

The invention relates to the gaseous-hydrate method of the concentration of liquid biological preparations. Hydrate formation is conducted in the same volume during mixing of solution at a temperature of 7-10 °C and addition of gaseous-hydrate agent under pressure of 3-5 atm. during 3-6 min. Formed gaseous-hydrates and concentrated solution of biological preparation are divided into layers. The end product - concentrated solution of biological preparation – is evacuated, formed gaseous-hydrates are melted with obtaining of additional end product - weak concentrated solution of biological preparation. The gaseous-hydrate agent, which was isolated during melting, is regenerated for repeated use. As gaseous-hydrate agent Freon R22 is used.