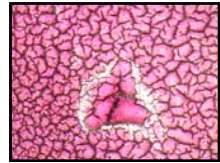
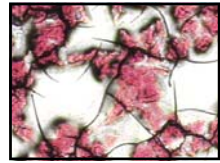


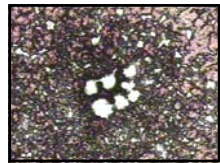
DRIED BLOOD ANALYSIS



Circulatory Imbalances (Inflammatory)
Appear as one or more raised or rubbed out lighter areas or blisters if found in 4th Ring. Perceived to be circulatory imbalances, high or low blood pressure, high cholesterol or magnesium deficiency.



Fibrin Sticking Into and/or Crossing the Protein Pools
Pattern indicates a breakdown or disorganization of the connective tissue from endogenous acids, filter organ stress; or if on a cleansing program, healing is taking place.



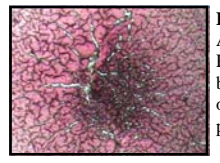
Abdominal Organs Stressed
Appears as localized PPPs slightly off center in Rings 2-3. Perceived to be organ stress to the spleen, kidney, pancreas, or stomach.



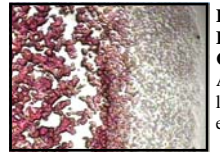
Adrenal Stress
Appears as 'snow storm' of PPPs **10-40 microns** in size in the center of the sample, color of the blood is redder than allergy profile. Perceived to be stress profile, overworked, mental fatigue, worry, physical strain, emotional fatigue, etc.



Male or Female Reproductive Imbalances
Appear as one or two PPPs in the center of sample between 10-40 microns. Perceived to be challenges in men to the prostate; in women the uterus, cervix or ovaries; also the bladder; includes emotional imbalances.



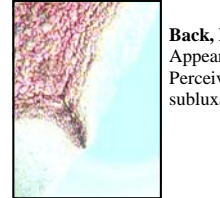
Hypercalcemia - Mineral Deficiency
Appears as white radial spokes (lines) from the center of sample. Perceived to be too much calcium in blood being leached from bones and vital organs to neutralize acid; latent tissue acidosis, lack of alkaline buffers, possible electrolyte imbalance, altered blood pH, possible thyroid/parathyroid out of balance.



Lymphatic Challenge Bone and/or Shoulder, Neck, Throat, Calves or Forearms Challenge
Appear as systemic or localized PPPs in 5th Ring. Perceived to be lymphatic challenges, swollen or sore lymph nodes, lack of exercise; sore neck or throat; pain in the calves or forearms.



Skin Challenges
Appear as PPPs **throughout outer edge** of 6th Ring. Perceived to be skin holding toxins, not excreting acids efficiently, detoxification not effective.



Back, Neck, Shoulder Challenges or Scar Tissue
Appear as curved elongated fibrin strands. Perceived to be whiplash, headaches, scoliosis, injury, trauma, subluxation; surgery or injury related scar tissue.

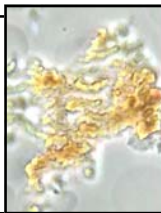
Systemic pH Imbalance
Appears as white pools **throughout entire sample in every layer and ring**. Perceived to be severe latent tissue acidosis and significant cellular disorganization.

"LIVE" Blood ACID CRYSTALS continued from inside

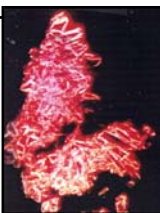
"LIVE" Blood ACID CRYSTALS

Crystals are observed when there is excess acidity. It is the body's preservation mechanism to buffer acidity and create a solid form which is less toxic than the liquid acids. Crystals are perceived to be the signature of the microzyma fermenting our foods; sugar, protein or fats. It is very unhealthy.

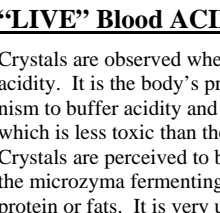
ORANGE/YELLOW Uric Acid
Fermentation of protein, especially animal protein. Associated with gout, arthritis, and inflammation.



RED Actinomycin and/or Tuberculin Acid
Antibiotics; recent outfection of strep or staph.

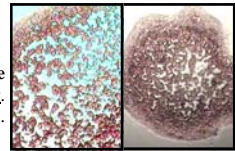


BLUE Bacterial Exotoxins
Related to second hand smoke; chemicals; toxic environments; respiratory & "lungs" being challenged and stressed/overloaded.

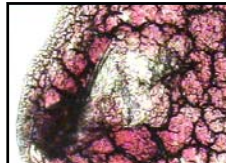


Sialic Acid Crystals / Red Blood Cells / Crystallized RBCs ("Heinz Bodies") in Protein Pools
Sialic acid crystals appear as tiny little BBs, crystallized RBCs appear as black round cells found out in the white pools; perceived to be connective tissue imbalance, lung congestion, sore joints, toxins in connective tissue; related to chronic inflammation.

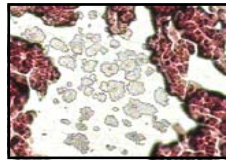
Beginning Significant Disorganization
Appears as white pools throughout **1st-2nd layer only**.



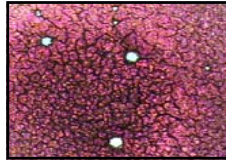
Crystals Stuck in the Dry Blood
Perceived to be significant latent tissue acidosis and the buffering of which is manifesting in the blood.



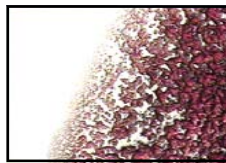
Tissue in Protein Puddles
Perceived to be acids in the connective tissue breaking down cells and being cleared out by the blood; significant cellular change from latent tissue acidosis.



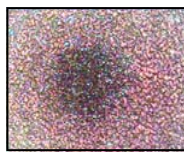
Liver Stress
Appear as black circles around PPPs slightly off center. Perceived to be from toxicity not being removed effectively.



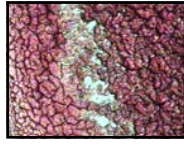
Challenges to the Head or Extremities
Appear as **localized** PPPs in 6th Ring. Perceived to be headaches, migraines, muddled thinking, cranial challenges and bowel toxicity expressed in the cranium; or challenges in the extremities of hands, feet and hips; injury or trauma or latent tissue acidosis.



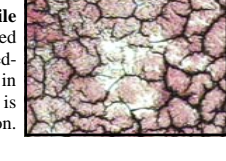
Allergy-Irritation-Sensitivities
Appears as 'snow storm' of PPPs in the center of sample less **than 10 microns** in size; the color of the blood appears pink, tan or black. Perceived to be environmental acid sensitivities to dust, dander, pollen, certain plants or animals, etc. and dietary acid sensitivities.



Lung, Breast or Knee Imbalances
Appear as systemic or localized PPPs in 4th Ring. Perceived as lung congestion sometimes associated with tobacco or environmental toxins; or excess acidity being held in the breast where fat acts as an acid buffer or parking lot; can also be related to sore, aching knees.



Inflammatory Profile
Appear as any changes in color. An area with bright red 'burned blister' is perceived to be conditions related to internal and bleeding such as recent surgery, injury, or accident; also pain, blood in urine or stool, nosebleeds; or ulcers. A white rubbed out area is perceived to be an area of inflammation.



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NUTRITIONAL MICROBIOLOGY DEMONSTRATION

SUPPORT YOUR OWN HEALTH

ALKALIZE & SUPER-HYDRATE by drinking a MINIMUM of 1 liter of WATER for every 50 lbs of body weight each day. Proper hydration is the #1 key to purification/detoxification of your cells from their own acidic wastes and using IONIZED or "structured" water (use a wedge of lemon or a pinch of baking soda) will get you even better cleansing than water alone.

FOLLOW-UP

- 2 weeks
- 1 month
- 2 months
- 3 months
- 6 months
- 1 year

Name: _____ Date: ____/____/____

- 1) _____
- 2) _____
- 3) _____

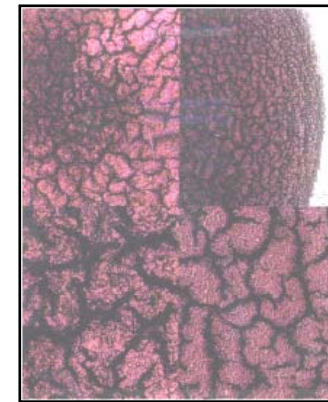


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(631) 604-5091

DRIED BLOOD ANALYSIS

MYCOTOXIC OXIDATIVE STRESS TEST



Healthy Balanced DRIED Blood

Healthy DRIED blood will be deep red in color with dark fibrin lines throughout the blood drop and the edge will be clean and sharp.

Healthy blood in the dry evaluation should show consistency in the intermeshed fibrin protein lines (These are visually comparable to a cobweb).

Coloring in a healthy sample should appear evenly bright red. Loss of color is a representation of the level of acidosis in the body tissues.

There is an absence of white protein pools which represent the severity of cellular disorganization and toxic activity that has resulted from acids settling in the body and causing irritation/inflammation or a degenerative condition.

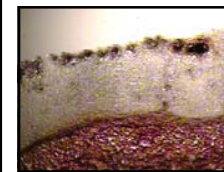
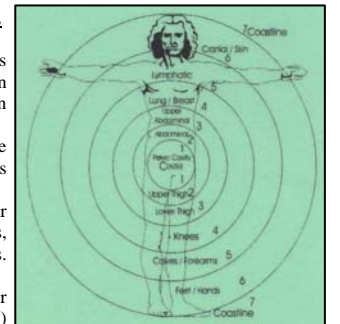
Patterns & white "protein pools" are evaluated by SIZE, SHAPE, CLARITY & LOCATION.

SIZE: It is healthier to see PPPs small - Under 10 Microns - Hypersensitivities, allergic reactions
10-40 Microns - Irritation/Inflammation, Physical/Emotional Stress, Physical Strain
Over 40 Microns - Disorganizing Condition/Degeneration

SHAPE: It is healthier to see a round shape
Irregular shape patterns indicate higher valence conditions

CLARITY: It is healthier to see the protein pools clear
Those littered with cellular debris such as red blood cells, sialic acid beads and even tissue are high valence conditions.

LOCATION IN THE LAYER (Ring) - The location of a blood pattern within one individual drop of blood layer
Which of 8 layers (or drops of blood) the pattern is found on gives reference to historical or hereditary (deeper=longer history)



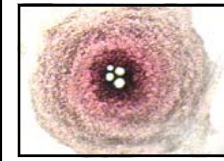
Heavy Metals

Appear as dark ring around the outside of sample or black 'chunks' or waves spinning to the outside. Perceived to be holding metals in the tissue which may be due to dental fillings, first or second hand cigarette smoke, environmental pollutants, cleaning products, personal care products, water pipes, table salt, acid music, acid thoughts, etc.



Low Alkaline Buffers

Appear as a **double coastline**. Perceived to be low alkalophile buffers including sodium bicarbonate (BAKING SODA) and other alkalizing minerals; and spiritual disconnection.

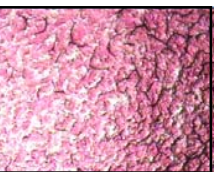


Bowel Toxicity

Appears as a dark center of on the sample and/or a cluster pattern of protein pools between 10-40 microns. Perceived to be small and large bowel holding toxins, possible damage to the intestinal villas, possible pockets in nine yards of intestine, poor or irregular elimination, and poor digestion with gas, pain or bloating.

Carbohydrate and Sugar Intolerance

Appear as misty clouds and/or a broken fibrin network. Perceived to be sugar intolerance and/or excess, hypoglycemia, hyperglycemia, weak pancreas; hormonal imbalances, menses (for females); muscle pain or soreness.



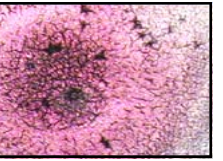
Endocrine Imbalance

Appear as a raised area with erased fibrin at outer edges. Perceived to be that the thyroid, parathyroid, and/or pancreas are out of balance.

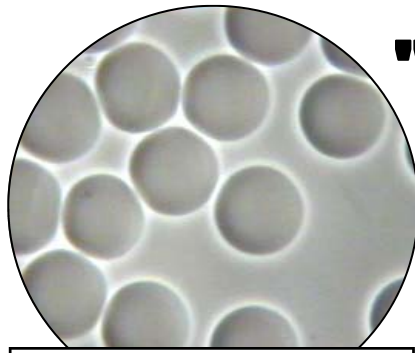


Parasitic Inclusions

Appear as black bulges within fibrin net. Possible sources of parasites include diet, raw fish, improperly cooked protein, pets, travel out of country, water supply, weakened white blood cells. Parasites can only exist in an acidic environment with weakened immune response and acidic tissue. **YEAST is a parasite!** Bacteria, mold, fungus & YEAST eat you & pee/poop in you.



DRIED BLOOD ANALYSIS continued on back cover



Healthy "LIVE" Blood Cells

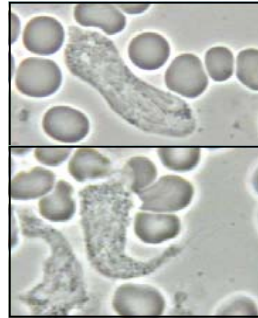
Healthy red cells are perfectly round, dark with a bright "halo" along with surrounding fluids being clean and clear. You want a lot of cells like these!

"LIVE" Blood Cell ANALYSIS

Vibrant health and vitality depend on the proper acid-alkaline balance of your internal fluids/environment. Bacteria, mold, fungus and yeast are major factors in producing excess acid and are the precursors of all sickness and disease.

The Phase Contrast Oil Immersion (live blood) and Bright Field (dry blood/oxidative stress) Demonstrations are used to observe and monitor metabolic function or dysfunction, thereby taking the guesswork out of diet determination and the selection of appropriate supplementation. The live blood cells show how well you are processing your food & drink.

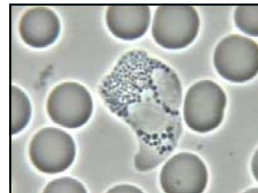
"LIVE" WHITE BLOOD CELLS Granulocytes; 'Vacuum Cleaners' of the Blood



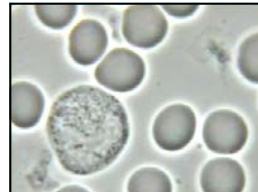
Neutrophils
Common 'garbage collectors' that gather up the bacteria and yeast by streaming and moving through the bloodstream. These are the "good guys" when it comes to immune response. They are healthy when consuming loads of Bacterial or yeast forms.



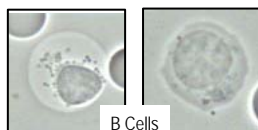
Monocytes
Appear as very large, round white blood cells with a kidney shaped nucleus. Precursor cells to macrophages which help maintain the cleanliness of the lymphatic fluids.



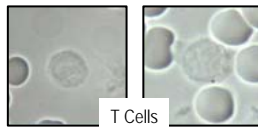
Basophiles
Perceived to be related to allergies and/or sensitivities to foods or the environment; exotoxic and mycotoxic reactions; histamines.



Eosinophils
Appear with large granules and two nucleus joined by a thread which gives the appearance of a 'pair of glasses'. Perceived to be related to irritation/inflammation; always found with high yeast, lowered pH, acid imbalance, physical, or adrenal stress.



B and T-Lymphocytes
WBCs that neutralize acids by releasing electrons or "oxygen buffering species" also known as "free radicals" (hydrogen peroxide, hydroxyl radical, super oxide radical) into the blood or lymph plasma; May be elevated from recent or serious illness, lymphatic stress, environmental chemicals/toxins, drugs or medications, food additives, artificial sweeteners, or EMF/ELF.



Hairy' White Blood Cells
Modern medicine labels this 'Hairy Cell Leukemia'; it is simply white blood cells that have been overcome by garbage.

Anesthetized Neutrophils that are seen round/shaking
Indicates recent consumption of excess sugars/ carbohydrates or proteins; WBCs are paralyzed by the acids (acetyl aldehyde, ethanol alcohol, lactic, nitric, uric, sulfuric, and phosphoric acids) for up to 24-48 hours.

Disorganized Granulocytes
A white blood cell that no longer has a membrane and is releasing contents back into the bloodstream. Perceived to be related to stress from travel or adrenal stress, or the stress on the WBCs from gathering too much bacteria, yeast/fungus; an overwhelmed janitorial system and inability of the filter organs to clear excess acidity and/or cells that have changed to yeast, bacteria & mold fast enough.

"LIVE" Blood ACID CRYSTALS

Crystals are observed when there is excess acidity. It is the body's preservation mechanism to buffer acidity and create a solid form which is less toxic than the liquid acids. Crystals are perceived to be the signature of the microzyma fermenting our foods; sugar, protein or fat.

WHITE
Acetic, Citric and Butyric Acid
fermentation of sugars (glucose)

BLACK OR BROWN
Brown is Orotic Acid - Tobacco, marijuana; chemical, recreational and prescription drugs. Brown is also associated with the fermentation of protein.

ROUND OR SQUARE CRYSTALS
Perceived to be related to emotional challenges and/or psychological stress; anger, temper, head problems, or migraines.

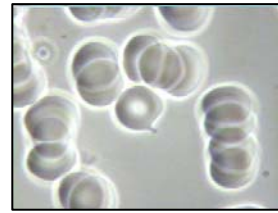
BLUE/GREEN
Lactic Acid
Fermentation of dairy products; also related to over exercise and increased exposure to molds.

TRAPEZOID CRYSTALS
that appear like broken glass
high blood pressure, arterial sclerosis

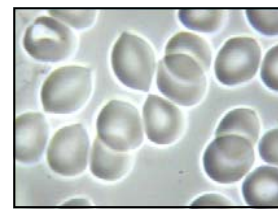
OTHER COLLOIDAL FORMS
Unidentified Forms - Highly congestive and perceived to be associated with MS, Muscular Dystrophy, Polio and other neurological, skeletal and muscular disorders.

"LIVE" Blood ACID CRYSTALS continued on back cover

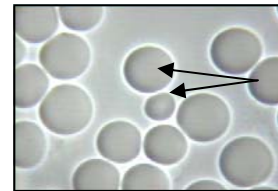
"LIVE" RED BLOOD CELLS – SEPARATION and SIZE/SHAPE – GROUPINGS



Rouleaux"
Stacking or chaining of RBCs is related to poor protein metabolism and altered pH or acid imbalance, which varies the electrical negative charge of the cell membrane causing them to stick together, rendering red blood cells unable to pass into the small capillaries to transfer oxygen or biologically transform into new body cells and/or to remove carbon dioxide or other metabolic acids; resulting in fatigue & tiredness, poor circulation and weak body cells.



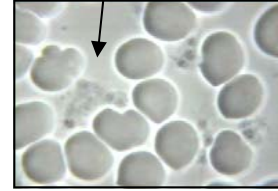
Protein Linkage of Red Blood Cells (RBC)
An urge to merge as the microzymas start to link or join together in a "preservation mode" and for the purposes of survival due to over acidity and blood pH imbalance. This happens when the diet is high in strong acids from proteins and carbohydrates (phosphoric acid, nitric acid, sulfuric acid, uric acid, lactic acid, and acetyl aldehyde and ethanol alcohol.



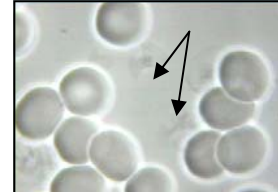
Macrocytes – Microcytes - Ovalocytes ("Anisocytosis")
RBCs are smaller or larger than normal or different shapes than normal round; indicates the ingestion of an excessive amount of over acidic food and drinks which causes a deficiency of sodium bicarbonate in the alkalophile glands and a compromise of the alkaline pH of the small intestine (7.8 to 8.4). Check urine & saliva pH – pH should be 6.8 to 7.2 between meals.



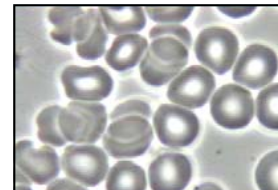
"Fibrous Thallus" or "Colloid Symplasts"
Indicates a nationalization of "garbage" like bacteria, yeast/ fungus, mold, and their acid wastes and acid crystals lying in a dormant/inactive state. The diet is too high in protein, carbohydrate (sugar), and "junk food", experimentation with recreational drugs and/or use of prescription drugs.



Platelet Aggregations
High counts are due to latent tissue acidosis and excess acids in the bloodstream not being eliminated through the urinary tract causing RBCs to biologically transform giving birth to "filthy, dirty, platelets". Related to long standing high acid imbalance/low pH, poor circulation, clotting, thick blood, high sedimentation rate, and congested arteries.



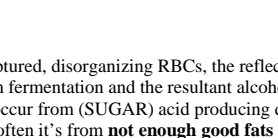
Pteroharps
Bacterial cells inappropriately called blood clotting cells or platelets with crystallized urine around them, bacterial cells that live in their own waste product.



RED BLOOD CELLS – YEAST LEVELS
BEGINNING STAGE
Target Cells- "Bulls Eye Cells"
Fermenting RBCs; White spots or white yeast forms inside RBCs; Indicates the diet is too high in carbohydrates/simple sugars; sugar intolerance and/or imbalance; endocrine system/ pancreas stress

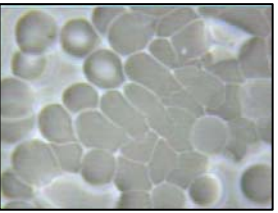


ADVANCING STAGE
Yeast (Y-form, M-form, G-form)
Born out of RBCs due to blood pH imbalance from latent tissue acidosis; diet too high in protein, carbohydrates/ sugars; may be caused by excess antibiotic use, hormonal therapy, steroid use; fungal outfections.

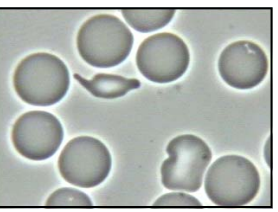


YEAST FERMENTS SUGAR = ALCOHOL
ALCOHOL THEN MELTS CELL WALLS
FINAL STAGE "GHOST CELLS"
Hemolysis - "Shadow or Ghost Cells."
Ruptured, disorganizing RBCs, the reflective lipid coating has been disintegrated, usually from fermentation and the resultant alcohol dissolving cell membranes. **VERY TIRING!** Can occur from (SUGAR) acid producing diet. RESULTS in poor assimilation of nutrients; Most often it's from **not enough good fats (Omega 3) and dark-green-leafy foods in diet.**

Erythrocyte (RBC) Aggregation
RBCs clumping together in a mass due to a change in the cell's polarity and the loss of the negative surface charge; this is a more disorganizing symptomatology where plasma acids act as molecular glue, causing RBCs to stick together. This results in poor circulation that leads to cold hands, cold feet, increased body temperature, sweating, hot flashes, water retention, bloating, lightheadedness, dizziness, muddled thinking, forgetfulness, and fatigue



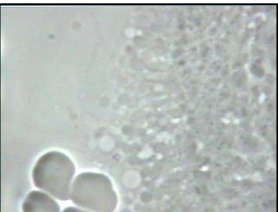
Helmet shaped, collapsed RBCs – ("Schistocytes")
RBCs are in biological transformation which indicates a severe condition of latent tissue acidosis and a compromise proper blood pH. They appear as helmet shapes, cereal bowls, triangular, torn, tattered, flattened, or blurred and are related to gastrointestinal acid production or GAP and deficiencies in the sodium bicarbonate reserves in the alkalophile glands (the salivary glands, pylorus glands, liver/ gallbladder, pancreas and kidneys).



"Acanthocytes" and/or "Echinocytes"
("Bottle Caps"; "Sputnik-like, Berry Cells") they have pronounced spines/thorns that are bulbous toward the ends; This is a more significant indication of latent tissue acidosis in the spaces of the connective tissue and the body's inability to remove acid waste through the urinary tract therefore it builds up in the blood causing the cells to break down. There is congestion in the filter organs (small and large intestine, skin, liver, kidney, and lung). The RBCs begin their biological transformation (change) into bacteria.



Heterogeneous Symplasts
This is an organization or grouping of several stages of microzymian organization including yeast, bacteria and fibrin which are highly disruptive to normal blood circulation; indicated in advanced stages of latent tissue acidosis.

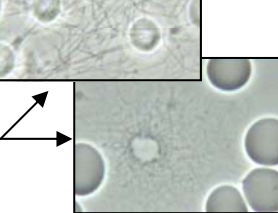


RED BLOOD CELLS – BACTERIAL ACTIVITY

Fibrin Spicules"
Often coincides with RBC, Platelet, and WBC aggregation. They are involved in clotting to prevent internal bleeding. There is usually an increase during detoxification because the body is pulling acids stored in the connective tissues back into bloodstream for elimination. Otherwise, is related to congestion or damage to intestinal villus in the small intestine (a lack of nutrient absorption); liver, kidney, skin, and spleen saturated with acids and deficient in sodium bicarbonate (filter organ stress). More significant disorganization from increased acids and lack of alkaline buffers leading to challenges in Gall Bladder (Stones? Removed? Bile salt level off) and Pancreas challenges.



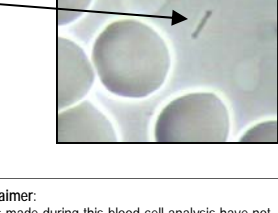
Fibrin "Nets" and Fibrin "Trees"
An advanced stage of fibrin organization associated with a focal point of yeast or bacteria as an intelligent protective mechanism against janitorial affects of WBC (garbage collectors). Indicates a high level of latent tissue acidosis.



Black and White Snow Storm in Serum
Bacterial forms and/or chylous material (undigested fats) bouncing around in serum; related to a recently ingested high protein or fatty meal: beef, pork, eggs, cheese, peanuts, etc.



Mycoplasma or Rod Forms
Bacterial forms born out of RBCs and found in the blood when there is latent tissue acidosis which alters the blood pH; due to acidic diet, emotional or physical stress, low nascent oxygen (O1); waste products of bacteria and yeast/ mold and fungus.



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