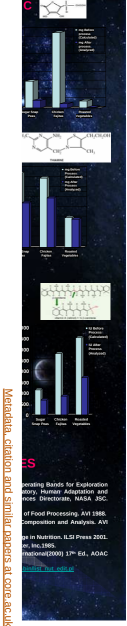
CORE





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EFFECT OF PROCESSING AND SUBSEQUENT STORAGE ON NUTRITI

Vitamin C or Ascorbic acid:

Natural dietary sources:

fresh fruits fresh vegetables fresh meats

Vitamin B1 or Thiamine:

Natural dietary sources:

yeast, wheat germ
meats
fresh vegetables

Vitamin A or retinol:

pale prisms, fat soluble

retinol from animals: fish oi organ meats, milk

carotenoid from vegetables

thermal transformation fragmentation in high temp

■ Natural dietary sources:

carrot, spinach

During processing:

During storage: susceptible to oxidation, bot chemical & light-catalyzed UV degradation

colorless, water-soluble nnot be stored in the body

degraded by alkaline pH and sulfi

white, highly water-soluble
Humans cannot manufacture

■ During processing:
■ significant loss from chemical degradation
■ degradation under oxygen & all conditions

leaching into cooking water

absence of L-gulonolactone ox

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OBJECTIVE

- To determine the effects of thermal processing, freeze drying, irradiation, and storage time on the nutritional content of food
- > To evaluate the nutritional content of the food item currently used on the International Space Station and
- > To establish the need to institute countermeasures
- * (This study does not seek to address the effect processing on nutrients in detail, but rather aims to plain context the overall nutritional status at the time consumption)

BACKGROUNI

- Food products for space feeding systems are processed to commercial sterility
 While heat sterilization is the most effective food preservation process, it affects vitamin and protein quality ➤The dehydration process has the smallest impact on
- ➤ Micronutrient stability is dependent upon the compos macronutrients matrix
- A kinetic model only provides an estimate of the remainutritional contents
- ■It is difficult to extrapolate between systems

 Food Composition Database does not take into account effects of processing

- Food with a 3-5 year shelf-life will be required. mission to Mars
- Nutrient loss during processing and subs can be significant
- Nutrition requirements are delivered via the food
- The quantity of nutrients, e.g. v currently unknown ns, at consumption is
- Nutrients play a vital role in facilitating the capability of astronauts to tolerate physiological changes

 As mission durations increase, physiology changes gain Nutrients play a vital of astronauts to toler

DELIVERABLES

- Conduct a literature review to better understand the potential effects of retorting, freeze drying and irradiation on nutrient loss
- Determine the effect of processing on representative flight food products by comparing the calculated nutrition to the actual nutrition one month after processing
- Determine the effect of subsequent storage on nutrition by comparing the one month nutrition analysis results with those at 1 year and 3 years
- Determine the capability of the current food system to provide adequate nutrition for long duration missions

Exploring COUNTERMEASURES

- Optimization of process, packaging, and storage conditions for nutrient retention
- Exploration of alternative sterilization methods
- Maximization of available nutrients by reformulation using ingredients with dense intrinsic nutrients
- Treatments with food additives to provide nutrients, e.g.
- Fortification with stable nutrient forms, e.g. encapsulation, chelating, analogs, etc.
- Cultivation of quick growing fruits, vegetables, yeasts to deliver essential nutrients

RESEARCH PROTOCOL

- Ten to twelve processed selected per year for five vears
- Nutritional profile will be determined
 - 1 month after processing
- 1 year after processing 3 years after processing
- Comparing calculated vs. analysis
- 1 month vs. 1 yr vs. 3yrs
- Until a need for countermeasures is established

10+/yr; over 5 yr One Year Final Report

Effect of Proc

- Nutrients which are sensitive to heat, light, oxygen, pH are easily destroyed during processing, evitamins C, B1

 Losses are related to the total
- ergy input, physicochemic te of water terals are not significantly
- affected by processing, but bioavailability may change Relativity of nutrient retention Freeze-dried > Thermostab

100 Vitamin C U U U S		U
and Deleveld in in in in	U	
the state of the s		
80 Vitamin D1 U S U S	U	U
75 Vitamin 02 U U S S	8	U
75 Vitamin ED S S S	8	S
60 Blocks U S S S	8	S
d 55 Warnin E U U U S	S	S
50 Participants U S S U	S	
40 Vitamin A U U U U	S	
40 Vitamin D U U U S	S	

rient Heat Light Oxygen pH pH pH q7 =7 >7

- Nutrient changes in bioavailability Oxidation
- photochemical reaction complex formation decomposition

of the water

- Deterioration determined by: ■ initial composition, e.g. crystalline & amorphous structure distribution & thermodynamic state
 - environmental factors. e.g. moisture, gases, temperature ■ barrier provided by packaging
- Nutrition Requirements, Star Missions. Nutritional Bioch Countermeasures Office Sp
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pH -7

