CALCIUM ION CONTENT IN NUTRIENT MEDIUM AND ITS EFFECT ON THE GROWTH OF THE PLAGUE BACILLUS

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It is known that for ensuring the rich growth of virulent cells of the plague causative agent at 37° the nutrient media should contain no less than 0.008-0.016% of calcium ions (Hiruchi and associates, 1959).

We studied the correlation between the content of calcium and the growth qualities of nutrient media (at 37°), prepared from pancreatic hydrolysates of meat (12 series) and casein (5 series). The content of calcium in the media was determined by the method of Ward. It was established that the content of calcium in Hottinger meat hydrolysates comprised on the average 0.002, and in casein - 0.0187%.

On agar media of meat hydrolysates during seeding of 1000 microbial cells of the virulent strain of plague microbe No 100, after two days at 28° an average of 227 colonies grew, and at 37° growth was not noted or the individual colonies did not increase. The addition of calcium chloride to these media up to a concentration equal to 0.012% lead to a sharp increase in the yield of colonies of plague microbe at 37°. Agar media made from
hydrolyzates of casein guaranteed the growth of the plague microbe even without the addition of calcium. The cited data testified to an insufficient content of calcium in meat media for guaranteeing the full-value growth of the plague causative agent at $37^\circ$. Besides this the immediate determination of calcium in Hottinger agar showed the high level of this element in the medium - 0.182%. It is necessary to take into consideration that the amount of calcium in agar meat media consists of calcium of the hydrolyzate (in our case 0.002% of calcium of tap water which was used for the dilution of the hydrolyzate) and calcium of the agar-agar (according to our determinations, in agar gel prepared on bidistilled water it contained more than 0.18% calcium). We propose that in agar-agar the main mass of calcium is contained in a difficult to assimilate form and exerts practically no influence on the growth properties of the medium, and the main mass of calcium ions which are easily assimilable by the plague microbe enter into the nutrient medium with tap water. The study of the growth of the plague causative agent on calcium-deficient media showed that at a temperature lower than $31-32^\circ$ a deficiency of calcium ceases to exert an influence on growth.