

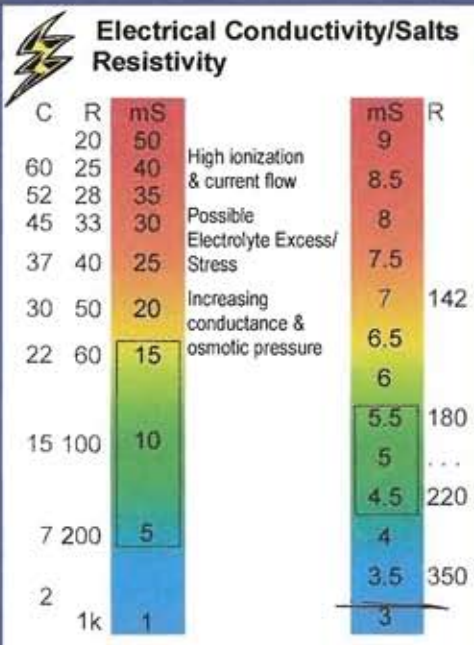
	Urine	Saliva
pH	5.91	6.91
rH2	24.1	27.5
mS	13.5	3.09
C		
µW	20.5	500
ST	74*	Brix.5
SG	10	
NO ₃	10	2
NH ₄	14*	12*
Total Ureas	24	14
Vit C	Drops	
Glucose	57	3

Blood Type	O A B AB
Physiology	
BR	8 bpm
BF	Resting Standing
Systolic	95 * 119
Diastolic	63 75
Pulse	62 76
BH	14 sec
Body Temp	98.8 / 85.2 / 36.1

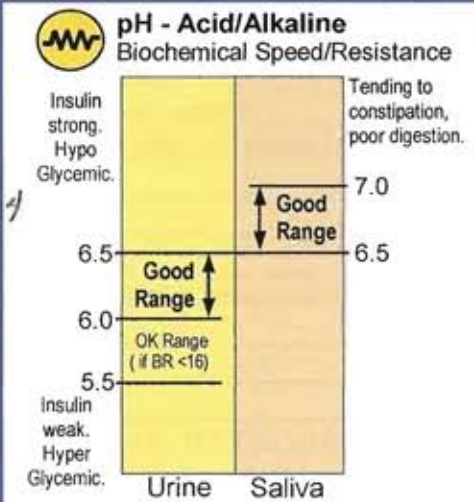
Dermographic	Red White
Gag Reflex	Yes (No)
Heat	Fngr/Tip / Tricep
Pupil Size	----- b+++
	----- +++++

URINE TEST STRIP	
BLOOD hemolyzed	Color scale
UROBILINOGEN	Color scale
BILIRUBIN	Color scale
PROTEIN	Color scale
NITRITE	Color scale
KETONES	Color scale
ASCORBIC ACID	Color scale
GLUCOSE	Color scale
PH	Color scale
SPECIFIC GRAVITY	Color scale
LEUKOCYTES	Color scale

Notes: Alpha Keto Glutarate
 Vitamin A
 Bile Flow Kit

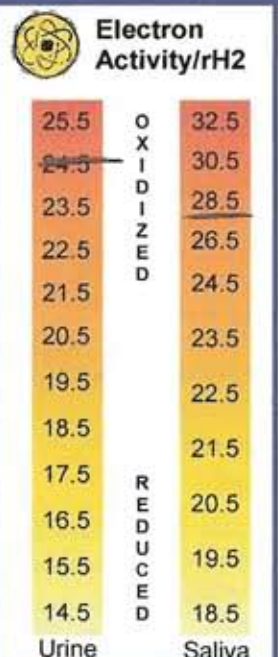


Electrolyte excess / deficient parameters:
 Resting Sys BP > 130 Standing Dia BP > 87/
 Resting Sys BP < 112 Standing Dia BP < 73 and pulse < 70.
Electrolyte excess or deficient marker:
 Resting pulse to standing > 12 difference

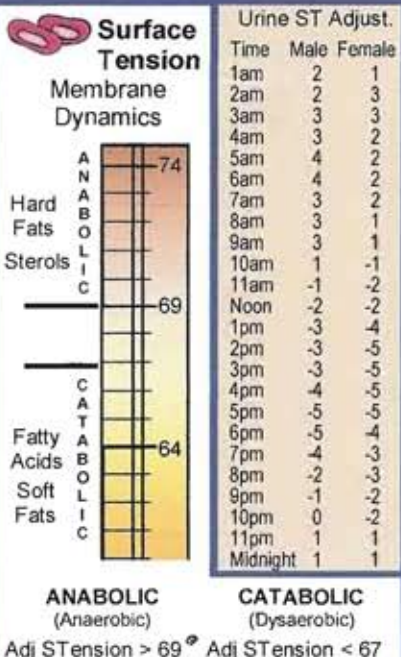


BR > 18	BH < 41	Acidosis			
BR < 14	BH > 64	Alkalosis			
MetAci	K+Aci	ResAci	MetAlk	K-Alk	ResAlk
P>75 RSP^	RSP^	P>75 RSP^	P<67	P<67 Sym	Irreg BR

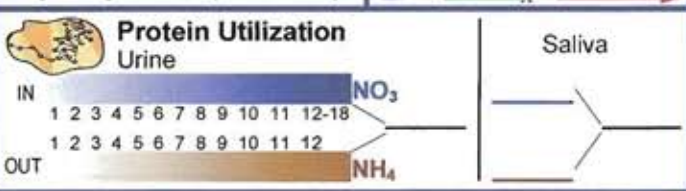
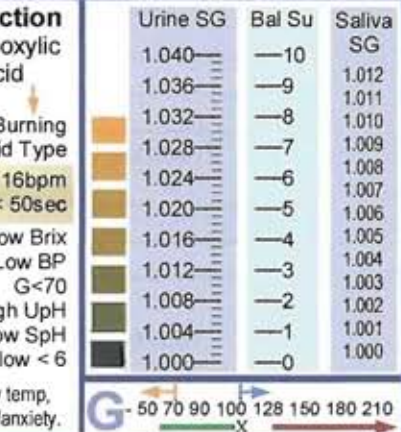
Balanced Sugars: (Urine Salts C _____ + Urine Total Ureas _____) / 8.7 = _____
Hydration: Urine Salts C should = Urine Total Ureas
Total Body pH: ((2 x SpH) + UpH) / 3 = _____



ANS
 Systolic BP - Diastolic BP = 32 / BR = 4
 > 46 Sympathetic > 3
 < 37 Parasympathetic < 2
 S= White drmo +pupil -gag
 P= Red drmo -pupil +gag
 P Vasomotor Heat S
 Fngr Tip | b Tricep



Urine pH > 6.3
 Saliva pH < 6.6
 SGravity < 1.011
 Saliva mS < 4.5
 Urine rH2 Hi
 Temp Hi / Polyuria
 Stool Hard / Zzzzz
 Lo debris / Hi BP
 RBC Isolation
 WBC Hi > 7000/cmm
 Eosino Hi > 100/cmm
 Serum K Lo < 4.5mEq
 Total K Hi > 38mEq



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

Clear Urine
 Potassium Reabs

