

VETI-STAIN HEMATOLOGY STARTER KIT & REFILL KIT Instruction Sheet for both Neat Stain Kit, Starter Kit & Refill Kit

HEMATOLOGY STARTER KIT (3 X 90 ML) Part Number 10142 HEMATOLOGY THREE STEP REFILL (3 x 500 mL) Part Number 10143

VETI-STAIN STAINING SET

SUMMARY

Veti-Stain is a stain set for manual staining of

blood smears. The staining characteristics are

Veti-Stain offers the flexibility of a three-to-five

STORAGE CONDITIONS

(15-30°C). Keep bottles tightly closed when not in use. Do not use after expiration date specified on

also similar to the traditional Wright's and

dip staining sequence in both the stain and

Store at controlled room temperature

Three-step procedure for differentiation of

morphological cell types in peripheral blood

smears. Also stains microorganisms and

spermatozoa.

Wright's Giemsa stains.

counter-stain solutions.

box label.

INSERT SHEET

INDICATION OF DETERIORATION Mold growth or excessive precipitation in reagents are indications of contamination and or degradation.

SPECIMEN COLLECTION AND PREPARATION

Smears prepared from fresh uncoagulated venous or arterial blood should be air-dried. If the smears are not prepared immediately, 2mgs of EDTA/mL of blood sample should be added to prevent coagulation

PROCEDURE Materials Provided: Veti-Stain Solution 1 Veti-Stain Solution 2 Veti-Stain Solution 3

Materials Not Provided Coplin Jars/Staining Dishes Microscope Slides Immersion Oil TECHNIQUE

1. Transfer each Solution into coplin jars or staining dishes and keep covered when not in use.

2. Prepare slides as instructed under Specimen Collection.

3. Dip each slide to be processed for five, one second dips into Solution 1. Allow excess reagent to drain or blot slide.

4. Repeat this procedure substituting Solution I and Solution 2, 3 respectively.

5. Rinse slides with a Deionized water solution and allow to dry. Examine using immersion oil.

NOTE: Staining intensity may be varied by increasing or decreasing the number of dips in Veti-Stain Solution 2 or Solution 3. For a more eosinophilic result (red intensity), increase the number of dips into Solution 2; for a more basophilic result (blue intensity), increase the number of dips into Solution 3. Ideally, five one second dips into each Solution will produce the desired results. Any variation of the procedure other than described above may adversely effect the results.

Stained Specimen Results

<u>Specimen</u>	Nucleus	<u>Granules</u>	<u>Cytoplasm</u>	Specimen_	<u>Nucleus</u>	Granules	<u>Cytoplasm</u>
Erythrocytes	NA	NA	pink	Leucocytes Nonngranular			
Leucocytes				Monocytes	violet	NA	light blue
Granular				Lymphocytes	violet	NA	medium blue
Polymorphonuclea Neutrophils		red-lilac	light pink	Platelets	NA	purple	lilac
Reall opins Eosinophils Basophils		red/orange dark purple	medium blu	ie Microorganisms Spermatozoa	blue/violet dark blue	NA	NA

Precautions: Veti-Stain Fixative Solution contains methyl alcohol and is a Flammable Liquid.

Danger – Poison May Be Fatal or Cause Blindness if Swallowed. Vapor is Harmful and Will Cause Eye Irritation.

Do not breathe vapor. Avoid contact with eyes, skin, or clothing. Keep container closed. Use with adequate ventilation. Keep from heat, sparks and open flame. Wash thoroughly after handling. Cannot Be Made Nonpoisonous

First Aid: If swallowed, call a physician immediately. In case of contact with eyes, immediately flush with water for 15 minutes and notify a physician. Wash exposed areas thoroughly after handling.

WARNING: Solution I contains trace amounts of sodium azide which may react with copper and lead plumbing to form highly explosive metal azides. On disposal, flush with a large volume of water to prevent azide build-up.

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