LEUKOGNOST

Cytochemical staining kits and ancillary reagents

Cytochemical staining kits

Enzymocytochemical blood smear and bone marrow staining of sections used to determine location and activity of cellular structures and enzyme systems in leukemia cell cytoplasm. Known as a routine method for diagnosis of hematological diseases and leukemia classification.

LeukoGnost SPE

Kit for detection of specific esterase activity (Leder stain, chloroacetate esterase) in leukocytes. Can be applied on formalin-fixed, paraffin-embedded tissue.

for at least 100 tests

LKG-SPE



LeukoGnost ALP

Kit for detection of alkaline phosphatase activity in leukocytes.

for at least 100 tests

LKG-ALP



LeukoGnost MPO

Kit for detection of myeloperoxidase activity in leukocytes.

for at least 100 tests

LKG-MPO



LeukoGnost PASKit for detection of the periodic acid-Schiff reaction in leukocytes.

for at least 100 tests

LKG-PAS



LeukoGnost NSE

Kit for detection of non-specific esterase activity in leukocytes.

for at least 100 tests LKG-NSE





LeukoGnost SPENSE

Kit for simultaneous detection of specific and non-specific esterase activity in leukocytes.

for at least 50 tests LKG-SPENSE





LeukoGnost ACP

Kit for detection of alkaline phosphatase activity in leukocytes.

for at least 50 tests

LKG-ACP



LeukoGnost PERLS

LeukoGnost PERLS (Prussian blue) kit for detection of free ferric (Fe³+) ions in blood and bone marrow. For application on tissue cells use HemoGnost PERLS kit.

for 100 tests LKG-PERLS

Sudan Black B kit

Four-reagent kit for staining neutrophil granules in hematological smears.

for 350-400 tests SBBH-K-100



Sudan Black B ECO

Phenol-free three-reagent kit for staining neutrophil granules in hematological smears.

for 100 tests SBBE-100T



