Abstract

He was carried out a rehearsal clinical phase II, open, not sequential and randomised in 45 Prefeeds pigs that suffered of the syndrome diarrheic in the agroindustrial complex "Camujiro" in the county of Camagüey. The sample was divided in three groups, two of study (A and B) and a group control (C); to the group control he/she was administered Enrocilina with the objective of valuing the therapeutic action of this, regarding the techniques of natural medicine that were subjected the two remaining groups, with view to reduce the use of the antibiotic before mentioned. The statistical results prove the effectiveness of these outlines of treatments, existing significant difference as for the proportion of recovered pigs (P <0.05). I am demonstrated that the rehearsed techniques of natural medicine, the moxibustion (Group TO) and the Arsenicum Album (Group B) it was more effective and more economic than the conventional therapy allowing us to reduce the use of the Enrocilina used to combat the syndrome diarrheic in the pig.

Keywords

Homeopathy, syndrome diarrheic, acupuncture, moxibustión, alternative therapy, Arsenicum Album, natural medicine and bioenergetics.