

APPLICATION FOR UNITED STATES LETTERS PATENT

Title: PERFECT PANACEA ("EDAX")

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PERFECT PANACEA ("EDAX")

FIELD OF THE INVENTION

[0001] The invention fields in medical technology for curative purposes of all kinds. The invention treats all known illnesses, injuries, and cancers. The present invention relates to the medical needs of the entire world. We have found an organism that has a unique interaction with the human body and used generations of genetic modification to breed it for a healthful purpose.

[0002] Particularly, the present invention relates to such curative treatments, procedures, and technologies which depend on use of an organism to effect the cure.

[0003] In other words, the invention is used to cure by means of an introduced organism any of the known ailments of the human body. It is implemented in medical procedures to improve the success rate of recovery to 100%.

BACKGROUND OF THE INVENTION

[0004] Other organisms have long been used, with varying success, to treat medical ailments. However, they have never been applied in such a widespread and successful way. Past organisms have shown tendencies for destructive side-effects or a risk thereof. These organisms have been limited in their versatility of application. In 2009 we discovered the edax organism in its natural form, shown in Fig. 1. This organism had potentially desirable characteristics, including tissue repair and bonding, but its side effects presented disastrously. Particularly, the consumptive habits and abilities

of the edax organism results in catastrophic and widespread system failure in treated subjects when the edax becomes hungry or aggravated (see Figs. 3, 4).

[0005] What is needed is an organism which, when introduced to the human body, acts in symbiosis with human bodily function, repairing and even replacing entire organs; and a method for the introduction of such an organism to the human body with this result, avoiding the above-stated dangers of the original edax organism.

[0006] The things that are needed will be put forth as solutions in the next section.

OBJECTS OF THE INVENTION

[0007] It is an object of this invention to regenerate human tissue, eliminate foreign organisms and diseases, and correct distortions of bodily function through the natural processes of an organism we introduce to the human body.

[0008] It is a further object of this invention to prevent the necessary organism from endangering the health and life of the target, in particular from those dangers as described above of the natural edax organism.

[0009] Still other objects and advantages of the invention will in part be obvious and will in part be apparent from the specification and drawings.

SUMMARY OF THE INVENTION

[0010] In order to overcome the dangers of the natural edax organism, we engineer a modified edax organism. By breeding generations and generations of edax we

have made immense progress changing the phenotype and the genotype of the edax organism (seen in taxonomic differences between Fig. 1 and Fig. 2).

Generations later, edax is not just a medieval scalpel, but a precise scientific instrument. We call this new organism "Perfect Panacea". Perfect Panacea serves as edax always has, except with no horrifying side-effects. Its elongated legs make it easier for edax to join each other in a symbiotic replication of animal organs (shown Fig. 5), and its vastly increased volume of beneficial secretions extradite healing and the incorporation of edax into the body.

[0011] The invention accordingly comprises the several steps and the relation of one or more of such steps with respect to each of the others, and the organism embodying features of engineering by breeding, combinations of elements and arrangement of parts that are adapted to affect such steps, all is exemplified in the following detailed disclosure, and the scope of the invention will be indicated in the claims.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

[0012] The preferred embodiment is an artificial variation and descendant of the naturally-occurring edax organism with the following characteristics.

[0013] Jaw size. As demonstrated in Fig. 1, early generations of edax had large mandibles, evolved for the express purpose of devouring flesh. After our intervention, its previously prevalent jaws have shrunk to a barely noticeable size (see Fig. 2). This is a necessary property of a safely composed edax organism.

[0014] Leg length. Our genetic breeding program has selected helpful traits for their joining behavior, which rebuilds tissue. Compare Figs. 1 and 2 to observe

differences in taxonomy. Front legs are longer and edax is faster and more efficient at conjoining with others to repair and replace tissue.

[0015] Secretions. The early edax organism presented minimal secretions. We introduced significant increases in these secretion patterns through our modification program. The edax secretion improves bonding success rate dramatically and catalyzes healing/integration processes in the host body.

[0016] Behavior. Early edax not only had the capability for greater destruction, but was also more aggressive in attacking its host. Modification has resulted in a behavioral pattern without this aggression and demonstrates negligible interest in consuming host tissue.

[0017] It will thus be seen that the objects set forth above, among those made apparent from the preceding description, are efficiently attained and, because certain changes may be made in carrying out the above method and in the construction(s) set forth without departing from the spirit and scope of the invention, it is intended that all matter contained in the above description and shown in the accompanying drawings shall be interpreted as illustrative and not in a limiting sense.

[0018] It is also to be understood that the following claims are intended to cover all of the generic and specific features of the resultant organism herein described and all statements of the scope of the invention which, as a matter of language, might be said to fall therebetween.

What is claimed:

1. The organisms specified in Figs. 1, 2, which derives from the natural edax organism, and whose natural behaviors serve to cure the known ailments of the human body. These behaviors are primarily, but not exclusively, the bonding of individual organisms with human tissues and then with other individual organisms to form functional appendages to and replacements for human cell tissue.
2. The method of claim 1 further comprising the introduction of that organism or its ascendants and descendants into the human body for curative purposes.
3. The method of claim 2 in service to the replication, repair, and replacement of human bodily organs.
4. The method of claim 2 in service to the eradication of harmful foreign organisms (including but not limited to bacterias, viruses, cancers, and parasites) from human organs and systems.
5. The method of claim 2 in service to the repair of damaged human tissues to correct physical wounds or disablement of normal and healthy bodily function.
6. The method of claim 1 for selecting and improving relevant properties and characteristics to that organism's performance in the medical applications set forth above, especially those traits which improve the success rate of healing; and for eliminating those properties and characteristics which increase likelihood of harm to the host body.
7. The method of claim 6 to develop new and different genetic generations of that organism through techniques including but not limited to selective breeding and invasive genetic alteration.

8. The method of claim 6 to artifice desirable behaviors in that organism as are applicable to the purposes and uses set forth above, by means of behavioral conditioning, environmental evolution and any techniques which apply to claim 7.



FIG. 1 : Specimen from Generation 2564: Giant jaws proficient at tearing through flesh. Few secretions



FIG. 2 : Specimen from Generation 64139: Jaws have almost disappeared. Secretions extremely beneficial. Capacity for harm negligible, except in frenzy.



FIG. 3 : Visible degradation of human skin tissue as a result of consumptive behavior from aggravated edax (natural variant) colonies originally intended to treat malignant melanoma.



FIG. 4 : MRI scan of brain being treated for encephalitis reveals a burn-like effect on brain tissue as a result of natural edax consuming surface cerebral tissue.

Patient is now deceased.

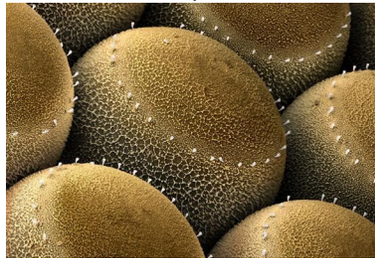


FIG. 5 : Colony from generation 65535 has successfully bonded with human tissue to replace destroyed liver cells in patient treated for alcohol-induced chronic liver failure. Patient has fully recovered.