

LACTATEST ENZYMATIC KIT FOR DETERMINATION OF LACTIC ACID IN BIOLOGICAL FLUIDS



Areas of Application

The kit can be used in clinical diagnostics for assessing severity and effectiveness of treatment of pancreatic diabetes, myocardial infarction, and acidosis; in fermentation industry for control of contamination of raw materials and quality of final products; in sports medicine for control of effectiveness of training sessions

Specification

The kit is based on unique yeast ferment that ensures a high accuracy of detecting lactic acid in biological samples. It is inexpensive and does not contain any toxic substances

Advantages

There are no counterparts in Ukraine. As compared with the foreign analogs, LACTATEST is 3–4 times cheaper, easier-to-use in terms of sample preparation and analysis, does not require expensive equipment and special staff training

Stage of Development.

Suggestion for Commercialization

IRL5, TRL5

Manufactured and supplied, upon request; instructions for use

IPR Protection

IPR3, IPR5

Contact Information

Oleh V. Stasyk, Institute of Cell Biology of the NAS of Ukraine;
+38 032 261 21 44, e-mail: stasyk@cellbiol.lviv.ua