



Module Four

Dietary Supplement

Review

“A supplement is something you add to remedy a deficiency or use to enhance, improve or compliment an object, state or cause.”

Table of Contents

Module Four

Dietary Supplement Review

Course Instructions	3
Getting Started	3
Recommended Reading	3
Student Self-Test Questions	4
CSNA Masters Program	4
CSNA Student Forum	5
Questions & Support	5
The Colgan Power Program	6
Credits	7
Table of Contents	8

Module Four A Brief Outline 11

Dietary Supplement Review	11
Important Terms and Concepts	12
Advisor's Preface	12
Educational Objectives	12
Student Assignment	13

Why Take Supplements? 14

Why Physicians Don't Prescribe Vitamins	22
Getting "Scrooged" is Good	25
Quality Control	26
Quality Control Steps	28
Don't Believe Everything You Read.	32
A Glossary of Terms	34
Government Politics	35
Quality Assurance	37
Supply Chain	39
Vitamin Safety & Toxicity	40
Vitamin Paranoia	44
Natural vs. Synthetic	45
Research, Product Analysis & Manufacturing	51
Non-Response to Vitamin Therapy	52
Bogus Products	54

The Hierarchy of Athletic Supplements 57

Hierarchy of Athletic Supps Chart	58
Primary Essential Nutrients	59
Multiple Source Antioxidants	60
Whey Protein Isolate	60
Creatine Monohydrate	61
L-Glutamine	62
HMB (β -hydroxy β -methylbutyrate)	63
Ribose	63
Accessory Nutrients	64
Medicinal Agents	64

Primary Essential Micronutrients 65

Vitamins	65
Fat-Soluble Vitamins	66
Vitamin A	66
Vitamin D	67
Vitamin E	67
Vitamin K	70
Water-Soluble Vitamins	70
Vitamin B1	71
Vitamin B2	72
Vitamin B3	72
Vitamin B5	73
Vitamin B6	73
Vitamin B12	74
Biotin	75
Choline and Inositol	75
Folic Acid	76
PABA	76
Vitamin B15	77
B13 & B17	77
The Costanza Principle	77
Vitamin C	78
Minerals and Trace Elements	84
Minerals	84
Calcium	84
Sodium	85
Potassium	85

Phosphorus	87
Sulfur	87
Magnesium	88
Chloride	88
Silicon	90
Trace Elements	90
Chromium	90
Cobalt	92
Copper	92
Iodine	93
Iron	93
Manganese	94
Molybdenum	95
Selenium	95
Zinc	95
Additional Trace Elements	97
Boron	97
Vanadium	97
Fluorine	97
Toxic Heavy Metals	98
Protein and Amino Acids	100
Digestion, Absorption & Assimilation	100
Essential Amino Acids	102
The Central Fatigue Hypothesis	104
Pre-Party Potion (packet)	107
Post-Party Potion (packet)	108
Fats and Fatty Acids	108
Essential Fatty Acids	108
Smart Fats for the Active Lifestyle	113

The Big Four 115

Whey Protein Isolate	116
Daily Protein Requirements Chart	117
Common Peptide Microfraction Profile Whey Protein Isolate	120
Description of Individual Peptides and Biological Properties	120
Beta-lactoglobulin (β Lg) 55.7%	120
Glycomacropeptide (GMP) 20.6%	120
Alpha-lactalbumin (α -Lal) 14.9%	121
Immunoglobulin G (IgG) 2.5%	121
Bovine Serum Albumin (BSA) 1.4%	121

Lactoferrin (Lf) 0.1%	121
Peptide Fragments (PF) 4.8%	122
Additional Whey Peptide Fractions	122
The Whey Wars	122
Typical Whey Protein Label	123
Hemp Protein	125
Typical Serving of Hemp Protein	126
Extraction Methods	128
Cross-flow Membrane Ultrafiltration and Advanced Microfiltration	128
Ion-Exchange Process	128
Hydrolysates	129
Whey Peptide Transport	129
Pulse Test	132
The Right Whey for Women	132
Basic Energy Health Shake Recipe	134
Whey Peptide Extraction Chart	135
Creatine	136
Creatine Dosage Guidelines Chart	141
Creatine is Good for Everybody	146
Scientific Reports	148
Media Reports are NOT Reliable!	149
French AFSSA Report on Creatine	150
HMB	152
The Grouse Grind	154
HMB Dosage Guidelines Chart	157
L-Glutamine	158
Glutamine Dosage Guidelines Chart	162

Ribose Glycerol & Electrolytes 163

Ribose: Heart & Energy Food	163
ATP: King of Energy	164
Ribose: Recovery Aid	165
Sports Beverages Electrolyte Supps	167
Hydration: Charging Up	169
Electrolytes	171
The Weight of Water	173
Glycerol	173

Accessory Nutrients 175

Coenzyme Q10	176
------------------------	-----

R+Alpha-Lipoic Acid	176
Phosphatidylserine	177
Colostrum	178
Secretagogue GH-Releasing Peptides.	180
L-Carnitine	181
Acetyl-L-Carnitine	182
Glucosamine	182
Shark Cartilage	184
Shark Liver Oil	185
Krill Oil	186
MSM (Methylsulfonylmethane)	186
Green-Lipped Mussel Extract	187
Conjugated Linoleic Acid (CLA)	188
Medium Chain Triglycerides	190
Sterols/Sitosterolins	190
Polyphenols	191
Pine Bark/Grape Seed Extract	192
Carotenoids	193
Probiotics	194
Homeostatic Soil Organisms	195
Enzymes	195
Thermogenic Formulas Fat Burners.	197
Ma Huang	199
Guarana	201
Citris Aurantarium	201
Green Tea	201
Coleus Forskohlii (CF)	202
Botanical Remedies	202
Ginseng	203
Ginkgo Biloba	205
Echinacea	205
Kava Kava	206
P'au D'Arco (LaPacho)	206
Milk Thistle	206
Ashwaghandha	207
Goldenseal	207
Saw Palmetto	207
Mushrooms (Fungi)	208
Cordyceps	208
Reishi	208
Shiitake	209
Maitake	209
Homeopathy	209

Bach Flower Remedies	211
Glandular Extracts	212
Adrenal	213
Pituitary	213
Heart	213
Testicular	214
Liver	214
Pancreatic	214

Super Food Concentrates 215

Chlorophyll	215
Barley and wheat grasses	216
Spirulina: Nature's Superfood	216
Chlorella	218
Kelp	219
Lecithin	219
Royal Jelly	219
Brewer's Yeast	219

Andro 221

Androstenedione	221
Scientific Research	223
Conclusion	224

Points to Remember 226

Student Assignment	227
Student Self-Test Questions	228

References 232

Education 242

Suggested Reading	243
The Cory Holly Series	244
Sports Nutrition Update (SNU)	245
Greatest Vitamin Salesperson	246

Module Five A Brief Outline 247

Body Typing & Individual Assessment	247
---	-----