Changes Inside of RBC  

**Target Cells**

C1

Low O2, B12, folic Acid, anemia, insufficient bile, obstructive jaundice Low iron or reduced hemoglobin synthesis, heavy menstruation, ulcers hypothyroidism, spleen dysfunction Dysbiosis, pale skin, lethargy, long airplane travel less than 72 hours, thalassemia, nagging fatigue

Veg. Enzymes, iron, folic acid B6, 12, green foods, liver glandular, HCL taurine, N-Acetyl cysteine, Black, strapmolasses, wheat germ, Kelp, black radish, Pancreatin, choline, Inositol Muchokehl w/ Alkala Sanuvis

Inclusions in RBC (Parasitized)

C2

Stressful lifestyle, appear 18-24 months before clinical symptoms, yeast infections, terrain imbalance, pH of saliva acidic dysbiosis, acute and chronic disease skin fungal issues

Stress Management  Flora inoculation, 714-X, QXCIPantothenic acid, propilis B6, Spleen glandular, Vit. A,B6,  Mucokehl & Alkala, pH blood 7.35

RBC appear rough & thorny  (Echinocytes)

C3

Increasing dysbiosis , liver spleen issues, impaired O2 delivery

Free radial scavengers, selenium, Raw spleen Liver concentrates, B Complex, PABA, enzymes, Vit. C pH buffered, Vit. E

3.  RBC Formations

Rouleau

D1

Hyperviscosity of blood, dysbiosis hyperproteinemia, intestinal stress multiple myeloma, congestion, mental and physical stress, low O2 poor digestion, in asymmetric protein molecules, more serious if mixed with fibrin, mineral deficiencies geopathic, chemical, radiation, stress poor circulation, cold hands and feet

Proper nutrition, flora, pH, Stress if due to Dysbiosis use Mucokehl Latensin, Utilin, Pefrakehl, Sanuvis, HCL niacin, Enzymes, cayenne Trace minerals, B3, pancreatin Drainage of liver, lymph, kidney, Leaky Gut Protocol, calcium lactate pancreas, Tahebo tea, lemon Water, Ozone, DNA Repatterning

Aggregation

D2

Saturated fat ingestion, Inhibits O2 & C02 transfer pH and electrolyte and trace minerals and enzyme imbalance, poor excretion ELF/EMF exposure, heavy metals intake of toxic foods, liver issues, long term stress, extreme heat stress, shortness of breath, joint pain, blood pH alkaline Toxic foods, at risk of CVA

Backing soda baths, pertin fermented foods, spiruline, B3, B6, Caynne EFA, raw foods, HCL & pancreatin Vit. E, Cell food, Celtic Salts Enzymes, Potassium citrate, QXCI flax oil, QXCI, niacin, DNA Repat. Trace minerals, ozone, chelation, Licorice root, organic foods Alkala, & Sanuvis & Nigersan  Mucokehl & HCL in IV form

4.  White Blood Cells Too few

E1

Inadequate immune response, radiation, chemotherapy, free radicals
CBC, Ozone, Blood transfusions, IV Therapies

White Blood Cells Too many  
E1

Infection, digestive issues, look for kioekothecits, allergies, Hodgkin’s Leukemia

CBC, Vit C IV, HCL, pH Sanum

Viability below 75%  
E2

Bacterial, fungal, viral infections, Chronic fatigure, smoking, hypoxia, Low HCL, Bit. C and zinc, increase sugar intake, candida, fungus, digestive insufficiency Sugar intake

Raw thymus, grapeseed, Vit. C  Ozone therapy & peroxide baths, HCL & pepsin with meals Sanum Candida protocol Super oxide dismutase SOD trace minerals, enzymes

Parasitized WBCs (Enderlein) (Eosinophilis)  
E3

Non seroidal drugs, hypoxia of bowel silver fillings, dysbiosis, leaky guy, leukemia, parasite infection, impaired cellular defense, Hodgkin’s more than 1-3% means allergies dark circles under eyes, white spots on finger nails, eczema, fluid retention

Rebas, Latensin, recarcin, Omege testing, for foods, parasites, BTA, Spenglersan test for candida, Vit. A, C B6, Zinc

Hypersegmented WBC  
E4

HCL, B12, folic acid, poor immunity, chemotherapy, chronic deg. Diseases, Malabsorption, glossitis, magenta red tongue, depression, menopausal issues, at risk of heart attack

SOD, mineral analysis for Zinc Copper, manganese, Green Leafy veg. Legumes, spinach, B12, HCL

Lysing WBC  
E5

Immune compromise, cortisone use Lymphatic issue, geopathic stress B12, Folic acid imbalance dental foci, copper pipes, heavy metals assimilation and digestion issues

Enzymes, pH balance  
see viability above

Omege re heavy metals  
Spanglersan

5. Fibrin

Thick Spider web formation  
Or bouquets  
F1

Dysbiosis, liver kidney stress, Cancer, heart disease, bowl toxicity Oxidative damage in blood, fatigue Arthritis, joint & rheumatic issues connective tissues issues, brain fog, stress to mesenchyme, malabsorption congestion, in O2, flatulence, hypertensive drugs, antibiotics use heart bloating, antihistamine use, headaches, Tylenol use, degenerative & Chronic
diseases Lupus, MS, MG, ALS (tuberculin disorders), alcohol, virus

pH balance, homeopathic drainage, bowel cleanse, EFA, QXCI, Spenglersan,..
Drink water 8 glasses, HCL, vigorous exercise/walks, enzymes, Potassium Citrate Trace minerals, Vit. Bs, Mucokehl, Nigersan, & Atox Alkala, Sanuvis, Kambucha tea green foods,

6. Platelets
Platelets not visible with NaCl

2ndary defense readiness impaired

Balance pH, BTA

Aggregation
G1-G3

PH imbalance, excess protein, toxic foods Triglycerides, stress, cold hands, feet
O2, inc. chylous material Upward mobility of Mucor (congestor) Diabetes, viral infections including Epstein Barr, Herpes, Hep.C, Angina Niacin & magnesium deficiencies Low consumption of fruits & veggies At risk of CVA, and clots, liver stress
Poor circulation, high blood pressure Atherosclerosis, degeneration of arterial wall, dec. energy, pain in clves When walking, progressive cancer Current EDTA chelation, ozone, H2O2 causing disease.

Enzyme, digestive support CBC & HDI balance pH, ozone, GIA, DHA, lecithin, omega 3, greens, Vit E & C, raw fresh fats, L-Carnitine, Fish, EFA chelation, N-Acetyl cysteine potassium Magnesium Aspartate, B6, 12 Cayenne, homeopathic drainage, colen cleanse, Doppler, IV of HCL & Mucokehl, chelation Alkala, Mucokehl, Sanuvis, Mucokehl milieu therapy, Enzymes, Milk thistle diet GLA, Lipotropics, Vit C, B6, E, Chromium, Echocardiogram

7. Pleomorphic changes Somatids/Protits
Too few
H1
RBC membrance too thick, does not Allow somatids/Protits to emerge
Too alkaline blook pH, defense weak

Regulate pH, mineral salts, Viatmins hormones, enzymes, metals
Mucokehl & Nigresan

Too Many = Protit Veil
H1
Acid pH in tissue & alkaline in Blood, During isopathic therapy, Abundance of protons

Blood pH=7.35 for spermit formation Alkala & Sanuvis regulate pH before starting isophthic or other remedies detox kidney of heavy metals

Too Many Chylomicreons Highest 2-6 hrs. after fatty meal, Digestive organ issues
High blood pressure, poor fat digestion, Pancreatic insufficiency, obesity
Leaky gut, high blood fats, Or liver issues

Fasting blood raw food, liver & spleen concentrate, Vit B & folic acid, Vit. C, lipotropics, homeopathic drainage bowel detox, enzymes, saturated fats, lecithin EFA
Macrosymprotits (embryonic Bacteria)

H2

Acid pH in tissue & alkaline in Blood Immune dysfuction, use of antibiotics
Fermentation digestive process  Anaerobic condition, NSAIDS cold hands, feet, poor circulation
depression, Myalgias, abdominal pain, congnitive & memory deficits, Leaky gut, inflammatory bowel,
enterocolitis, Crohn’s, Ankylosing Spondylitis, acen, eczema, psoriasis cystic fibrosis,
celiac disease, food * chemical sensitivities, antibiotic use dental foci = Strp Inf. Environmental
ilness, flora unbalanced higher Endobiosis,

Alkala & Sanuvis regulate pH, detox liver, Address digestive issues, QXCI for food sensitivities
intestinal flora, DNA Reppaterning, Notakehl to unlock  All B Vits., retinal, ascorbate, tocopherol,
zince, selenium molybdenum, mangnese, EFA magnesium, glutamine, Gluthathione, flavanoids,
figer Spenglersan  Mucokehl * Nigersan or Sankombi

Pteroharpen (dry protein)

H7

Excessive undigested protein in blood related to heart disease, recurrence of disease, asthma
arthritis

Enzymes, dietary changes, Nigersan balance pH, raw & green food replace animal protein, Citrokehl Spenglersan, pancreatin, HCL

Yeast Like Forms Naessens CWD (Cell Wall Deficient)

H3

Related to acute & chronic infections can be induced by ultra violet light & penicillin, If pH more
and more acidic will develop further resistant to antibiotics & germicides anaerobic terrain, ingest
amino acids, Leaky gut syndrome, compromised intestinal flora, antibiotic therapies Feed on
toxins, undigested nucleic acids And lipids, chemicals, high blood sugar
Colds, earaches, boils

Bio-oxidative therapies, Intestinal flora milieu therapies, propilis Vit. BC,A,B5, 6, & D, Thymus
glandular, Zinc, Garlic, Colloidal silver Homeopathic drainage Bowel cleans, olive leaf extract
Mucokehl & Alkala, 714 - X, zinc absorption issues, Echinacea

Colloid (transparent balloons) no Nuclei inside, when have 4-7 mychits
Act as Thrombocytes, & Dioekothecits
(2nd defense)  H4

Regulator of immune response  To make spermits, colloids and Macrosymprotits

pH of blood has to be 7.35  QXCI

Thecits with 1-3 or more than 7 Nuclei (Mucor bacteria) called an
Ascus (Naessens) is a Thecit with more
Than 9 nuclei

H5

Mirrors candida, Fermentation process, Leaky Gut, Foci in mouth, chronic disease
Cancer, clogged lymph

714-X

Candida:  Colloidal Silver intestinal flora, Utilin, notakehl, w/ Alkala, Ozone, Albicansan,
Fortakehl, Dental foci Pefrakehl, Spenglersan, pH balance
Bacterial Rods (higher the Development the more the pathology) 
H6

Virus is a species specific chondrit, Tumors. Dental foci, if in Abdomen can Become Peritonitis, if in the stomach can Become appendicitis, myeloma & Diabetes, muddled thinking

Mucokehl, Alkala, pH balance Oxygen therapies, Zinc, Intestinal flora, Spenglersan, Propilis, thymus, Vit. A,C

Ascits & Synascits (from Mychits) 
May look like flimmering in RBC 
When slide crushed ascits will emerge if present. 
H6

Not seen in healthy blood, Even days later, precancerous, Oral pathology, silver, root canals, Bridges, crowns, caps, Alzheimer’s, Parkinson’s, MS

Needs spermits to copulate with nuclei Mucokehl, pH balancing , Enzymes 
Remove dental foci, Spenglersan

8. Crystals

Hinder circulation to brain & heart Includes heavy metal toxins, White & White-Yellow

Kidney stress, liver stress Sclerotic chunks, inadequate lipase Metabolism, undigested protein Inflammatory process, capable of Pleomorhic development, resistant to Competitors in environment

Homeopathic drainage, Raw & green food, tace minerals Hydrate body flush the cells Raw liver & spleen concentrate Raw animal & veg. Fats, Vit. Bs, C Folic acid, fiber blend

Yellow-Red Tuberculosis

Enzyme therapies Utilin = drainage Drain/detox kidney Utilin upper body focus 
Notakehl & Nigersan = lower body Spenglersan Liver drainage + Latensin & Taraxecum & Chelidonum Ozone Therapy Nigersan 
Fiber & raw & green foods Colonics, flora replacement digestive enzymes

Trapezoid, broken glass

Steel-Blue with small red rim>>> Tuberculosis
Brown or Brown-Yellow
Upper Abdomen, liver, gall bladder

Yellow-Blue-Green >>> Urogenital issues, pre-noplastic stage Tylenol

Blue reflection, Cornflower Blue >>>
Metabolic Disturbance and/or Aspergillus, Thyroid, pesticides

Red-Yellow >>> Bowel/liver toxicity, constipation, infection, elevated BP Plaque
Clogged arteries, uric acid, AIS, MS  Connective Tissue Disorders TB, Prescription drugs, require change in glasses, skin eruptions, toxic foods, Putrefaction in bowls, leaky gut  Chronic Fatigue, Epstein Barr, Herpes, Drug users, cancer, junk food, candida

Square crystals >>  Neurological problems

9.  Symplasts, Protoplasts>>>>

Colloid

Degenerative diseases, toxemia  Excess Colloids, nutritional reserves,  Toxins, dysregulated Endobiont The harder the symplast the more

QXCI treatments

Thrombocyte & Leukocytes Fibrous Thallus (Naessens)

Pathogenic, High blood alkalinity from Fibrin, release excess amount
Growth hormone=chronic diseases, Radiation, chemotherapy
Dissolve w/ Mucokehl & Nigersan &/or Sankombi  PH balance, ozone, 714

Protoplasts (grey-white outline) With red crystals

Bacterial & fungal cell with plasma, Membrane, immune compromise, teeth, Dysregulated terrain, urogenital, colds Extreme bowel toxicity, strep. Mutants Degenerative condition Fatigue, liver & kiney dysfunction, Breeding ground for bacterial infection Vit. B5, 6, A, D, & C Thymus, adrenal & spleen Glandular Zinc, Intestinal flora, Echinacea Pancreatin colonics, Spenglersan Mucokehl, Alkala, nigersan

10 Systatogeny

Unification of protein colloids of the Endobiont & different developmental stages,

to attain a stable form, of multiple species. Terrain anaerobic, fermentation Balance pH , Ozone, QXCI