





Diagnostic medical radiation exposure and risk of childhood leukaemia: results from an Italian population-based case-control study

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INTRODUCTION

In utero exposure to low-dose radiation delivered from medical x-rays is a risk factor for (CL), childhood leukaemia although the magnitude of the risk has substantially dropped the implementation of with radiation protection standards. On the converse, the findings for postnatal exposure to low-dose

medical radiation and the risk of CL are still inconsistent (Krille et al, 2015; Mercuri et al, 2013; Pearce et al, 2012). In a population-based case-control study carried out in a Northern Italian province we explored the relationship between post-natal exposures to medical radiation and CL risk.

METHODS

diagnosed from 2004 to 2013 in disease. the Modena province (700.000 information National randomly selected population controls matched by specific maximum information about any medical marrow-specific dose procedure involving ionizing experienced from birth. radiations from birth up to six

We identified the 51 CL cases months prior to the onset of the We collected about child age, inhabitants) through the Italian type, total number, body region Childhood Cancer and reason of the radiological Register. For each case, we examination. After considering four for each procedure the ageirradiation age, sex and calendar year. For dose allowed by the National each study subject who had Diagnostic Imaging guidelines, accessed the Radiology services we estimated for each study of the two major hospitals in the participant the total effective province, we retrieved detailed dose (mSv) and the red bone (mGy)

Table 1. Odds ratios (OR) and 95% confidence intervals (95% CI) of childhood leukemia associated with exposure to ionizing radiation resulting from having at least one diagnostic investigation, (CT, RX or nuclear medicine), from birth up to at the date of diagnosis or only in the first 5 years of life.

AT LEAST ONE EXAMINATION FROM BIRTH TO DIAGNOSIS

	Cases/ Controls ¹	Cases/ Controls	OR (95%CI)
ALL LEUKAEMIA			
All examinations	31/135	19/65	1.38 (0.66-2.92)
RX only	31/135	18/60	1.51 (0.70-3.23)
CT and RX	49/195	1/5	1.00 (0.11-8.95)
ALL			
All examinations	23/100	15/48	1.35 (0.58-3.13)
RX only	23/100	14/44	1.47 (0.62-3.51)
CT and RX	37/144	1/4	1.00 (0.11-8.95)

AT LEAST ONE EXAMINATION IN THE YEARLIEST (<5 YEARS) LIFE

	Cases/ Controls ¹	Cases/ Controls	OR (95%CI)
ALL LEUKAEMIA			
All examinations	39/161	11/39	1.17 (0.55-2.49)
RX only	39/158	10/37	1.10 (0.50-2.42)
CT and RX	49/198	1/2	2.00 (0.18-22.10)
ALL			
All examinations	27/120	11/28	1.82 (0.80-4.15)
RX only	27/118	10/26	1.70 (0.72-4.03)
CT and RX	37/146	1/2	2.00 (0.18-22.10)

¹Reference category

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RESULTS

Using a conditional logistic regression model we found an increased risk of developing CL (Table 1), especially in children aged 5 or more (Table 2), in association with experiencing one or more diagnostic tests with ionizing radiation (OR = 1.68, 95% confidence interval 0.66-4.29).

The risk of CL and particularly of 1.81 (0.74–4.45) and acute lymphoblastic leukaemia (0.82–5.11), respectively. (ALL) increased in children who

received one or more x-ray test in the first 5 years of life (OR = 1.42, 95% CI 1.07-1.91).

Risk of CL by increasing total effective dose and red bone marrow-specific dose increased in the highest (>0.035 mSv and >0.0125 mGy) exposure category compared to the lowest one (0 mSv/mGy), with a OR of

Table 2. Odds ratios (OR) and 95% confidence intervals (95% CI) of childhood leukemia associated with exposure to ionizing radiation resulting from having performed at least one diagnostic test (CT, conventional RX or nuclear medicine), in children with leukemia diagnosed before or after five years.

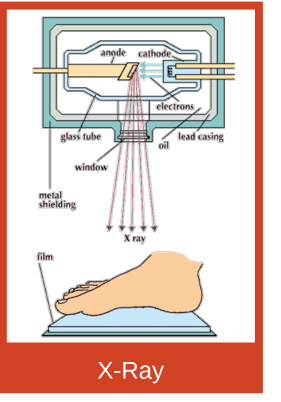
CHILDREN AGED <5 AT DIAGNOSIS

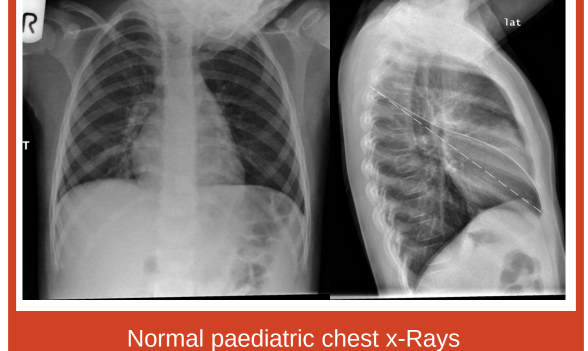
	Cases/ Controls ¹	Cases/ Controls	OR (95%CI)
ALL LEUKAEMIA			
All examinations	20/78	3/13	0.86 (0.22-3.33)
RX only	20/78	3/11	1.01 (0.25-4.01)
CT and RX	23/89	0/2	-
ALL			
All examinations	14/56	3/11	1.04 (0.25-4.25)
RX only	14/56	3/9	1.27 (0.30-5.39)
CT and RX	17/65	0/2	-

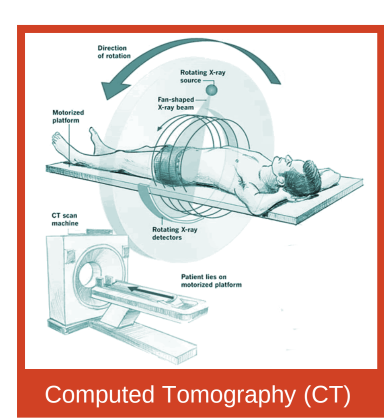
CHILDREN AGED ≥5 AT DIAGNOSIS

	Cases/ Controls ¹	Cases/ Controls	OR (95%CI)
ALL LEUKAEMIA	11/57	16/52	1.68 (0.66-4.29)
All examinations	11/57	15/49	1.74 (0.67-4.50)
RX only	26/106	1/2	2.00 (0.18-22.05)
CT and RX	11/57	16/52	1.68 (0.66-4.29)
ALL			
All examinations	9/44	12/37	1.47 (0.51-4.24)
RX only	9/44	11/35	1.49 (0.51-4.41)
CT and RX	20/79	1/2	2.00 (0.18-22.05)

¹Reference category







CONCLUSIONS

Our study suggests an increased risk of CL related to early exposure to post-natal medical radiation.

REFERENCES

Mercuri *et al*, (2013) Evid Based Med 18: 158 – 9 Pearce et al, (2012) Lancet 380: 499 – 505 Krille et al, (2015) Radiat Environ Biophys 54: 1 – 12



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