Process: Subprocess: Product Family: HOMOGENIZATION ANALYTIC POLYTRON®





LIFE SCIENCE

Analysis of plasma proteins



THE APPLICATION SCOPE / PURPOSE

Plasma proteins is a collective term for the proteins found in blood plasma, such as albumins or globulins. They are produced in the liver or lymphatic organs and are responsible for osmotic pressure, pH, transport of water-insoluble substances in blood plasma and immune defence. Important analyses of blood plasma are protein electrophoresis or gel electrophoresis. Kinematica offers laboratory solutions for smallest sample quantities for an efficient and constant sample preparation of the protein analysis.

Get full access to the Application Note by clicking this link:

GET FULL VERSION