

Urine Saliva
pH _____
ORP _____
rH2 _____
mS _____
C _____
ST _____
SG _____
NO₃ _____
Nitrate Nitrogen
NH₄ _____
Ammonia Nitrogen
Total Ureas _____
Vit C _____ Drops
Glucose _____ Hrs last meal _____
Blood Type O A B AB

Physiology
BR _____ bpm
BP Resting Standing
Systolic _____
Diastolic _____
Pulse _____
BH _____ sec
Body Temp _____
Dermographic Red White
Gag Reflex Yes No
Heat FngTip/Tricep - - - - b+++
Pupil Size - - - - +++++

URINE TEST STRIP

BLOOD hemolyzed	ca. 10	ca. 50	ca. 250
Non-hemolyzed	neg.	ca. 5-10	ca. 50
UROBILINOGEN	neg.	2	4
BILIRUBIN	neg.	+	++
PROTEIN	neg.	30	100
NITRITE	neg.	pos.	+++
KETONES	neg.	+	+++
ASCORBIC ACID	neg.	+	+++
GLUCOSE	neg.	50	1000
PH	5	6	7
SPECIFIC GRAVITY	1,000	1,005	1,020
LEUKOCYTES	neg.	ca. 25	ca. 500 Leuko/ul

Notes:

Client: _____ Date: _____ Time: _____
DOB/Age _____ Ht/Wt _____ / _____ Rx Drugs _____

Electrical Conductivity/Salts Resistivity

C	R	mS	mS	R
20	50	High ionization & current flow	9	
60	25	40	8.5	
52	28	35	8	
45	33	30	7.5	
37	40	25	7	142
30	50	20	6.5	
22	60	15	6	
15	100	10	5.5	180
7	200	5	5	...
2	1k	1	4.5	220
			4	
			3.5	350
			3	

Electron Activity/rH2

Urine	Saliva
25.5	32.5
24.5	30.5
23.5	28.5
22.5	26.5
21.5	24.5
20.5	23.5
19.5	22.5
18.5	21.5
17.5	20.5
16.5	19.5
15.5	18.5
14.5	18.5

Surface Tension

Membrane Dynamics

Hard Fats Sterols

Fatty Acids Soft Fats

ANABOLIC (Anaerobic)

CATABOLIC (Dysaerobic)

Urine ST Adjust.

Time	Male	Female
1am	2	1
2am	2	3
3am	3	3
4am	3	2
5am	4	2
6am	4	2
7am	3	2
8am	3	1
9am	3	1
10am	1	-1
11am	-1	-2
Noon	-2	-2
1pm	-3	-4
2pm	-3	-5
3pm	-3	-5
4pm	-4	-5
5pm	-5	-5
6pm	-5	-4
7pm	-4	-3
8pm	-2	-3
9pm	-1	-2
10pm	0	-2
11pm	1	1
Midnight	1	1

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

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
Fngr Tip | b Tricep

pH - Acid/Alkaline
Biochemical Speed/Resistance

Insulin strong. Hypo Glycemic.

Tending to constipation, poor digestion.

Good Range 6.5 - 7.0

OK Range (if BR < 16) 5.5 - 6.0

Insulin weak. Hyper Glycemic.

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

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

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

Errant physiology seen: low body temp, fatigue, weight issues, depression/anxiety.

Protein Utilization
Urine Saliva
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

Relative SG: ((Urine Salts C _____ + Urine Total Ureas _____) / 8.7) x 4 = _____
Hydration: Urine Salts C should = Urine Total Ureas **Total Body pH:** ((2 x SpH) + UpH) / 3 = _____

rH2 = (10.077 x (ORP+206))/(295) + 2*pH
Reams C = mS/.6667

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

SERVICE ENGINE SOON
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