Lecture Outline- Chapter 7 & 8 Online FN 225, Rathakette Lecture: Chapters 7 & 8 (Vitamins and Minerals)

Definition & Classification and Characteristics				
Definition of a VITAMIN- an esse	Definition of a MINERAL- an			
ganic nutrient needed in tiny a	essentialcaloricganic			
		nutrient needed in tiny amounts		
	in the diet			
FAT-SOLUBLE	WATER-SOLUBLE	MINERALS		
VITAMINS Absorbed	VITAMINS			
with fats from food into <i>lymph</i>	Absorbed directly into blood	Absorbed directly into blood		
then travel hooked to protein	where they travel freely (NOT	Alwayssoluble		
carriers ("boats"). Stored in fatty	hooked to protein carriers). Not			
tissues.	stored in body but tissues can be			
"saturated".				
1	B complex Vitamins:	1		
1	1 D (2		
2. <u> </u>	I. B ₁ ()	2		
3	2. B ₂ ()	3		
4	3. B ₃ ()	4		
	4.	5		
	$5 B_{12}$	6		
	5. D ₁₂ ()	7.		
	6. B ₆ ()	8.		
	7. Biotin			
	8. Pantothenic acid			
Vitamin C				
	-			

Definition & Classification and Characteristics

Looking only at the information just above, how are minerals different than vitamins?

Also looking only at the information just above, what do vitamin A and vitamin C have in common?

Also looking only at the information just above, how are vitamin A and vitamin C different?

How do plants get vitamins?

Why do plants make vitamins?

Why do carrot plants make more carotene than parsnip plants?

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Vitamins that can be made in the body:

1. from *precursors* something that can be changed into an active ______.

- a. niacin (from the amino acid _____)
- b. retinol (the active form of Vit. A) (from _____in plant food)
- c. vitamin D (from _____, which can be made by the body)
- 2. made by bacteria in _____
 - a. vitamin K
 - b. biotin
 - c. pantothenic acid

Some Categories of Involvement

Vitamins and Minerals Involved:			
1. as ANTIOXIDANTS	4. in BLOOD HEALTH		
Beta Carotene	Vitamin K		
Vitamin E	Folate		
Vitamin C	Vitamin B12		
Selenium	Vitamin B6		
	Vitamin C		
	Iron		
	Zinc		
	Copper		
2. in CERTAIN SPECIALIZED	5. in FLUID & ELECTROLYTE BALANCE		
CELLS/TISSUES	Sodium		
Vitamin A	Potassium		
Vitamin C	Chloride		
Vitamin D	Phosphorus		
3. in ENERGY METABOLISM	6. in BONE HEALTH		
Thiamin	Vitamin D		
Riboflavin	Vitamin K		
Niacin	Vitamin A		
Pantothenic Acid	Calcium		
Biotin	Magnesium		
Vitamin C	Fluoride		
Iodine	Manganese		
Chromium	Phosphorus		
Manganese	Potassium		
Phosphorus			

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THE NUTRI-CHARTS

1 Nutrients that can be ANTIOXIDANTS

Antioxidants- Protect cell substances from damage by oxygen. 02 can combine with substances, forming free radicals, which damage cell substances. Free radical means-_____

Antioxidants seem to be able to scavenge & quench free radicals & may offer some protection against and effects of

Studies showing benefits have been done on, not				
	TOO MUCH	TOO LITTLE	JUST RIGHT	
Beta-	changed slowly in body to	May elevate	Beta carotene can be changed in	
carotene	retinol, so <u>toxic</u>	risk	the body to	
			and then it can perform the	
			functions of vit. A, but beta-	
			carotene has functions as anti-ox	
			in body that cannot	
			accomplish.	
Vitamin E	Can increase the effects of	premature infants	antioxidant for cell's	
	(or interfere with)	without vit. E- some	and,	
	medication	blood cells	especially those in:	
		, because	1. lungs	
		oxidation destroys	2blood cells	
		the cell's membrane	(because lungs & RBCs have	
			highconcentrations)	
Vitamin C	Can interfere with medical	Suppressed	Protects cell substances by	
	tests	system	becoming oxidized itself	
0.1 .			A	
Selenium	Nausea, Liver damage	Uncommon form of	Assists Vitamin	
		disease		

2 Nutrients Involved in **CERTAIN SPECIALIZED CELLS/TISSUES**

	TOO MUCH in diet/body	TOO LITTLE in diet/body	JUST RIGHT in diet/body
<u>Vitamin A</u>	toxic in excess	w/o vit. A, the cells make a dry, hard protein called	1- <u>Epithelial tissue</u> .
		Blind- keratin builds up	EYES- <i>cornea</i> .
		Lung infection- Why?	LUNGS
		Night Blind	2- <u>Retina</u> . (Vit. A also works in the <i>retina</i> to help see inlight.)
<u>Vitamin C</u>	See above	Pinpoint hemorrhages just below skin	Connective Tissue-production of
			This is why vit. C helps you
<u>Vitamin D</u>	Calcification of soft tissues like	May increase risk of a variety of diseases	Affects how cells grow, proliferate & specialize. Can help keep cells from becoming malignant or have autoimmune responses & when do go bad, perhaps causes them to self-destruct.

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3 Nutrients Involved in **ENERGY METABOLISM**

	TOO MUCH	TOO LITTLE	JUST RIGHT	
VITAMINS				
B-complex 1 2 3 4 5	None known except liver damage, glucose intolerance & blurry vision from very large doses <u>niacin</u>	Fatigue	Part of coenzymes needed for cellular respiration ("step")	
<u>Vitamin C</u>			Production of (hormone that regulates basal metabolic rate).	
	MINER	ALS P, Ch, Mn I, P		
Iodine FOODS: Seafood, milk Iodized salt	Goiter	Goiter Infants- cretinism Deceased body temp. Fatigue	Thyroid hormone to regulate Resting metabolic rate (rate of cellular respiration ("step ") Body temp. Reproduction & growth	
<u>Chromium</u> <u>FOODS:</u> Whole grains, nuts, dark chocolate	Appear to be no toxicity symptoms but 2 problems with supplements May compete with other minerals for absorption Distraction from eating well	Uncommon	Enhances ability of insulin to transport glucose	
Manganese FOODS: Whole grains	Inhaled Mn dust- spasms & tremors	Impaired growth	Coenzyme for cellular respiration	
Phosphorus FOODS:	Muscle spasms	Rare	Part of ATP	
<u>Iron</u>			As part of, iron is a coenzyme involved in energy metabolism.	

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4 Nutrients Involved in BLOOD HEALTH				
	TOO MUCH	TOO LITTLE	JUST RIGHT	
	MINE	RALS: Zn. Fe, Cu		
<u>Iron</u> FOODS: Heme better than non- heme Legumes Vit. C helps absorption of	Constipation (vit. C can help) Too much iron from supplements can decrease body's ability to absorb Poisoning from in can damage heart	Iron- deficiency anemia- Most common nutritional deficiency in world Fatigue Difficulty concentrating	Part of hemoglobin	
non-heme Zinc <i>FOODS:</i> Meat Whole grains	Headache, appetite loss Depressed immune function Too much zinc from supplements can decrease body's ability to absorb	Frequent illness Appetite loss	Assists production of hemoglobin Immune system	
Copper seafood, wh gr, nuts	Vomiting Liver damage	fatigue	Helps make a protein needed for proper transportation of iron	
		VITAMINS		
Folate FOODS: Foliage	Nerve damage May accelerate growth ofcells	M <u>a</u> crocytic anemia Fatigue Neural tube birth defects like	Helps make red blood cells	
$\frac{\underline{B}_{12}}{\text{Animal foods}}$ Needs <i>intrinsic factor</i> for	None known	Pernicious anemia Fatigue	Helps make red blood cells (also myelin sheath)	
$\frac{\underline{B}_{6}}{FOODS:}$ meat starchy veg.	Sensory neuropathy	M <u>i</u> crocytic anemia	Helps make hemoglobin Helps make ALL cells	
Vitamin C Fruits & veg.	Megadose is level recommendation	Iron deficiency anemia	Enhances iron absorption immune system Most animals (not humans) make their own vitamin C from	
Vitamin K	Rare; RBCs break open releasing pigment	Blood doesn't	Helps make the for blood to	

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5 Nutrients Involved in FLUID & ELECTROY		LUID & ELECTROYTE BA	LANCE
	TOO MUCH	TOO LITTLE	JUST RIGHT
WATER 50-70% of body try for 6-8 glasses/day	Water Intoxication: causes dilution of Na	Overheating Fatigue, Cramping Problems due to loss from diarrhea, vomiting, heavy exercise Esp. dangerous in & <u>Problems from too</u> little water often come from what you drink instead of water, like and	 w/adequate BP, water dissolves & transports Helps maintain body temp. Want pale yellow urine at least once a day
ELECTROLYTES Def. – substance that Na, K, Cl, P Sodium <u>FOODS:</u> Roughly% of the sodium Ameri- cans consume may come from fast & processed foods	in solution separates into ion Maybe hypertension if among% of people with HT who are salt sensitive May cause excretion in some	s () Headaches Confusion Muscle cramps	Help regulate: Fluid balance Nerve response Muscle contraction See above plus Glucose transport into cells (Na/ K "pump") Helps keep correct amount of water side cells
Potassium FOODS: Fruits & veg. Whole grains (abbreviation for kalium (Arabic word for alkaline ashes) Chloride	Can alter heart rhythm (usually something wrong with kidney) Maybe hypertension if salt sensitive	Weak, confused Loss of appetite Often caused by abuse of 3Ps (laxatives, diuretics, emetics) Rare	See above plus In food, can help prevent hy- pertension, as can calcium&magnesium Helps keep correct amount of water side cells See above plus Hydrochloric acid
Phosphorus Phosphorus	Muscle spasms	Rare	See above

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6 Nutrients Involved in **BONE HEALTH**

Bone Health depends on

1. Genes2. Sun exposure3. Exercise4 Not smoking5. Estrogen/Testosterone

	TOO MUCH	TOO LITTLE	JUST RIGHT
MACROnutrient Already Mentioned-	Highdiet can promote calcium excretion (what mineral can also?)	Rare in U.S.	Bone <i>crystals</i> form around a <i>matrix</i> of <u>collagen</u> fibers
Vitamin already Mentioned	Not possible fr. sun Weak, appetite loss, calcium deposits in kidney	Osteoporosis	Helps absorb calcium
Vitamin already Mentioned <i>FOODS:</i> Green leafies, broccoli, cabbage	No known problems	Osteoporosis?	Helps make <u>osteocalcin</u> , a associated with bone <i>matrix</i> remodeling
	MINERALS	Ca, P, Mg, K, Fl, Mn	
FOODS: pkt. p. 101 why <u>canned</u> salmon?	Can interfere with absorption of Fe, Zn, Mg	Osteoporosis	hydroxyapatite <i>crystals</i> give hardness to bones & teeth (also nerves, muscles, clotting)
Magnesium FOODS: Whole grains, nuts, dark green leafies	Excess magnesium antacids (Gaviscon, Maalox, Mylanta)- maybe diarrhea, abdominal pain	Osteoporosis? HT, type 2 diabetes	Influences formation of bone <i>crystals</i>
<u>Fluoride</u> 	Fluorosis of teeth & bones (just cosmetic?)	Osteoporosis? Dental caries	Strong bones & teeth (fluorhydroxyapatite <i>crystals</i> are more resistant to decay)
Manganese wh gr, frt, veg	Rare unless inhaled	Rare Osteoporosis?	Helps make bone <i>matrix</i>
Phosphorus	Muscle spasms too many vit. D supplements	Antacids (aluminum- containing antacids (such as Di-Gel, Riopan, Maalox, or Mylanta) reduce absorb. can replace bone Ca with phosphoric acid Muscle weakness	Part of hydroxyapatite <i>crystals</i>
Potassium	Too much from supplements- heart arrhythmia	Maybe decreased bone density	Seems to decrease calcium excretion

Lecture Outline- Chapter 7 & 8 Online FN 225, Rathakette DSHEA (Dietary Supplement Health and Education Act of 1994)

This law says that dietary supplements are permitted to make **structure/function claims** for the body (For example: "Glucosamine helps support healthy joints.").

Dietary supplements cannot claim to cure, lessen, or treat a disease.

This law also says the FDA **does not need to approve** dietary supplements based on their safety and effectiveness and the FDA can take action only **after** a dietary supplement has been proven harmful.

The law's rationale for a lack of regulation is that this gives a freedom to choose to the consumer, but there are economic benefits as well. By not strictly regulating dietary supplements, lengthy and costly clinical trials are avoided, as are the costs associated with enforcement of stricter regulation. This law assumes that the supplement is considered beneficial unless problems arise.

In **June 2007**, the U.S. Food and Drug Administration announced a final rule establishing regulations to require current good manufacturing practices (cGMP) for dietary supplements. Manufacturers will have to test for:

purity identity strength and report adverse events.

7 Guidelines for Choosing Supplements:

- 1. Don't substitute for _____foods.
- 2. Pay attention to the _____. (Keep it about 100% of the DV)
- 3. Add together the _____.
- 4. Simple ______.
- 5. Don't let nutrient levels ______ the Upper Intake Level.
- 6. Get ______ from foods, not supplements.
- 7. Look for the _____label when purchasing a supplement.