

?????????OBT????????????????????DNA????????????????????????????????
??

??

????????????????????????????????ICRP????????????????????????????????????
????

????????????????????DNA????????????????????DNA????????????????????????????

????????????1????????????????1????????DNA????????????????????????????
????????????????????????????DNA????????????????????

??
?????

??

????????????37????????????????????????????????????60,000????????????
????????????????????1????????????????????3?????????

??1????????DNA??

????????????????????????DNA????????????????????????????????

????????????????????????2018?11?30????????????????????????
????????????????²²?

??

?????KiKK??
????????????????????²³?

??
????????????²⁴?

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

????????????????ECRR????????????????

????????????????7????????????????????200m?40????????100k
m????????

????????????????????????????????????2011?11?21????????
??ECRR????????????????

????????CANDU????????????????????????

????????3????????2015????????1,500????????

??1990??
??

????????????????????CNSC????1990????2008??R
ADICON
Study????2013????????????????????????????25km????????????????????04????014????????????????????????
?????????????????????????

??CANDU????????????????????????????????????19?
????????????????????????????

??CNSC????????????????????????????????????
??

????

1????????????????????????????????
<https://www.meti.go.jp/earthquake/nuclear/osensuitaisaku/committee/takakusyu/report.html>

2????????????????????
http://www.com-info.org/medical.php?ima_20181211_nishio

3??3?1????????????
https://www.meti.go.jp/earthquake/nuclear/osensuitaisaku/committee/takakusyu/011_haifu.html

4?Leukemia in young children in the vicinity of German nuclear power plants. International Journal of Cancer 122(4): 721-6. (2008)
<https://onlinelibrary.wiley.com/doi/full/10.1002/ijc.23330>

5?Radiation Exposure and Cancer Incidence (1990 to 2008) around Nuclear Power Plants in Ontario, Canada, Journal of Environmental Protection Vo. 4 9 (2013)
https://www.scirp.org/html/3-6701981_36309.htm

6?COMARE’s 14th report: review of the risk of childhood cancer near UK nuclear power plants from 1969 to 2004. (2011)
<https://www.gov.uk/government/publications/comare-14th-report>

7?Childhood leukemia incidence below the age of 5 years near French nuclear power plants. Journal of Radiological Protection 28: 401-403. (2008)
<https://iopscience.iop.org/article/10.1088/0952-4746/28/3/N01/meta>

8?Childhood cancer and nuclear power plants in Switzerland: a census-based cohort study. Int J Epidemiol. 40(5):1247-60. (2011)
<https://www.ncbi.nlm.nih.gov/pubmed/21750009>

9?Cancer incidence in the vicinity of Finnish nuclear power plants: an emphasis on childhood leukemia. Cancer Causes Control. 21(4):587-95. (2010)
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2839478/>

10?Post-Fukushima ‘anti-radiation’ pills condemned by scientists, The Guardian, 21 Nov 2011,

<https://www.theguardian.com/environment/2011/nov/21/christopher-busby-radiation-pills-fukushima>

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

????????????KiKK????

11?Fact Sheet: The KiKK Study Explained, Canadian Nuclear Safety Commission
<http://www.nuclearsafety.gc.ca/eng/resources/perspectives-on-nuclear-issues/the-kikk-study-explained-fact-sheet.cfm>

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

12?Tritium Hazard Report, Pollution and Radiation Risk from Canadian Nuclear Facilities (Ian Fairlie,2007) Greenpeace
<https://www.nirs.org/wp-content/uploads/radiation/tritium/tritium06122007gphazardreport.pdf>

?????R. V. Osborne????????????

13?Review of the Greenpeace report:“Tritium Hazard Report: Pollution and Radiation Risk from Canadian Nuclear Facilities” I. Fairlie, 2007 June (R.V. Osborne)
http://www.nuclearfaq.ca/ReviewofGreenpacereport_Final.pdf

This entry was posted on Tuesday, March 10th, 2020 at 7:30 pm and is filed under ???, ?????????? You can follow any responses to this entry through the [Comments \(RSS\)](#) feed. Both comments and pings are currently closed.