

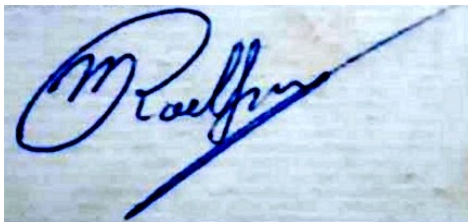
Agaritine Cancer Theory:

∴ Because Agaritine is a toxin that occurs naturally in several types of mushrooms, such as button mushrooms and shiitake mushrooms. The substance is toxic to humans in large quantities and possibly carcinogenic. However, the substance oxidizes quickly when the mushroom is stored in an aqueous solution, and is also unstable when heated or cold temperatures.

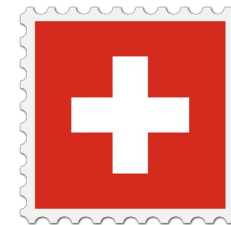
Agaritine is a hydrazine, derived from the natural amino acid glutamine acid (Gln) CAG & CAA ∓ C See Appendix Alpha

The hydrazides are a group of organic compounds characterized by the presence of two nitrogen atoms linked by a covalent bond. The two nitrogen atoms have four substituents, at least one of which must be an acyl-group. Maleic-hydrazide is an example of a hydrazine. The distance between the 2 nitrogen periodic elements in covalent bond in hydrazine Agaritine have a mutual distance of 144.9×10^{-12} meters (0.1449×10^{-9}) this compared to Appendix Alpha is a non-occurring covalent bond distance the minimum occurring in Appendix Alpha covalent bond distance = 1.08×10^{-9} meters assuming that 3 quark are needed to observe 1 electron so that such an observed electron behaves as expected, with 1 Periodic Element Nitrogen with 7(Odd) electrons and therefore 7 protons with 21 Quark a completely natural behavior of all 7 electrons, but with the covalent bond of 2 Periodic Elements N Nitrogen as in hydrazine Agaritine that together have 42 Quark to observe an even amount of electrons together, a 3 quark electron observation disturbance takes place where 1 electron is unobserved in a very short time fragment, causing 1 electron to move does not behave as expected resulting in an Evaluation Mutation of a D.N.A. cell in which, of course, an amino acid glutamine acid should be part of which has therefore been replaced by the hydrazine Agaritine, if this E.M. (S13) D.N.A. cell continues to grow, without the addition of even more hydrazine Agaritine a cancerous tumor develops, ∴ So decultivate forbidden fruits from the international market.

Highly intelligent,



Sir Marcel Alexander Roelfszema,



Source: uniquation.world / Date 2023-04-16 Veendam, NL