

Global Energy Policy Research |

GEPR

GEPR??
 ???
 http://agorajp.com/??
 ???

????????????????? ??

GEPR?? · Monday, April 16th, 2012

??

Q1?100 mSv?????????1.005???

A1??
 ???
 ??????????????????????????????????

Q2?????????1?????????????????????????????

A2?????????????????????????????0.3???0.3?????
 ??

Q3?????????1.5?????????????????1.5?????????

A3??
 ??

Q4???

A4??
 ???
 ??????????????????100 mSv?????????1.005?1000 mSv?1.05?????????????????????????????????????100
 mSv??
 ??????????????

Q5?????????????????????????????????????

A5??
 ???
 ???
 ???
 ??

Q6?????????????????????

???

????	??	??	???????	??	???????
???	100mSv?????	???	1.005		
??	??/?????	?????	2.1		[1]
??	?????????????????	???????	2.5		[2]
??	???????????????	???	1.9		[2]
??	???????????	???	1.7	?????????	[4]
??	???????	?????	1.2		[5]
??	???????	?????	1.3		[5]
??	???????	???	2.6		[7]
??	???????	?????	1.2		[8]
??	???????????	?????	1.2		[9]
??	???????	?????	0.9		[10]
??	???????????????	?????	0.3		[11]
??	???????	?????	0.3		[11]
??	?????	?????	0.4		[11]
??	???????	?????	0.5		[11]
??	???????????	?????	0.8		[15]
??	???????????	???	0.7		[16]
??	???????????	?????	0.9		[17]
??	???????	???	0.9		[18]
??	???????	?????	0.6		[19]
??	??	???	1.3	?????????	[20]

??	??	????	5.7	[21]
??	?????	????	8.1	[22]
??	?????	????	1.2	[23]
??	?????	????	1.4	[23]
??	????	???	1.5	????????? [25]
??	????	????	0.5	[26]
??	??	????	0.6	?? [27]
??	??	????	0.5	?? [27]
??	??	????	0.5	[29]
??	???	???	3.7	[30]
??	???	????	1.9	[31]
??	???	????	2.3	?? [32]
??	???	????	2	?? [32]
??	???	?????	1.8	[34]
??	???	?????	3	[35]
??	???	?????	8.7	[36]
??	???	???	5	[37]
??	???	?????	2.4	[37]
???? ??		???	1.9	[39]
???? ??		???	2.6	[39]
???? ????????		???	3.6	[40]
??	?????BMI25-30?	????	1	?? [41]
??	?????BMI25-30?	????	1.1	?? [41]
??	?????BMI30-35?	????	1.1	?? [41]
??	?????BMI30-35?	????	1.2	?? [41]
??	?????BMI35-40?????		1.2	?? [41]
??	?????BMI35-40?????		1.3	?? [41]
??	?????BMI>40?	????	1.5	?? [41]

??	?????BMI>40?	????	1.6	??	[41]
??	>1??/????	????	0.6	?????????	[42]
??	>1??/????	????	0.6	?????????	[42]
??	???????>30?/??	????	0.7	?????????	[43]
??	??????	??????	0.7		[44]
??	??????	??????	0.4	?????????	[45]
??	??????	??????	0.5	?????????	[46]
??	???	??????	2.2	??	[47]
??	???	??????	1.9	??	[47]
??	???	??????	1.9	??	[47]
??	???	??????	1.4	??	[47]
??	???	???	1.2	??	[47]
??	???	??????	2.4	??	[47]
??	???	??????	1.9	??	[47]
??	???	???	1.6	??	[47]
??	??????	???	1.2		[48]
??	??????	???	2.6	???????	[49]
??	????????	???	11	???????	[49]
??	??????	???	7.9	???	[50]
??	??	??????	24		[51]
??	??	??????	8		[51]
??	??	??????	4.2		[51]
??	??????	???	1.1	??	[52]
??	??????	???	1.3	??	[52]
??	???????????	???	2		[54]
??	????????9???	??????	0.5	???????	[55]

??	??????6???	???	1.6	??????	[56]
??	????	???	2.5	??	[57]
??	????	???	1.6	??	[58]
??	?????	???????	1.9		[59]
??	?????	??????	2.2		[60]
??	???????????	??????	4		[60]
???????????????????	??	1.1			[61]
???????????????????	?????	2			[62]
???????????????????	?????	2			[62]
???????????	?????	2			[63]
???????????	??????	1.4			[64]
???????????????	??????	1.1			[65]
?????????10???????	???	1.2			[66]
?????????1??/??	?????	1.1			[67]
?????????2??/??	?????	1.2			[67]
?????????3??/??	?????	1.2			[67]
???????????	?????	1.2			[68]
???????????	?????	1.4			[68]
???????????????	???	1.4			[69]
????? ????????	???	3.5			[70]
???????????	??????	1.5			[71]
???????????	??????	1.5			[71]
???????????	???????	1.9			[72],[73]
???????????	???	1.6			[72],[73]
???????????????????	?????	2.6			[74]
???????????????????	?????	3			[74]
???????????	?????	1.5	??		[75]
???????????	???	1.1	??		[76]

????????? ??? 1.6 ?? [76]

?????????????20?? ??? 1.5 ?? [77]

????

- [1] Wang J.M. et al. (2007) Eur J. Gastrpemterol Hepatol, 19, 171-176.
- [2] Navarro Silvera S. A. et al. (2008) Int J. Cancer, 123, 852-860.
- [3] Navarro Silvera S. A. et al. (2008) Int J. Cancer, 123, 852-860.
- [4] Larsson S. C. et al. (2006) Int J. Cancer, 119, 915-919.
- [5] Larsson S. C. et al. (2006) Int J. Cancer, 119, 2657-2664.
- [6] Larsson S. C. et al. (2006) Int J. Cancer, 119, 2657-2664.
- [7] Moore A. B. et al. (2009) Int J. Cancer, 125, 1110-1117.
- [8] Ferrucci L. M. et al. (2010) Cancer, 116, 4345-4353.
- [9] Galeone C. et al. (2005) Br J. Cancer, 92, 2065-2069.
- [10] Cho E. et al. (2004) J. Natl Cancer Inst, 96, 1015-1022.
- [11] Talamini R. et al. (2006) Int J. Cancer, 119, 2916-2921.
- [12] Talamini R. et al. (2006) Int J. Cancer, 119, 2916-2921.
- [13] Talamini R. et al. (2006) Int J. Cancer, 119, 2916-2921.
- [14] Talamini R. et al. (2006) Int J. Cancer, 119, 2916-2921.
- [15] Bingham S. A. et al. (2003) Lancet, 361, 1496-1501.
- [16] Mendez M. A. et al. (2007) Int J. Cancer, 121, 1618-1623.
- [17] Schatzkin A. et al. (2007) Am J. Clin Nutr, 85, 1353-1360.
- [18] Lunet N. et al. (2005) Nutr Cancer, 53, 1-10.
- [19] Kurahashi N. et al. (2009) Br J. Cancer, 100, 181-184.
- [20] Larsson S. C. (2007) Int J. Cancer, 120, 373-377.
- [21] Marrero J. A. et al. (2005) J. Hepatol, 42, 218-224.
- [22] Steevens J. et al. (2010) Gut, 59, 39-48.
- [23] Cho E. et al. (2004) Ann Intern Med, 140, 603-613.
- [24] Cho E. et al. (2004) Ann Intern Med, 140, 603-613.
- [25] Larsson S. C. et al. (2006) Int J. Cancer, 119, 2186-2189.
- [26] Wakai K. et al. (2007) Br J. Cancer, 97, 426-428.
- [27] Ui A. et al. (2009) Cancer Causes Control, 20, 1939-1945.
- [28] Ui A. et al. (2009) Cancer Causes Control, 20, 1939-1945.
- [29] Larsson S. C. et al. (2005) Arch Intern Med, 165, 2683-2686.
- [30] Park S. M. et al. (2007) J. Clin Oncol, 25, 4835-4843.
- [31] Park S. M. et al. (2007) J. Clin Oncol, 25, 4835-4843.
- [32] Yagyu K. et al. (2008) Int J. Cancer, 122, 924-929.
- [33] Yagyu K. et al. (2008) Int J. Cancer, 122, 924-929.
- [34] Lynch S. M. et al. (2009) Am J. Epidemiol, 170, 403-413.
- [35] Baris D. et al. (2009) J. Natl Cancer Inst, 101, 1553-1561.
- [36] Randi G. et al. (2007) Int J. Cancer, 121, 2049-2051.
- [37] Henley S. J. et al. (2004) J. natl Cancer Inst, 96, 853-861.
- [38] Henley S. J. et al. (2004) J. natl Cancer Inst, 96, 853-861.
- [39] Botteri E. et al. (2008) JAMA, 300, 2765-2778.
- [40] Muwonge R. et al. (2008) Oral Oncol, 44, 446-454.
- [41] Calle E. E. et al. (2003) N Engl J. Med, 348, 1625-1638.
- [42] Larsson S. C. et al. (2006) Eur J. Cancer, 42, 2590-2597.

- [43] Orsini N. et al. (2008) Br J. Cancer, 1864-1869.
- [44] Haydon A. M. et al. (2006) Gut, 55, 62-67.
- [45] Meyerhardt J. A. et al. (2006) J. Clin Oncol, 24, 3527-3534.
- [46] Friedenreich C. M. et al. (2009) Int J. Cancer, 124, 1954-1962.
- [47] Inoue M. et al. (2006) Arch Intern Med, 166, 1871-1877.
- [48] Lichtermann D. et al. (2001) Arch Gen Psychiatry, 58, 573-578.
- [49] Yamagata H. et al. (2000) Arch Intern Med, 160, 1962-1968.
- [50] Kamangar F. et al. (2006) J. natl Cancer Inst, 98, 1445-1452.
- [51] Hsing A. W. et al. (2007) Br J. Cancer, 97, 1577-1582.
- [52] McGlynn K. A. et al. (2008) Int J. Cancer, 122, 1879-1884.
- [53] Jee S. H. et al. (2005) JAMA, 293, 194-202.
- [54] Yaggi H. K. et al. (2005) N. Engl J. Med, 353, 2034-2041.
- [55] Kakizaki M. et al. (2008) Br J. Cancer, 99, 176-178.
- [56] Kakizaki M. et al. (2008) Br J. Cancer, 99, 1502-1505.
- [57] Tsutsumi A. et al. (2009) Arch Intern Med, 169, 56-61.
- [58] Peled R. et al. (2008) BMC Cancer, 8, 245.
- [59] Ownby R. L. et al. (2006) Arch Gen Psychiatry, 63, 530-538.
- [60] Krants D. S. et al. (2009) Heart, 95, 1901-1906.
- [61] Wjst M. et al. (1993) BMJ, 307, 596-600.
- [62] Hoek G. et al. (2002) Lancet 360, 1203-1209.
- [63] Beelen R. et al. (2009) Occup Environ Med, 66, 243-250.
- [64] Selander J. et al. (2009) Epidemiology, 20, 272-279.
- [65] Gilbert R. et al. (2009) Int J. Cancer, 125, 1414-1423.
- [66] IARCW group (2007) Int J. Cancer, 120, 1116-1122.
- [67] Dunstan D. W. et al. (2010) Circulation, 121, 384-391.
- [68] Wang H. et al. (2006) Hiroshima J. Med Sci, 55, 45-51.
- [69] Frost G. et al. (2008) Br J. Cancer, 99, 822-829.
- [70] Fritschi L. et al. (2008) In J. Cancer, 123, 882-887.
- [71] Laakkonen A. et al. (2006) Int J. Cancer, 118, 2567-2571.
- [72] Fritschi L. et al. (2003) Occup Environ Med, 60, E4.
- [73] MaLean D. et al. (2004) Occup Environ Med, 61, 541-547.
- [74] Andreotti G. et al. (2009) Int J. Cancer, 124, 2495-2500.
- [75] Firth H. et al. (2007) NZ Med J., 120, U2833.
- [76] Davis S. et al. (2001) J. Natl Cancer Inst, 93, 1557-1562.
- [77] Viswanathan A. N. et al. (2007) Cancer Res, 67, 10618-10622.

This entry was posted on Monday, April 16th, 2012 at 2:00 pm and is filed under [???](#), [???????????](#). You can follow any responses to this entry through the [Comments \(RSS\)](#) feed. Responses are currently closed, but you can [trackback](#) from your own site.