#### CHAPTER 7

# **ELECTROLYTE/WATER ANALYSIS**

#### Analysis Instructions and Supplement Selection

- This Electrolyte/Water Analysis is one of three Analyses that constitute your NUTRI-SPEC Metabolic Imbalance Analysis. [The other two Analyses are your Sympathetic/Parasympathetic Imbalance and your Unified Acid/Alkaline Analysis. The effective sequence for analyzing your patient's test results is to do the three Analyses in order --- Sympathetic/ Parasympathetic Imbalance, followed by the Electrolyte/Water Analysis, and finishing with the Unified Acid/Alkaline Analysis.]
  - o The Electrolyte/Water Analysis, unlike the Unified Acid/Alkaline Analysis and the Sympathetic/Parasympathetic Analysis, is *never* used as a stand-alone procedure. Your findings are to be integrated with your findings of either or both of your other two Analyses.
- These are the <u>only</u> tests required to determine an Electrolyte Stress or Electrolyte Insufficiency Imbalance:
  - (SBP2-SBP1) + (DBP2-DBP1)
  - (SBP2-SBP1) (DBP2-DBP1)
  - SBP1
- For your Electrolyte/Water Imbalance Analysis, focus on these 3 test results. Simply carry those 3 numbers from your Test Results Form to the first 3 lines of your Analysis Table. You are looking for a match to either of the first 2 tests and a match to the 3rd test, followed by a perfect match to any other tests listed in 1 or more of the 6 columns of your Analysis Table. If you find a match in none of the 6 columns, then you are finished --- there is no Electrolyte Stress or Electrolyte Insufficiency to consider.
- If you do have one or more columns that match one or both of the first two analytes, then continue down the columns, continuing to look for a perfect match. When you have considered every line on the Analysis Table, you may have eliminated all 6 possible Imbalances. If you do have a perfect match for 1 (or in rare cases more than 1) Imbalance, then go to the appropriate supplement selection page for that Imbalance.

- If you do find an Electrolyte Stress or Electrolyte Insufficiency Imbalance, and this is your patient's first Nutri-Spec testing, you need <u>not</u> go on to the Unified Acid/Alkaline Analysis. Simply integrate your findings on this Electrolyte/Water Imbalance with your findings from your Sympathetic/ Parasympathetic Analysis.
- If this is <u>not</u> your patient's initial Metabolic Imbalance Testing, and the patient is already being treated for an Electrolyte Stress or Electrolyte Insufficiency Imbalance, and, if that Imbalance or a different Electrolyte/Water Imbalance is still present, then modify the patient's supplements as per today's analysis. You need <u>not</u> continue on to the Unified Acid/Alkaline Analysis.
- If this is <u>not</u> your patient's initial testing, and you are already treating the patient for Electrolyte/Water Imbalance that today's testing shows is resolved, you should continue on to the Unified Acid/Alkaline Analysis. ----- Another option is to begin transitioning your patient into a life-long Stage Of Life INFLAM-AGING Defense Diphasic Nutrition Plan (SOLID DNP).
- If this is not your patient's initial testing, and the patient did <u>not</u> show an Electrolyte/Water Imbalance on previous testing, but <u>does</u> today, then you must give today's Electrolyte/Water Analysis finding <u>high priority</u>. Integrate the findings with today's Sympathetic/Parasympathetic Analysis, and with any supplements you recommended in the past for either Anaerobic/Dysaerobic or Glucogenic/Ketogenic or Acid/Alkaline Imbalances.
- Of course, all your patients are also on Activator and the most appropriate Immuno-Synbiotic, along with their individualized need for Oxy Tonic, Electro Tonic, and/or Oxy D+ as determined by your BALANCING PROCEDURE.
- Remember, the <u>Stage Of Life INFLAM-AGING Defense Diphasic Nutrition Plan</u> (SOLID DNP) is the foundation of your LIVE STRONGER LONGER Metabolic Therapy. Ultimately, you will have all your patients on their age-and health-appropriate plan.

	ES R+	ES R-	ES Z-	EI A-	EI R-	EI Z-
(SBP2-SPB1) + (DBP2- DBP1)	14+ or -7-	14+ or -7-	14+ or -7-	14+ or -7-	14+ or -7-	14+ or -7-
(SBP2-SPB1) - (DBP2- DBP1)	-6- or 2+	-6- or 2+	-6- or 2+	-6-	-6-	-6-
SBP1	124+ (or BP meds)	124+ (or BP meds)	124+ (or BP meds)	116-	116-	116-
A-SpGr	13+	18-	17+ or 14-	13+	17-	17+ or 14-
(High P – P1) + (SBP2 – SBP1)	2+	2-		2+	2-	
(High P – P1) – (SBP2 – SBP1)				13+	13+	13+
Hydration				-3-	1+	-3- or 1+
P3 – P2		0+	0+		0+	

## Electrolyte/Water Imbalance

(--- As per a perfect match to any of the 6 columns of Test Results Analysis)

\* Electrolyte Stress R+ Imbalance

Formula ES 3, 2x daily, after meals

(If patient also needs Complex S from S/P Analysis, then Formula ES 3 after breakfast and Complex S 3 after the evening meal)

(If patient also has a Glucogenic Imbalance, then Energetics G 3 after breakfast & Formula ES 3 after the evening meal)

Potassium Citrate 1/8th tsp in 10 oz water, first a.m.

If A-UpH = 6.2+ = Oxy Tonic (in addition to BALANCING PROCEDURE recommendation) 1 scoop, first a.m.

If A-UpH = 5.5- = NaGP 1 scoop, first a.m., and in the evening

x MgCl<sub>2</sub>

x Proton +

x Diuretics

Caffeine decrease

NSAIDs decrease

If Arrythmia =  $\underline{\text{Taurine}}$  2, 2x daily, after meals

If Cholesterol+ =  $\underline{\text{Adapto-Max}}$  3 after breakfast;  $\underline{\text{Taurine}}$  1, 2x daily, after meals;  $\underline{\text{Oxy D+}}$  20 drops in the evening

If Statin = Oxy-Max = 1, 2x daily, after meals

If Triglycerides+ = Rejuvenator 2 first a.m., and Adapto-Max 1, 2x daily, after meals

### \* Electrolyte Stress R- Imbalance

Formula ES 3, 2x daily, after meals

(If patient also has an Anaerobic Imbalance, then Oxygenic A 3 after breakfast and Formula ES 3 after the evening meal)

(If patient also has a Ketogenic Imbalance, then Formula ES 2, twice daily after meals and Energetics K 1, 2x daily, after meals)

If A-UpH = 6.0- = Potassium Citrate 1/8<sup>th</sup> teaspoon in 10 oz water, first a.m.

If A-UpH =  $6.2+ = \underline{Phos\ Drops}\ 5$  drops in 10 oz water, first a.m., and 5 drops in the evening

If A-UpH = 6.2+ = Oxy Tonic (in addition to BALANCING PROCEDURE recommendation) 1 scoop, first a.m.

If Dermographics = R2+ = Oxy Tonic (in addition to BALANCING PROCEDURE recommendation) 1 scoop in the evening

If A-SpH =  $7.2+ = MgCl_2 1$  scoop, first a.m.

Salt = decrease intake

x NaGP

x Diuretics (If (temporarily) continuing diuretic = MgCl<sub>2</sub> 1 scoop, first a.m.)

If Arrythmia =  $\underline{\text{Taurine}}$  2, 2x daily, after meals

If Cholesterol+ = Adapto-Max 3 after breakfast; <u>Taurine</u> 1, 2x daily, after meals; <u>Electro Tonic</u> ½ tsp, 2x, first a.m. and evening

If Statin = Oxy-Max = 1, 2x daily, after meals

If Triglycerides+ = <u>Rejuvenator</u> 2, first a.m., and <u>Adapto-Max</u> 1, 2x daily, after meals

## \* Electrolyte Stress Z- Imbalance

Formula ES 3, 2x daily, after meals

If A-UpH = 6.0- = Potassium Citrate 1/8<sup>th</sup> tsp. in 10 oz water, first a.m.

If A-UpH = 6.2+ = Phos Drops 5 drops in 10 oz water, first a.m., and 5 drops in the evening

If A-UpH = 6.2+ = Oxy Tonic (in addition to BALANCING PROCEDURE recommendation) 1 scoop, first a.m.

If Dermographics = R2+ = Oxy Tonic (in addition to BALANCING PROCEDURE recommendation) 1 scoop in the evening

x Diuretics (If (temporarily) continuing diuretic = MgCl<sub>2</sub> 1 scoop, first a.m.)

If Arrythmia =  $\underline{\text{Taurine}}$  2, 2x daily, after meals

If Cholesterol+ =  $\underline{\text{Adapto-Max}}$  3 after breakfast;  $\underline{\text{Taurine}}$  1, 2x daily, after meals;  $\underline{\text{Electro Tonic}}$  ½ tsp, 2x, first a.m. and evening

If Statin = Oxy-Max = 1, 2x daily, after meals

If Triglycerides+ = <u>Rejuvenator</u> 2, first a.m., and <u>Adapto-Max</u> 1, 2x daily, after meals

\* Electrolyte Insufficiency A- Imbalance

x MgCl<sub>2</sub>, and, x Potassium Citrate

If Complex P recommended by S/P Analysis, delete evening Complex P

NaGP 2 scoops first a.m., and 2 scoops in the evening

Electro Tonic 1 tsp first a.m., and 2 tsp in the evening

If Pa = 70+ and A-SpH = 7.0- = Energetics G 2, 2x daily, after meals

If A-SG = 25+ and A-UpH = 5.5- = Oxygenic D+ 10 drops in the evening and Oxygenic D 2 in the evening

If Pa-P1 = 1 - Complex S 2 in the evening

If Arrythmia =  $\underline{\text{Taurine}}$  2, 2x daily, after meals

If Cholesterol+ = Adapto-Max 3 after breakfast; Taurine 1, 2x daily, after meals

If Statin = Oxy-Max = 1, 2x daily, after meals

If Triglycerides+ = <u>Rejuvenator</u> 2, first a.m., and <u>Adapto-Max</u> 1, 2x daily, after meals

If GERD or heartburn or bloating shortly after eating, and SpH  $7.0+ = \underline{Proton}$  Plus 2, 2x daily, after meals

### \* Electrolyte Insufficiency R- Imbalance

#### x Potassium Citrate

Salt = Increase intake

If Complex P recommended by S/P Analysis, add an additional Complex P after breakfast

If Pa-P1 =  $0+ = \frac{\text{Complex P}}{2}$  3 after breakfast, and 1 after the evening meal

If Sympathetic, delete the Complex S after the first meal

If Anaerobic = add an additional Oxygenic A after breakfast

If A-UpH = 6.3+ = Oxygenic A 2 after breakfast, and, Oxy Tonic (in addition to BALANCING PROCEDURE recommendation) 1 scoop, first a.m.

If Dermographics = R2+ = Oxy Tonic (in addition to BALANCING PROCEDURE recommendation) 1 scoop in the evening

Electro Tonic 1 tsp first a.m., and 2 tsp in the evening

If Hydration =  $4+ = \underline{\text{Energetics K}} 2, 2x$ , after meals

If Arrythmia =  $\underline{\text{Taurine}}$  2, 2x daily, after meals

If Cholesterol+ =  $\underline{\text{Adapto-Max}}$  3 after breakfast;  $\underline{\text{Taurine}}$  1, 2x daily, after meals

If Statin = Oxy-Max = 1, 2x daily, after meals

If Triglycerides+ = <u>Rejuvenator</u> 2, first a.m., and <u>Adapto-Max</u> 1, 2x daily, after meals

If GERD or heartburn or bloating shortly after eating, and SpH  $7.0+ = \underline{Proton}$  Plus 2, 2x daily, after meals

If A-SpH = 7.2+ and constipation =  $\underline{MgCl_2} 1$  scoop first a.m.

## \* Electrolyte Insufficiency Z- Imbalance

#### x Potassium Citrate

NaGP 1 scoop first a.m., and 1 scoop in the evening

If <u>no</u> Complex P from S/P Analysis, and, A-SpH = 6.7+ and Pa-P1 = 0+ = Complex P 3 after breakfast

If <u>no</u> Complex S from S/P Analysis, and, Pa-P1 = 1- and Pa = 69+ = Complex S = 3 in the evening

If A-UpH = 6.2+ = Oxy Tonic (in addition to the BALANCING PROCEDURE recommendations) 1 scoop, first a.m., and, Oxygenic A 2 after breakfast

Electro Tonic ½ tsp first a.m., and 1 tsp in the evening

If Hydration =  $4+ = \underline{\text{Energetics K}}$  1, 2x daily, after meals, and, Phos Drops 5 drops first a.m.

If Arrythmia = Taurine 2, 2x daily, after meals

If Cholesterol+ = Adapto-Max 3 after breakfast; Taurine 1, 2x daily, after meals

If Statin = Oxy-Max = 1, 2x daily, after meals

If Triglycerides+ = <u>Rejuvenator</u> 2, first a.m., and <u>Adapto-Max</u> 1, 2x daily, after meals

If GERD or heartburn or bloating shortly after eating, and SpH  $7.0+ = \underline{Proton}$  Plus 2, 2x daily, after meals

If A-SpH = 7.2+ and constipation =  $\underline{MgCl_2}$  1 scoop first a.m.