BP:

Pulse:

Name: Janelle Fletcher Blood Type: A -ve Visit: Date: 24.11.10 \*\*The following notes are not intended to be a diagnosis of any disease or condition but simply observations made which may assist the further understanding of the level of health of the above named individual\*\* BOXES TICKED ARE RELATED TO LIVE and DRY BLOOD OBSERVATIONS AT THIS TIME Possible Digestive System Issues ₩ 🗹 , Malabsorption ☑Vit B12/Folate (lowered) ☑ Iron (lowered) ☑ Vit C (lowered) **Physical Stress profile** \* prolonged malabfortion Gall Bladder Imbalance Liver Imbalance Pancreatic Imbalance Possible Helicobacter pylori ☐ Parasite profile Passage of Cocci forms from GIT Colon Toxicity ☐ severe PLUS □ severe □ moderate □ slight Dysbiosis/Yeast □ severe ☐ moderate □ slight Allergy Profile ✗ ☑ Inflammatory Oxidation acute Chronic ✓ Protein synthesis issue Fasting chylomicrons Plaque present ☐ Cholesterol crystals Possible Immune System Issues \* Elevated White Cell count \* Elevated Eosinophils ☑ allergy parasite **Viral Inclusions** ☐ Protoplasts \* W Hyper-segmented Neutrophils Lowered White cell movement poor □ below average □ average Oxidative color ☐ Blue (pre) arthritis ☐ Chrome (tuberculosis) Possible Lymph System Issues \* Tissue toxicity ₩ Inflammatory Oxidation ☐ Heavy Metal toxicity Possible Endocrine / Hormonal System Issues Adrenal Stress (4) Hyperactivity □ Exhaustion Thyroid Imbalance ? ☑ Iodine (lowered) ☐ Selenium (lowered) ☐ Ca / Mg issue Oestrogen / Progesterone Imbalance General Hormonal disturbance ☐ Uterine / Ovarian Involvement Prostate Involvement ☐ Hypercalceamia Additional Observations Dental Appointment Rod Form Bacteria Heart pattern ✓ Lung pattern weakness ☐ Inflammatory Oxidation Renal pattern □ weakness ☐ Protein crystal (? UTI) Spine **☑** Imbalance □ Inflammation Possible Mycoplasma sp.  $\square$  0.0  $\square$  0.5  $\square$  1.0  $\square$  1.5  $\square$  2.0  $\square$  2.5  $\square$  3.0  $\square$  3.5  $\square$  4.0 Stage: