# **Potential Concerns Associated with Irradiated Foods (contd)**

- 1. Induced radioactivity
- 2. Microbiological safety
- 3. Nutritional loss
- 4. Toxicological safety
- 5. Miscellaneous

## 4. Toxicological Safety Concerns

Possibilities which have been suggested include

- Formation of radiation-induced toxic substances
  - Radiolytic products (RPs)
  - Unique radiolytic products (URPs)
  - Long-lived free radicals
- Which is turn could lead to adverse health effects
  - Short term e.g. illness
  - Long term e.g. mutagenicity

carcinogenicity

#### **Evaluation of Toxicological Safety Concerns**

#### (i) Chemical approach

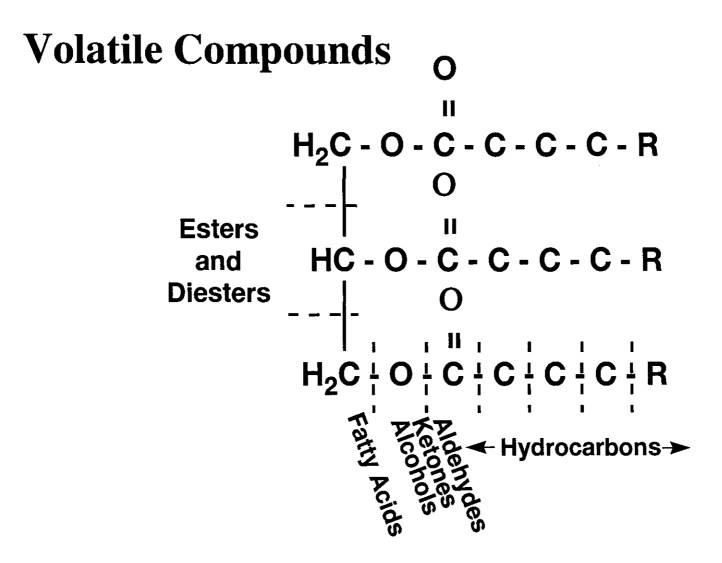
 Chemical identification and toxicological characterization of radiolytic products

#### (ii) Functional approach

- Animal feeding tests, e.g.
  - Use of various animal species
  - Short term, long term and multigeneration effects
- In-vitro test systems, e.g.
  - Ames
  - SOS
- Epidemiological studies Correlate illness with consumption of irradiated or non-irradiated food within populations of interest
  - human (data sparse at this time)
  - animals (especially animals reared for laboratory purposes; plenty of data over last two decades)

#### Evaluation of Toxicological Safety Concerns (contd)

- (i) Chemical Approach
- There is enormous literature on chemical identification of radiolytic products obtained on model systems of varying complexity and on different foods
- This information was originally obtained for investigations on problems such as the "irradiation flavour" that initially develops in some meats on high dose irradiation
- These studies provide an understanding of the chemical changes in foods produced by irradiation



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#### FASEB EVALUATION OF IDENTIFIED COMPOUNDS IN IRRADIATED BEEF (cont'd.)

		Concentration, µg/kg (ppb)					
Compounds	Irradiated Beef	Thermally Sterilized Beef	Other Common Foods				
Alkenes	0-600	0-33	Eggs, 0-3900; also found in coffee, apples, grapes, mushrooms, cheese, milk, onions, hops, tomatoes				
Alkynes	4-24		Found in apples, potato chips				
Dienes	15-700	15-700 Eggs, 2000					
Aromatic Com	ounds						
Benzene	15-19	2	Eggs, 2100; Jamaican rum, 120; Haddock, 200				
Toluene	50-65	48-73	Eggs, 39000; Haddock, 500; approx 30 other				
Хуlепе	1-4	7	Found in approx 20 other foods				
Alcohols							
Methanol	16-20	23-40	Passion fruit juice, 4000; Jamaican rum, 80				
Ethanol	75-123	9-15	Banana, 5000; cheddar cheese, 620,000 cucumber, 200-2000; grapefruit juice, 400,000				
Ketones							
Acetone	107-139	65-120	Beer, 1400; carrot, 200; cherry essence, 16,000; whole milk, 3000; whiskey, 200				
2-Butanone	72-89	5-10	Butter, 160; eggs, 9600; pear, 1000; present in almost 60 other foods				

#### FASEB EVALUATION OF IDENTIFIED COMPOUNDS IN IRRADIATED BEEF (cont'd.)

	Concentration, µg/kg (ppb)					
Compounds	Irradiated Beef	Thermally Sterilized Beef	Other Common Foods			
Aldehydes						
2-Methyl pentanal	11		Found in chicken, coffee, garlic, onion, peanut, tomato			
Undecanal	76		Orange, 140,000; roasted peanut, 150			
Dodecanal	63		Egg, 7400; tomato, 7710; citrus oils, 760,000+			
Tetradecanal	54		Roasted peanut, 230; citrus oil, 130,000+			
Hexadecanal	127		Found in beef, bilberry, chicken, citrus fruits, cranberry, pork			
Hexadecenal	33	 	Roasted peanut, 63			
Sulfur Compounds						
Carbonyl sulfide	2	22-75	Horseradish, 12,000; also in chicken, parsley, cabbage			
Dimethyl disulfide	3-4	7-13	Cheddar cheese, 70,000; eggs, 7400			
Dimethyl sulfide	4-6		Haddock, 200,000; cheddar cheese, 1000			
Ethane thiol	7-10		Boiled potato, 100-200; canned beef, 170-200			
Hydrogen sulfide	2		Beef broth, 6000-8000; beer, 110; orange juice, 1600			

# What is the toxicological significance of these compounds present in irradiated foods?

- No radiolytic product so far identified in irradiated beef (or other meats/foods) has significant toxic characteristics as evaluated by comparison with thermally processed foods and with concentrations found naturally in a variety of other foods
- Most radiolytic products identified so far can be found in the same or similar unirradiated foods and are not unique to irradiated foods

"On the basis of the available data, the FASEB Committee (1977, 1979) concluded that there were no grounds to suspect that the radiolytic compounds evaluated in this report would constitute any hazard to health of persons consuming reasonable quantities of beef irradiated in the described manner."

(FASEB: Federation of Amercian Societies for Experimental Biology)

Occurrence of Aromatic Compounds in various Media						
	μ <b>g/k</b>	g Beef				
Compound	Cooke uncook d ed		Atmosphere	Water µ <b>g/L</b>	Food µg/kg	
Benzene Irrad. TP FC	15 2 3	19 0 0	Los Angeles-(ave) 48 (max) 182; Toronto - (ave) 42 (max) 314; Zurich - 173 Gas stations (ave) 1000 (max) 11,000; Near reclamation plant - 7360; Bulk loading facilities -320-68,000; Stimulated spacecraft - 61	Highest reported in U.S 10.0 Canadian lake - 320 Miami - 0.1 Ottumwa - 0.1 Philadelphia - 0.2 Cincinnati - 0.3 Florida fire station - 300	Beef, canned (head- space) - 2.0 ppb; Rum- Jamaican - 120; Eggs - 2100; Haddock (stored 14 days) - 200; also detected in approximately 20 other foods - no quantitative data available	
Toluene Irrad. TP FC	50 48 3	65 73 6	Delft - (ave) 11 (max) 76; Los Angeles - (ave) 120 (max) 720; Netherlands-tunnel (ave) 150 (max) 240; Toronto- (ave) 140 (max) 460; Nuclear submarine 738	Highest reported in U.S11.0 Canadian Water - shed 375.0 Philadelphia - 0.7 Cincinnati - 0.1 Connecticut - 81-140 Effluents from textile mills	Beef, canned - 5.9; eggs 39,300; Haddock (stored 14 days) - 500; also detected but no analyzed in approximately 30 foods	
Xylene Irrad. TP FC	4 7 1	1 7 1	Zurich - (ave) 31 (max) 91; Los Angeles (ave) 66 (max) 265; Stimu- lated spacecraft - 122	Highest reported in U.S 5.0 Effluents from oll refineries	No quantitative values detected in approximately 20 foods	

#### FASEB Evaluation of Identified Compounds in Irradiated Beef

#### Comparison of Acceptable Daily Intake (ADI) and the Quantities Obtained Via the Daily Beef Intake (DBI)

Compound	ADI		Conc. in Irrad Beef (ppb)	Daily Beef Intake (DBI)	ADI/DBI (ratio)
	Concentration	ng		μġ	
Dimethyl sulfide	1.5 ppm	2.25	5	0.6	3750
Docteccanal		70	. <u>6</u> 3	7.6	9210
Bhyl mercaptan	1 <b>ppm</b>	1.'5	9	1.1	1364
Tetradecanal	3 <b>µn</b>	4.5	54	6.5	692
Undecanal	5ppm	7.5	76	9.1	824

#### Conclusion

- No products have been seen in amounts that would confer toxicity to irradiated foods, at doses considered appropriate for food irradiation
- For detailed data, see the original papers. The FASEB Review, 1977, 1979; the three volumes of CRC books on Food Irradiation; Recent Advances in Food Irradiation (1983, Elsevier); Food Irradiation (1986, Urbain); and Safety of Irradiated Foods (1990, Diehl) are good sources of relevant references

#### **Evaluation of Toxicological Safety Concerns** (contd)

- (ii) Functional Approach
- Animal feeding studies
  - Enormous Literature, dating back to the 1920s
  - Resulted in a number of individual and committee reviews (e.g. Barna, 1979; JECFI Report, 1981; USFDA Final Rule, 1986; ACINF Report; CAST Report, 1986; U.S. RALTECH Study, 1976)
- Comparison of thermally processed, frozen, gamma sterilized and electron sterilized chicken using male and female Sprague-Dawley rats as the test animal, in the RALTECH Study was reviewed by Thayer et al. (1984). This led to a unanimous conclusion that irradiation-sterilized chicken was wholesome and safe

#### **Details of the RALTECH Study**

- Started in 1976 and lasted 7 years (under US ARMY Medical Department)
- Cost 8 million dollars
- Consisted of 20 separate research projects, examining effect of consuming radiation sterilized chicken meat, with respect to
  - nutritional quality
  - teratogenicity
  - toxicity
  - carcinogenicity
  - reproductive performance
  - genetic toxicity
- Test species
  - dogs, rats, mice, hamsters, rabbits, fruit flies
    - (Drosophila melanogaster)
- Magnitude of effort
  - 230,000 chilled eviscerated broilers used (300,000 kg of chicken meat)

# Some Examples of the Results from RALTECH Study

#### Nutritional Evaluation Growth and Protein Efficiency Ratio (PER) for Rats Fed the Test Diet

Diet	Total wt gained (g)	Total Feed consumed (g)	Total Protein consumed (g)	Calculated 28-day PER			
Males Casein FC TP γ e <sup>-</sup> CLD <sup>a</sup>	100 123 115 116 119 97	294 324 326 313 318 307	37.2 37.5 40.1 36.1 36.9 38.0	2.69 3.28 2.87 3.21 3.22 2.55			
Females Casein FC TP γ e <sup>-</sup> CLD <sup>a</sup>	90 95 104 97 97 93	288 302 319 303 296 324	36.3 35.2 38.8 35.0 33.9 40.1	2.48 2.70 2.68 2.77 2.86 2.32			

<sup>a</sup> Commerical laboratory diet

 Overall result: no detrimental effect on PER of feeding irradiated chicken to rats

### **Ames Mutagenicity Test**

- Uses Salmonella/mammalian microsome in-vitro assay to detect carcinogenic chemicals as mutagens with 90% accuracy
- 5 Mutant strains of *Salmonella typhimurium* designated TA98, TA100, TA1535, TA1537 and TA1538; which have mutation in the histidine operon making these strains unable to grow in the absence of histidine in the growth media, unless they undergo spontaneous reversion
- Each of these mutants has a fairly constant rate of spontaneous reversion; however, the mutation frequency is significantly increased when a chemical mutagen is added to the system
- Since some chemical mutagens are inactive unless they are metabolized to active form, the mammalian microsomal activation system is included in the assay

• In-vitro Mutagenicity test (RALTECH Study)

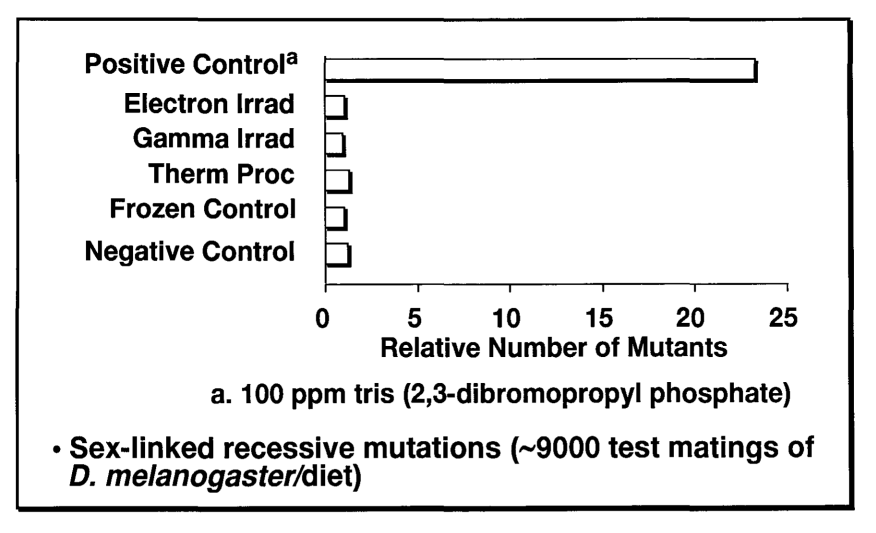
AMES Mutagenicity Presocultation Test Results With Frozen, Thermally Processed, and Camma or Electron-Irradiated Chicken

		Average revertant counts per plate					
		n=6, standard deviation in parentiesis					
Test material unit aper							
रहेई के दियो स्थान	MNNG	NQNO	BP	9-AC	9-AF		
	TA 1535	TA 98	FA 100	TA 1537	TA 1538		
Mutagen control	1631 (36)	415 (44)	233 (25)	45 (5)	1205 (25)		
1/3 DMSO, 2/3 HJO	17 (20)	NA	101 (6)	5 (2)	10 (1)		
Saline Solution Control	16 (1)	20 (4)	100 (7)	7 (2)	13 (2)		
Chicken without mutagen							
FC	17 (4)	20 (3)	98 (13)	6 (4)	13 (2)		
TP	17 (3)	20 (3)	104 (7)	6 (2)	9 (2)		
$\gamma$	17 (1)	23 (2)	107 (12)	6 (3)	11 (3)		
e	. 18 (3)	22 (4)	100 (11)	6 (3)	12 (4)		
Chicken with mutagen							
FC	291 (181)	472 (56)	134 (11)	472 (182)	128 (14)		
TP	251 (39)	469 (52)	140 (13)	475 (190)	144 (4)		
7	192 (19)	466 (61)	138 (7)	422 (145)	113 (11)		
e	434 (269)	471 (54)	141 (15)	452 (182)	133 (15)		

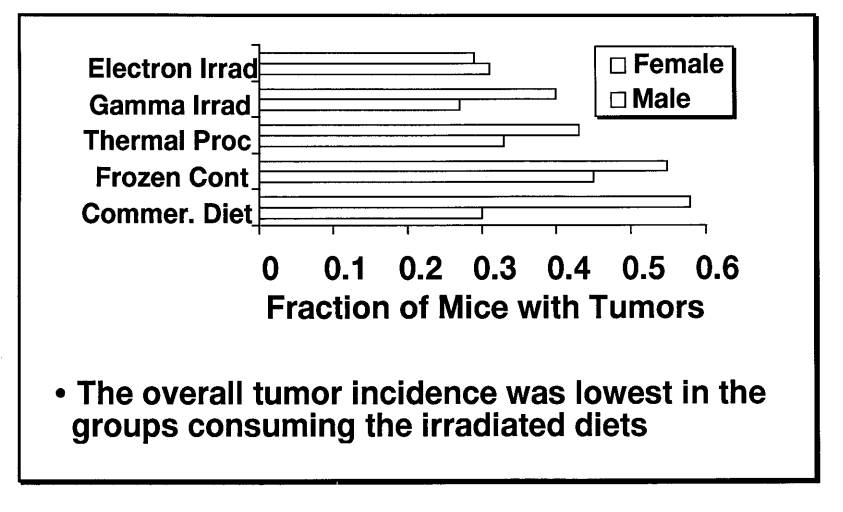
<sup>a</sup> MNNG = N-methyl-N'-nitrosoguanidine, NQNO = 4-nitroquinoline-N-oxide,

BP = benzo(a)pyrene (with S-9 mix added), 9-AC = 9-aminoacridine, 9-AF = 9-amino-fluorene (with S-9 mix added), NR: Not Run

# **RALTECH STUDY**(Genotoxicity)



## **RALTECH STUDY (Carcinogenicity)**



#### RALTECH STUDY

- Most Frequently Observed Neoplasms (Tumor Type) in Fo Mice
  - Alveologenic tumor
  - Hepatocellular carcinoma
  - Hepatocellular adenoma
  - Lymphsarcoma
  - Hemangiosarcoma
  - Mammary adenocarcinoma
  - Leiomyosarcoma
  - Pituitary adenoma
  - Reticulum cell sarcoma
  - Kidney adenoma

### **Feeding Studies with Radurized Chicken**

- The results of three feeding studies conducted on chicken irradiated in air, at doses of 3, 6 and 7 kGy at ambient temperatures (~25°C), show that there was no toxicity associated with the feeding of the irradiated chicken
- These feeding studies are
  - (i) Til, et al., 1971, feeding of irradiated chicken to beagle dogs
  - (ii) de Knecht-van Eekelen et al., 1971, feeding of several generations of rats with irradiated chicken
  - (iii) Proctor et al., 1971 study of carcinogenicity in mice due to feeding of irradiated chicken

#### **Feeding Studies with Irradiated Mangoes**

Horton (1976): Multigeneration study on feeding irradiated (0.75 kGy) and unirradiated Kent mango pulp to rats

- Voluntary food consumption and digestibility, normal

- Growth rate of weanling male rats, normal
  Mean daily body-weight gain, normal
  Body weight changes of "3rd-litter" females during 21-day nursing period, normal
- No adverse effect of maintaining virgin female rats on this diet for 40 days
- Hematology or blood chemistry values (hemoglobin concentration, erythrocyte count), normal
- Levels of the serum enzyme, aspartate aminotransferase, normal

**Conclusion: Wholesomeness of Kent mangoes not** adversely affected by irradiation to 0.75 kGy

**Chinese Feeding Studies Using Human Volunteers**<sup>1</sup>

- Eight well controlled experiments involving human volunteers consuming irradiated foods for 7 to 15 weeks
- There were 17 to 70 test subjects in each experiment, and the total number of the subjects was 439
- Each clinical test in all the experiments failed to find any significant difference between the control groups and the test groups consuming irradiated foods
- Seven of the eight experiments involved investigations of chromosomal aberrations in a total of 382 individuals.
   Some of these experiments included freshly irradiated wheat in the diet
- No significant difference between the number of chromosomal aberrations in the control groups and the test groups could be found in any of the seven experiments, either when evaluated individually or when all seven were pooled together

# **Potential Concerns Associated with Irradiated Foods (contd)**

- 1. Induced radioactivity
- 2. Microbiological safety
- 3. Nutritional loss
- 4. Toxicological safety
- 5. Miscellaneous

- **5. Miscellaneous Concerns and Evaluations**
- (i) Enhanced Toxicity of Irradiated Pesticide Residues
- Regulatory limits permit only very low levels in food (say ppm)
- Àný radiólytic product would be present at ppt or at worse ppb levels
- Hazard increment arising from such low levels of radiolytic products would be very small indeed
- (ii) Packaging Materials Incompatible With Irradiation (Toxicological Implications)
- Packaging materials must be approved by regulatory agencies. Such approval is only granted on demonstration of safety under the proposed conditions of use

#### **Miscellaneous Concerns and Evaluations (contd)**

- (iii) Undetected Failure of Treatment (since there are no sensory indicators that tell one whether or not a product was treated)
- Failure probability extremely low in properly regulated facility
- Such facilities should have quality assurance procedures in place
- (iv)Regulatory Difficulties Due to the Inability to Determine Whether or Not Food Had Been Irradiated and to What Dose
- Strict requirements with respect to documentation and record keeping
- There are now some promising methods for detection of irradiated foods
- Irradiation is self-limiting technology, one cannot overirradiate food because the sensory properties will deteriorate

#### **In Conclusion**

- Technically the advantages and safety of food irradiation have been established
- The process is being used commercially in many countries for a number of food items
- Further growth of this technology would depend upon local need and public awareness of its benefits