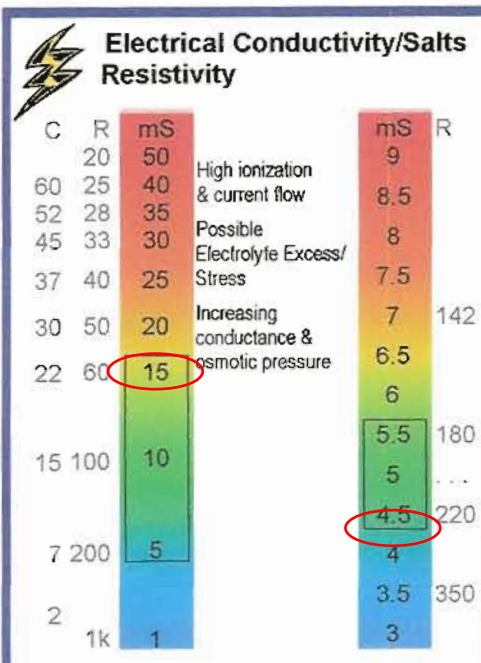
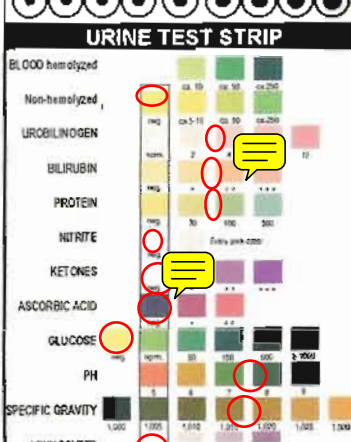


Client: J. H. Date: 3-28-9 Time: 8:00 a
 DOB/Age 10 / F Ht/Wt 152 Prescr. Drugs _____

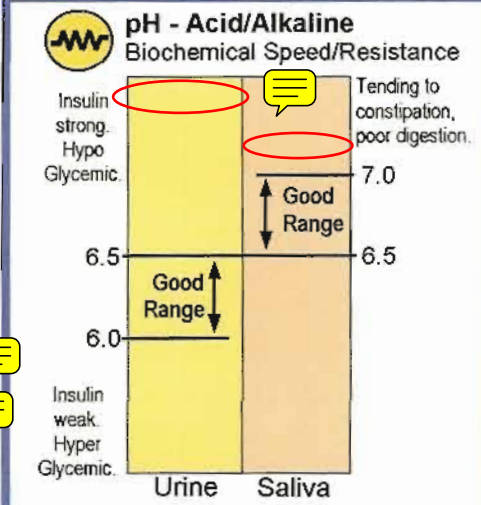
pH	Urine <u>7.92</u>	Saliva <u>7.72</u>
mV	<u>90</u>	<u>168</u>
rH2	<u>26</u>	<u>28</u>
mS	<u>18</u>	<u>4.65</u>
R	_____	_____
C	<u>26</u>	_____
µW	_____	_____
ST	<u>56</u>	_____
SG	<u>21</u>	_____
Brix	<u>4.2</u>	<u>.5</u>
NO ₃	<u>20</u>	<u>4</u>
NH ₄	<u>18</u>	<u>10</u>
Total Ureas	<u>38</u>	<u>14</u>
Vit C	_____ Drops	_____
Glucose	_____ Hrs last meal	_____

Physiology	_____
BR	<u>28</u> bpm
BP	Resting _____ Standing _____
Systolic	<u>86</u>
Diastolic	<u>54</u>
Pulse	<u>85</u>
BH	_____ sec
Body Temp	<u>99.6</u> <u>F. 99</u>

Dermographic Red White
 Gag Reflex Yes? No
 Pupil Size - +



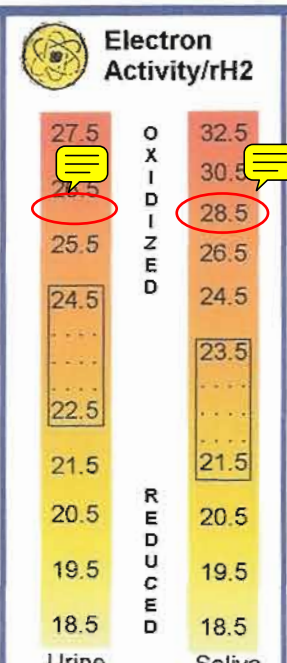
Electrolyte excess / deficient parameters:
 Resting Sys BP > 130 Standing Dia BP > 87/
 Resting Sys BP < 112 Standing Dia BP < 73
 and pulse < 70.
Electrolyte excess or deficient marker:
 Resting pulse to standing > 12 difference



BR > 18 BH < 41 Acidosis
 BR < 14 BH > 64 Alkalosis

MetAci	K+Aci	ResAci	MetAlk	K-Alk	ResAlk
P>75 RSP ^A	RSP ^A	P>75 RSP ^A	P<67 Sym	P<67 Sym	Irreg BR

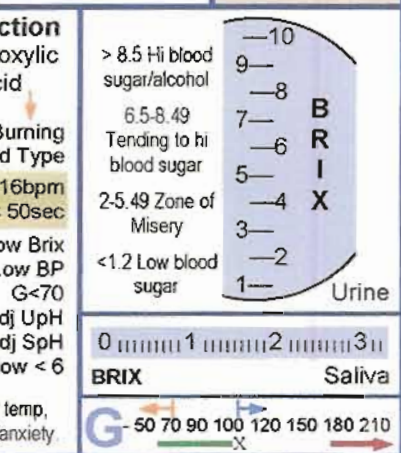
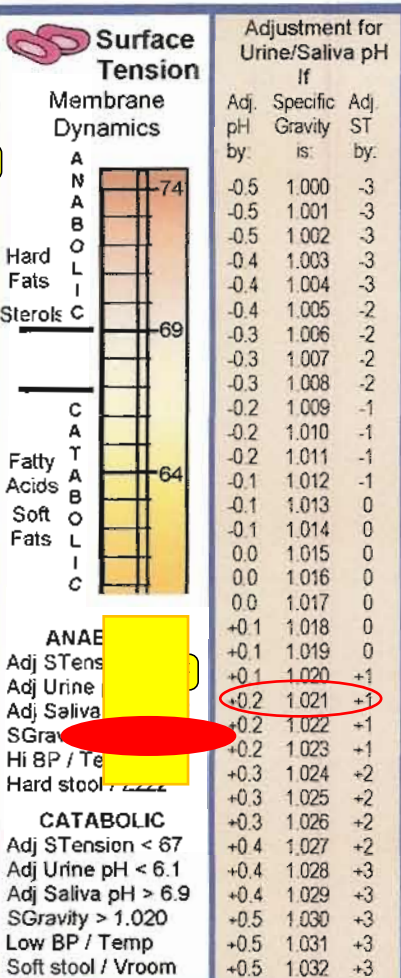
C 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17



ANS
 Systolic BP _____
 Diastolic BP _____
 = 32 / BR = 1.1
 > 46 Symp c > 3
37 Parasympathetic
 S= White drmo +pupil -gag
 P= Red drmo -pupil +gag

Energy Production
 Beta Oxidation / Tricarboxylic Acid
 Fat Burning Alkaline type / Carbo Burning Acid Type
 BR < 15bpm / BR > 16bpm
 BH > 50sec / BH < 50sec
 High Brix / High BP / G > 100 / Low Adj UpH / High Adj SpH / NH4 high > 8
 Low Brix / Low BP / G < 70 / High Adj UpH / Low Adj SpH / NH4 low < 6

Protein Utilization
 Urine IN 1 2 3 4 5 6 7 8 9 10 11 12-18 NO₃
 OUT 1 2 3 4 5 6 7 8 9 10 11 12 NH₄



Balanced Sugars: (Urine Salts C _____ + Urine Total Ureas _____) / 8.7 = _____
 Balance Salts: Urine Salts C should = Urine Total Ureas Total Body pH: ((2 x SpH) + UpH) / 3 = _____

Dermo white @ Red out
 Electrolyte Ex / Electrolyte Def
 Catabolic / Anabolic
 Beta Slow Ox / Tricarb Fast Ox
 Sympathetic / Parasympathetic
 Alkaline / Acid

