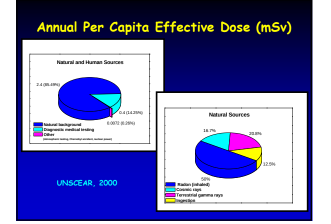
Radiation Epidemiology Course May 14-16, 2007

Cancer Risk and Radon Exposure

Jay Lubin Biostatistics Branch Division of Cancer Epidemiology and Genetics National Cancer Institute

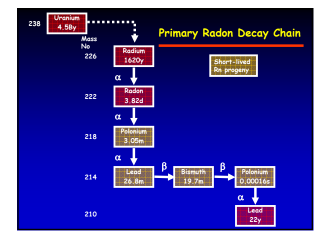
Radon Exposure and Risk of Lung and Other Cancers

- Background
- Studies of underground miners
- Studies of radon in houses
- Public health burden
- Unanswered questions



What is radon (²²²Rn)?

- Noble gas
- Decay product of ²³⁸U and ²²⁶Ra
- Alpha emitter
- Rn half-life is 3.8 d
- High LET radiation



Rad	on and Cancers	Other Than Lung	
Stomach:	NRC, Radon in Wat	ter, 1999	
Leukemia:			
Miners:	Pooled miner dat	a Darby JNCI 1995	N
	E. Germany	Mohner AJIM 2006	N
	Czech	Rericha EPH 2006	У
<u>Adults:</u>	Iowa (eco)	Smith Stat Med 2007	N
<u>Children</u> :	ALL (c/c study)	Lubin JNCI 1998	N
	France (eco)	Evrard Eur J Ca Prev 2005	У
	UK (eco)	Henshaw BJC 1990	v

Units of Concentration/Exposure

• Mines: Rn and Rn progeny

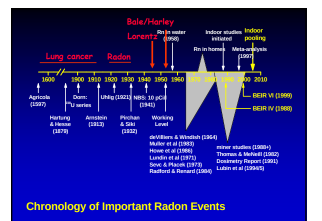
- 1 WL: 1.3×10^5 MeV of α energy from short-lived decay products
- WLM (Working Level Months): ∑ WL_i × dur_i with duration in units of 170 hrs
- 1 WL = 2.08×10^{-5} J/m³; 1 WLM = 3.5×10^{-3} Jh/m³

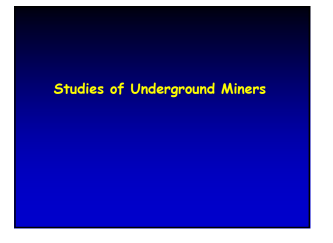
Residential studies:

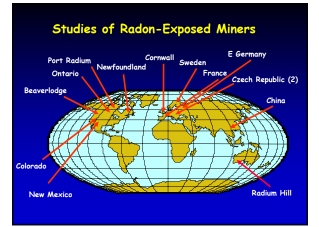
- 1 becquerel/m³ = 1 decay/sec/m³ (SI units)
- 1 Curie/l = 3.7 x 10¹⁰ decays/sec/l (old units)
- 37 Bq/m³ = 1 pCi/l = 0.01 WL (at equilibrium)

Measuring Radon in Homes Concentration Exposure (25y) Bq/m³ pCi/l WLM EPA Action Level 148 -5% of houses 20 4 $\sum WL_i \times dur_i$ U.S. homes (mean) 46 — - 1.2 - 1 5 37 -1 decay/sec/m³

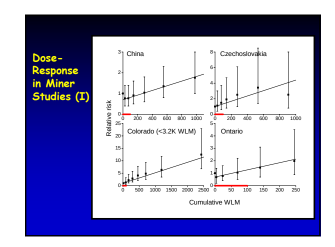


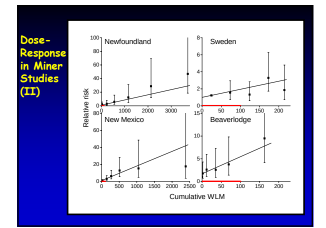


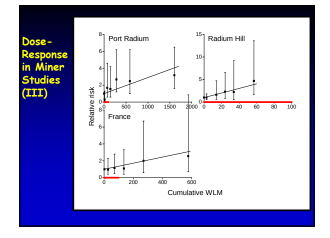


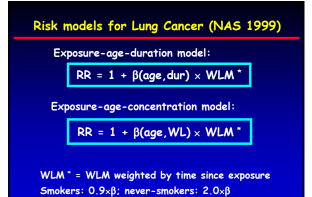


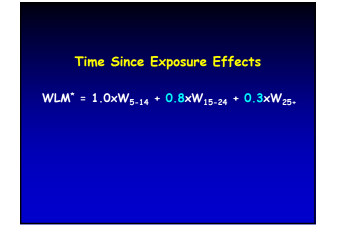
Study	Lung ca	P-yrs	
China 🔸	980	175,342	
Czech Republic	705	106,924	
Colorado 🔸	336	87,821	
Ontario	291	380,719	
Newfoundland 🔸	118	48,742	
Sweden 🔸	79	33,293	
New Mexico 🔹	69	55,964	
Beaverlodge	65	118,385	
Port Radium	57	52,677	
Radium Hill 🔹	54	51,624	
France	45	43,962	
Total	2,787	1,155,453	3
ean: WLM = 10 * Cohorts with smoking		=2.9, D	ur=5.7 y Lubin et al 199 BEIR VI, 1999

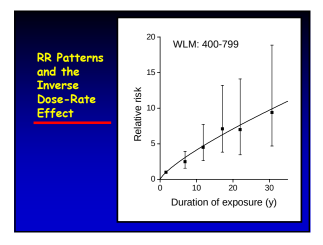


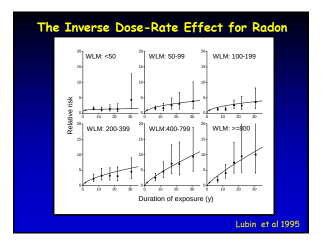


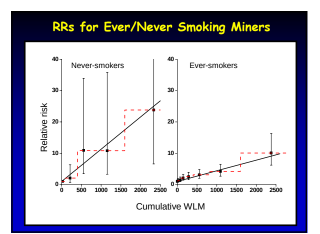












Additional Lung Cancer Studies Since BEIR VI

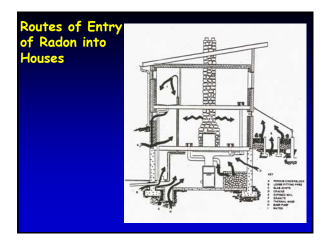
Czech miners

- West Bohemia: lung cancer; Tomasek, Rad Res 1999 • French miners
- Laurier, Eur J Epi 2004; Rogel, J Rad Prot 2002
- Newfoundland fluorspar miners
 Villeneuve, Health Phys 2007
- Beaverlodge & Port Radium (Canada)
- Brazilian coal miners
- Veiga, Radiat Env Biophys 2006
- · GDR miners (WISMUT)
- Grosche, BJC 2006; Kreuzer, Health Phys 2002

Case-Control Studies of Lung Cancer and Residential Radon

- Compare residential risks with miner extrapolations
- Direct estimate of exposure-response relationship
- Evaluate other factors, e.g., females, children

Residential Studies of Radon

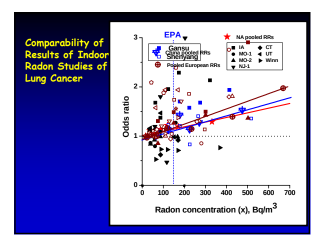


Pooling of Residential Radon Studies

- Workshops (1989, 1991, 1995)
 annual/semi-annual meetings since 1995
- 🚸 North America/Europe/China
- World pooling

N1 4	<u>No.</u>	Cases	<u>Controls</u>
N America	7	4,108	5,301
China	2	1,076	2,015
Europe	13	7,148	14,208
Total		12,332	21,524

Results of Indoor Rn studies: EOR at 100 Bq/m ³	Utah/So ID Connecticut Missouri-II Winnipeg
$OR = 1 + \beta \times Bq/m^3$	Shenyang
China: Lubin 2004 Eur: Darby 2004 NA: Krewski 2005 World: 2007/8	UK Stockholm Sweden (NS) Spain Ban Germany (E) Germany (E) Germany (E) Finlan (So) Finlan (So) -0.2 0.0 0.2 0.4 0.6 0.8 Excess OR at 100 Bg/m ³





AR of Lung Cancer in the US from Indoor Radon

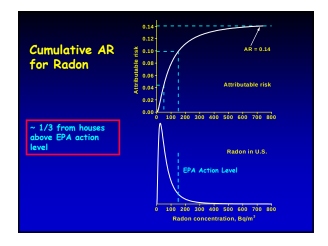
- Radon risk model
- · Assumptions for residential extrapolation
- Radon concentration in US houses (EPA): Log-Normal GM = 24.8 Bq/m³, GSD = 3.1
- Assume US mortality rates apply

Assumptions for Extrapolating Risk from Miners to the General Population

Factor	Assumption
Shape dose-response	Linear ERR
Exposure rate	Comparable risks for rates <0.5 WL or durations longer than 35 yr
Sex	ERR/exposure same in F and M
Age at exposure	ERR/exposure same for all ages
Cigarette smoking	Sub-multiplicative interaction: never-smokers - 2.0×β ever-smokers - 0.9×β
Particle size/distn, activity, bronchial morphology	No modification, K=1
Other differences	ERR/exposure the same

Attributable Risk of Lung Cancer from Indoor Radon

	AR	Deaths/	yr
Total	14%	20,500	(3,000-30,000)
Ever-smokers	12%	18,000	
Never-smokers	23%	2,500	



Attributable Risk for Radon

96

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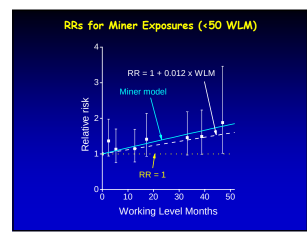
USA:	10-14%	(3,000-30,000)	BEIR VI 1999
Missouri:	1-4%		Alavanja Envir Intl 19
Canada:	7.8%	(1,400)	Brand Risk Anal 2005
France:	2-12%	(543-3,108)	Catelinois EHP 2006
Germany-W:	7%	(500-8,200)	Steindorf IJE 1995
Germany:	2-13%	(650-5,000)	Wichmann Epidemiol a
Europe:	9%		Darby BMJ 2004
· · · · ·			

Validity of Attributable Risk Estimates

(1) Are miner-based models internally consistent for low-exposed miners?

(2) Are miner-based models consistent with indoor <u>Rn studies?</u>

(3) Is there radiobiological/epidemiological evidence for low-dose effects at indoor Rn levels?



Model	Deviance	P for fit
p-age-dur (fixed)	1,753.8	
xp-age-cond (fixed)	1,754.3	
Exp-age-dur (free)	1,751.3	0.87 \$
Exp-age-conc (free)	1,749.0	0.57 \$
$RR = 1 + \beta \times WLM$	1,754.2	0.52

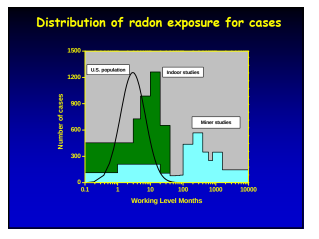
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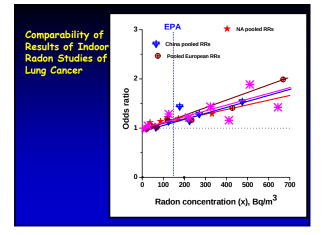
Validity of AR Estimates for Rn-Associated Lung Cancer

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Validity of AR Estimates for Rn-Associated Lung Cancer

(1) Are miner-based models internally consistent for low-exposed miners?

(2) Are miner-based models consistent with indoor Rn studies?

(3) Is there radiobiological/epidemiological evidence for low-dose effects at indoor Rn levels? Cellular studies show that a single alpha particle can cause substantial damage to a cell, which can lead directly or indirectly to adverse chromosomal effects.

Low doses result in at most single particle traversals of cells. Further decreasing dose proportionally reduces the number of cells traversed, but not the degree of insult to a cell.

Cellular studies, radiobiology and epidemiology consistent with linear dose-response at low doses.

Brenner 1998

Unanswered Questions for Extrapolating Risk to Indoor Radon

- Do miner-based risk models include all important risk factors?
- Are effect modifiers (smoking, etc.) in miner risk models valid for indoor exposures?
- Do miner-based risk models apply for lifelong exposures at low exposure rates?
- Is the K-factor (≈1) correct?
- $\boldsymbol{\cdot}$ Are risk models valid for males and for females?
- Do children have any special sensitivity to radon?

Summary

- Miner studies, residential studies, animal studies and radiobiology implicate indoor radon as a cause of lung cancer
- In US, radon may cause 20,500 lung cancer deaths/yr, with a range of 3,000 to 32,000 (2nd leading cause of lung cancer)
- AR greater in never-smokers, but radon-attributable lung cancer deaths greater in ever-smokers
- About 1/3 of AR preventable (148 Bg/m³)
- Due to "low-doses", estimates always have some uncertainty