students in protest has set off an alarm of the Ma Administration's turning this country into a police state in which the government exercises rigid and repressive controls over the social, economic, and political life of the population.

Do you agree or disagree with the idea that the boost of police force is the solution to social disturbance? Give specific reasons or examples to support your ideas.

高雄醫學大學 103 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

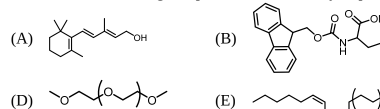
說明:一、選擇題用 2B 鉛筆在「答案卡」上作答,修正時應以橡皮擦擦拭,不得使用修 正液(帶),未遵照正確作答方法而致電腦無法判讀者,考生自行負責。

二、試題及答案卡必須繳回,不得攜出試場。

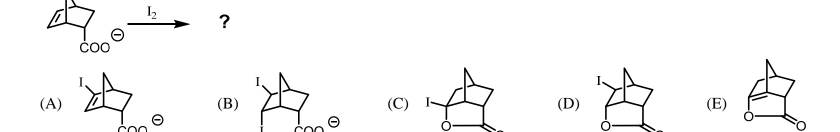
Choose one best answer for the following questions

【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。

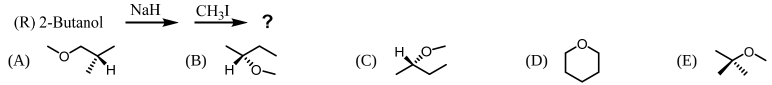
1. Which of the following compounds is the **most** hydrophilic one?



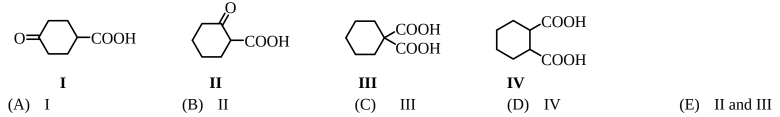
2. Which is the **major** product of the following reaction?



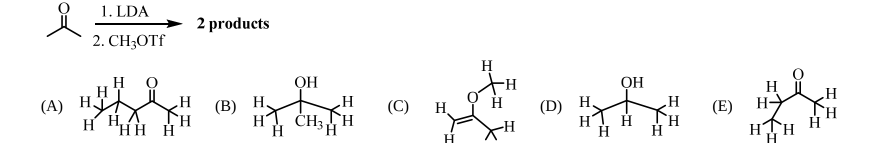
3. What is the **major** product in the following reaction sequence?



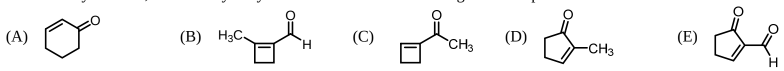
4. Which of the following carboxylic acids would undergo decarboxylation readily when heated?



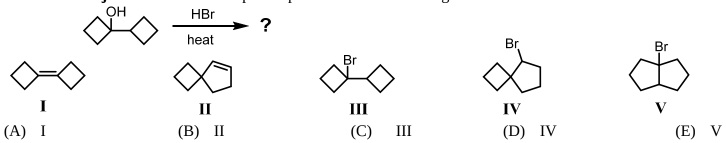
5. Two products can be obtained from the reaction below. One of the product is 2-Butanone. What is the **most** likely structure for the second product from the reaction?



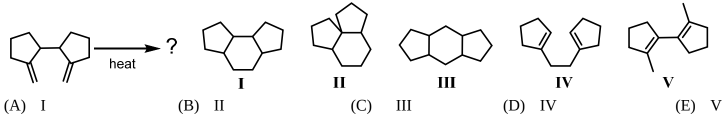
6. The aldol cyclization, followed by dehydration of 5-oxo-hexanal will give which product below.



7. Predict the **major** structure of the expected product for the following reaction.

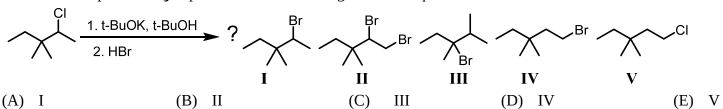


8. What is the **major** product of the following reaction?



- 9. Which of the following reaction sequences would convert 2-butanol into 2-deuterobutane?
 - (A) 1. H₂SO₄, heat 2. BD₃ in THF, then H₂O₂, NaOH
 - (B) 1. H₂SO₄, heat 2. D₂, Pd/C
 - (C) 1. PBr_3 2. Mg/ether, then D_2O
 - (D) 1. PBr_3 2. NaOD, then D_2O
 - (E) 1. PBr₃ 2. NaD in hexane
- 10. Which of the following factors has NO effect on the rate of S_{N1} reactions?
 - (A) the nature of the alkyl halide
 - (B) the nature of the leaving group
 - (C) the concentration of the alkyl halide
 - (D) the concentration of the nucleophile
 - (E) the value of the rate constant

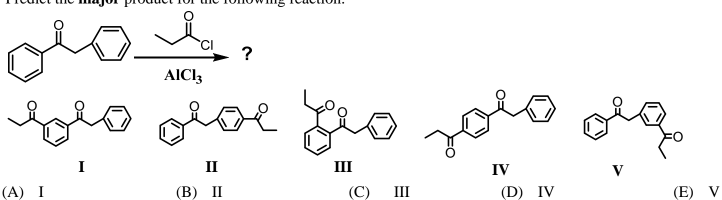
11. What is the expected **major** product of the following reaction sequence?

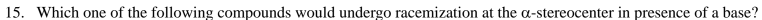


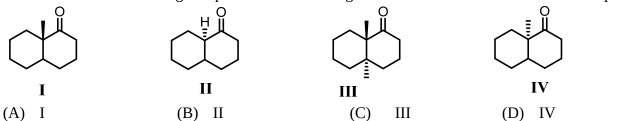
12. What is the expected **major** product of the following reaction sequence?

- 13. Which one of the following compounds is **NOT** a product of reaction between 1,3-butadiene and HBr?
 - (A) (S)-3-bromo-1-butene
- (B) (R)-3-bromo-1-butene
- (C) (E)-1-bromo-2-butene

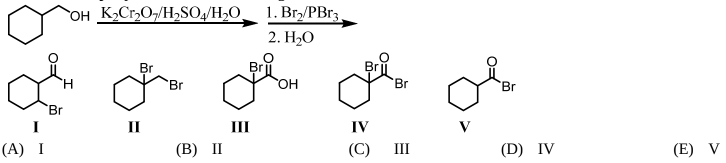
- (D) (Z)-1-bromo-2-butene
- (E) (Z)-2-bromo-2-butene
- 14. Predict the **major** product for the following reaction.





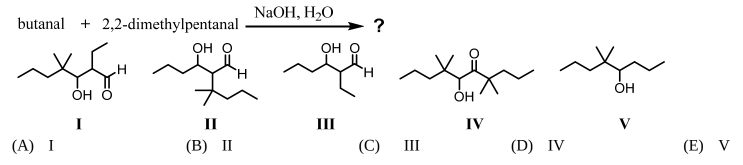


16. Predict the **major** product for the following reaction.

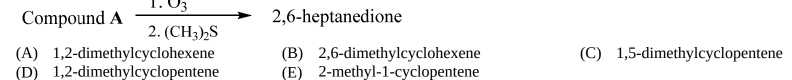


(E) None of the above

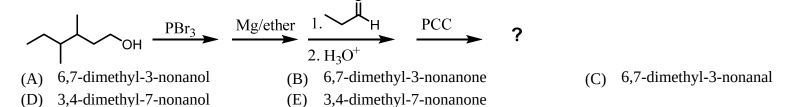
17. Predict the **major** product for the following reaction.



18. Compound A on ozonolysis yields 2,6-heptanedione. What is the structure of compound A?

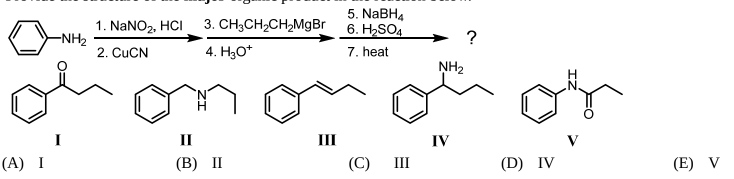


19. Predict the **major** product for the following reaction sequence.



20. What is the **major** product for the reaction sequence below.

21. Provide the structure of the **major** organic product in the reaction below.



22. Which reaction condition could **NOT** give the indicated product in the following scheme?

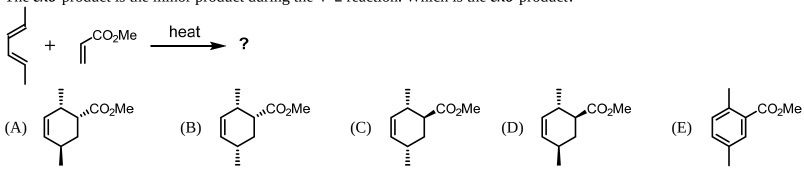
- (A) POCl₃, pyridine
- (B) $KMnO_4$, H_3O^+
- (C) CH₃CH₂OH, H⁺ (D) Na⁺ OEt, then CH₃MgBr (E) H₃O⁺, heat

23. What is the **IUPAC** name for the following compound?

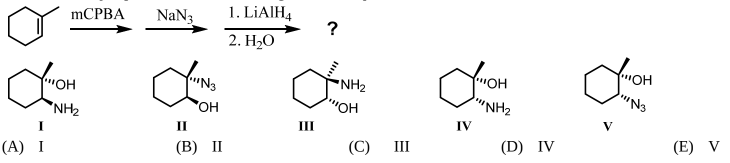


- (A) (R)-2-bromo-2-methylcyclobutanone
- (B) (S)-2-bromo-2-methylcyclobutanone (D) (S)-1-bromo-1-methyl-2-cyclobutanone

- (R)-2-methyl-2-bromocyclobutanone (C)
 - (R)-1-bromo-1-methyl-2-cyclobutanone
- 24. The *exo*-product is the minor product during the 4+2 reaction. Which is the *exo*-product?



25. Predict the **major** product for the following reaction sequence.



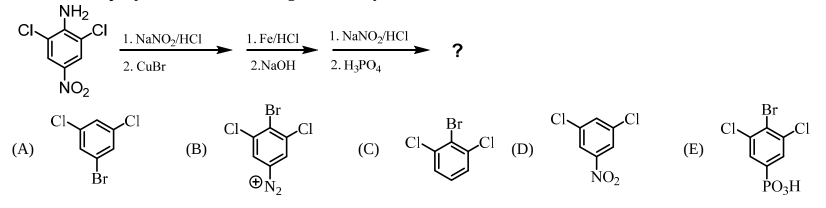
- 26. Which of these alkyl halides cannot be used to prepare amines using Gabriel synthesis?
 - 1-bromopentane

(B) 1-bromo-3-methylbutane

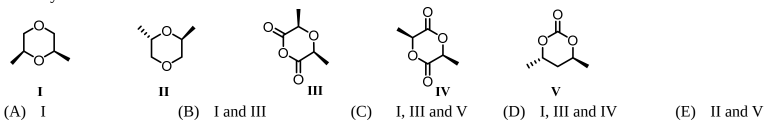
(C) 2-bromo-3-methylpentane

(D) 1-bromo-2,3-dimethylbutane

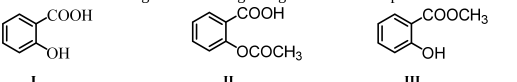
- 2-bromo-2,3-dimethylbutane
- 27. Predict the **major** product for the following reaction sequence.



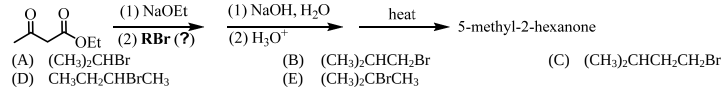
28. Identify which of the structures below are meso structures



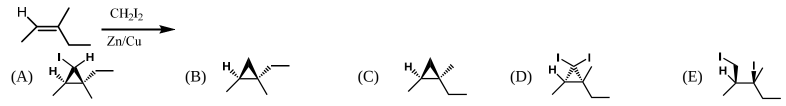
29. Which of the following statements regarding these three compounds is **incorrect**?



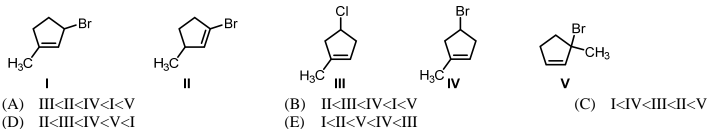
- (A) I can be converted to III using methanol and catalytic amounts of H₂SO₄.
- (B) I can be converted to II using acetic acid and catalytic amounts of H₂SO₄.
- (C) II can be produced from I by reaction with acetic anhydride.
- (D) II and I both will react with sodium bicarbonate to evolve carbon dioxide.
- (E) II and III are both esters.
- 30. The acetoacetic ester synthesis, shown below, can be used to prepare 5-methyl-2-hexanone. Which one of the following alkyl bromides would be used in the synthesis?



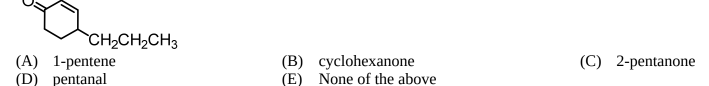
31. Choose the **major** product of the following reaction.



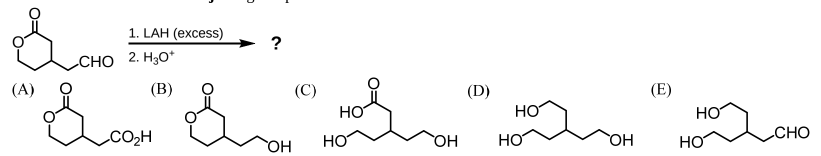
32. Rank the following molecules in order of increasing relative rate of S_N1 solvolysis with methanol and heat (slowest to fastest reacting).



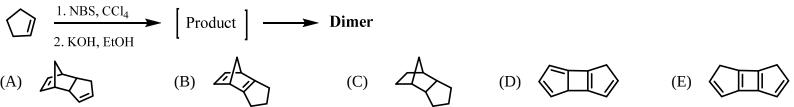
33. Which of the following compounds will react with methyl vinyl ketone in a Robinson annulation to generate the cyclic enone below?



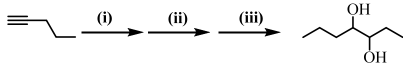
34. Provide the structure of the **major** organic product in the reaction below.



35. The product of the following reaction immediately undergoes a dimerization at room temperature. What is the structure of the dimer?



36. For the following multistep synthesis, choose the **best** reaction conditions to give the desired product?



- (A) (i) HBr, (ii) O₃ followed by Zn/H⁺, (iii) Li/NH₃
- (B) (i) NaNH₂/NH₃ followed by CH₃CH₂I, (ii) Lindlar's catalyst/H₂, (iii) OsO₄ followed by NaHSO₃
- (C) (i) H₂/Pd/C (1 equivalent), (ii) NaNH₂/NH₃ followed by CH₃CH₂Br, (iii) KMnO₄/H₂O
- (D) (i) HgSO₄/H₂O/H₂SO₄, (ii) Lindlar's catalyst/H₂, (iii) OsO₄ followed by NaHSO₃
- (E) (i) Lindlar's catalyst/ H₂, (ii) NaNH₂/NH₃ followed by CH₃CH₂Br, (iii) OsO₄ followed by NaHSO₃
- 37. Which sequence of steps below describes the best synthesis of 5-oxohexanoic acid starting with 1-methylcyclopentan-1-ol?
 - 1. Conc. KMnO₄;
- 2. Dry gaseous HBr;
- 3. Mg/ether;
- 4. CO₂

- 1. H₂SO₄ and heat; (B)
- 2. Conc. KMnO₄
- 2. CH₃MgBr/ ether;
- 3. H₃O+
- 4. PCC

1. H₂SO₄ and heat; (E) 1. H₂SO₄ and heat;

1. Conc. KMnO₄;

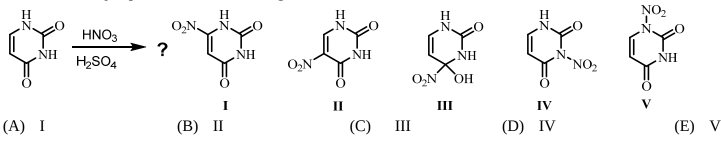
- 2. O_3 ; 2. Conc. KMnO₄;
- 3. (CH₃) ₂S; 3. LiAlH₄;
- 4. H_3O^+
- 38. Which of the following amines could be formed by reduction of an amide?
 - (I) benzylamine (II) isopropylamine (III) aniline (IV) triethylamine

(C)

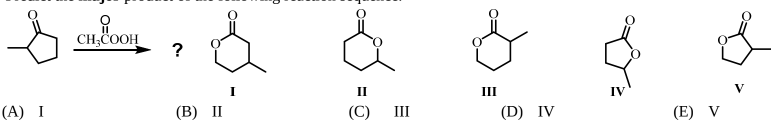
(D)

- (B) III & IV
- I & IV (C)
- (D) II & III
- (E) I, III & IV

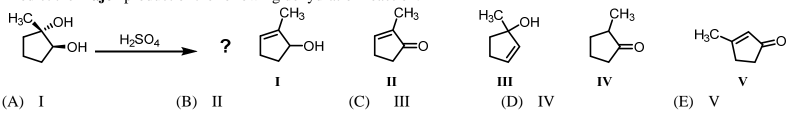
39. What is the **major** product of the following reaction?



40. Predict the **major** product of the following reaction sequence.

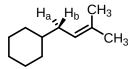


41. Predict the **major** product of the following dehydration reaction.



- 42. Which of the following oxidants will convert a primary alcohol to an aldehyde?
 - (I) sodium dichromate /sulfuric acid
 - (II) copper oxide
 - (III) pyridinium chlorochromate
 - (IV) dimethylsulfoxide, oxalyl chloride
 - (A) III & IV
- (B) II, III & IV
- (C) Ш
- (D) I, II, III & IV
- (E) None of the above

43. Protons H_a and H_b in the following compound are?



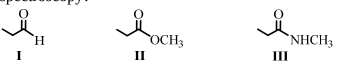
(A) homotopic

enantiotopic (B)

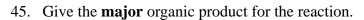
(C) diastereotopic

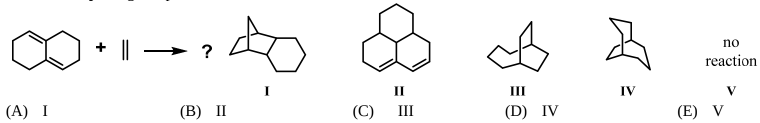
(D) mesotopic

- (E) None of the above
- 44. Which of the following compounds will **not** display a carbonyl carbon signal in the DEPT-90 and DEPT-135 ¹³C NMR spectroscopy?

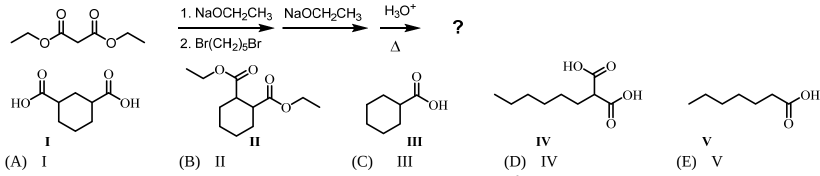


- (A) only I
- (B) only II
- (C) only III
- (D) I and II
- (E) II and III

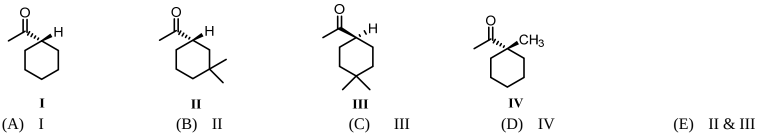




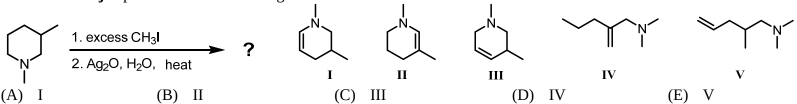
46. Predict the **major** product for the following reaction sequence.



47. Please choose the compound(s) that would undergo racemization in presence of a base?



48. Predict the **major** product for the following reaction.



49. What is the **major** organic product of the following reaction?

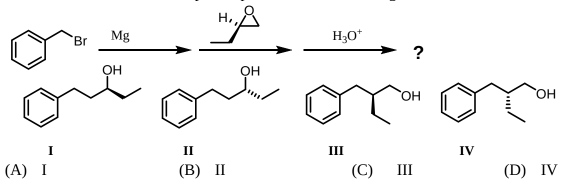
- (A) 4-ethyl-2,3-dimethylpyridine
- (B) 5-ethyl-2,3-dimethylpyridine
- (C) 6-ethyl-2,3-dimethylpyridine

- (D) 2-methyl-3-propylpyridine
- (E) 3-methyl-2-propylpyridine
- 50. Draw a Fischer projection of the product when (R)-2-bromobutane is treated with the following sequence of reagents:
 - 1. CN⁻, 2. H₃O⁺ and 3. CH₂N₂.

51. Which of the reagents listed below would work **best** in the following reaction?

- (D) $LiAl[(OC(CH_3)_3]_3H$ (E) None of the above
- 52. Which reactions on the right below will provide the diol on the left as the **major** product?

53. Provide a structure for the expected product of the following reaction.

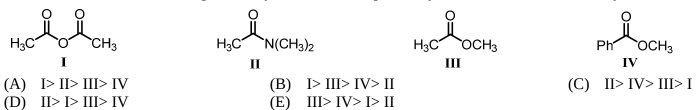


- 54. The ¹H NMR spectrum of a compound with formula $C_7H_{14}O$ shows two signals. Which one of the followings is a possible structure for this compound?
 - (A) 2-heptanone

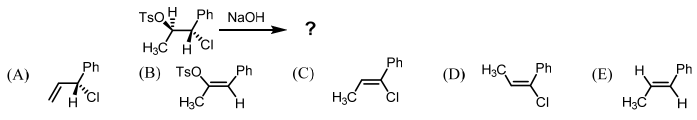
- 2-methyl-3-heptanone
- (C) 3-methyl-2-heptanone

(E) None of the above

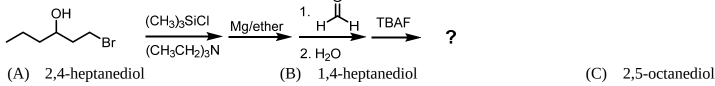
- (D) 2,2-dimethyl-3-pentanone
- (E) 2,4-dimethyl-3-pentanone
- 55. What is the order of decreasing reactivity towards nucleophilic acyl substitution for the carboxylic acid derivatives below



56. Which will be the **major** product of the following E2 reaction?



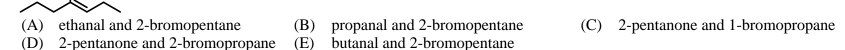
57. Predict the product for the following reaction sequence.



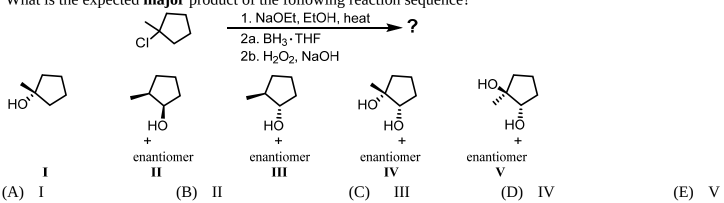
1,4-octanediol (D)

- 1,5-octanediol
- 58. Which of the following compounds will display a singlet, a triplet and a quartet in the ¹H NMR spectrum?
 - (A) 2-chloro-4-methylpentane
- (B) 3-chloro-2-methylpentane
- (C) 3-chloropentane

- (D) 1-chloro-2,2-dimethylbutane
- 3-chloro-3-methylpentane (E)
- 59. Provide the reactants necessary to prepare the following alkene using the Wittig reaction.



60. What is the expected **major** product of the following reaction sequence?



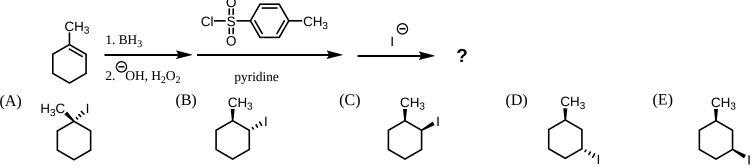
【單選題】每題2分,共計40分,答錯1題倒扣0.5分,倒扣至本大題零分為止,未作答,不給分亦不扣分。

61. Predict the **major** product of the following reaction sequence.

$$O_{2}N \longrightarrow CH_{3} \xrightarrow{1. \text{ Fe, HCl}} \xrightarrow{H_{3}C} CI \xrightarrow{Br_{2}/\text{FeBr}_{3}} \xrightarrow{NaOH} \xrightarrow{H_{2}SO_{4}, NaNO_{2}} \xrightarrow{1. \text{ HBF}_{4}} ?$$

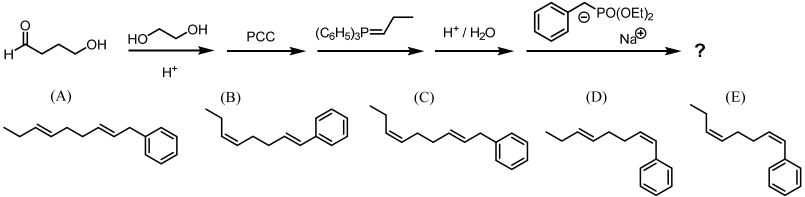
$$(A) \xrightarrow{H_{3}C} CH_{3} (B) \xrightarrow{E} CH_{3} (C) \xrightarrow{Br_{2}/\text{FeBr}_{3}} (C) \xrightarrow{E} CH_{3} (D) \xrightarrow{Br} CH_{3} (E) \xrightarrow{E} CH_{3} (E) \xrightarrow{Br} CH_{3} (E) \xrightarrow{Br} CH_{3} (E) \xrightarrow{E} CH_{4} (E) C$$

62. Choose the **major** product of the following reaction sequence.

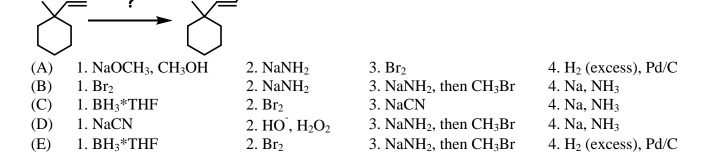


63. Predict the product of the following reaction.

64. Predict the major product of the following reaction sequence.



- 65. What is the relative reactivity of 2° vs 1° hydrogens in the free radical bromination of *n*-butane if the ratio of 1-bromobutane to 2-bromobutane formed is 7:93?
 - (A) The 2° hydrogens are 20 times more reactive than the 1° ones.
 - (B) The 2° hydrogens are 40 times more reactive than the 1° ones.
 - (C) The 2° hydrogens are 60 times more reactive than the 1° ones.
 - (D) The 2° hydrogens are 80 times more reactive than the 1° ones.
 - (E) The 2° hydrogens are 100 times more reactive than the 1° ones.
- 66. Which sequence of reagents works **best** to convert 1-methyl-1-vinylcyclohexane to (*E*)-1-methyl-1-(prop-1-en-1-yl)cyclohexane?



67. How many of these reagents cause **only** syn additions to alkenes?

HBr H₂, Pd

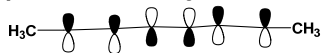
 H_2O_2

CH₃CO₃H

 Br_2

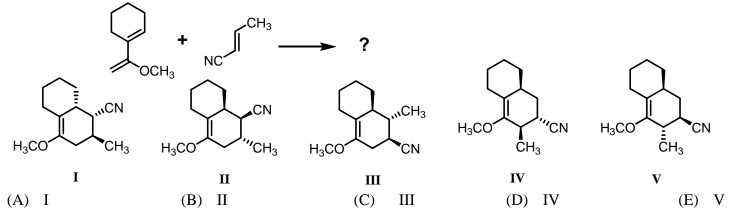
Hg(OAc)₂

- (A) 1
- (B) 2
- (C) 3
- (D) 4
- (E) 5
- 68. The HOMO of (2E,4Z,6E)-octatriene undergo thermal cyclization using which process and which product? (HOMO orbital of pi-electrons of octatriene is given below, not showing the stereochemistry)

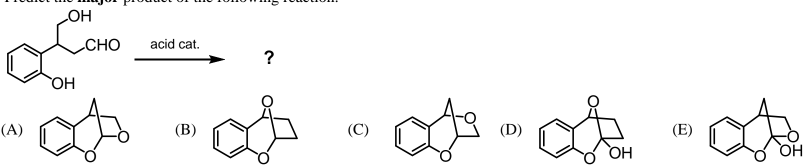


BH₃

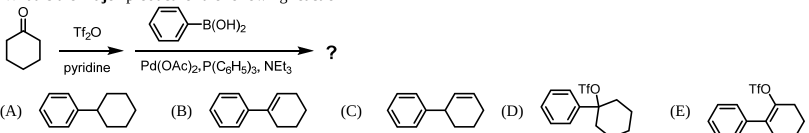
- disrotatory and cis-product (A)
- conrotatory and cis-product (B)
- (C) disrotatory and trans-product
- (D) conrotatory and trans-product
- both disrotatory and conrotatory to give trans and cis product respectively (E)
- 69. Assuming kinetic conditions, provide a structure for the major product of the reaction below. Include correct stereochemistry.



70. Predict the **major** product of the following reaction.



- 71. Identify the monomer(s) which are used to prepare the following segment of polymer:
 - CH₂CH=CHCH₂CH(C₆H₅)CH₂CH=CHCH₂CH(C₆H₅)CH₂-
 - CH₂=CH₂ and CH₂=CHC₆H₅ (A)
 - CH₂=CHCH=CH₂ and CH₂=CHC₆H₅ (B)
 - (C) $CH_2=C(C_6H_5)CH=CH_2$
 - C₆H₅CH=CHCH=CH₂ (D)
 - (E) CH₂=C=CH₂ and CH₂=CHC₆H₅
- 72. What is the **major** product for the following reaction



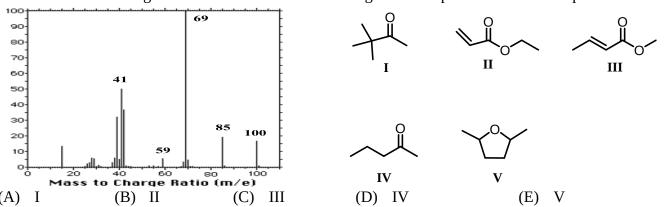
- - (A) 1. HNO₃/H₂SO₄

- 73. Which is the **best** procedure for the preparation of 2,4-dinitrobenzoic acid from benzene?
 - 1. CH₃Br/AlCl₃
- 2. CH₃Br/AlCl₃
- 3. HNO₃/H₂SO₄
- 4. KMnO₄/H⁺ 4. HNO₃/H₂SO₄

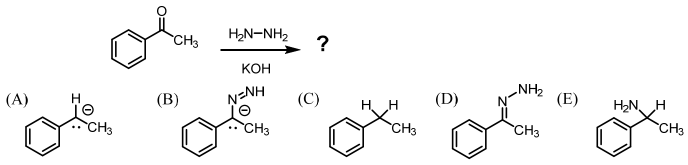
- (B) (C) 1. CH₃Br/AlCl₃
- 2. HNO₃/H₂SO₄ 2. KMnO₄/H⁺
- 3. $KMnO_4/H^+$ 3. HNO₃/H₂SO₄ (excess)

- (D) 1. HNO₃/H₂SO₄ (E) 1. CH₃Br/AlCl₃
- 2. CH₃Br/AlCl₃ 2. HNO₃/H₂SO₄ (excess)
- 3. $KMnO_4/H^+$ 3. $KMnO_4/H^+$
- 4. HNO₃/H₂SO₄

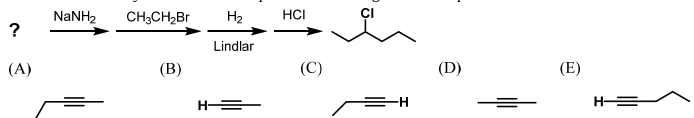
- 74. Predict the **major** product for the following reaction.
 - (A) I (E) II & IV (B) II (C) III (D) IV
- 75. Which of the following molecules below **best** fits the fragmentation pattern of the mass spectrum below.



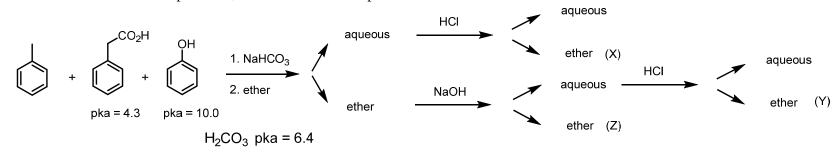
76. Choose the structure that is **NOT** an intermediate or product in the Wolff-Kischner reduction of acetophenone.



77. Choose the **best** alkyne reactant to complete the following reaction sequence.

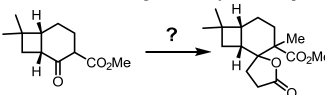


78. Extraction of a mixture of toluene, phenol and phenylacetic acid under various conditions can be used to separate them. What are the correct compound X, Y and Z from the separation scheme.



- (X)-toluene; (Y)-phenylacetic acid; (Z)-phenol
- (X)-toluene; (Y)-phenol; (Z)-phenylacetic acid

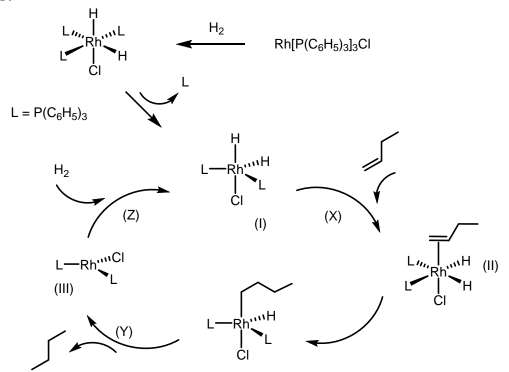
- (X)-phenylacetic acid; (Y)-toluene; (Z)-phenol (X)-phenylacetic acid; (Y)-phenol; (Z)-toluene
- (D) (X)-phenol; (Y)-toluene; (Z)-phenylacetic acid
- 79. Which of the following series of synthetic steps could be used to carry out the transformation shown below?



- (I) H_2 , Pd/C; (II) H_3O^+ , H_2O ; (III) $LiC \equiv CCH(OMe)_2$; (IV) NaH, MeI; (V) CrO_3
- (A) $IV \rightarrow II \rightarrow I \rightarrow III \rightarrow V$
- (B) $V \rightarrow IV \rightarrow III \rightarrow II \rightarrow I$
- (C) $IV \rightarrow III \rightarrow I \rightarrow II \rightarrow V$

- (D) III \rightarrow II \rightarrow VI \rightarrow V \rightarrow I
- (E) None of the above

80. The scheme describes the catalytic hydrogenation pathway of 1-butene to butane. Which of the following statements below correctly shows the steps?



- (A) (X)-oxidative addition, (Y)-reductive elimination, (Z)- ligand association
- (B) (X)-ligand association, (Y)-reductive elimination, (Z)-oxidative addition
- (C) (X)-reductive elimination, (Y)- oxidative addition, (Z)-ligand association
- (D) (X)-reductive elimination, (Y)-ligand association, (Z)-oxidative addition
- (E) (X)- ligand association, (Y)- oxidative addition, (Z)-reductive elimination

高雄醫學大學 103 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】1-60 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。

	个 扣分。				
1.	An unicellular eukaryote with a siliceou(A) dinoflagellate (D) foraminiferan	us shell and heterotrophic nutrition (B) brown algae (E) radiolarian	should belong to (C) amoeba		
2.	The first stable intermediate produced i (A) pyruvate (D) citrate	n the Krebs cycle is (B) FAD (E) oxaloacetate	(C) acetyl CoA		
3.	The tissue makes up most of the wood (A) primary xylem (D) secondary phloem	of a tree is (B) secondary xylem (E) cork	(C) primary phloem		
4.	A plant produces a guard cell hormone (A) 2, 4-D (D) abscisic acid	under water-deficit conditions. Mo (B) gibberellin (E) ethylene	st likely the hormone is (C) IAA		
5.	Which of the following levels of organization is arranged in the correct sequence from most to least inclusive? (A) community, ecosystem, individual, population. (B) ecosystem, community, population, individual. (C) population, ecosystem, individual, community. (D) individual, population, community, ecosystem. (E) community, individual, population, ecosystem.				
6.	Which of these is NOT considered an a (A) amphibians (D) mammals	mniote? (B) reptiles (E) all of the above	(C) avians		
7.	The number of legs an insect has, and the number of vertebrae in a vertebral column are all strongly influenced by				
	genes. (A) haploid (D) Hox	(B) introns within (E) SRY	(C) heterotic		
8.	Lichens are symbiotic associations of for (A) mosses (D) cyanobacteria+ green algae	ungi and (B) cyanobacteria+ mosses (E) all of the above	(C) green algae+ mosses		
9.	What are the sporangia of bread molds? (A) asexual structures that produce haploid spores (B) asexual structures that produce diploid spores (C) sexual structures that produce haploid spores (D) sexual structures that produce diploid spores (E) asexual structures that produce sporophytes				
10.	A valid clade must be (A) monophyletic (D) polyphyletic	(B) convergent (E) divergent	(C) paraphyletic		
11.	An African butterfly species exists in tw (A) directional selection (D) sexual selection	vo strikingly different color pattern (B) stabilizing selection (E) linkage disequilibrium	s. This is an example of (C) disruptive selection		
12.	Gene flow is a concept best used to des (A) species (D) individuals	cribe an exchange between (B) males and females (E) habitats	(C) populations		

13.	Optimal foraging as a form of efficient by (A) mutualism (D) natural selection	behavior would be favored by (B) transduction (E) none of these choices are corr	(C) energy expended
14.	Why might unrelated individuals engage (A) They are trying to mate with each of (B) It is possible they may mate with each (C) The altruism is likely to be reciproca (D) Individuals are part of the same larg (E) None of these choices are correct.	ther. ch other. ated.	
15.	The idea that humans have a love of life (A) biodiversity (D) biophilia	or living systems, coined by E.O. (B) the call of the wild (E) biotheology	Wilson, is known as (C) the last of the wild
16.	Which of the followings is a characterist (A) Poor seed dispersal (B) High photosynthetic efficiency in lo (C) Low resource acquisition (D) K-selected (E) Long seed longevity	•	arly stages of succession?
17.	In island biogeography compared to sma (A) more (D) the same	aller islands, larger islands support (B) fewer (E) smaller	t species. (C) bigger-size
18.	How are species-area relationships tradi (A) On a bar graph (D) As a regular graph	tionally plotted? (B) On a log-log plot (E) As a pie chart	(C) On a semi-log plot
19.	Which of the following properties of a r (A) Channel depth (D) Stream discharge volume	iver is the closest to the headwater (B) Mean flow velocity (E) Volume of stored alluvium	rs? (C) Bed material grain size
20.	If primary production increases in an eco (A) nutrients are a limiting factor (B) gross production would not increase (C) cellular respiration would decrease (D) the food web has become more com (E) the biomass of herbivores would increase	plex	expect that
21.	If a forested area surrounding a stream is (A) Increased import of nutrients to the (B) Decreased rates of soil and rock weat (C) Increased run-off of water (D) Decreased rates of chemical leachin (E) Increased denitrification	soil athering	oen?
22.	Darwin's main conclusions about the ori (A) all organisms are descended with me (B) the mechanism for evolution was no (C) inheritance is generally particulate (D) A and B (E) B and C	odification from common ancestor	rs
23.	The Hardy-Weinberg equation states that (A) p^2 (D) $p^2 + q^2$	at $p^2 + 2pq + q^2 = 1$; the genotype fr (B) $2pq$ (E) $p^2 + 2pq$	requency of heterozygotes is represented by(C) q ²
24.	Populations are best defined as (A) all members of a species (B) all organisms found in an environme (C) families (D) metacommunities (E) groups of interbreeding individuals	ent	
25.	Which is NOT a feature of habitat destr (A) swamp drainage (D) overharvesting	uction? (B) deforestation (E) river channelization	(C) strip mining

26.	Hamilton's Rule is a calculation of the s (A) sexual selection (D) genetic relatedness	strength in a population of (B) group selection (E) kin selection	(C) natural selection
27.	What is a major consequence for plants (A) Rates of natural selection will incre (B) New continental land masses will at (C) Water will be more widely available (D) Anticipated changes in climate will (E) Many plants and animals will become	ase at the same pace. ppear. e for plants and animals. occur faster than many organisms	
28.	Which type of plants keeps their stomat (A) C_3 (D) C_3 and C_4	ta open at night, but closed in the c (B) C ₄ (E) C ₄ and CAM	day? (C) CAM
29.	* *	1 1	the rate of movement between patches, then population will stabilize over time to (C) $1 - (x/m)$
30.	Allelopathy is (A) interference competition (B) the secretion of toxins into the envir (C) intraspecific competition (D) the transmission of viruses from dec (E) the death of one species from disease	er to rabbits	ies
31.	What is NOT a hypothesis to explain w (A) Competition avoidance (D) Indirect dispersal	hy seed dispersal is so advantaged (B) Predator escape (E) Directed dispersal	ous to plants? (C) Colonization
32.	If fertilization occurs, the hormone(A) prolactin, estradiol, anterior pituitar (B) oxytocin, estradiol, anterior pituitar (C) inhibin, progesterone, uterus (D) hCG, FSH, uterus (E) hCG, LH, placenta	У	, is produced by the
33.	Which of the following statements cond (A) Urea can be processed by filtration, (B) Kidney contributes pH balance in be (C) Ascend limb of the loop of Henle is (D) Proximal tubule is the major site for (E) The final concentration of the urine	reabsorption, and secretion during ody fluid. the site for reabsorption of water. reabsorption of nutrients.	g the process of urine formation.
34.	The plant hormone that inhibits growth (A) abscisic acid (D) gibberellin	and promotes leaf senescence is _ (B) auxin (E) strigolactone	(C) cytokinin
35.	Which of the following elements is NO (A) potassium (D) manganese	T macronutrients for plants? (B) phosphorus (E) sulfur	(C) calcium
36.	Pores on the leaf surface that function in (A) xylem cells (D) cuticle	n gas exchange are called (B) stomata (E) upper epidermis	(C) phloem cells
37.	The cells which allow us to distinguish (A) cones (D) only certain rods	different colors are (B) rods (E) none of the above	(C) both cones and rods
38.	Which function is NOT controlled by p (A) stimulates salivary gland secretion (B) stimulates activity of pancreas (C) stimulates gallbladder (D) stimulates adrenal medulla (E) stimulate activity of intestine	parasympathetic nervous system?	

39. The particular sequence in the template strand of DNA is 5' AGTAAT 3'. The corresponding sequence for the mRNA transcribed is				
	(A) 3' AUUACU 5' (D) 3' UAAUGA 5'	(B) 3' UGAUUA 5' (E) 3' UCAUUA 5'	(C) 3' AGUAAU 5'	
40.	At which phase is centrioles beginning to (A) interphase (D) anaphase	to duplicate in animal cells? (B) prophase (E) telophase	(C) metaphase	
41.	During strenuous exercise, lactic acid is (A) NADH (D) oxygen	produced by human muscles beca (B) NAD (E) glucose	nuse of an insufficiency of (C) ADP	
42.	In, a cell engulfs a particle by wr (A) receptor-mediated endocytosis (D) exocytosis	apping pseudopodia. (B) phagocytosis (E) osmosis	(C) pinocytosis	
43.	blood type(s) of their children?	-	d genotype B i, what (is, are) all the possible	
	(A) A, O (D) A, B, O	(B) B, O (E) A, B, AB, O	(C) A, B	
44.	The emigration or immigration of fertile population. This example of a change in	allele frequency is best character	ized as	
	(A) natural selection(D) gene flow	(B) population bottleneck(E) convergent evolution	(C) founder effect	
45.	Which of the following structures does	NOT develop from ectoderm of ve	ertebrates?	
	(A) epidermis of skin(D) teeth	(B) nervous system(E) germ cells	(C) adrenal cortex	
46.	A given bird has 24 chromosomes in its during metaphase II of meiosis?	body cells. How many chromatide	s will be present in each prospective gamete cell	
	(A) 6 (D) 48	(B) 12 (E) 96	(C) 24	
47.	Which of the followings is NOT a neuro (A) nitric oxide (D) serotonin	otransmitter? (B) substance P (E) carbon monoxide	(C) cAMP	
48.	Renin is a(n) Its secretion is stim (A) hormone, high osmolality (B) hormone, low blood pressure (C) hormone, low pH (D) enzyme, high osmolality (E) enzyme, low blood pressure	nulated by		
49.	Carbon dioxide is transported in the blo (A) dissolved in the plasma (D) both A and C	od (B) attachment to hemoglobin (E) all of A, B, and C	(C) as bicarbonate ion	
50.	- · · · · · · · · · · · · · · · · · · ·	s incorporated into glucose in	; water is broken down and oxygen gas	
	produced in (A) photosystem I; photosystem II (D) Calvin cycle; photosystem I	(B) Calvin cycle; photosystem II(E) photosystem I; Calvin cycle	(C) photosystem II; Calvin cycle	
51.	A nitrogen-containing carbohydrate is _ (A) chitin (D) cellulose	(B) glucose (E) glycogen	(C) starch	
52.	Which method CANNOT detect the gen (A) Northern blotting (D) <i>in situ</i> hybridization	ne expression levels? (B) RT-PCR (E) SNP	(C) DNA microarray assay	
53.	In eukaryotic cell, a mature mRNA does (A) promoter (D) 3' UTR	S NOT contain (B) 5' CAP (E) poly-A tail	(C) 5' UTR	

(A) HIV is double -stranded RNA virus. (B) HIV is equipped with reverse transcriptase. (C) It can infect T lymphocytes and cause AIDS. (D) Its genome serves as template for DNA synthesis and the newly made viral DNA can integrate into the host's chromosome as provirus. (E) The host's RNA polymerase transcribes the provial DNA into mRNAs and viral genomes. 55. Which of the following statements concerning "genomic imprinting" is **FALSE**? (A) It is an exception to standard Medelian inheritance. (B) In many cases, methylation of cytosine involves in genomic imprint during embryo formation. (C) A given allele will have different effect that depends on father or mother passed along the allele. (D) Most of the known imprinted genes are critical for embryonic development in mammal. (E) In heterozygous of normal and recessive mutant *Igf2* gene, the dwarf phenotype can be seen. 56. Which statement about DNA replication is true? (A) Helicase breaks, swivels, and rejoins the parental DNA. (B) Topoisomerase unwinds and separates the parental DNA strands. (C) Primase synthesizes DNA primers, using the parental DNA as a template. (D) In E. coli, DNA polymerase I and II are the main enzymes in synthesis of new DNA. (E) Okazaki fragments are found both in *E. coli* and eukaryotes. 57. Which of the followings is an extending Mendelian genetics for two or more genes? (A) pleiotropy (B) epistasis (C) multiple alleles (D) incomplete dominance (E) codominance 58. If there are 24 chromatids in a mammalian skin cell, how many kinetochores are there? (A) 6(B) 12 (C) 24(D) 36 (E) 4859. Which of the following statements concerning mitochondria are correct, **EXCEPT** (A) mitochondrion is a double membrane organelle (B) both pyruvate oxidation and Krebs cycle are carried out in mitochondria matrix (C) chemiosmosis can promote ATP hydrolysis (D) most mitochondria genes are maternal inheritance in human (E) leber's hereditary optic neuropathy is a mitochondria disorder 60. The bundle branches and Purkinje fibers conduct impulses from the_ (A) AV node to the ventricles (B) AV node to the SA node (C) SA node to the atria (E) atria to the SA node (D) SA node to the AV node Ⅱ.【單選題】61-80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. Which of the following statements is **FALSE**? (A) The presence of scaffolding proteins can increase the efficiency of signal transduction. (B) Enzyme cascades amplify the cell's response to a signal. (C) Inositol triphosphate and diacylglycerol are produced by phospholipase A cleavage of certain kind of phospholipid. (D) Phosphodiesterase converting cAMP to AMP is one of the ways to terminate the signal. (E) The activation of cell surface receptors of growth factors may regulate the activity of a specific gene. 62. Regarding photosynthesis, which statement is **INCORRECT**? (A) Light-harvesting complex may consist of chlorophyll a, chlorophyll b and carotinoids. (B) RuBp carboxylase-oxygenase is thought to be the most abundant protein on Earth. (C) In C₄ pathway, PEP carboxylase promotes CO₂ to be added to malate. (D) Sugarcane is a kind of C₄ plant. (E) C_4 plants contain C_4 and C_3 pathways. 63. In a dark environment, plants will grow toward light in a response called phototropism. Which of the followings is an **INCORRECT** statement regarding phototropism? (A) Phototropism is caused by a chemical signal. (B) One chemical involved is auxin. (C) Auxin causes an increase in growth on one side of the stem. (D) Auxin causes a decrease in growth on the side of the stem exposed to light. (E) Removing the apical meristem prevents phototropism.

54. Which of the following statements about human immunodeficiency virus (HIV) is **FALSE**?

64.	The result of double fertilization in angular (A) formation of both a diploid embryo (B) the endosperm developing into a diploid compart (C) formation of a triploid zygote (D) two embryos in every seed (E) the fertilized antipodal cells developed.	and triploid endosperm ploid nutrient tissue		
65.	Which type of biome would most likely (A) desert (D) temperate broadleaf forest	occur in a climate with (B) taiga (E) chaparral	mild, rainy winters and hot, dry summers? (C) temperate grassland	
66.	Which statement is FALSE ? (A) Succession is predictable. (B) Pioneer species have wide ranges of (C) Pioneer plant species are usually sm (D) The succession that occurs in an above (E) Climax species are those that are be	nall annuals with an abu andoned field is primary	y succession.	
67.	Which of the followings is a trend in the (A) Decrease in the size of the leaf (B) Reduction of the gametophyte phase (C) Elimination of sperm cells or sperm (D) Increasing reliance on water to brin (E) Increasing spore size	e of the life cycle nuclei		
68.	Prokaryotic organisms have recently be characteristics such as (A) circular genome (B) no nucleus or membrane-bound org (C) presence or absence of histones (D) no introns (E) all of the above		nains, Bacteria and Archaea. This division is base	d on
69.	Assuming complete dominance, crosses result in F2 phenotype ratios of (A) 1:2:1 (D) 9:3:3:1	(B) 3:1 (E) 9:1	F1 plants, which are offspring from a cross AAB (C) 1:1:1:1	B x aabb,
70.	Inbreeding and small population size of known as a(n) (A) extinction vortex (B) random change of allele frequencies (C) random mutation (D) accelerated evolution of new traits (E) none of the possibilities are correct		n combine to form a downward spiral for the spe	cies
71.	Which is NOT a recognized hypothesis (A) Enemy release (B) Superior competition (C) Lack of environmental constraints (D) Propagule pressure (E) Climate pre-adaptation	to account for the stron	g competitive ability of invasives?	
72.	If a community exhibits lognormal rank (A) a large number of rare species, a lar (B) a few rare species, a few common s (C) a few rare species and a large numb (D) a few common species and a large r (E) rare species are very common	ge number of common appecies, and a large number of very common species.	species, and a few species of intermediate rank ber of species of intermediate rank	
73.	A new menstrual cycle begins with the (A) GnRH, FSH and LH (B) GnRH, estradiol and progesterone (C) LH, estradiol and progesterone (D) estradiol, FSH and LH (E) estradiol, GnRH and LH	production of, fo	llowing the removal of inhibition by combination	1 of

- 74. Which of the followings is **NOT** true of G protein-coupled receptors (GPCRs)?
 - (A) GPCRs are cell-surface transmembrane receptors that work with the help of monomer G proteins.
 - (B) GPCRs have similar structure in which a single polypeptide has seven transmembrane helices.
 - (C) Epinephrine can target the same type of GPCR in liver cell and skeletal muscle blood vessel.
 - (D) G protein systems are involved in cholera and pertussis diseases.
 - (E) G protein functions as a molecular switch that is either on or off depending on GTP or GDP is attached.
- 75. Which of the following statements about genome is **FALSE**?
 - (A) Usually, the gene density of archaea genome is higher than eukaryotes.
 - (B) Usually, the number of genes of archaea genome is more than eukaryotes genome.
 - (C) The genome size of archaea is less than eukaryotes.
 - (D) The number of genes of fruit fly genome is less than Arabidopsis thaliana genome.
 - (E) The number of genes of fruit fly genome is less than *C. elegans* genome.
- 76. Which of the following statements concerning human embryonic development is correct?
 - (A) Inner cell mass is a group of cells that cluster at one end of the gastrula.
 - (B) The trophoblast, the outer epithelium of the gastrula, supports embryo growth.
 - (C) The trophoblast continues to expand into the endometrium, and four new extraembryonic membranes appear.
 - (D) By the end of blastocyst, three embryonic germ layers have formed.
 - (E) By the end of gastrulation, the extraembryonic ectoderm and extraembryonic membranes surround the embryo.
- 77. Which of the following descriptions about muscle and skeletal system is **NOT** true?
 - (A) The strength of a muscular contraction is determined by the number of neurons delivering action potentials.
 - (B) Skeletal, cardiac, and smooth muscle all have transverse tubules.
 - (C) A hydrostatic skeleton consists of fluid held under pressure in a closed body compartment.
 - (D) Gap junctions provide direct electrical coupling between the cardiac muscle cells.
 - (E) Calcium ions cause smooth muscle contraction by binding to calmodulin.
- 78. The correct sequence of the cardiac cycle in a healthy adult human is _____.
 - (1. atrial systole and ventricular diastole 2. ventricular systole and atrial diastole 3. atrial and ventricular systole 4. atrial and ventricular diastole)
 - (A) $1 \rightarrow 3 \rightarrow 2$

- (B) $4 \rightarrow 1 \rightarrow 2$
- (C) 4 \rightarrow 2 \rightarrow 1

(D) $2 \rightarrow 4 \rightarrow 3$

- (E) $1 \rightarrow 4 \rightarrow 3$
- 79. Which of the following statements concerning hormonal control of digestion is **FALSE**?
 - (A) Secretin stimulates the pancreas to release bicarbonate.
 - (B) Cholecystokinin (CCK) stimulates the release of digestive enzymes form the pancreas and of bile from the gallbladder.
 - (C) Both secretin and CCK act on the stomach to promote secretion of gastric juices.
 - (D) Secretin and CCK are released from duodenum.
 - (E) Gastrin is released from stomach and regulates production of gastric juices.
- 80. Which of the following statements concerning regulation of eukaryotic gene expression is **FALSE**?
 - (A) DNA methylation can activate or inactivate gene expression.
 - (B) Acetylation of histone tails promotes condensation of the chromatin.
 - (C) Enhancers are segments of DNA that may be within an intron.
 - (D) Unlike operons in *E. coli*, dispersed genes can be coordinately controlled by transcription activators or repressors in eukaryotes.
 - (E) Alternative RNA splicing can produce different mRNA molecules from the same primary transcript.

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	A	A	D	C	C	A	A	C	D	A	A	В	D	В	E	A	E	A	C	D
題號	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
答案	A	В	A	A	D	В	E	В	E	В	C	E	C	A	В	C	C	В	E	A
題號	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
答案	D	C	D	C	Е	В	A	Е	A	A	C	A	D	В	E					

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	D	D	В	Е	С	A	Е	D	С	D	С	A	Е	В	В	С	A	D	В	С
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	D	В	C	A	E	C	В	В	В	C	В	D	D	A	В	В	C	В	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	D	В	В	A	Е	C	В	Е	Е	Е	C	D	В	Е	В	D	В	Е	C	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	C	C	В	В	A	В	C	A	A	A	В	В	E	В	C	Е	C	E	C	В

後醫-普通生物學

題號	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
答案	Е	D	В	D	В	A	D	D	A	A	C	A	D	C	D	Е	A	В	C	Е
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	D	В	Е	D	Е	D	C	C	В	D	Е	C	A	D	В	A	D	Е	A
題號	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
答案	D	В	E	D	C	C	C	Е	E	В	A	E	A	A	В	E	В	C	C	A
題號	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
答案	C	C	D	A	E	D	В	C	D	A	E	В	В	A	В	C	В	В	C	В

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