

The method for obtaining the positive control serum to the antigen employed for diagnosing bovine leukemia in precipitation assay consists in collecting the sera from the positive animals followed by centrifugation (angle or continuous flow centrifuge) or separation (blood separator ASG-3M). Then Enrobioflox or Enroxil is added at a concentration of 0.01% (dry matter) followed by filtration employing the plate-type filter (type F) and concentration employing the distributing apparatus containing the fibers providing for 100 kD threshold level. The concentrate obtained is clarified by centrifugation and diluted to the titer of 1:32-1:64 estimated in diffuse precipitation assay against the antigen of bovine leukemia virus.