Toxicants Formed During Food Processing

Food Toxicology Instructor: Gregory Möller, Ph.D. University of Idaho

Learning Objectives

- Discuss the general principles behind food processing and preparation.
- List the major natural processes modifying food.
- List the major food processing approaches.
- Describe the physical chemistry background of toxicant formation in food
- processing. Describe N-Nitrosamine formation from nitrites.
- Explain the formation of
- polycyclic aromatic hydrocarbons in cooking.

Learning Objectives

Describe amino acid pyrolysates and their formation in cooking.

Explain the formation of Maillard reaction products.

Describe Lysinoalanine cross-linkage from alkali/heat treatment of proteins.

Explore the background and risk assessment of acrylamide formation in foods prepared at high temperatures.

Food Processing and Preparation Conversion of raw vegetable, animal, or marine \bigcirc products into food for consumption. Preservation of food is the most important reason. Usually by reducing or eliminating microbial contamination. Can result in intermediate or final food products. Involves labor, energy, machinery, and knowledge. Can be commercial or consumer level.

Food Processing and Preparation: Why

- Preservation allows longer term availability of food. - Economic and food availability dimensions: shelf-life. Major role in establishing and maintaining microbial food safety (e.g. pasteurization).
- Decreases toxicity of some foods (e.g. lectins beans). Conversion into new foods
- (e.g. cheese, beer).
- Supplementation, fortification of food (e.g. fortified milk).
- Sensory, diversity, nutrition.

Food Processing and Preparation: General

- Addition of thermal energy and elevated temperatures (e.g. cooking, sterilization). • Removal of thermal energy and reduced
- temperatures (e.g. frozen foods).
- Removal of water and reduced moisture content (e.g. dried fruit).
- Use of packaging (e.g. canning). Mixtures of ingredients
- (e.g. water).
- Addition of modifiers and additives (e.g. salt, sugar, starch).

Natural Processes Modifying Food

 Spoilage and "available" microorganisms (e.g. wine yeasts). • Atmospheric O₂ oxidation.



- Atmospheric CO₂ pH buffering.
- Food enzyme release (e.g. cassava).
- Post-harvest instability (e.g. potato greening/sprouting).
- Environmental equilibria. - Thermal (ambient temperature). - Moisture (ambient humidity).
- Contamination.
- Water, insects, vessels, natural products (green potatoes, weeds).

Food Processing Approaches

- Thermal processing.
- Blanching and pasteurization. • Sterilization.
- Refrigerated storage. Freezing and frozen food storage
- Liquid concentration.
- Dehydration.
- Physical processes.
- Mechanical separation.
- Extrusion.
- Irradiation.

Chemistry of Processing Toxicant Formation Chemical thermodynamics and kinetics apply. Non-spontaneous reactions can occur at higher temperatures. Gibbs free energy change of a chemical reaction. $\Delta G(J/mol) = \Delta H(J/mol) - T(K) \bullet \Delta S(J/molK)$ – Importance of enzymes and catalysts \bigcirc

Kinetics of quality change are related to temperature.

- Arrhenius equation.



 \mathcal{O}

Food Processing Toxicants, Pro-Toxicants

- Chemicals added or created during food processing can be anti-nutritive, toxicants, or pro-toxicants.
- Anti-nutritive chemicals or processes will block, interfere, or destroy nutrient availability.
- Toxic chemicals formed from food processing will be dose dependent and subject to biotransformation, sequestration, and elimination.
- Pro-toxicants added or created during food processing can undergo toxication during digestion or biotransformation.

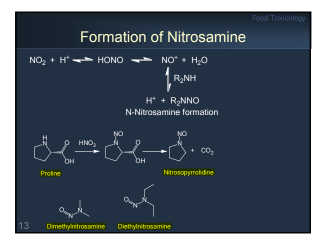
Food Processing and Preparation Toxicants

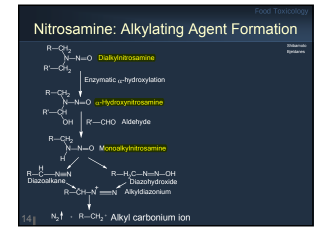
- N-Nitrosamine formation from nitrites.
- Polycyclic aromatic hydrocarbons.
- Amino acid pyrolysa
- Maillard reaction products.
- Food irradiation unique radiolytic products (URPs) from ionizing radiation.
- Lipid oxidation products.
- Lysinoalanine cross-linkage from alkali/heat treatment of proteins.
- Acrylamide formation in foods prepared at high temperatures.

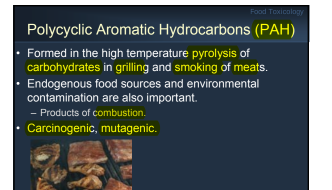
N-Nitrosamine Formation from Nitrites Nitrite used in curing meat and fish products.

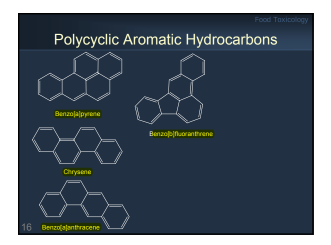
- Has antimicrobial activity, sensory attributes, and reacts with myoglobin and hemoglobin to form red nitrosyl compounds.
- Nitrite reacts with 2°, 3° amines to form stable nitrosoamines
- High temperature processing and protein degradation to 2º, 3º amines increase rate
- of formation.

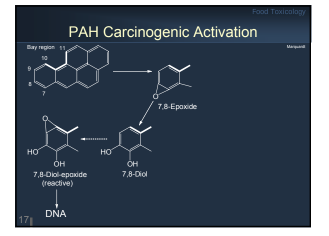


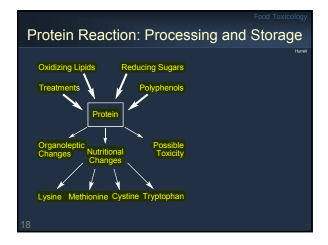


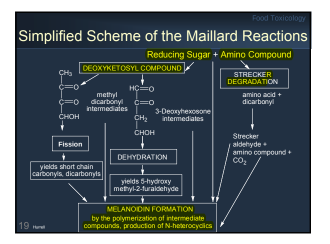


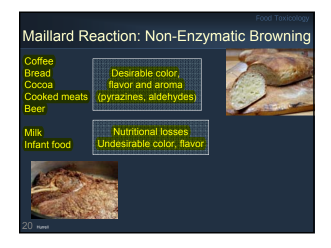








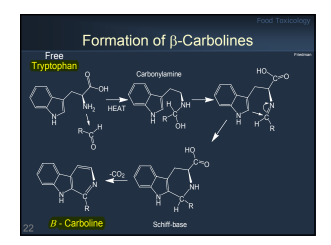


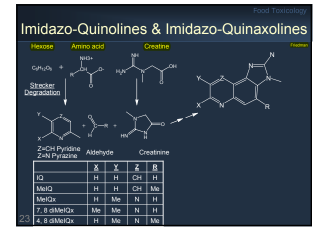


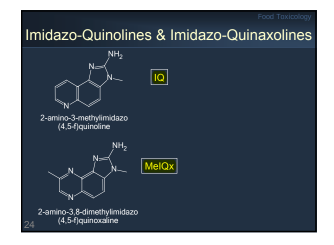
Amino Acid Pyrolysates

- Heterocyclic aromatic amines (HCAs) formed during broiling of meat, fish, or other high protein-rich foods.
- High temperature thermal degradation products of tryptophan (β-carbolines) and other amino acids (imidazo-quinoline or imidazo-quinoxalin-2-amine derivatives - IQ compounds).
- Also formed from the reaction of Maillard products (pyridines or pyrazines, and aldehydes) with creatinine.
- Mutagenic (form DNA adducts).

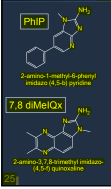
21 Erbe







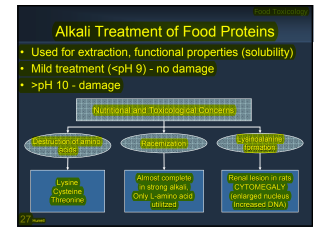
Meat Mutagens

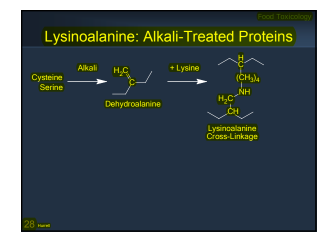


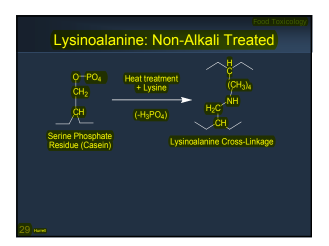
- Over 20 meat HCAs have been shown to cause cancer in laboratory animals when administered at high doses.
- Form DNA and protein adducts.

Lysinoalanine in Food

- Cross-linked lysine arising from alkali and heat treatment of proteins.
- Little influence on available lysine.
- Reduced protein digestibility.
- Strong affinity for copper and other metal ions (enzyme inactivation).
- Main concern is toxicological.
- Renal cytomegaly in rats.









Acrylamide in Food

2000-2002 Swedish researchers identify acrylamide (ACR) in foods and residues from human samples. Acrylamide is a neurotoxin and carcinogen.





Acrylamide

Acrylamide Uses

Cement binder

- Plastic manufacture
- Waste water treatment (flocculent) Soil conditioner (prevents erosion)

- Thickening agent for pesticides

- Refining sugar (flocculent)
- Cosmetics
- Ore processingLaboratory gels (PAGE)
- Polyacrylamide in food packaging

Toxicology: Pre-Food

- Known neurtoxicant.

 - Peripheral neuropathy.
 Tingling/numbness of extremities.
 Loss of reflexes.

 - Chronic = CNS dysfunction and neuropathy.
- Reproductive toxicity.
- Animal carcinogen (CNS, endocrine organs) Mice 10X more than rats.
- Probable human carcinogen Interagency for Cancer Research (IARC, 1994). Biomarker – adducts on valine aa of Hb.

Mechanism of Action - Carcinogen

- Epoxide formation via P450s.
- Glycidamide metabolite.
- Binds to SH groups on critical enzymes and amino acids and DNA.
- Detoxified via glutathione-s-transferase, Phase II.
- Conditions of protein deficiency exacerbate,
- due to low GSH.
- Malnutrition, oxidative stress and liver damage.

Mechanism of Action - Neurotoxicant

Disruption of kinesin proteins involved in signal transduction nerve cells die back – may be related to repro tox and cancer.

Interference with membrane fusion process at nerve terminus synaptic vesicles ② cannot fuse ⑦ signals cannot be conducted ④ nerve dies.





History - Food Related Tunnel workers in Sweden – waterproof sealant with ACR-developed neurotoxicity. Observed acrylamide-Hb adducts in controls. Hypothesized a food source, maybe fried due to formation in burning tobacco. Rat feeding study of fried and non-fried foods. - Fried food group had higher Hb adduct levels. • Tareke et al. 2000 Led to more detailed studies

of food levels.

History

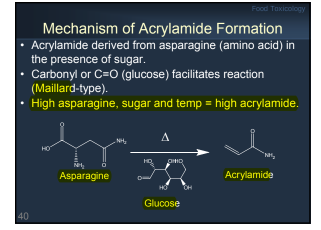
- 2002 Swedish press release. Broad range of commercial foods with significant levels of acrylamide. – Foods prepared at high temperatures.
- Fried and baked but not boiled.
- Higher in high carbohydrate foods.
- J. Agric. Food Chem. 50:4998 (2002)

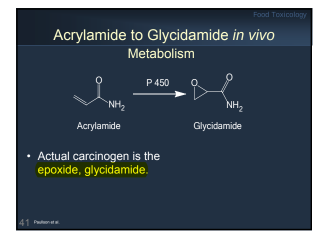
37 в

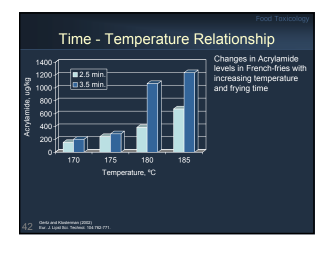
International Activity

- FAO/WHO Expert Consultation/Seminar
- Geneva, Switzerland, June 2002
 Tanzania, March 2003
- Acrylamide in Food Workshop: JIFSAN – Chicago, Oct. 2002
- FDA Public Meeting/Advisory Committee – Sept. and Dec. 2002; Feb. 2003
- EU Meetings/Workshop
 - July and October 2002; March 2003
- Additional meetings.

Acrylamide Levels in Foods (µg/kg)			
39	Bread Products Bread Products (toasted) Crackers/Biscuits Cookies Breakfast Cereals French Fries Potato Chips Tortilla Chips Popcorn Coffee (ground) Coffee (ground) Coffee (brewed) Cocca Nuts Peanut Butter Frozen Vegetables Canned Fruits/Vegetables Mashed Potatoes Infant Formula	<10-130 216-364 26-620 36-432 11-1057 117-1325 117-2762 117-2762 117-220 157-181 37-374 5-11 ND-909 ND-457 64-125 <10 ND ND	FDA







Estimated Exposure from Food

Calculated acrylamide intake.

- FAO/WHO: 0.3 0.8 μg/kg body weight/day.
- FDA: 0.37 μg/kg body weight per day (mean).
- Common average used is 1µg/kg bw/da.

No one food accounts for the majority of the mean population intake.

- Foods with lower levels/high consumptions contribute
 - significantly to estimated intake.

Acrylamide - Risk

- Levels consumed are 1000X lower than levels. causing neurotoxicity in humans. Reference dose = 12 µg/kg bw/day.
- 10X safety factor from reproductive studies in rats.
- No adverse epidemiologic evidence for problem.

Epidemiologic Studies: Pre-Food

Sobel et al. 1986: 371 workers in ACR plants. Collins et al. 1989: 8500 workers in ACR plant. Marsh et al. 1999: same as Collins but 11 yrs later. No associations with any kind of cancer.

Epidemiologic Studies: Post-Food

- Mucci 2003: 1500 Swedes, bladder, kidney, colon cancer, 14 different foods.
- Mucci 2004: 60,000 women, colon and rectal cancer.
- Mucci 2005: 49,000 women, breast cancer.
- Daily intake est. 40 µg/day. •
- · *No relationship to any cancers.
- Pelucchi et al 2003: no relationship with cancer and fried potatoes, 10 yr.
- Two studies found
- decrease in colon cancer.
- More studies in progress.

Methods to Minimize in Food

- Do not over-cook high carbohydrate foods.
- Avoid foods high in asparagine and sugar.
- Decrease asparagine levels in foods via genetic manipulation.
- Hydrolyze asparagine with acid or amidases. Acetylate asparagine to prevent formation of glycoside intermediates with sugar.

- Research conditions that
- limit acrylamide formation.

General Recommendations

- Insufficient evidence to warrant significant change to the existing dietary recommendations...
- FDA...continued emphasis on "a balanced diet, choosing a variety of foods that are low in trans fat and saturated fat, and rich in high-fiber grains, fruits, and vegetables.
- FAO/WHO... "reinforces general advice on healthy eating"...
 - Advises "foods should not be cooked excessively...for too long or at too high a temperature... However, all food...should be cooked thoroughly to destroy foodborne pathogens.

Acrylamide - Other

 Some bacteria can synthesize or degrade acrylamide.

 May be involved in decreased or increased exposure.



- Highest levels from plant foods.
 Hardly any from animal.
- Levels vary between same foods based on cooking temperature and time, frying oil, nature of food matrix, etc.
- Several other aa can contribute to ACR levels but very minor.

19 Exon