Gül Biyoloji Laboratuvarı

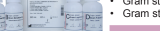
Reasons you should choose GBL CONVASTAIN and GBL HEMADIFF branded microscpy staining kits are;

- Standardized processes according to ISO 9001: 2008 and ISO 13485: 2003.
- Quality raw materials from well-known international brands are used as ingredients.
- Sound quality control.
- Durable and quality stains in various packaging types (from dropper bottles to cubitainers with tap).
- The same staining quality right up to expiry date.
- Quality control slides, MSDS, certificates of analysis and staining protocols for every other batch.
- Clear, explicit and inerasable labelling compatible with CE regulations.
- Delivery on time.
- Competitive prices.

CONVASTAIN™ Gram Staining Kit

In bacteriology, the Gram staining allows a fast differentiation of bacteria in Gram-positive and Gram-negative. We do have 3 different formulas for gram staining;

- Gram staining according to Jensen (REF 5206)
 - Gram staining according to Jensen, with acetone alcohol instead of denatured alcohol (REF 5306

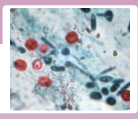


Gram staining with safranin as counterstain (REF 5026)

CONVASTAIN[™] Kinyoun AFB (Cold Ziehl-Neelsen) (REF 5109)



The Ziehl-Neelsen method has endured as a reliable and effective way to demonstrate the acid-fast bacteria. In 1915, Kinyoun published a method that has become known as the "cold staining" method because the heating step was removed in favor of using a higher concentration of the carbolfuchsin primary stain. GBL do produce both staining kit; according to Ziehl-Neelsen (REF 5017) and according to Kinyoun (REF 5109)



CONVASTAIN™ Truant Fluorochrome Auramine-Rhodamine Staining Kit (REF 5118)



The auramine-rhodamine stain (AR), also known as the Truant auramine-rhodamine stain, is a histological technique used to visualize acid-fast bacilli using fluorescence microscopy, notably species in the Mycobacterium genus.



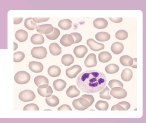
HEMADIFF[™] MGG Quick (REF 5024)



A quick and distinctive method to scan body fluids cells (formed blood elements, air-dried smears) in optical microscope. Our kit consists of: A- Methanolic fixative

C- Buffered thiazine solution





May-Grünwald Giemsa (REF 5025) **HEMADIFF**[™]



Intended for use in the visualization of blood cells, hematopoietic tissues and certain microorganisms using optical microscopy. Our kit consists of: A- May-Grünwald Solution C- Concentrated buffer solution

B- Giemsa solution



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