GMAT考试RCOGWORD(十二)PDF转换可能丢失图片或格式,建议阅读原文

https://www.100test.com/kao_ti2020/126/2021_2022_GMAT_E8_8 0_83_E8_AF_95_c89_126909.htm Passage 12AII of the cells in a particular plant start out with thesame complement of genes. How then can these cellsdifferentiate and form structures as different as roots, stems, leaves, and fruits? The answer is that only a(5) small subset of the genes in a particular kind of cell areexpressed, or turned on, at a given time. This is accom-plished by a complex system of chemical messengersthat in plants include hormones and other regulatorymolecules. Five major hormones have been identified: (10) auxin, abscisic acid, cytokinin, ethylene, and gibberel-lin. Studies of plants have now identified a new class of regulatory molecules called oligosaccharins. Unlike the oligosaccharins, the five well-known planthormones are pleiotropic rather than specific, that is, (15) each has more than one effect on the growth and devel-opment of plants. The five has so many simultaneouseffects that they are not very useful in artificially controlling the growth of crops. Auxin, for instance, stimulates the rate of cell elongation, causes shoots to (20) grow up and roots to grow down, and inhibits thegrowth of lateral shoots. Auxin also causes the plant todevelop a vascular system, to form lateral roots, and toproduce ethylene. The pleiotropy of the five well-studied plant(25) hormones is somewhat analogous to that of certainhormones in animal. For example, hormones from thehypothalamus in the brain stimulate the anterior lobeof the pituitary gland to synthesize and release manydifferent hormones,

one of which stimulates the release (30) of hormones from the adrenal cortex. These hormoneshave specific effects on target organs all over the body. One hormone stimulates the thyroid gland, forexample, another the ovarian follicle cells, and so forth. In other words, there is a hierarchy of hormones. (35) Such a hierarchy may also exist in plants. Oligosac-charins are fragments of the cell wall released byenzymes: different enzymes release different oligosac-charins. There are indications that pleiotropic planthormones may actually function by activating the (40) enzymes that release these other, more specific chemicalmessengers from the cell wall. 67. According to the passage, the five well-known plant hormones are not useful in controlling the growth of crops because(A) it is not known exactly what functions the hormones perform(B) each hormone has various effects on plants(C) none of the hormones can function without the others(D) each hormone has different effects on different kinds of plants (B) (E) each hormone works on only a small subset of a cell 's genes at any particular time 68. The passage suggests that the place of hypothalamic hormones in the hormonal hierarchies of animals is similar to the place of which of the following in plants?(A) Plant cell walls(B) The complement of genes in each plant cell(C) A subset of a plant cell 's gene complement(D) The five major hormones (D) (E) The oligosaccharins 69. The passage suggests that which of the following is a function likely to be performed by an oligosaccharin?(A) To stimulate a particular plant cell to become part of a plant 's root system(B) To stimulate the walls of a particular cell to produce other

oligosaccharins(C) To activate enzymes that release specific chemical messengers from plant cell walls(D) To duplicate the gene complement in a particular plant cell (A) (E) To produce multiple effects on a particular subsystem of plant cells 70. The author mentions specific effects that auxin has on plant development in order to illustrate the(A) point that some of the effects of plant hormones can be harmful(B) way in which hormones are produced by plants(C) hierarchical nature of the functioning of plant hormones(D) differences among the best-known plant hormones (E) (E) concept of pleiotropy as it is exhibited by plant hormones 71. According to the passage, which of the following best describes a function performed by oligosaccharins?(A) Regulating the daily functioning of a plant 's cells(B) Interacting with one another to produce different chemicals(C) Releasing specific chemical messengers from a plant 's cell walls(D) Producing the hormones that cause plant cells to differentiate to perform different functions (E) (E) Influencing the development of a plant 's cells by controlling the expression of the cells ' genes 72. The passage suggests that, unlike the pleiotropic hormones, oligosaccharins could be used effectively to(A) trace the passage of chemicals through the walls of cells(B) pinpoint functions of other plant hormones(C) artificially control specific aspects of the development of crops(D) alter the complement of genes in the cells of plants (C) (E) alter the effects of the five major hormones on plant development 100Test 下 载频道开通,各类考试题目直接下载。详细请访问 www.100test.com