

The invention concerns a method for making hyperimmune anti babesiosis serum of dogs blood, which includes hyperimmunization of adult dog infested by babesiosis stabilized heparin with blood, obtained from other ill with babesiosis dog at its spontaneous infection by disease causative agent using the following regimen: the first day - 1 ml of blood subcutaneously, in 2 weeks - 2 ml of blood, in more 2 weeks - 4 ml of blood, blood sampling of the immunized dog from subcutaneous vein of shoulder is carried out as calculated on 10 ml of blood on 1 kg of body mass in a month after the last introduction to the sterile centrifugal test tubes with subsequent centrifugation thereof in 1500-2000 rotations per minute during three minutes, settling the obtained blood for clotting during 5-6 hours at the temperature of 25°C, pouring the obtained serum in sterilized vessels and canning the serum with 5 % of phenol solution.