The invention relates to a process for obtaining water-soluble enotanins that may de used in medicine, veterinary medicine and agriculture.

The process, according to the inventions, includes treatment of enotanins with hydrogen peroxide in the mass ratio of respectively 1:(3...6), during 7...15 min, at the temperature of 70...100°C, evaporation and drying at the temperature of 40...65°C up to a constant mass of the obtained product.

Claims: 1