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NUTRTIONAL STUDIES OF FUNCTIONAL FOODS

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Beltsville Human Nutrition Research Center



Beltsville Human Nutrition Research Center

- Approximately 200 employees; 60 doctoral level scientists
- Largest of six ARS human nutrition research centers (budget: \$20M appropriated + \$5M extramural)
- Located at a comprehensive agricultural research facility: BARC

What are Functional Foods?

Food similar in appearance to conventional food that is intended to be consumed as part of a normal diet, but has been modified to subserve physiological roles beyond the provision of simple nutrient requirements

M. Roberfroid (2000) Functional Foods: Concept to Product

Simplest definition: Foods that may provide health benefits beyond basic nutrition

Types of Functional Foods

- Fortified products (increasing the content of existing nutrients)
- Enriched products (adding new nutrients or components)
- Replacing existing components
- Enhanced commodities

How could we enhance the food supply?

Existing Nutrients

Nutrient	RDA	Safe Limit	
Calcium	1200 mg	2 X	
Iron	15 mg	5 X	
Iodine	150 ug	13 X	
Selenium	70 ug	13 X	
Vitamin C	60 mg	16 X	
Vitamin B6	2 mg	125 X	
Folic Acid	400 ug	50 X	
Vitamin E	10 mg	100 X	
Vitamin A	1 mg	5 X	

α-Tocopherol, β -CaroteneCohort Study – Lung Cancer

	Relative Risk	
Fruit/Vegetable Consumption	0.73	
Lycopene	28%	
Lutein/zeaxanthin	17%	
Beta-cryptoxanthin	15%	
Total carotenoids	16%	
Serum Beta-Carotene	19%	
Serum Retinol	27%	

Study of 27.084 smokers, 50-69 years of age. Results of dietary survey.

Holick, et al. (2002) Am J. Epidemiol. 56, 536-547

α-Tocopherol, β -CaroteneCohort Study – Heart Disease

Treatment	Relative Risk
β -Carotene	1.75
α-Tocopherol	1.33 (NS)
α -Tocopherol + β - Carotene	1.58

Rapola et al. Lancet (1997) 349: 1715-1720

CARET Study

30 mg beta-carotene and 25,000 IU retinyl palmitate daily
1831 men and women (smokers)
Intervention stopped at 21 months
28% more lung cancer
17% more deaths

Relationship Between Diet and Health

 Overall Diet
 Strongest Link

 Individual Foods
 Yeakest Link

 Particular Food Components
 Weakest Link

Enhanced Commodities

- Golden rice: introduced β-carotene biosynthesis pathway into rice by genetic engineering
- Enhanced production of vitamin E
- Nu-Sun sunflower oil: Overproduction of oleic acid in sunflowers

Probiotics

Live microbial food ingredients that have a beneficial effect on human health

- *Lacotbacillus* sp.
- Bifidobacter sp.

Traditionally found in fermented dairy products but also in fermented vegetables

Prebiotics

Provide a GI environment in which beneficial bacteria can thrive

Fermentable dietary fiber (oatmeal, flax, barley, whole grains, fruits vegetables and beans)

Health Effects of Pre/Probiotics

- Balance between harmful and beneficial bacteria
- Lactose intolerance

- Improved digestion
- Enhance immune response
- Cholesterol lowering
- Reduced cancer of the GI tract

Fructooligosaccharides

- Oligofructose and Inulin
- Nondigestible carbohydrates: reach colon intact
- Specific substrates for *biofidobacter* sp.
 - ◆ Inhibits growth of other bacteria
 - Lower pH; increased short chain fatty acid production
- Improved bioavailability of Ca, Mg, and Fe
- Hypolipidemia; cholesterol lowering
- Immunomodulation
- Lower ammonia levels in GI tract
- Production of vitamins

Effect of Plant Sterol Esters on Cholesterol Levels

Treatment	LDL Chol	HDL Chol	TG
Control diet	↓7.9%	↓3.1%	↓9.3%
3.6 g/d PSE	↓17.6%	↓3.1%	↓16.6%

26 Men and 27 women fed isocaloric diets (32% fat) for three weeks with two servings of salad dressing per day.

Judd et al. (2002) Lipids 37: 33-42

Soy Protein

Soy protein has lipid lowering abilities Presumably due to isoflavone content Isoflavone isolate from soy protein not as effective as intact protein Studies from BHNRC did not see expected effect: must be part of low fat diet and also great individual variation

Oatrim Studies

Oatrim is a high fiber fat substitute developed and licensed by ARS

- Can substitute for 50% of the fat in foods
- Increased fiber
- Improved glucose tolerance
- Weight loss
- Reduced fat

How do we know that a particular nutrient is beneficial?

- Epidemiological studies
- Diets do not exist in isolation
- Will enhancement produce the desired effect?
- Will the product be consumed?
- Safety issues?
- Costs

Nutritional Issues

What are the active components in foods?

- A deficiency might be harmful but excess is not necessarily good
- What is the effect of overall diet?
- Are there any negative effects of functional foods?

Functional Foods and Obesity

- Has to be part of an overall diet and behavioral modification
- Confusion about best approach
- Enhance essential nutrients
- Restrict calories
- Maintain or increase volume

How **should** we enhance the food supply?