

Client: MATTHEW F. Date: \_\_\_\_\_ Time: \_\_\_\_\_  
 DOB/Age \_\_\_\_\_ Ht/Wt \_\_\_\_\_ / \_\_\_\_\_ Prescr. Drugs \_\_\_\_\_

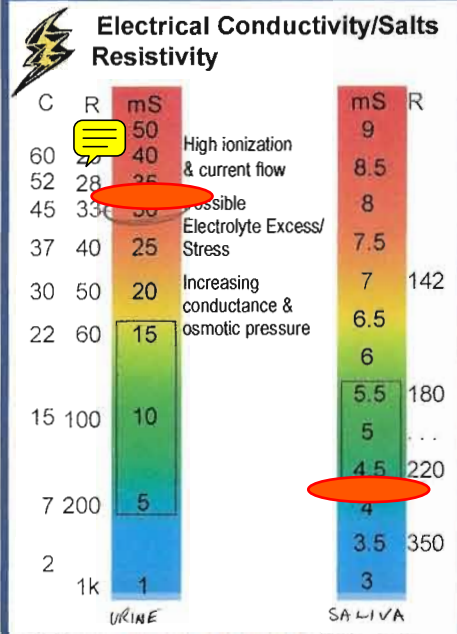
	Urine	Saliva
pH	<u>7.38</u>	<u>7.01</u>
mV	<u>-74</u>	<u>176</u>
rH2	<u>19.00</u>	<u>26.86</u>
mS	<u>30.1</u>	<u>4.24</u>
R	<u>≈ 33</u>	<u>≈ 200</u>
C	<u>≈ 45</u>	
μW	<u>400</u>	<u>590</u>
ST	<u>64</u>	
SG	<u>1.035</u>	
Brix	<u>6.5</u>	<u>0.5</u>
NO <sub>3</sub> Nitrate Nitrogen	<u>25</u>	<u>10</u>
NH <sub>4</sub> Ammonia Nitrogen	<u>3</u>	<u>9</u>
Total Ureas	<u>28</u>	<u>19</u>

Vit C NA  
 Glucose 34 Hrs last meal -

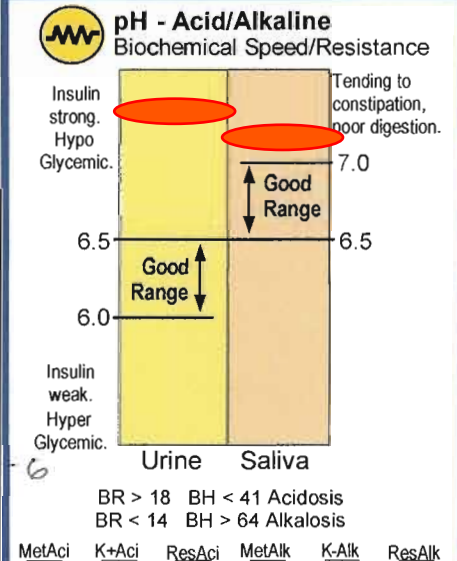
**Physiology**  
 BR 18 bpm  
 BP Resting standing  
 Systolic 99 107  
 Diastolic 60 64  
 Pulse 78 86  
 BH NA sec T 97.9  
 Body Temp ← A 95.4  
 Dermographic Red White  
 Gag Reflex Yes (No)  
 Pupil Size ---- ++++  
 Hand heat ++++ b----

**URINE TEST STRIP**

BLOOD hemolyzed	0-100	0-100
Non-hemolyzed	0-100	0-100
UROBILINOGEN	0-100	0-100
BILIRUBIN	0-100	0-100
PROTEIN	0-100	0-100
NITRITE	0-100	0-100
KETONES	0-100	0-100
ASCORBIC ACID	0-100	0-100
GLUCOSE	0-100	0-100
PH	0-100	0-100
SPECIFIC GRAVITY	0-100	0-100
LEUKOCYTES	0-100	0-100

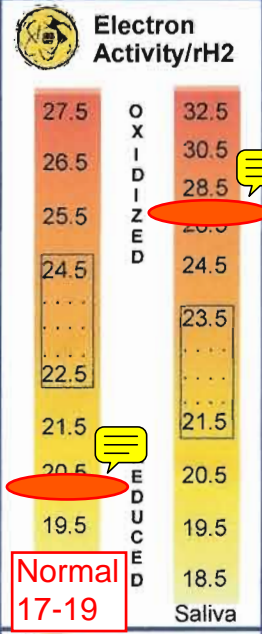


**Electrolyte excess / deficient parameters:**  
 Resting Sys BP > 130 Standing Dia BP > 87 /  
 Resting Sys BP < 112 Standing Dia BP < 73  
 and pulse < 70.  
**Electrolyte excess or deficient marker:**  
 Resting pulse to standing > 12 difference



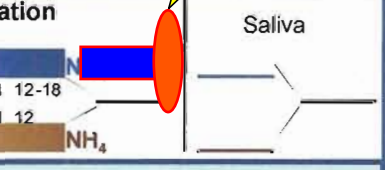
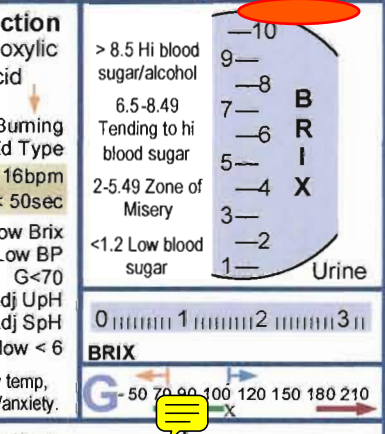
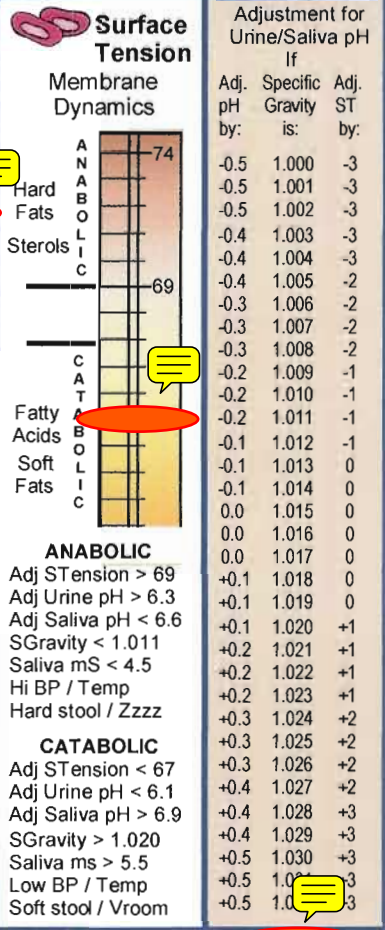
MetAci	K+Aci	ResAci	MetAlk	K-Alk	ResAlk
P>75 RSP^A	RSP^A	P>75 RSP^A	P<67 Sym	P<67 Sym	Irreg BR

**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 = \_\_\_\_\_  
 URINE - SEDIMENT  
 CR. - NO COLOR



**ANS**  
 Systolic BP \_\_\_\_\_  
 Diastolic BP \_\_\_\_\_  
 = \_\_\_\_\_ / BR = \_\_\_\_\_  
 > 46 Sympathetic > 3  
 < 37 Parasympathetic < 2  
 S= White drmo +pupil -gag  
 P= Red drmo -pupil +gag  
 P Vasomotor Heat S  
 Hand | b | Tricep

**Energy Production**  
 Beta Oxidation / Tricarboxylic Acid  
 Fat Burning / Carbo Burning  
 Alkaline type / Acid Type  
 BR < 15bpm / BR > 16bpm  
 BH > 50sec / BH < 50sec  
 High Brix / Low Brix  
 High BP / Low BP  
 G > 100 / G < 70  
 Low Adj UpH / High Adj UpH  
 High Adj SpH / Low Adj SpH  
 NH4 high > 8 / NH4 low < 6  
 Errant physiology seen: low body temp, fatigue, weight issues, depression/anxiety.



**Electrolyte Ex / Electrolyte Def**  
 Catabolic / Anabolic  
 Beta Slow Ox / Tricarb Fast Ox  
 Sympathetic / Parasympathetic  
 Alkaline / Acid

**SERVICE ENGINE SOON**  
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