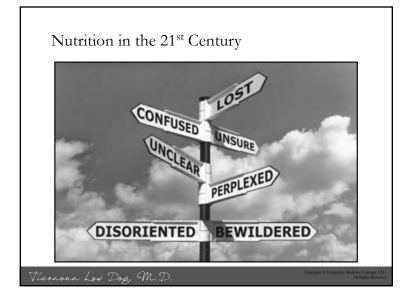
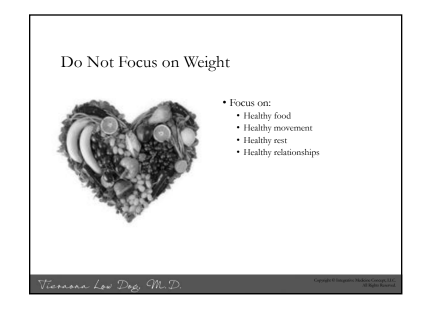
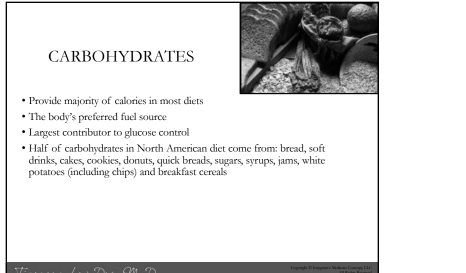
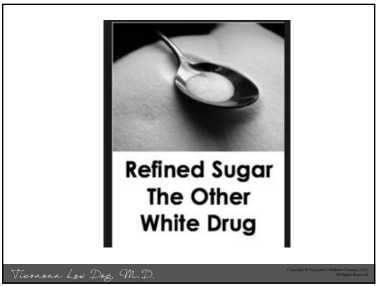


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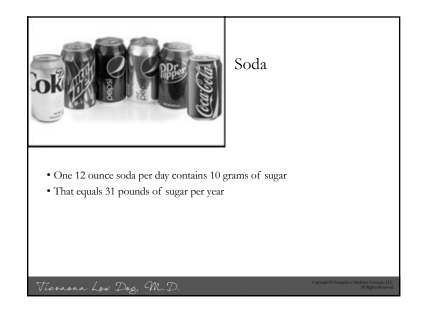




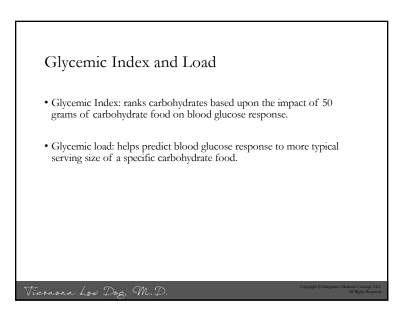










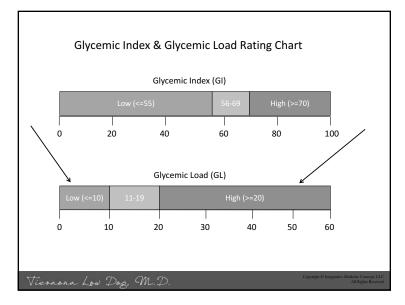


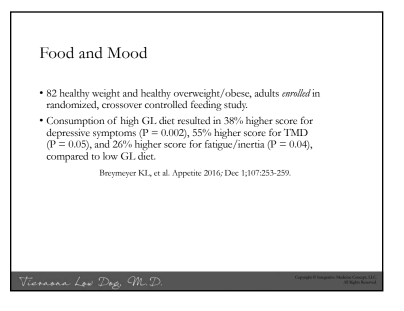
# Influences on Glycemic Load of Foods

- Amount of processing (increases surface area)
- Fiber content (decreases GL)
- Fat content and protein slow stomach emptying and lower the glycemic load
- Many "fat-free" foods are high GL and contribute to obesity



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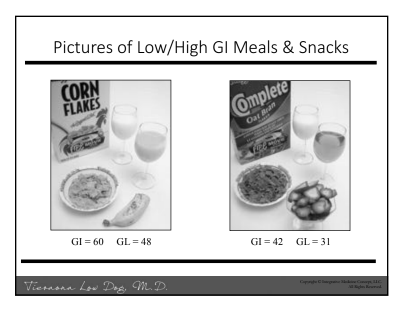


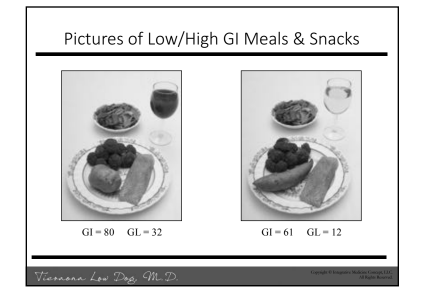
Glycemic	Load		
Individual 1	Food Portion	Whole 1	Day
Low	0-10	Low	< 80
Moderate	11-19	Moderate	80-120
High	20+	High	>120
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Food	Serving Size	Glycemic Load
Grapefruit	½ large	3
Apple	1 medium	6
Banana	1 large	14
Raisins	1 small box	20
Watermelon	1 cup	8
Carrots	1 large	5
Orange	1 medium	6
Sweet potato	1 cup	17
Baked potato	1 medium	28
French fries	1 medium serving	26
Snickers	1 bar	35
Reese's cup	1 miniature	2
White table wine	5 ounces	1
Red table wine	5 ounces	1
Grape juice	6 ounces	12

Food	Serving Size	Glycemic Load
Asparagus	½ cup	2
Broccoli	1 cup	4
Green beans	1 cup	3
Tomato	1 medium	2
Subway sandwich Turkey breast	6 inch	17
Butter pecan ice cream	5.5 ounces (small)	22
Vanilla ice cream cone	4.5 ounces (small)	19
Potato chips, fat free	1 bag (8 ounces)	49
Tortilla chips, white corn	3.5 ounces	38
Eggo oat waffles	1 serving	13
Maple syrup	4 Tbsp	39
Egg, hard boiled	1	2
Apple juice	8 ounce	6

Food	Serving Size	Glycemic Load
Spaghetti	1 cup	38
Brown rice	1 cup	23
White rice	1 cup	33
White bread	1 slice	10
Whole grain bread	1 slice	5
Bagel, cinnamon raisin	1 3.5 inch	24
Pumpernickel bread	1 slice	6
Macaroni and cheese	1 cup prepared	31
Chocolate doughnut	1 doughnut (80 g)	25
Glazed doughnut	1 doughnut (80 g)	12
Kellogg's Frosted Flakes	¾ cup	20
Kellogg's Special K	1 cup	14
Post Bran Flakes	¾ cup	12
Post Raisin Bran	1 cup	25

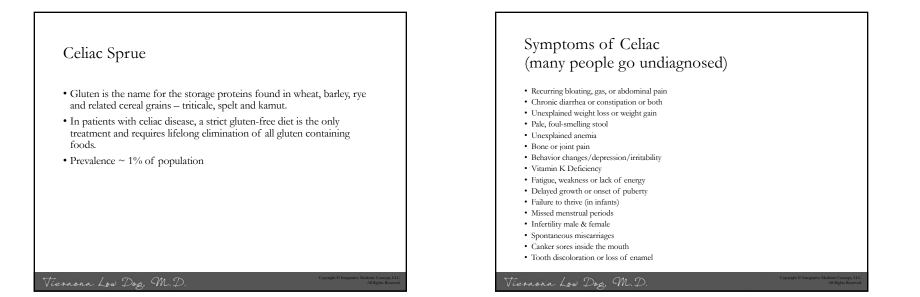


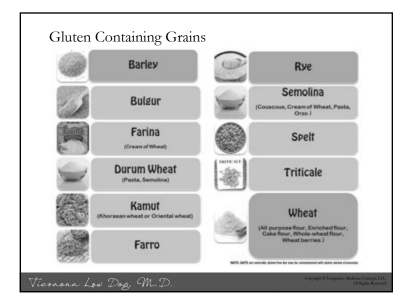


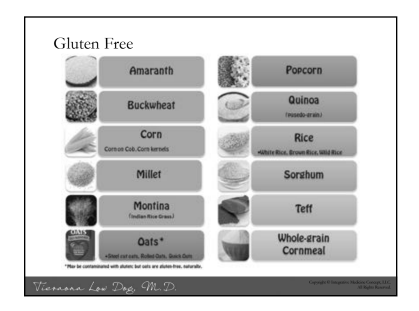
### Resources

- The New Glucose Revolution by Jennie Brand-Miller, PhD
- The Glycemic Load Diet by Rob Thompson MD
- The Glycemic Load Diet Cookbook by R. Thompson
- The Easy GL Diet Handbook by Fedon Lindberg MD
- The 150 Healthiest 15-Minutes Recipes on Earth by Jonny Bowden, PhD

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# Fermentable Oligo-, Di- and Mono-saccharides And Polyols

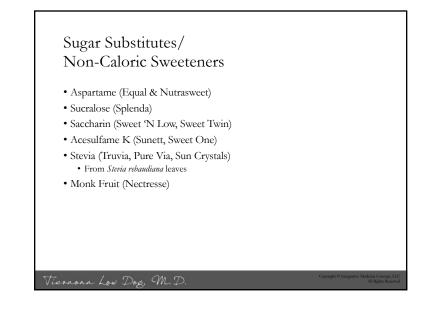
- FODMAP: highly fermentable but poorly absorbed short-chain carbohydrates and polyols.
- Can increase small intestinal water volume, colonic gas production, and intestinal motility.
- Studies suggest elimination of wheat derivatives, lactose-containing dairy products, many vegetables and pulses, and several types of fruits (low FODMAP) can improve IBS.

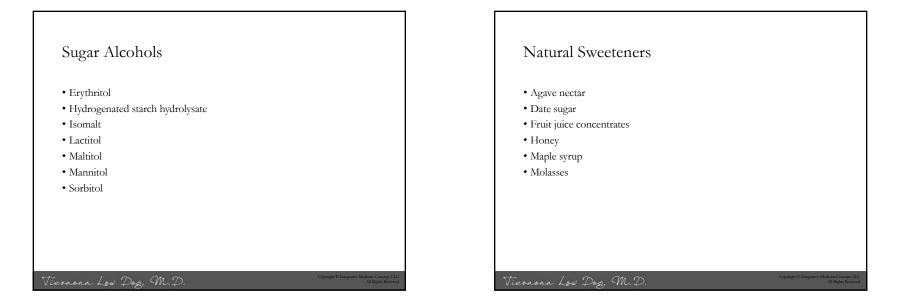
Barrett JS. J Gastroenterol Hepatol 2017; Mar;32 Suppl 1:8-10.

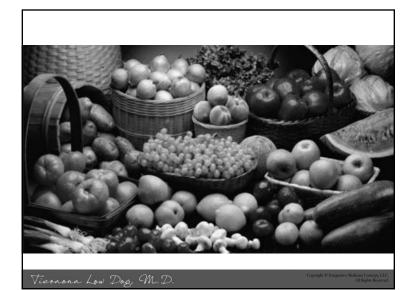
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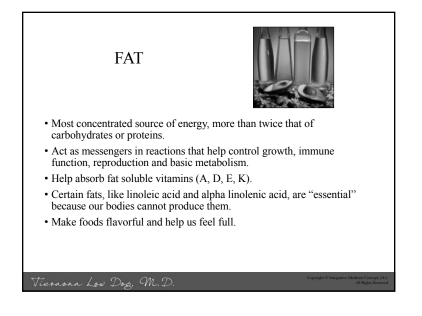


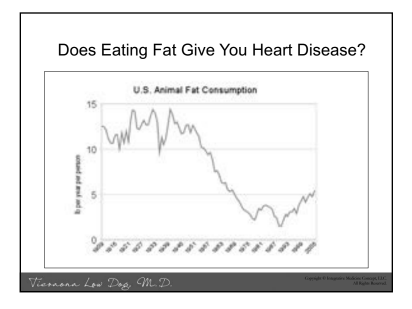
Eating an organic diet for one week significantly reduced pesticide exposure in adults. Mean total organophosphate metabolites were 89% lower than when participants were eating conventional foods. Similar results have been shown in children.

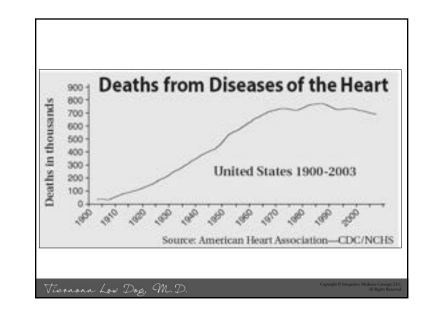
Oates L, et al. Environ Res 2014; 132:105-11 Bradman A, et al. Environ Health Perspect 2015; 123(10):1086-93

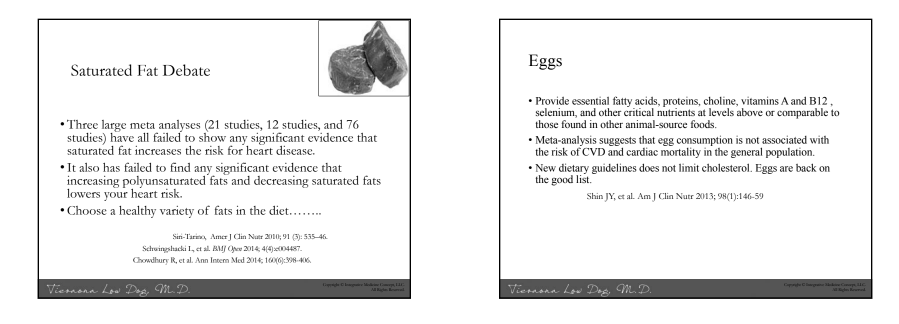
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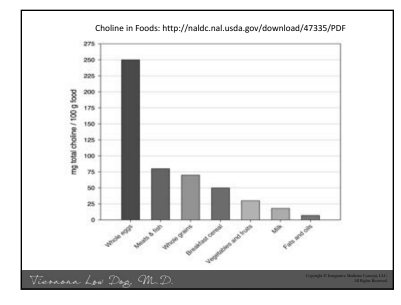


### Choline

- Water soluble nutrient in the B-vitamin family that is particularly crucial during pregnancy and the first three years of a child's life.
- Deficiency may be associated with permanent changes in brain function that negatively impact intelligence, memory, mood regulation, and stress response.
- Preclinical studies show choline partially ameliorates memory and learning deficits from prenatal alcohol exposure.
- New DV set by FDA in 2016: 550 mg per day

Jiang X, et al. Trends Endocrinol Metab 2014; 25(5):263-73. Jiang X, et al. FASEB J. 2012;26(8):3563–3574. Wozniak JR, et al. Nutr Res 2013; 33(11):897-904

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## Choline and Cognition



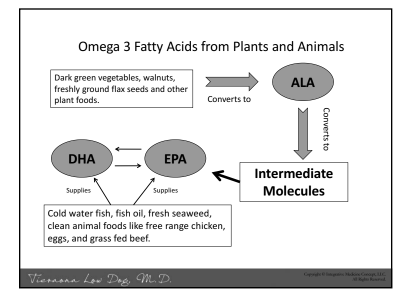
- Prospective study involving 154 healthy mother-infant pairs conducted in Vancouver, Canada (72% white, 15% Asian). All women were taking PNV.
- Maternal blood collected at 16 and 36 weeks gestation and infant neurodevelopment assessed at 18 months age for 154 mother-infant pairs. Babies were all singletons and full-term.
- Significant *positive* associations found between infant cognitive test scores and maternal plasma free choline and betaine (p=0.009) and a strong trend towards gross motor development.

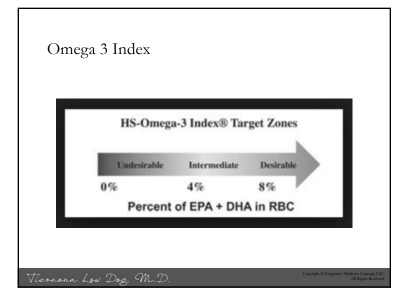
#### Wu BT, et al. PLoS One 2012; 7(8):e43448.

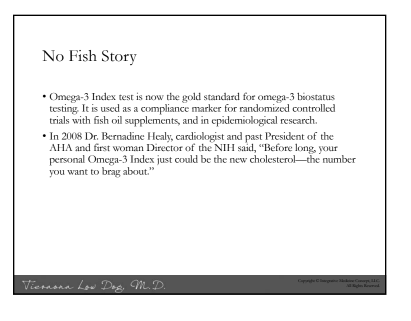
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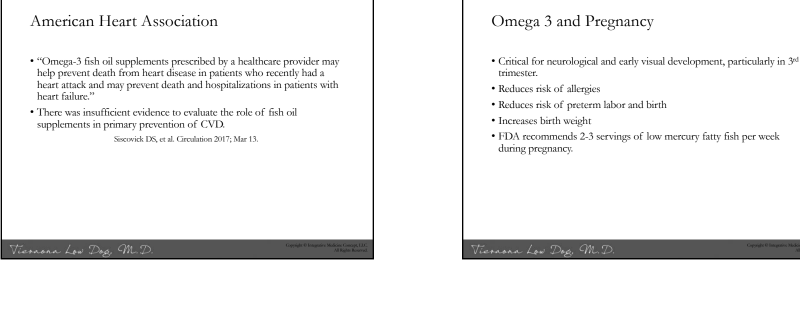


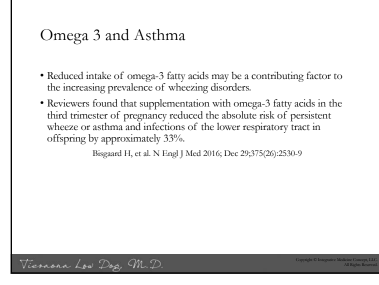
the Carlo	UNCAGED	FREE TO WALK, NEST AND ENGAGE IN OTHER NATURAL BEHAVIORS	OUTDOOR ACCESS	BEAK-CUTTING AND STARNATION-BASED FORCED MOLTING PROHIBITED*
CAGE-FREE	YES	YES	NO	NO
FREE-RANGE FREE-ROAMING	YES	YES	YES	NO
PASTURE-RAISED	YES	YES	YES	NO
CERTIFIED	YES	YES	YES	NO
	Centain volunkary ce	milication programs prohibit	one or both of th	ese praceices.

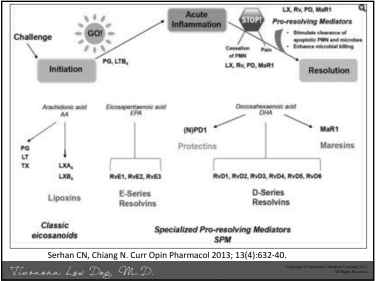


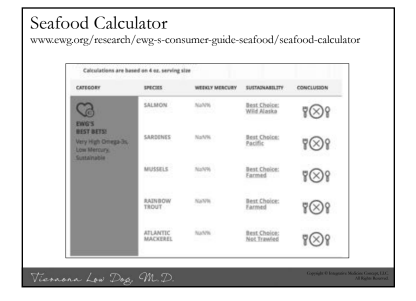




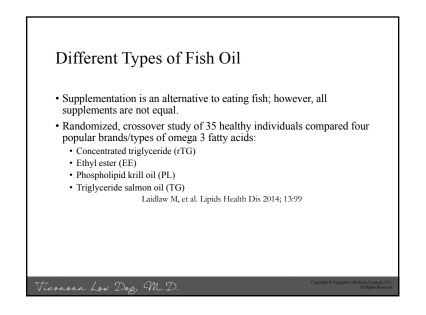


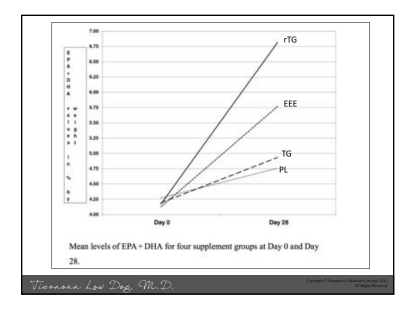






TRT	Product	EPA & DHA per capsule*	Tested values	Label use: caps/day	Daily dosage of EPA + DHA
TG	Nordic Naturals ProOmega®	325 mg EPA	329.6 mg EPA	2	EPA: 650 mg
	Triglyceride	225 mg DHA	226.0 mg DHA		DHA: 450 mg
EE	Minami MorEPA®	756 mg EPA	774.2 mg EPA	1	EPA: 756 mg
	Platinum Ethyl Ester	228 mg DHA	233.7 mg DHA		DHA: 228 mg
PL.	Source Naturals ArcticPure®	75 mg EPA	78.0 mg EPA	2	EPA: 150 mg
	Krill Oil Phospholipid	45 mg DHA.	46.7 mg DHA.		DHA: 90 mg
TG	New Chapter				
	Wholemega <sup>®</sup> Salmon	90 mg EPA	96.4 mg EPA	2	EPA: 180 mg
	Oil Triglyceride	110 mg DHA	109.5 mg DHA		DHA: 220 mg

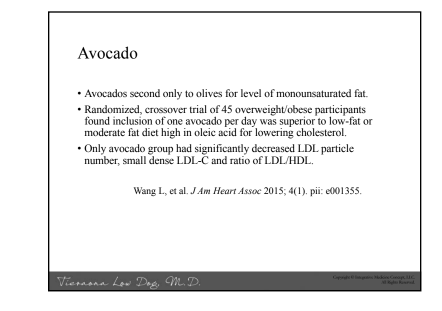


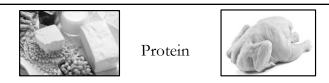


# Olive Oil

- · Cornerstone of Mediterranean diet. Rich in antioxidants, particularly vitamin E.
- Oleocanthal mimics effect of ibuprofen in reducing inflammation.
- · Protects against heart disease; lowers total blood cholesterol, LDL-C, triglycerides; improves HDL.
- · Nurses Health Study found that greater adherence to Mediterranean diet was associated with longer telomeres (health and longevity).

Hemaez A, et al. Arterioscler Thromb Vasc Biol 2014; 34(9):2115-9. Crous-Bou M, et al. BMJ 2014;349:g6674

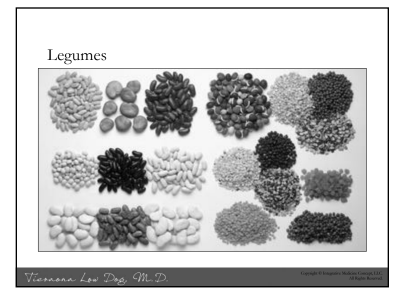




- From the Greek word protos, "first."
- Used to build new cells, maintain tissues (e.g., muscles, inner bone, hair, nails), create enzymes, make hemoglobin to carry oxygen, lipoproteins to transport cholesterol; present in inner and outer membrane of every living cell.
- · Sources include meat, poultry, seafood, beans and peas, eggs, soy products, nuts, nut butters, and seeds.

# Protein Rich Foods

Food	Portion Size	Protein (g) (approximate)	
Meat, fish, or poultry	75g (2 % oz) / 125 mL (% cup)	21	
Firm tofu	150g / 175 mL (N cup)	21	
Egg, chicken	2 large	13	
Cheese	50 g (1 % oz)	12	
Fortified soy beverage	250 mL (1 cup)	6-8.5	
Cooked dried beans, peas, or lentils	175 mL (% cup)	12	
Cow's milk	250 mL (1 cup)	9	
Yogurt	175 mL (N cup)	8	
Peanut butter or other nut spread	30 mL (2 Tbsp)	8	
Nuts or seeds	60 mL (% cup)	7	
Bread	1 slice (35g)	3	
Cereals, cold	30 g	3	
Cereals, hot	175 mL (% cup)	3	
Pasta or rice	125 mL (% cup)	3	
Vegetables	125 mL (% cup) or 250 mL (1 cup) lettuce	2	
Fruit	1 fruit or 125 mL (% cup)	1	



# WCRF/AICR Recommendations to *Reduce Cancer Risk*

- Limit consumption of red meats (beef, pork, lamb) and avoid processed meats.
- Strive for less than 18 ounces per week of red meat.





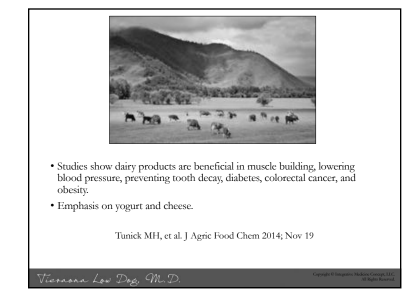
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Red meat refers to beef, pork and lamb – foods like hamburgers, steak, pork chops and roast lamb.
Processed meat is red meat that is preserved by smoking, curing, salting or adding other chemical preservatives. Sausage, bacon, ham and lunch meats (such as bologna, salami and corned beef) are processed meats.
The evidence is convincing that processed meats raise your risk of colorectal cancer, but the risk is considerably greater. For every ounce and half of processed meat eaten per day, risk rises by 21 percent.

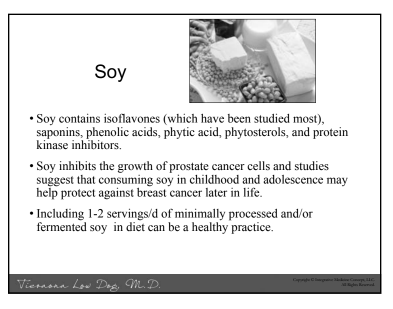
Eco-Label	USDA	CERTIFIED	0
Organization	USDA	Humane Farm Animal Care	Food Alliance'
er Consumer Union	Highly meaningful	Highly meaningful	Highly meaningful.
ntibiotic Use	Prohibited	Animals raised on a diet without artibiotics. Antibiotics only used to treat sick animals	No feed additive (non-therapeutic) antibiotics. Antibiotics only used to treat sick animals



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SOYA MILK	RICE MILK	HEMP MILK	OAT MIL
Rich and oreany. Great all nounder, ideal for dinning strutter, costing, saling etc. Cae custle in hot droite. Aksays in those organic says milk.	Has a thin, quite watery considency. Upft and notenal and in cooling but a little look watery for hor dinks.	Creamy, with a stronger robust fevuer then other index in the dinius. Good inter coline, expectible in savenry disters.	Creamy and naturally week, Great in coole but a little heavy for bailing. Eavy to make home by simmering or and water, cooling an straining.
ALMOND MILK	HAZELNUT MILK	COCONUT MILK	CASHEW MI
Creany and sliphly native Great in the and coffee and coffee and coffee any formatic and them by society nuts oversight. Bendrug with water and straking. Can be severed.	Light with a rich nutry favour. Greek in dram and the construction and balance. Easy to make a horne by coasting nuts overright. Stending with overright. Stending with	Smooth and heath and not highly Barcourd. Comparation for similar consistency, sheat for all consistency, sheat for all consistency, sheat for all consistency. Sheat for all on cerema and in bot ensus and smoothese	Smooth, creamy, sligh for making elsest. Grea for cooking, dessets, des to make at home by soaking nut's water at strawing.



# Soy and Breast Cancer

- LACE trial saw a 60% reduction in risk of breast cancer recurrence in women taking tamoxifen who were in the highest quintile of soy intake.
- Supplemental soy isoflavones significantly reduce hot flash frequency and severity, particularly those that provide a minimum of 18 mg/d of genistein.

Korde LA, et al. *Cancer Epidemiol, Biomarkers Prev* 2009; 18(4): 1050-1059. Fritz H, et al. *PLoS One*. 2013; 8(11): e81968 Taku K, et al. *Menopause* 2012; 19(7):776-790

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## HEALTHY PROTEIN SOURCES

- Soy and other legumes (lentils, beans, etc)
- Nuts and seeds
- Low mercury cold water fish
- Organic poultry
- Grass fed beef, pork, lamb
- Wild game
- · Milk and dairy without hormones
- · Omega 3 enriched eggs

Roughly 8 grams of protein per 20 pounds of body weight is generally recommended

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# **Sodium Recommendations?**



• In May 2013, Institute of Medicine found limited evidence linking association between low sodium intake (1500-2300 mg/d) and improved health outcomes in those with diabetes, kidney disease, heart disease, hypertension or borderline hypertension; those 51 years of age and older; or African Americans (National Research Council).

Sodium Intake in Populations: Assessment of Evidence. Washington, DC: The National Academies Press, 2013.

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