تیرماه ۱۳۹۱	L.	رشته: قارچشناسی پزشکی	آزمون کارشناسی ارشد
131. The excess energ	gy produced in the	body after a period of eati	ng heavy meals will be
unless exercise is done a. depleted	to use it up. b. eliminated	c. conserved	d. declined
132 . Herbal treatmen	its, as the most pop	ular form of complementar	y medicine, are highly
in the international m a. profound			d. informative
133 . Each person's ge	enetic code is	except in the case of ide	entical twins.
a. vocal	b. eminent	c. equal	d. unique
134. The unexpected	recognition of an ar	swer to a visual puzzle stin	nulated by an external factor is
a. interaction	b. insight	c. consequence	d. incidence
135. The new drug pr	oved effective, and	this willthe i	ncrease in unwanted growth.
a. enhance	b. confirm	c. approve	d. reverse
<ul><li>d) below each one.</li><li>Passage 1</li></ul>	Base your answe	rs on the information g	iven <u>only</u> .
Scientists believe that what happens when are Finding a vaccine again virus are continually rof the virus where the the immune system, and However, certain part and enter human cells receptors on host cells Previous analyses of the AIDS for long periods	infection-fighting a nst HIV has been venutating, but they h protein is unstable. In dis also covered in s of the virus must real. One protein that so is one such region, the blood of people the of time have reveal	ery difficult because the pro ave shown an antibody, cal The virus is able to mutate sugary molecules which blacemain relatively unchange ticks out from the surface of which makes it a target for nat have been able to keep led a rare group of antibodi	IV's considerable defenses. oteins on the surface of the led b12, attacking a weak spot rapidly to avoid detection by ock access by antibodies. d so that it can catch hold of of the virus and binds to vaccine development.
136. According to th	e passage, the poter	ntial weak point of HIV's	defense system is related to its
a. cell receptors	b. constant muta	tion c. unaltered portions	d. detection avoidance
137 . HIV takes advar	tage of to s	stay safe from the immune	system.
a. defense gaps	b. cell receptors	c. rare antibodies	d. sugary molecules

10 May 10