# 平成30年度医学部入学試験問題冊子

外 国 語 (英 語)

1月23日(火) 14:40~16:00

#### 注 章 事 項

- 1. 開始の指示があるまでは、この冊子を開いてはいけない。
- 2. この冊子は、表紙1枚、問題用紙10枚の計11枚である。加えて、別紙マーク式解答用紙1枚がある。
- 3. 開始の指示とともに、別紙マーク式解答用紙に氏名と受験番号を記入し、受験番号をマークしなさい。
- 4. 落丁, 乱丁, 印刷不鮮明の箇所があれば, 直ちに申し出なさい。
- 5. 解答は別紙マーク式解答用紙の解答欄にマークしなさい。
- 6. この冊子の余白は草稿用に使用してもよい。
- 7. 室内で配付されたものは、一切持ち帰ってはいけない。
- 8. 終了時刻まで、退出してはいけない。

英

和文の意味を表わすように英文を完成させる時、(あ)および(い)に入る最適なものの組み合わせを①~⑨ よりそれぞれ選び、その番号をマークしなさい。 「コンピューターの調子があまり良くないんだけど、直してくれる?」 1 「できるかどうか分からないけど、やるだけやってみよう。」 "My computer is not in very good ( to ). Can you fix it?" "Let me ( ) ) what I can do." 1 b job ② あ job V' know (3) to job V) see V) go 4 b shape 5 b shape ٧١ know 6 b shape V' see Vi go ۷۱ go 8 b term \\ know (9) b term 7 b term V' see 「駅まで運転されますか。それとも私が運転しましょうか。」 2 「私が運転してもいいですよ。」 "Would you ( & ) to drive to the station, or shall I?" "I don't ( b) driving." 1) to insist ۱۱ bother ② b insist V' care 3 b insist V' mind 6 b prefer V' mind 5 b prefer 4 b prefer ٧١ bother V) care (9) b tend ۱۱ mind 7 b tend V bother (8) b tend い care 「英会話学校に行っているそうだけど、成果はどうだい?」 3 「ようやく簡単な会話なら話せるようになったよ。」 "I hear you've been going to an English conversation school. What have you ( あ ) it?" "Finally, I can ( V) ) a simple conversation." ۱۱ take in 3 b put into 1 b put into V' carry on 2 b put into V' make for 5 b gotten out of V make for ⑥ あ gotten out of い take in 4 b gotten out of V carry on 9 あ V take in run after (8) to run after ٧١ make for 7 b run after V' carry on 「お腹がすいてきたけど、お金がないよ。」 4 「僕は腹ペコだ。バーガー屋へ行こう。心配すんな、僕がおごるよ。」 "I'm getting hungry, but I'm (あ)." "I'm starving. Let's go to a burger shop. Don't worry. It's ( V) me." 3 b broke V) under 2 b broke ۷۱ on 1) b broke VI by ⑥ あ empty V) under 4 b empty V by (5) to empty on (9) b nothing ۱ under ⑧ あ nothing ⑦ あ nothing V' by V) on 「このごろの空港の検査の厳しさは信じられないね。」 5 「全くですよ。」 "I can't believe ( あ ) tight airport security is these days." "You can ( b) ) that again." (3) b how ② b how ٧١ make 1 b how V) do 6 b such 5 b such ۷۱ make say 4 b such V) do

٧١ make

⑨ あ

that

say

(8) that

7 that

V) do

6		なさいま	45,000						
	「チー	ズバーカ	ーをピクノ	レス抜きで下	さい。」				
			) you?"						
	" I'll ha	ave a chee	se burger ar	nd ( V) the	pickles, please."				
① <i>b</i>	have	۱۱ hold		②あ hav	ve V quit	③ <b>あ</b>	have V	refrain	
(4) to	get	い hold		⑤あ get	۷ quit	⑥ あ	get V	refrain	
⑦ <b>あ</b>	take	い hold		⑧あ tak	e \\ quit	⑨ あ	take V	refrain	
II (1)	英語に	よる記述	が指す1語	子となるよう	に,破線部(破線	泉の数は文字数	枚を表わす	)を補充する	祭に □ に
入	る2文字	を①~⑥	よりそれそ	され選び、そ	の番号をマーク	しなさい。各選	選択肢は2	回以上使って	よい。
7	polite be	ehavior the	at shows res	pect for other	people: c	sy			
					-				
8	a comfo	rtable pied	ce of furnitu	re big enough	for two or three j	people to sit on:	ch		
9	succeed	in reachir	ng a particul	ar goal by ma	king an effort, usi	ally for a long	time: a_	е	
1	ar (2	au au	③ ea	4 ee	(5) ie (6)	oa ⑦ ou	® ov	v 9 ur	① ut
(2)	英語に	よる記述	が指す1語	子となるよう	に,破線部(破線	泉の数は文字数	效を表わす	)を補充する	祭に に
入	52文字	£①~@	よりそれそ	れ選び、そ	の番号をマーク	しなさい。各連	選択肢は2	回以上使って	よい。
10	fit or su	itable to b	e eaten:	ble					
					_	_			
11	go and g	get someth	ing or some	one and bring	them back:	_lch			
12	a situati	on in whic	ch a difficul	t choice has to	be made between	two or more al	ternatives:	d ma	
					19.				
1	at @	da	3 di	4 ea	⑤ eg ⑥	em ⑦ en	8 et	t ⑨ it	(i) le

英

III 英文が和文の意味を表わすように 内の語(句)を並べ換える時,(あ)(い)(う)に入るものの組み合わせを①~⑥よりそれぞれ選び、その番号をマークしなさい。ただし、 には余分なものが1つ含まれている。

13 現在のゾウの数倍という大きさの恐竜もいた。

Some()()(b)()(b)()()()())()).

[	dinosaurs	elephants	large o	f several	size	the times	today's	were
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3	あ large	۱۱ times	う today's	4	あ several	V) elephant	う the	
(5)	b several	۷۱ of	5 the	6	あ several	۷۱ the	う of	
7	あ the	V) elephant	5 several	8	あ the	V) large	5 elepha	ant
9	あ the	۱۱ size	5 elephan	t ①	あ the	<b>V</b> times	5 today	's

## 14 どの程度まで彼らを信じてよいのか分からない。

I have ( )( )( あ)(い)( )( )( う)( )( ).

i i L	can	extent	how	I		idea	no		t	o 	them		trust	wl	hat
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	あ to	۷۰ h	ow	う	can			6	あ	to		V	how	j	I
	あ to	V v	vhat	う	can			8	あ	what		ķ	extent	う	to
9)	あ what	V) to	0	う	can			0	あ	what		V	to	う	I

## 15 我々は精一杯生きる義務がある。

We()(あ)()(い)()(う)()().

it	owe	of	our li	ves	ourselves		responsible	the best	to	to make
① あ it	<i>V</i>	our lives	<u>ځ</u>	the best		2	あ it	۷۱ ourselves	う	the best
③ あ ours	selves v	of	う	our lives		4	あ ourselves	vour lives	う	the best
5 b the	best v	our lives	う	responsi	ble	6	あ the best	V) ourselves	う	our lives
⑦ あ to	V	of	う	our lives		8	あ to	V ourselves	う	responsible
9 あ to n	nake v	of	j	our lives	i	0	あ to make	V) of	う	responsible



IV 次の各文章において下線部分が入るべき最適な位置を①~⑥または①~⑧よりそれぞれ選び、その番号をマークしなさい。

#### 16 remained

By the time of his death ① in 2013, Mandela had long withdrawn ② from politics, but his legacy ③ as an almost legendary icon ④ of black resistance and a fighter ⑤ for freedom and justice has ⑥ unchanged.

#### 17 were

Although fully automated systems were not developed until the 20th century, many ① simple, semi-automated devices were invented hundreds of years before. Among the many ② notebooks ③ of the Italian Renaissance painter and inventor ④ Leonardo da Vinci ⑤ designs for ⑥ various devices of this sort.

#### 18 it

When people get up and move ①, even a little, they tend to be happier than when they are still. A study that ② tracked the movement and moods of cellphone users ③ found ④ that people reported the most happiness if they had been moving ⑤ in the past 15 minutes than when they had been sitting or lying ⑥ down. Most of the time ⑦ wasn't heavy exercise but just gentle walking that ⑧ left them in a good mood.

#### 19 feed

Japanese citizens' groups have encouraged ① people across the country to join an initiative that helps ② children living in poverty. The initiative is known as "kodomo shokudo," or "children's cafeteria." The cafeterias provide ③ food for free, or at a low cost. It's a movement that's spreading ④ nationwide. More than 500 people came to a recent seminar that taught ⑤ them how to set up their own cafeterias. The event was held in Chiba, a city east of Tokyo. In a panel discussion, representatives of groups that operate ⑥ similar services shared their experiences. "I hope many people ⑦ participate in this movement," one representative said. "And I hope that local communities become ⑧ involved."

## 20 Otherwise (この文章では Otherwise が入った結果, 文頭ではなくなる語も大文字で示されている)

Vacuums do not exist naturally on Earth. ① Air surrounds everything on Earth, and it extends for miles above Earth. ② All of the air above Earth is pushing down all the time. ③ This is known as air pressure. ④ Because of the pressure, air will try to fill any space. ⑤ In outer space, however, there is no air and few particles, so all of outer space is close to being a giant total vacuum. ⑥ That is why astronauts must wear space suits. ⑦ The suits hold in air at the pressure that humans are used to on Earth. ⑧ Their bodies would not function properly.



## V 次の英文を読んで、以下の設問に答えなさい。

And the second of the second o	DOLLAR ON A MANAGEMENT OF THE STATE OF THE S	-				
Biologically, humans are divided Y chromosome; a female is one with majority of cases in most humans that has only a very weak, if 21 qualities such as XY chromosom imagined human order. His cultured and duties (like military service) estrogen. Rather, she is a female or roles (raising children), rights (probiology, define the roles, rights a immensely from one society to and	ith two Xs. But 'man societies men are ma , relationship to the nes, testicles and lot e's myths assign him . 22 , a woman member of an imagin rotection against viol and duties of men as	and 'woman' name and women are biological terms of testosterone. Particular masculing is not a Sapiens and human order. Tence) and duties (	ne social, no e females, the A man is Rather, he ne roles (like with two) he myths of obedience t	t biological, one social term not a Sapier fits into a page engaging in X chromosor her society as o her husban	categories. While his carry a lot of bus with particular articular slot in la politics), rights of mes, a womb an assign her 23 ad). Since myths,	in the great paggage that r biological his society's (like voting) d plenty of feminine rather than
To make things less 24,		tinguish between '	sex', which	is a biologic	cal category, and	'gender', a
cultural category. Sex is divided remained constant throughout his categories). So-called 'masculine there are far-reaching differences	istory. Gender is div and 'feminine' qua in the behavior, de	vided between me lities are inter-sub	en and won jective and	nen (and som	me cultures reconstant 25. F	gnize other or example
Athens and women in modern Ath		P	l C 4l		n nimulant thing i	n the would
Sex is child's play; but gender You just need to be born with an will do it. In contrast, becoming a and feminine qualities are cultura woman. Nor are these titles laur constantly, throughout their lives work is never done—she must con Success is not guaranteed. Ma males have been willing to risk ar  (注) testicle: 精巢 testosterone:  (出典 Yuval Noah Harari. Sapiens:	X and a Y chromoso a man or a woman is a rather than biologic rels that can be reste s, from cradle to gra- ntinually convince he ales, in particular, live and even sacrifice thei	nme. To get to be a a very complicate al, no society auto ed on 28 the ve, in an endless erself and others the in constant fear (ir lives, just so that	n female is ed and dema matically cry are acqui 29 of nat she is fer of losing the people will not a p	equally simple nding undertowns each med. Males no rites and perminine enough ir claim to med say, 'He's a	le. A pair of X chaking. Since most ale a man, or evenust prove their rformances. And the channel of the channe	tromosomes at masculine ery female a masculinity a woman's
	, p					7 1- 701- VPA
21   22   23   24 び, その番号をマークしなさい いる)	] <u>25   26 ]</u> 、ただし、各選択				のを①~⑨より 来る語も小文字	
① any ②	business	3 changes	(4) c	onfusing	⑤ expecte	d
	once	series	9 u	inique		
a~c の記述について, 本文の対 選び, その番号を 30 にっ	内容に合うものを <b>正</b>			•	る組み合わせを(	D~&より
a. What societies expect	men or women to do	and have has been	universal si	nce ancient t	imes.	
b. 'Male' and 'female' ar	re generally based on	biological differen	ces, which a	are not influe	nced by history.	
c. History has witnessed						
	o — IE			b — <b>I</b> E		
	o — 誤   c — 正			b — 誤		
	o — <b>E</b>			b — <b>王</b>		
⑦ a — 誤 b	o 一 誤   c 一 正	(8)	a — 誤	b — 誤	c — 誤	

⑦ a一誤 b一誤 c一正



## VI 次の英文を読んで、以下の設問に答えなさい。

The small island of Igloolik, lying off the coast of the Melville Peninsula in the Nunavut territory of the Canadian North, is a bewildering place in the winter. The average temperature stays around twenty degrees below zero. Thick sheets of sea ice cover the surrounding waters. The sun is absent. Despite the brutal conditions, Inuit hunters have for some four thousand years ventured out from their homes on the island and traveled miles of ice and tundra in search of caribou and other game. The hunters' ability to navigate vast stretches of barren Arctic land, where landmarks are few, snow formations are constantly changing, and trails disappear overnight, [1] has amazed voyagers and scientists ever since 1822, when the English explorer William Edward Parry noted in his journal the "astonishing precision" of his Inuit guide's geographic knowledge. The Inuit's extraordinary wayfinding skills are born not of technological prowess—they've avoided using maps, compasses, and other instruments—but of a profound understanding of winds, snowdrift patterns, animal behavior, stars, tides, and currents. The Inuit are masters of [32].

Or at least they used to be. Something changed in Inuit culture at the turn of the millennium. In the year 2000, the U.S. government removed many of the 33 on the civilian use of the global positioning system. The accuracy of GPS devices improved even as their prices dropped. The Igloolik hunters, who had already swapped their dogsleds for snowmobiles, began to rely on computer-generated maps and directions to get around. Younger Inuit were particularly eager to use the new technology. In the past, a young hunter had to endure a long and hard apprenticeship with his elders, developing his wayfinding talents over many years. By purchasing a cheap GPS receiver, he could skip the training and offload responsibility for navigation to the device. And he could travel out in some 34, such as dense fog, that used to make hunting trips impossible. The ease, convenience, and precision of automated navigation made the Inuit's traditional techniques seem old and cumbersome by 35.

But as GPS devices proliferated on Igloolik, reports began to spread of serious accidents during hunts, some resulting in injuries and even deaths. The cause was often traced to an overreliance on satellites. When a receiver breaks or its batteries freeze, a hunter who hasn't developed strong wayfinding skills can easily become lost in the featureless waste and 36 victim to exposure. Even when the devices 37 properly, they present hazards. The routes so carefully plotted on satellite maps can give hunters a form of tunnel vision. Trusting the GPS instructions, they'll speed onto dangerously thin ice, over cliffs, or into other environmental perils that a skilled navigator would have had the sense and foresight to 38. Some of these problems may eventually be mitigated by improvements in navigational devices or by better instruction in their use. What won't be mitigated is the loss of what one tribal elder describes as "the wisdom and knowledge of the Inuit."

(注) prowess: 優れた技術 apprenticeship: 見習い期間 cumbersome: わずらわしい proliferate: 激増する mitigate: 軽減する

(出典 Nicholas Carr. The Glass Cage: How Our Computers Are Changing Us. New York, NY: W. W. Norton & Company, Inc.; 2014)

31 has amazed voyagers and scientists ever since 1822 について、何が「1822 年以来ずっと旅行者や科学者を驚かせてきた」かを①~⑤より選び、その番号をマークしなさい。

- (I) vast stretches of barren Arctic land where landmarks are few
- 2 the hunters' ability to navigate vast stretches of barren Arctic land
- (3) the average temperature staying around twenty degrees below zero
- 4) constantly changing snow formations and trails that disappear overnight
- (5) brutal conditions in which Inuit hunters have traveled miles of ice and tundra in search of caribou and other game

英

32 , 33 , 34 , 35 に入る最適なものを① ただし、各選択肢は1回しか使えない。	~⑤よりそれぞれ選び,その	の番号をマークしなさい。										
① comparison ② conditions ③ into	eraction 4 perception	on ⑤restrictions										
36 , 37 , 38 に入る最適なものを①~⑤よりそれぞれ選び, その番号をマークしなさい。 <b>ただし、</b> <b>各選択肢は1回しか使えない。</b>												
① avoid ② fall ③ inquire	① operate ⑤ repla	ace										
39( あ )( )( い )( )( )( )( )( ) に, 意味が通るように 内の語(句)を並べ換える時, ( あ )( い )( う )に入るものの組み合わせを①~①より選び, その番号をマークしなさい。												
a GPS-equipped attention coming instructions snowmobile the	devotes his											
① 为 a GPS-equipped い coming う his	② あ a GPS-equipped	い devotes う instructions										
3 b a GPS-equipped V devotes 5 the	④ あ his	い coming う the										
(5) b his V devotes 5 instructions	⑥ あ his	V to 5 attention										
7 b the V coming 5 a GPS-equipped	⑧ あ the	V devotes 5 attention										
(9) instructions (9) by the (1) devotes (5) instructions	⑥ あ the	V to 5 snowmobile										
40 may well evaporate の意味に最も近いものを①~⑤より記	選び、その番号をマークした	なさい。										
<ul><li>① ought to be protected</li><li>② would be less studied</li></ul>												
③ is likely to cease to exist												
<ul><li>© could have remained the same</li><li>© will deserve more future attention</li></ul>												
a~cの記述について、本文の内容に合うものを <b>正</b> 、合わな 選び、その番号を 41 にマークしなさい。	:いものを誤とする時に得ら	れる組み合わせを①~⑧より										
a. In fierce conditions, Inuit hunters get around in a land	d of ice and tundra to play mor	re games with caribou.										
<ul> <li>The younger generation of Inuit became interested in navigation.</li> </ul>	using GPS devices and giving	g the devices responsibility for										
c. Serious accidents occur because the new devices used	d by Inuit hunters tend to get le	ost in severe conditions.										
① a— 正 b— 正 c— 正 ③ a— 正 b— 誤 c— 正 ⑤ a— 誤 b— 正 c— 正 ⑦ a— 誤 b— 誤 c— 正	② a一正 b一正 ④ a一正 b一部 ⑥ a一誤 b一正 ⑧ a一誤 b一部	c — 誤 c — 誤										
U a	ω a - nπ υ - nπ	, un										



## VII 次の英文を読んで、以下の設問に答えなさい。

Picture for a moment a young child that you know. Perhaps your 8-year-old sister or 10-year-old daughter, perhaps a nephew or a young boy who lives nearby. You can see their wonderful childish enthusiasm and energy for life, and you can imagine their freedom from responsibilities and obligations. It is reassuring to think that, even as the world changes, children all over the world still display those life-affirming characteristics—and, of course, they help remind you of your own childhood.

Yet you can also see how their childhood will differ from your own as 42 they take for granted, and seem to intuitively accept, many of the technological innovations that astound you. But it is not just their childhood that will differ from your own—it is also their adulthood. One of the parameters of their adult life is illustrated in Figure 1. These are the calculations demographers have made of their probable length of life. If the child you are thinking about was born in the US, Canada, Italy or France, there is a 50 percent chance that they will live until at least 104. If the child you have in mind was born in Japan, then they can reasonably be expected to live a surprising 107 years.

You probably found it fairly easy to think of an 8-year-old. But let us ask you to identify another age group. How many centenarians do you know? Perhaps you don't know any, or perhaps you can think with considerable pride of a grandmother who reached 100. But [4] ( ) ( b ) (

What is 46 the extraordinary shift in longevity is neither one single simple causal factor nor indeed a sudden change. In fact, for most of the last two hundred years there has been a steady increase in life expectancy. More precisely, the best data currently available suggests that since 1840 there has been an increase in life expectancy of three months for every year. That's two to three years of life added for every decade. Figure 2 documents this surprising impact from the 1850s onwards. What is really extraordinary is the constancy of the gains in life expectancy 47 this period of time. If we focus on the highest average life expectancy around the world in any one year (what demographers refer 48 as best practice life expectancy,) it really is well characterized by a straight line. And perhaps more importantly, there is no sign that the trend is 19 leveling off, suggesting that this phenomenon will continue into the near future. So a child born in Japan in 2007 has a 50 percent chance of living to 107. By 2014, that chance has already improved, and the new-born babies joyously received in Japanese maternity wards that year have a 50 percent chance of living to 109 rather than 107.

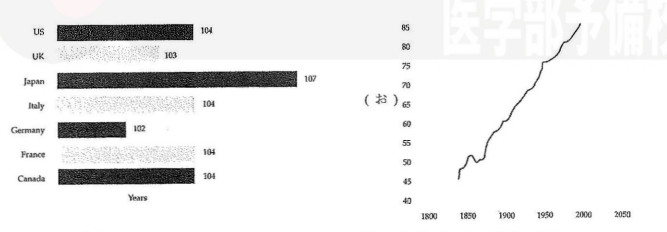


Figure 1 (え)

Figure 2 Best Practice Life Expectancy

(注) demographer: 人口統計学者 maternity ward: 産科病棟

(出典 Lynda Gratton & Andrew Scott. The 100-year Life: Living and Working in an Age of Longevity. London: Bloomsbury; 2017 一部改变)



42 they take for granted について、「彼らが当然だと思っている」対象を①~⑤より選び、その番号をマークしなさい。

- 1 how their childhood will differ from your own
- 2 that they help remind you of your own childhood
- 3 those life-affirming characteristics they still display
- 4 their wonderful childish enthusiasm and energy for life
- (5) many of the technological innovations that astound you

## 43 centenarians の意味に最も近いものを①~⑤より選び、その番号をマークしなさい。

- 1 people who calculate demographic parameters
- 2 people who are one hundred or more years old
- 3 people who engage in medical care for older people
- 4 people who have long experience in a particular field
- (5) people who continue to live in spite of coming close to death

||4|( )( あ )( い )that( )( )( う )( )に, 意味が通るように || 内の語を並べ換える時, ( あ )( い )( う )に入るものの組み合わせを①~⑥より選び, その番号をマークしなさい。

1	fac	t 	few	know		so	the	ver	у	you	j		
1	あ	few	٧١	fact	う	very	2	あ	few	V	know	う	so
3	あ	few	V	know	う	very	4	あ	know	V	few	う	fact
(5)	あ	know	41	few	う	the	6	あ	the	V	fact	う	so
7	あ	very	41	fact	う	so	8	あ	very	V	few	う	the
9	あ	you	٧١	know	う	fact	0	あ	you	٧١	know	う	very

45 , 46 , 47 , 48 に入る最適なものを①~⑤よりそれぞれ選び、その番号をマークしなさい。 ただし、各選択肢は1回しか使えない。

- 1 after
- 2 behind
- 3 over
- 4 to
- 5) with

49 leveling off の意味に最も近いものを①~⑤より選び、その番号をマークしなさい。

- 1 following in order to catch up
- ② taking a desirable course of action
- 3 slowing down its pace of increase
- 4 going further in the same direction
- 5 becoming more powerful and secure



Figure 1 のグラフのタイトル ( え ) および Figure 2 の縦軸のラベル ( お ) として最適なものの組み合わせを ①~⑨より選び,その番号を  $\boxed{50}$  にマークしなさい。

## (え)

- a. Oldest age at which 50% of babies born in 2007 are predicted to still be alive
- b. Predicted number, in millions, of babies born in 2007 who will live 100 years or more
- c. Increase in life expectancy of babies born in 2007 when the current life expectancy is 100

## (お)

- d. Age in years
- e. Increased days by year
- f. Percentage of people over 50

1	え— a	#>−d	2	えーa	
4	えーb	お— d	(5)	えーb	

⑥ え−b お−f ⑨ え−c お−f