

Food Toxicology

Toxicants Formed During Food Processing

Food Toxicology
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University of Idaho

Food Toxicology

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.

2

Food Toxicology


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.

3

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Food Processing and Preparation



- Conversion of raw vegetable, animal, or marine 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.

4 Hedman & Harrel

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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.**

5

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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**).




6

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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).




7

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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**.




8

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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.

$$\Delta G(\text{J/mol}) = \Delta H(\text{J/mol}) - T(\text{K}) \cdot \Delta S(\text{J/molK})$$
 - Importance of **enzymes** and **catalysts**.
- Kinetics of quality change are related to **temperature**.
 - Arrhenius equation.



9

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Food Processing Toxicants, Pro-Toxicants

- Chemicals **added** or **created** during food processing can be **anti-nutritive**, **toxics**, 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**.

10

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Food Processing and Preparation Toxicants



- **N-Nitrosamine** formation from **nitrites**.
- **Polycyclic aromatic hydrocarbons**.
- **Amino acid pyrolysates**.
- **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.

11

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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 2°, 3° amines increase rate of formation.
- **Carcinogenic, mutagenic**.

12

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Formation of Nitrosamine

$$\text{NO}_2 + \text{H}^+ \rightleftharpoons \text{HONO} \rightleftharpoons \text{NO}^+ + \text{H}_2\text{O}$$

$$\text{NO}^+ + \text{R}_2\text{NH} \rightleftharpoons \text{H}^+ + \text{R}_2\text{NNO}$$

N-Nitrosamine formation

Proline $\xrightarrow{\text{HNO}_2}$ Nitrosopyrrolidine + CO₂

Dimethylnitrosamine

Diethylnitrosamine

13

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Nitrosamine: Alkylating Agent Formation

Shibamoto
Bjedanes

$\text{R-CH}_2\text{-N=N-O} \xrightarrow{\text{Enzymatic } \alpha\text{-hydroxylation}} \text{R-CH}_2\text{-N=N-O-CH}_2\text{-R}' \xrightarrow{\text{R}'\text{-CHO Aldehyde}} \text{R-CH}_2\text{-N=N-O} \xrightarrow{\text{H}} \text{R-C=N=N} \text{ (Diazoalkane)}$

$\text{R-C=N=N} \rightarrow \text{R-CH}_2\text{-N}^+\text{=N-OH} \text{ (Diazoaldehyde)} \rightarrow \text{R-CH}_2\text{-N}^+\text{=N} \text{ (Alkyl diazonium)}$

$\text{R-CH}_2\text{-N}^+\text{=N} \rightarrow \text{N}_2 \uparrow + \text{R-CH}_2^+ \text{ (Alkyl carbonium ion)}$

14

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Polycyclic Aromatic Hydrocarbons (PAH)

- Formed in the high temperature **pyrolysis** of **carbohydrates** in **grilling** and **smoking of meats**.
- Endogenous food sources and environmental contamination are also important.
 - Products of **combustion**.
- Carcinogenic, mutagenic.**

15

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Polycyclic Aromatic Hydrocarbons

Benzo[a]pyrene

Benzo[b]fluoranthrene

Chrysene

Benzo[a]anthracene

16

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PAH Carcinogenic Activation

Marquardt

$\text{PAH} \rightarrow \text{7,8-Epoxy} \rightarrow \text{7,8-Diol} \rightarrow \text{7,8-Diol-epoxide (reactive)} \rightarrow \text{DNA}$

17

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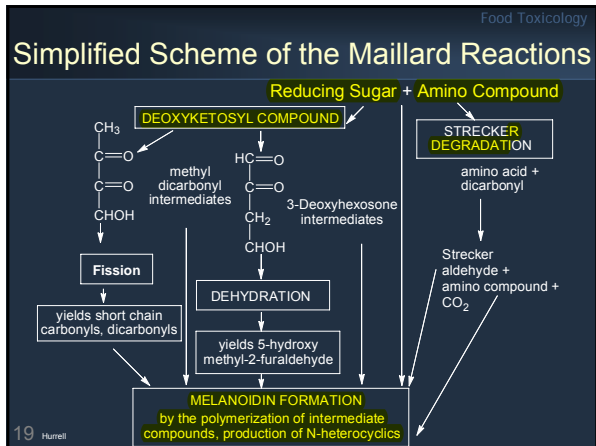
Protein Reaction: Processing and Storage

Hurrell

$\text{Protein} \xrightarrow{\text{Oxidizing Lipids, Reducing Sugars, Treatments, Polyphenols}} \text{Organoleptic Changes, Nutritional Changes, Possible Toxicity}$

$\text{Nutritional Changes} \rightarrow \text{Lysine, Methionine, Cystine, Tryptophan}$

18



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Maillard Reaction: Non-Enzymatic Browning

Coffee
Bread
Cocoa
Cooked meats
Beer

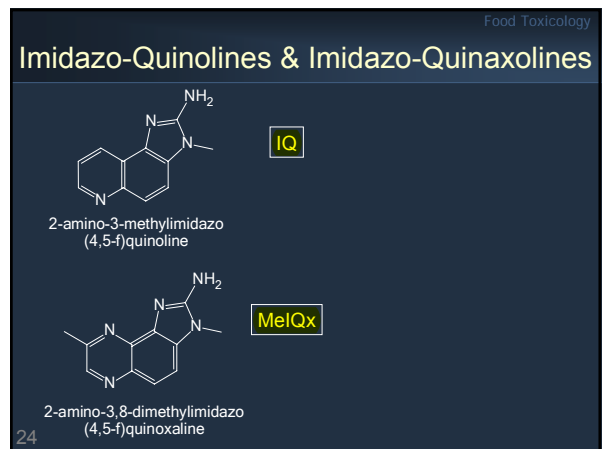
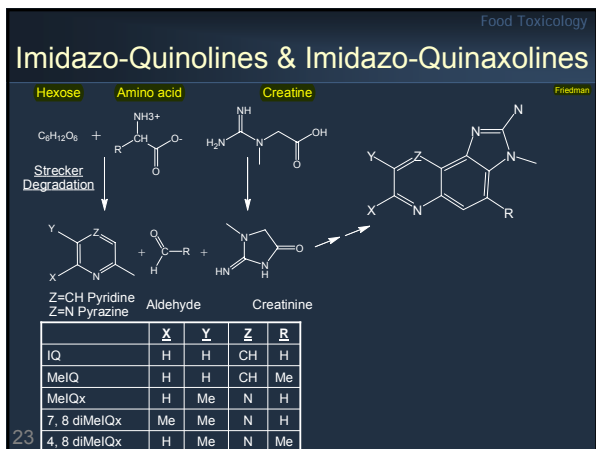
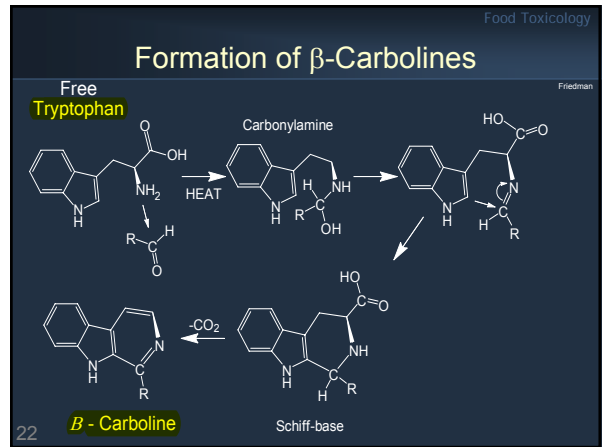
Milk
Infant food

Desirable color, flavor and aroma (pyrazines, aldehydes)

Nutritional losses
Undesirable color, flavor

20 Humell

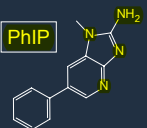
- Food Toxicology
- ## Amino Acid Pyrolysates
- **Heterocyclic aromatic amines (HCAs)** formed during **broiling** of meat, fish, or other high protein-rich foods.
 - High temperature thermal degradation products of **tryptophan (β-carbolines)** and other amino acids (imidazo-quinoline or imidazo-quinoxalin-2-amine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



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Meat Mutagens

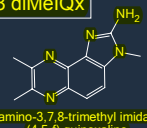
PhIP



2-amino-1-methyl-6-phenylimidazo(4,5-b)pyridine

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

7,8 diMeIQx



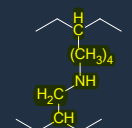
2-amino-3,7,8-trimethylimidazo(4,5-f)quinoxaline

25 |

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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.



Lysinoalanine

26 |

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Alkali Treatment of Food Proteins

- Used for extraction, functional properties (solubility)
- Mild treatment (<pH 9) - no damage
- >pH 10 - damage

Nutritional and Toxicological Concerns

Destruction of amino acids

Racemization

Lysinoalanine formation

Lysine
Cysteine
Threonine

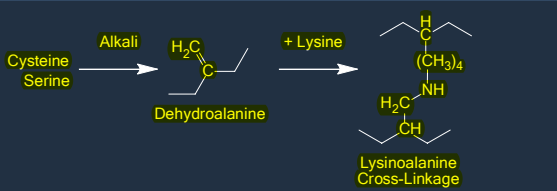
Almost complete in strong alkali. Only L-amino acid utilized

Renal lesion in rats
CYTOMEGALY (enlarged nucleus, increased DNA)

27 | Hurrell

Food Toxicology

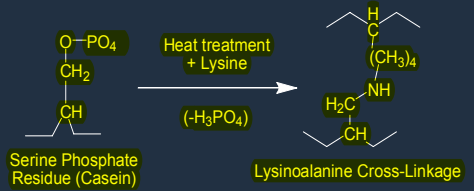
Lysinoalanine: Alkali-Treated Proteins



28 | Hurrell

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Lysinoalanine: Non-Alkali Treated




29 | Hurrell

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Lysinoalanine in Food

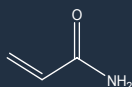
Commercial Food Ingredients (Alkali Treated)	LAL mg/kg protein
Soy protein isolate	0-370
Sodium caseinate	430-6,900
Whipping agent	6,500-50,000
Home-cooked foods	
Chicken	0-170
Egg white	140
Commercial foods	
Corn chips	390
Pretzels	500
Milk powder	0
Liquid infant formula	
UHT	160-370
in can sterilized	410-1,030



30 |

Acrylamide in Food

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



Acrylamide

31

Acrylamide Uses

- **Cement binder**
- **Plastic manufacture**
- **Waste water treatment (flocculent)**
- **Soil conditioner (prevents erosion)**
- **Thickening agent for pesticides**
- **Refining sugar (flocculent)**
- **Cosmetics**
- **Ore processing**
- **Laboratory gels (PAGE)**
- **Polyacrylamide in food packaging**

32

Toxicology: Pre-Food

- **Known neurotoxicant.**
 - 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.**

33

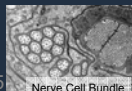
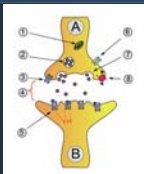
Mechanism of Action - Carcinogen

- 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.

34

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 ③ signals cannot be conducted ④ nerve dies.



35

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.

36

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 Exon

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.

38

Acrylamide Levels in Foods (µg/kg)

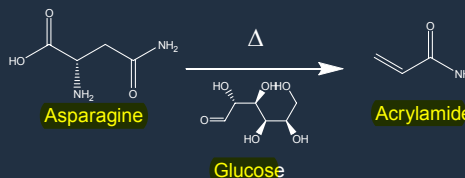
Bread Products	<10-130
Bread Products (toasted)	216-364
Crackers/Biscuits	26-620
Cookies	36-432
Breakfast Cereals	11-1057
French Fries	117-1325
Potato Chips	117-2762
Tortilla Chips	11-220
Popcorn	157-181
Coffee (ground)	37-374
Coffee (brewed)	5-11
Cocoa	ND-909
Nuts	ND-457
Peanut Butter	64-125
Frozen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

FDA

39

Mechanism of Acrylamide Formation

- Acrylamide derived from asparagine (amino acid) in the presence of sugar.
- Carbonyl or C=O (glucose) facilitates reaction (Maillard-type).
- High asparagine, sugar and temp = high acrylamide.



40

Acrylamide to Glycidamide *in vivo*

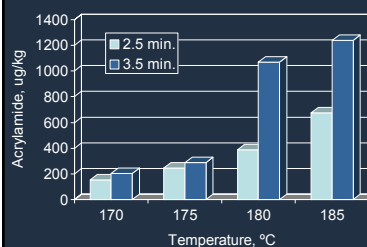
Metabolism



- Actual carcinogen is the epoxide, glycidamide.

41 Paulsson et al.

Time - Temperature Relationship



Changes in Acrylamide levels in French-fries with increasing temperature and frying time

42

Gertz and Kistelein (2002)
Eur. J. Lipid Sci. Technol. 104:762-771.

Estimated Exposure from Food

Exon

- Calculated acrylamide intake.
 - FAO/WHO: 0.3 - 0.8 $\mu\text{g}/\text{kg}$ body weight/day.
 - FDA: 0.37 $\mu\text{g}/\text{kg}$ body weight per day (mean).
 - Common average used is 1 $\mu\text{g}/\text{kg}$ 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.

43

Acrylamide - Risk

Exon

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

44

Epidemiologic Studies: Pre-Food

Exon

- 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.

45

Epidemiologic Studies: Post-Food

Exon

- 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 $\mu\text{g}/\text{day}$.
- *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.

46

Methods to Minimize in Food

Exon

- 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.

47

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.”

48 Exon

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.

