Interactive RadioEpidemiological Program Summary Report

Date of Run: 9/8/2011 IREP version: 5.5

Time of Run: 4:25:21 PM Analytica/ADE version: 4.2 64-bit

Information Used In Assigned Share (Probability of Causation) Calculation:

Gender: Female Race (skin cancer only): N/A

Birth Year: 1930 Year of Diagnosis: 2005

Cancer Model: Lung (162)

Smoking history (trachea, bronchus, or lung cancer only): Never smoked

IREP Assumptions and Settings:

User Defined Uncertainty Distribution: <u>Lognormal(1,1)</u>

Number of Iterations: 2000 Random Number Seed: 99

General Exposure Information:

#	Exp. Year	Organ Dose (cSv)	Exp. Rate	Radiation Type
1	1950	Lognormal (2, 2)	chronic	photons E>250keV
2	1951	Lognormal (2, 1.5)	chronic	photons E>250keV
3	1952	Lognormal (1, 3)	chronic	photons E>250keV
4	1953	Lognormal (3, 1.5)	chronic	photons E>250keV
5	1954	Lognormal (2, 2)	chronic	photons E>250keV
6	1950	Logtriangular (1, 2, 3)	chronic	alpha
7	1951	Logtriangular (1, 2, 3)	chronic	alpha
8	1952	Logtriangular (1, 2, 3)	chronic	alpha
9	1953	Logtriangular (1, 2, 3)	chronic	alpha
10	1954	Logtriangular (1, 2, 3)	chronic	alpha

Radon Exposure Information:

N/A (applies only to cases of Lung Cancer with Radon Exposures)

ASSIGNED SHARE (PROBABILITY OF CAUSATION) RESULTS:

Percentile	Assigned Share		
1st	1.568 %		
5th	2.639 %		
50th	9.411 %		
95th	30.633 %		
99th	45.668 %		

If you would like to see more percentiles, click here: More Percentiles

To perform another calculation, click here: New Calculation