

REFERRING PRACTITIONER Sample Clot Retraction Test Report \$100	PATIENT DOB: Test #: Date: Lab #:
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HAEMATOLOGY / BOLEN'S CLOT RETRACTION TEST (CRT)

		Acute	Chronic	Legend
Oxidative Stress	Oxidative Masses	Lungs/Pancreas/Adrenals		+ = Slight ++ = Moderate +++ = Severe NR = Normal Range R = Right side L = Left side
	Denatured RBC's	++		
	Mass Linkage	-		
	Lymph System Stress	+L+R	+R+L	
	Lung Stress/Breast	++L+R	+L+R	
	Pancreas	+R+++L		
	Liver	-		
	Renal Dysfunction	-		
	Heart Stress	-		
Endocrine System	Adrenal Push	++L+++R	+++↑	
	Thyroid Stress	+R		
	Hormonal Ring	-		
	Fibrin Continuation	-		
	Uterine / Ovary or Prostate Involvement	+R+++L		
Immune Status	Heinz Bodies	+		
	Necrotic Tissue	-		
	Fibrin Net Concentration	-		
	Oxidative Mass Colour Variation	sl blue		
	Parasitic Infections	-		
	Heavy Metal Toxicity	-	+	
Digestion/Metabolism	Sialic Acid	++		
	Allergy/Sensitivity	++	+++	
	Calcium Imbalance	++	++	
	Platelet Spicules	++		
	RBC Colour Variation	+++ colon toxicity		
	RBC Periphery Adhesion	low		
Comments:	? HYPOGLYCAEMIA		? LIPIDS/FAT METABOLISM	HARD EDGES NOTED
	? ASTHMATIC TENDENCIES		ELEVATED STRESS LEVELS	

RESULTS

HAEMATOLOGY / BOLEN'S CLOT RETRACTION TEST (CRT)

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Oxidative Masses	May indicate Oxidative process
Denatured RBC's	May indicate Physical stress
Mass Linkage	This may indicate ongoing inflammatory processes
Lymph System Stress	Possible Causes: Lack of exercise, infection especially viral, or severe Lymphatic involvement
Lung Stress/Breast	Possible Causes: Infection, Smoking Malignancy, Hormonal imbalance, Genetic weakness
Pancreas	May indicate digestive dysbiosis/imbalance
Liver	May indicate digestive dysbiosis/imbalance
Renal Dysfunction	May warrant further investigation
Heart Stress	Possible Causes: May show after exercise, with allergy reactions, or with arrhythmia and tachycardia
Adrenal Push	May indicate Psychological stress; Chronic: may indicate Adrenal Syndrome or Adrenal Exhaustion
Thyroid Stress	Check symptomatology to determine possible Hypo or Hyper states
Hormonal Ring	Normally indicates Menstruation
Fibrin Continuation	Lack of integrity of the fibrin netting may indicate Hormonal disturbance and/or early oxidation
Uterine / Ovary or Prostate Involvement	May indicate an imbalance of Hormonal levels, or stress e.g. Trauma
Heinz Bodies	May be the result of polymerisation and precipitation of denatured haemoglobin molecules, Oxidant involved is the hydroxyl radical
Necrotic Tissue	Possible presence of dead tissue (seen after Chemotherapy or Radiation). May also be possibly seen with poor elimination processes
Fibrin Net Concentration	Lack of netting may indicate protein synthesis problems. Weakness of netting may indicate low immune system
Oxidative Mass Colour Variation	Blue: may indicate Blue: may indicate Arthritis or Pre-Arthritic conditions. Chrome: may indicate Tuberculosis
Parasitic Infections	May indicate parasitic infection of a Non-specific identification. Suggest stool analysis
Heavy Metal Toxicity	If indicated Hair Analysis is suggested for identification of specific metals
Sialic Acid	Sialic Acid is released by the action of the enzymes Sialidase. This may indicate lowered levels of pancreatic enzymes
Allergy/Sensitivity	If indicated: Further testing should follow
Calcium Imbalance	May warrant investigation of mineral intake
Platelet Spicules	May indicate Possible Liver Stress and Oxidative Processes
RBC Colour Variation	May be either Anaemia or Toxicity
RBC Periphery Adhesion	May indicate Levels of Vitamin C