ORIGINAL ARTICLE

Cancer Risk among Children Born after Assisted Conception

Carrie L. Williams, M.B., B.Ch., Kathryn J. Bunch, M.A., Charles A. Stiller, M.A., M.Sc., Michael F.G. Murphy, M.B., B.Chir., Beverley J. Botting, Ph.D., W. Hamish Wallace, M.D., Melanie Davies, M.B., B.S., and Alastair G. Sutcliffe, M.D., Ph.D.

ABSTRACT

BACKGROUND

Accurate population-based data are needed on the incidence of cancer in children born after assisted conception.

METHODS

We linked data on all children born in Britain between 1992 and 2008 after assisted conception without donor involvement with data from the United Kingdom National Registry of Childhood Tumours to determine the number of children in whom cancer developed before 15 years of age. Cohort cancer rates were compared with population-based rates in Britain over the same period, with stratification for potential mediating and moderating factors, including sex, age at diagnosis, birth weight, singleton versus multiple birth, parity, parental age, type of assisted conception, and cause of parental infertility.

RESULTS

The cohort consisted of 106,013 children born after assisted conception (700,705 person-years of observation). The average duration of follow-up was 6.6 years. Overall, 108 cancers were identified, as compared with 109.7 expected cancers (standardized incidence ratio, 0.98; 95% confidence interval [CI], 0.81 to 1.19; P=0.87). Assisted conception was not associated with an increased risk of leukemia, neuroblastoma, retinoblastoma, central nervous system tumors, or renal or germ-cell tumors. It was associated with an increased risk of hepatoblastoma (standardized incidence ratio, 3.64; 95% CI, 1.34 to 7.93; P=0.02; absolute excess risk, 6.21 cases per 1 million person-years) and rhabdomyosarcoma (standardized incidence ratio, 2.62; 95% CI, 1.26 to 4.82; P=0.02; absolute excess risk, 8.82 cases per 1 million person-years), with hepatoblastoma developing in 6 children and rhabdomyosarcoma in 10 children. The excess risk of hepatoblastoma was associated with low birth weight.

CONCLUSIONS

There was no increase in the overall risk of cancer among British children born after assisted conception during the 17-year study period. Increased risks of hepatoblastoma and rhabdomyosarcoma were detected, but the absolute risks were small. (Funded by Cancer Research UK and others.)

versity College London (C.L.W., B.J.B., A.G.S.), and the Reproductive Medicine Unit, University College London Hospitals (M.D.), London; the Childhood Cancer Research Group, Department of Paediatrics, University of Oxford, Oxford (K.J.B., C.A.S., M.F.G.M.); and the Paediatric Oncology Department, Royal Hospital for Sick Children, University of Edinburgh, Edinburgh (W.H.W.) - all in the United Kingdom. Address reprint requests to Dr. Sutcliffe at the General and Adolescent Paediatric Unit, Institute of Child Health, University College London, 30 Guilford St., London WC1N 1EH, United Kingdom, or at a.sutcliffe@ucl.ac.uk.

Dr. Williams and Ms. Bunch contributed equally to this article.

N Engl J Med 2013;369:1819-27. DOI: 10.1056/NEJMoa1301675 Copyright © 2013 Massachusetts Medical Society

The New England Journal of Medicine

Downloaded from nejm.org by James Hanley on November 6, 2013. For personal use only. No other uses without permission.

INCE THE INTRODUCTION OF IN VITRO fertilization (IVF) in 1978, the number and proportion of children born after assisted conception have increased annually, and currently there are more than 5 million such persons worldwide.¹ Well-recognized perinatal complications in this population include low birth weight, prematurity, and congenital malformations.²⁻⁴ However, there remains a dearth of population-based studies investigating important but rare health outcomes.

The possibility of an increased risk of cancer in this population has been suggested previously.⁵⁻⁹ This concern is supported by the discovery of altered epigenetic patterns in human embryos,^{10,11} cord blood,¹² and placentas^{12,13} after assisted conception. Epigenetic defects were also found to be responsible for rare imprinting disorders in unexpectedly large numbers of children born after assisted conception.¹⁴⁻¹⁹ Epigenetic mechanisms have been shown to play an important role in human carcinogenesis, both as part of and independently of imprinting disorders.^{20,21}

A large population-based study investigated this potential risk in a cohort of 26,692 children born after assisted conception in Sweden between 1982 and 2005.7 A total of 47 cancers (excluding histiocytosis) were observed in this cohort, which had a higher risk of childhood cancer than did children conceived without assisted conception during the same period (odds ratio after the exclusion of infants with histiocytosis, 1.34; 95% confidence interval [CI], 1.02 to 1.76). Although this study was population-based and used registry data collected on a mandatory basis, exploration of individual cancers was limited. Other, albeit smaller, studies have shown similar nonsignificant increases in the overall risk of childhood cancer.22-24

We conducted a large population-based linkage study, aiming to provide robust risk estimates for childhood cancer overall and for specific diagnostic subgroups in children born after assisted conception.

METHODS

STUDY POPULATION AND OVERSIGHT

Records relating to children born between January 1, 1992, and December 31, 2008, in Britain (England, Wales, and Scotland) after non-donorassisted reproduction were identified by the United Kingdom Human Fertilisation and Embryology Authority (HFEA). Non-donor-assisted reproduction was defined as "all treatments or procedures that include the in vitro handling of both human oocytes and sperm, or embryos, for the purpose of establishing a pregnancy," excluding treatments that use donor oocytes, sperm, or embryos.²⁵ U.K. law mandates the reporting of all assisted conception cycles to the HFEA, including details of the outcome. Thus, the data set can be considered complete.26 Records relating to 12,930 children conceived after donor cycles in the same time period were not considered, because HFEA statutes prevent the viewing of identifiable data relating to these children by any third party. See Figure S1 in the Supplementary Appendix, available with the full text of this article at NEJM.org, for an overview of inclusions and exclusions.

Approval of the study and a waiver of the requirement for individual written informed consent were obtained from the National Information Governance Board for Health and Social Care and the London Research Ethics Committee. Families can withdraw consent for their HFEA data to be used for research, and 0.3% of families had done so by the time of our study. Their data were not included. All authors assume responsibility for the accuracy and completeness of the data linkage and analysis. The HFEA and the National Registry of Childhood Tumours (NRCT) vouch for the accuracy and completeness of their respective registry data.

OUTCOME DATA

The incidence of cancer was the primary outcome. Clinical details were obtained from the NRCT. A large national population-based childhood cancer registry, the NRCT ascertains validated information from multiple sources regarding children in the United Kingdom who receive a diagnosis of cancer before 15 years of age and is considered almost complete.²⁷

More than 90% of NRCT records include birth-registration details, which are required for successful data linkage. Records lacking birthregistration information are likely to be for children born outside Britain or adopted children and are therefore extremely unlikely to relate to cohort members. Cancers were classified according to the International Classification of Childhood Cancer, third edition (ICCC-3).²⁸ Coexisting conditions known at the time of the child's

The New England Journal of Medicine

Downloaded from nejm.org by James Hanley on November 6, 2013. For personal use only. No other uses without permission.

cancer diagnosis are reported to the NRCT by the registering pediatric oncology center. Such information is considered reasonably complete for major congenital anomalies.

DATA LINKAGE

To maximize the sensitivity and specificity of the data linkage, a protocol was developed on the basis of metadata of identified cohort variables (see Table S1 in the Supplementary Appendix). Initially, deterministic linkage was applied to all 106,381 HFEA records of eligible children born after assisted conception and to all 14,896 records of eligible children documented by the NRCT as having been born between 1992 and 2008, with birth-registration details available, and as having received a diagnosis of cancer before January 1, 2009.

Deterministic linkage, with the use of SQL software, involved 19 separate linkages of multiple combinations of the following variables: birth weight, date of birth, maternal date of birth, and paternal date of birth. Probabilistic linkage, with the use of Jaro-Winkler software, was applied to the resulting 4,677,887 potential matches with the use of the father's forename and surname, the mother's forename, and any maternal surnames recorded. Two of the authors applied accuracy criteria independently, with confirmation by a third author, and then manually and independently validated 3949 of the most likely matches. Potential matches were excluded when additional information was in conflict, including sex, twin status, date of embryo transfer, treatment center, the mother's forename and surname at birth, the mother's and father's dates of birth, and the mother's and father's places of birth. When the status of the potential match could not be agreed on or when any doubt existed regarding the validity of the match, the third reviewer made the final decision. Additional details of the record-linkage methods are provided in Table S2 in the Supplementary Appendix.

STATISTICAL ANALYSIS

Person-years at risk were calculated from the date of birth until the date of a cancer diagnosis, December 31, 2008, or the child's 15th birthday, whichever came first, and were categorized according to sex, age at diagnosis (0, 1 to 4, 5 to 9, or 10 to 14 years), birth weight, gestational age at birth, singleton or multiple birth, parity, mater-

nal and paternal age, type of assisted conception, fresh or cryopreserved embryos, and cause of parental infertility. To determine the expected number of cancers in the cohort if the risk for cohort members was the same as that for the general population, we used the calculated personyears at risk in conjunction with the NRCT cancer incidence rates for the general population of Britain of the same age during the same period.²⁹ See Figure S2 in the Supplementary Appendix for details of planned analyses. The number of observed cancers was assumed to follow a Poisson distribution. Standardized incidence ratios, the ratio of observed to expected numbers of cancers, and exact 95% confidence intervals were calculated. P values of less than 0.05, calculated on the basis of the chi-square test,29 were considered to indicate statistical significance. Analyses were performed with the use of STATA software, version 11.30

RESULTS

CHARACTERISTICS OF THE STUDY PARTICIPANTS

A total of 106,381 children from 83,697 pregnancies, who were conceived by non-donor-assisted conception and born in Britain between 1992 and 2008, were identified from HFEA records. Records for all were included in the data linkage. The year of birth was not available for 368 children, who were therefore excluded from the cohort: the remaining 106.013 children were included in the analysis. Table S3 and Figure S3 in the Supplementary Appendix show the cohort size according to the year of birth and the proportion that each birth year contributed to the total person-years of follow-up. The average duration of follow-up was 6.6 years. A total of 108 children were linked to NRCT records and identified as having received a diagnosis of cancer. Baseline demographic characteristics were similar for cohort members in whom cancer developed and those in whom it did not develop (Table 1). The mean (±SD) age at diagnosis was 4.2±3.3 years. No child in the cohort had more than one recorded diagnosis of cancer.

OVERALL CANCER RISK

On the basis of a total number of expected cancers of 109.7, the standardized incidence ratio in the study cohort was 0.98 (95% CI, 0.81 to 1.19; P=0.87). Similar results were obtained with

The New England Journal of Medicine

Downloaded from nejm.org by James Hanley on November 6, 2013. For personal use only. No other uses without permission.

Table 1. Characteristics of the Cohort of Children Born after Assisted Conception.*			
Characteristic	Total (N = 106,381)	Children in Whom Cancer Did Not Develop (N=106,273)	Children in Whom Cancer Developed (N=108)
Sex — no./total no. (%)			
Male	54,143/106,277 (51)	54,083/106,169 (51)	60/108 (56)
Female	52,134/106,277 (49)	52,086/106,169 (49)	48/108 (44)
Singleton vs. multiple birth — no. (%)			, , ,
Singleton	62,195 (58)	62,130 (58)	65 (60)
Multiple	44,186 (42)	44,143(42)	43 (40)
Birth weight — g	2864±793	2864±793	2920±782
Birth-weight category — no./total no. (%)			
<2500 g	31,294/105,469 (30)	31,263/105,361 (30)	31/108 (29)
2500–3999 g	68,189/105,469 (65)	68,121/105,361 (65)	68/108 (63)
≥4000 g	5,986/105,469 (6)	5,977/105,361 (6)	9/108 (8)
Gestational age at birth — wk	37.5±3.2	37.5±3.2	37.5±3.2
Type of assisted conception — no. (%)			
IVF	61,521 (58)	61,458 (58)	63 (58)
ICSI or other micromanipulation	42,719 (40)	42,679 (40)	40 (37)
Not recorded	2,141 (2)	2,136 (2)	5 (5)
Fresh vs. cryopreserved embryos — no./total no. (%)			
Fresh	93,689/106,243 (88)	93,596/106,135 (88)	93/108 (86)
Cryopreserved	12,554/106,243 (12)	12,539/106,135 (12)	15/108 (14)
Stage at embryo transfer — no. (%)			
Blastocyst	5,773 (5)	5,769–5,773 (5)†	<5 (0–4)†
Cleavage	57,418 (54)	57,377 (54)	41 (38)
Not recorded	43,190 (41)	43,125 (41)	65 (60)
Maternal age at birth of child — yr	34.3±4.0	34.3±4.0	33.8±4.0
Paternal age at birth of child — yr	37.2±5.8	37.2±5.8	37.6±6.7
Infertility cause — no. (%)			
Both male and female factors	18,063 (17)	18,035 (17)	28 (26)
Female factor only	27,681 (26)	27,652 (26)	29 (27)
Male factor only	24,427 (23)	24,411 (23)	16 (15)
Unexplained	33,840 (32)	33,808 (32)	32 (30)
Not recorded	2,370 (2)	2,366–2,370 (2)†	<5 (0–4)†
Duration of infertility — yr	4.9±2.9	4.9±2.9	5.2±3.3
Previous assisted-conception cycles — no./total no. (%)			
0	53,861/106,344 (51)	53,808/106,236 (51)	53/108 (49)
≥l	52,483/106,344 (49)	52,428/106,236 (49)	55/108 (51)
Previous live births — no./total no. (%)			
0	94,696/105,040 (90)	94,596/104,933 (90)	100/107 (93)
≥l	10,344/105,040 (10)	10,337/104,933 (10)	7/107 (7)

* Plus-minus values are means ±SD. ICSI denotes intracytoplasmic sperm injection, and IVF in vitro fertilization.

† When the number of children in whom cancer developed was less than 5, the number is reported as "<5" owing to protection of patient confidentiality, under the terms of the Section 251 approval (National Health Service Act 2006). In these instances, the number of children in whom cancer did not develop has been approximated accordingly.

The New England Journal of Medicine

Downloaded from nejm.org by James Hanley on November 6, 2013. For personal use only. No other uses without permission.

stratification according to sex, age, birth weight, gestational age at birth, singleton versus multiple birth, parity, maternal and paternal age, type of assisted conception, fresh versus cryopreserved embryos, and cause of parental infertility (Table S4 in the Supplementary Appendix). Although we could not stratify our data according to the presence or absence of coexisting respiratory conditions, only 3 of 108 children were known to have a coexisting respiratory condition.

RISK ACCORDING TO CANCER TYPE

For leukemia, neuroblastoma, retinoblastoma, and central nervous system, renal, and germ-cell tumors, no excess risk was found in the study cohort (Table 2). One or more coexisting conditions were recorded for 21 children born after assisted conception in whom cancer subsequently developed. Three cases of leukemia were diagnosed, all in children with Down's syndrome, as compared with 1.5 cases of leukemia that would be expected on the basis of NRCT data. No child had any other coexisting condition known to be associated with the development of cancer. All cases of retinoblastoma were unilateral.

The number of hepatic tumors (ICCC-3 diagnostic group VII²⁸) in the study cohort was significantly in excess of the expected number (6 vs. 1.8; standardized incidence ratio, 3.27; 95% CI, 1.20 to 7.12; P=0.03). All were hepatoblastomas, and for this subgroup, the standardized incidence ratio was 3.64 (95% CI, 1.34 to 7.93; P=0.02; absolute excess risk, 6.21 cases per 1 million person-years). This increase in risk was associated with low birth weight (Table 3). The standardized incidence ratio among children with a birth weight of less than 2500 g was 10.29 (95% CI, 3.34 to 24.02; P=0.002). Infants with a birth weight of less than 1000 g were at highest risk, with a standardized incidence ratio of 56.96 (95% CI, 6.90 to 205.77; P=0.01). Coexisting conditions, as recorded by the NRCT, occurred in 3 children and were related to prematurity; none were suggestive of an imprinting disorder.

Table 2. Observed vs. Expected Cancers for All Cancers and According to Cancer Type.*					
Cancer Type and ICCC-3 Group†	No. of Person-Years of Follow-up	No. of Observed Cancers‡	No. of Expected Cancers	Standardized Incidence Ratio (95% CI)	
All cancers: groups I to X	700,705	108	109.7	0.98 (0.81–1.19)	
Leukemia: group I	701,047	34	37.5	0.91 (0.63–1.27)	
CNS tumors: group III	701,138	22	25.8	0.85 (0.54–1.29)	
Neuroblastoma: group IV	701,165	9	10.2	0.88 (0.40–1.68)	
Retinoblastoma: group V	701,193	<5	_	0.59 (0.12–1.73)	
Renal tumors: group VI	701,162	8	8.5	0.94 (0.41–1.86)	
Hepatic tumors: group VII	701,165	6	1.8	3.27 (1.20–7.12)§	
Bone tumors and extraosseous sarcomas: groups VIII and IX	701,134	20	8.6	2.34 (1.43–3.61)¶	
Osteosarcoma: group VIIIa	701,206	<5	_	2.95 (0.61-8.62)	
Ewing's sarcoma: groups VIIIc and IXd, divisions 1 and 2	701,202	<5	—	2.47 (0.67–6.32)	
Rhabdomyosarcoma: group IXa	701,162	10	3.8	2.62 (1.26–4.82)§	
Other sarcomas: groups VIIIb; VIIId; VIIIe; IXb; IXc; IXd, divisions 3–11; and IXe	701,205	<5	—	1.42 (0.29–4.15)	
Germ-cell tumors: group X	701,203	<5	_	0.56 (0.07–2.03)	

* CNS denotes central nervous system.

† Cancers were classified according to the International Classification of Childhood Cancer, third edition (ICCC-3).²⁸

For cancers with fewer than 5 observed cases, the number is reported as "<5" (and the number of expected cancers is not shown), owing to protection of patient confidentiality, under the terms of the Section 251 approval (National Health

Service Act 2006).

§ P<0.05.

¶ P<0.01.

The New England Journal of Medicine

Downloaded from nejm.org by James Hanley on November 6, 2013. For personal use only. No other uses without permission.

Mediating or Moderating Factor	Hepat	Hepatoblastoma		Rhabdomyosarcoma	
	No. of Person- Years of Follow-up	Standardized Incidence Ratio (95% CI)	No. of Person- Years of Follow-up	Standardized Incidence Ratio (95% CI)	
Overall	701,165	3.64 (1.34–7.93)*	701,162	2.62 (1.26–4.82)*	
Sex					
Male	359,108	3.19 (0.66–9.32)	359,107	1.78 (0.49–4.57)	
Female	342,058	4.42 (0.88–12.43)	342,055	3.82 (1.40-8.31)*	
Age at diagnosis					
<l td="" yr<=""><td>100,541</td><td>1.28 (0.03-7.16)</td><td>100,541</td><td>0.00 (0.00–6.55)</td></l>	100,541	1.28 (0.03-7.16)	100,541	0.00 (0.00–6.55)	
1-4 yr	308,062	6.21 (2.02–14.49)†	308,068	2.68 (0.98–5.83)	
5–9 yr	219,070	0.00 (0.00–54.22)	219,062	3.21 (0.66–9.38)	
10–14 yr	73,492	0.00 (0.00–354.53)	73,491	5.54 (0.03–5.96)	
Birth weight					
<2500 g	218,240	10.29 (3.34–24.02)†	218,257	2.59 (0.53–7.56)	
2500–3999 g	440,482	0.95 (0.02–5.28)	440,462	2.49 (0.91–5.42)	
≥4000 g	36,645	0.00 (0.00-32.03)	36,644	4.75 (0.12–26.49)	
Gestational age at birth					
≤31 wk	43,442	30.02 (6.19–87.67)†	43,462	4.38 (1.11–24.23)	
32–36 wk	161,264	5.51 (0.67–19.92)	161,260	3.46 (0.71–10.11)	
≥37 wk	488,281	0.86 (0.02–4.76)	488,267	1.87 (0.61–4.37)	
Singleton vs. multiple birth					
Singleton	396,834	2.09 (0.25–7.55)	396,840	1.83 (0.50–4.72)	
Multiple	304,332	5.80 (1.58–14.84)*	304,323	3.66 (1.34–7.96)*	
Previous live births					
0	644,688	4.06 (1.49–8.83)*	644,685	2.87 (1.38–5.27)*	
≥l	52,495	0.00 (0.00–19.97)	52,495	0.00 (0.00–9.99)	
Type of assisted conception					
IVF	469,995	5.18 (1.68–12.08)*	470,000	2.01 (0.65-4.70)	
ICSI or other micromanipulation	220,674	1.56 (0.04–8.71)	220,665	3.94 (1.28–9.19)*	
Not recorded	10,496	0.00 (0.00-85.57)	10,496	0.00 (0.00-46.67)	
Fresh vs. cryopreserved embryos					
Fresh	623,876	3.44 (1.12-8.02)*	623,865	2.95 (1.42–5.43)†	
Cryopreserved	76,218	5.24 (0.13–29.21)	76,227	0.00 (0.00–7.11)	
Not recorded	1,071	0.00 (0.00-1381.02)	1.071	0.00 (0-545.27)	

† P<0.01.

A bone tumor or extraosseous sarcoma (ICCC-3 diagnostic groups VIII and IX²⁸) developed in significantly more children than expected (20 observed vs. 8.6 expected cases; standardized incidence ratio, 2.34; 95% CI, 1.43 to 3.61; P=0.002). This excess was largely, but not exclusively, accounted for by an excess of rhabdomyosarcomas (10 observed vs. 3.8 expected cases;

standardized incidence ratio, 2.62; 95% CI, 1.26 to 4.82: P=0.02; absolute excess risk, 8.82 cases per 1 million person-years). The risk of rhabdomyo-sarcoma did not differ significantly according to age at diagnosis, birth weight, or gestational age at birth (Table 3). Nevertheless, the risk was particularly evident among multiple births, which is surprising because rhabdomyosarcoma is not

The New England Journal of Medicine

Downloaded from nejm.org by James Hanley on November 6, 2013. For personal use only. No other uses without permission.

known to be associated with low birth weight.^{31,32} Results were similar for rhabdomyosarcoma subtypes (data not shown). No coexisting condition consistent with an imprinting disorder was recorded for any of the affected children. The number of cases of rhabdomyosarcoma among children born to fathers older than 40 years of age was significantly greater than the expected number (6 vs. 1.0; standardized incidence ratio, 5.93; 95% CI, 2.18 to 12.90; P=0.004).

DISCUSSION

No increase in the overall risk of cancer was identified in this cohort study involving 106,013 children younger than 15 years of age who were born in Britain between 1992 and 2008 after assisted conception. We detected 108 cancers as compared with 109.7 expected cancers (standardized incidence ratio, 0.98; 95% CI, 0.81 to 1.19). The narrow confidence interval suggests that a large increased cancer risk in this population is very unlikely. Similarly, no increase in risk was found for most of the childhood cancer subtypes. Significantly increased risks were found only for hepatoblastoma and rhabdomyosarcoma. However, the absolute excess risks for these rare cancers were low, and the absolute excess observed risks between assisted conception and the development of these two tumors are not evidence of causation. They may be explained by chance, underlying parental infertility, or potential mediating factors such as low birth weight, imprinting disorders, or unknown factors. These findings should therefore be interpreted with caution.

Our reported standardized incidence ratio and narrow confidence interval for overall cancer risk are consistent with a small increase in the overall risk of cancer shown in a recent systematic review (standardized incidence ratio, 1.32; 95% CI, 1.09 to 1.55)³³ and with a similar finding in a large single study (odds ratio, 1.34; 95% CI, 1.02 to 1.76).7 There is considerable overlap between the confidence intervals that we present for overall cancer risk and those reported in the latter study. An association between hepatoblastoma and parental infertility has been described previously in a casecontrol study involving 58 affected children (relative risk, 9.2; 95% CI, 2.1 to 31.5).34 Only 1 of the children was confirmed to have been born after assisted conception; 3 were born after unspecified fertility treatment, and 2 were triplets presumed to have been conceived after fertility treatment. Subsequent analysis of these data suggested that low birth weight, a known risk factor for the development of hepatoblastoma,^{32,34,35} is a potential mediating factor.⁸ Children born after assisted conception have consistently been shown to be at higher risk for low birth weight and prematurity than children born after spontaneous conception.^{2,3} Similarly, in our study, low birth weight appeared to mediate the association between assisted conception and hepatoblastoma; children with a birth weight of less than 1000 g were at greatest risk. In most cases, low birth weight was related to preterm birth; only 2 of the 6 children with hepatoblastoma had a birth weight below the 10th percentile for gestational age at birth.

A higher risk of imprinting disorders such as the Beckwith-Wiedemann syndrome, caused by epigenetic aberrations (specifically, loss of methylation at the differentially methylated region within KCNQ1 [KvDMR1 locus]), has been reported among children born after assisted conception, as compared with children born after spontaneous conception.14-19 Weksberg et al.36 reported an association between this specific cause of the Beckwith-Wiedemann syndrome and the development of both hepatoblastoma and rhabdomyosarcoma but not Wilms' tumor (which is more commonly associated with uniparental disomy or hypermethylation of a different region of the same gene). Imprinting disorders were also suggested as a potential mediating factor in a previously described association between assisted conception and hepatoblastoma.8

In our study, none of the 16 children in whom rhabdomyosarcoma or hepatoblastoma developed had an imprinting disorder or a coexisting condition consistent with such a disorder, according to the NRCT data. If imprinting disorders are mediating the association between these two rare tumors and assisted conception, they either are undiagnosed subclinical presentations or have not been reported by physicians.

The main strengths of this study are a large sample, high-quality data from two populationbased data sets, and meticulous linkage of these data sets. Reporting to the HFEA is mandatory,²⁶ and the NRCT data are virtually complete.²⁷ Therefore, any child born in Britain between 1992 and 2008 after assisted conception in whom cancer developed before December 31, 2008, is highly likely to have been identified.

Limitations of the study include a lack of censoring for the competing risks of death and

N ENGLJ MED 369;19 NEJM.ORG NOVEMBER 7, 2013

The New England Journal of Medicine

Downloaded from nejm.org by James Hanley on November 6, 2013. For personal use only. No other uses without permission.

emigration, which are likely to be small. Extrapolation from national data for survival to 15 years of age37 suggests that, under normal circumstances, around 600 members of the original cohort (0.6%) would have died during the study period. Estimation of the numbers lost to follow-up as a result of emigration is more difficult, but it would be reasonable to assume that not more than 2% emigrated. There is no evidence to suggest that these competing risks occur at a greater frequency among children born after assisted conception than among spontaneously conceived children.

NRCT cancer registrations were used to calculate the expected incidence of cancer. This rate therefore includes children born after assisted conception, who accounted for 0.5% of all births in Britain in 1992 but for 1.8% in 2008. Because no data were available for deaths and emigrations in the assisted-conception cohort, it was not possible to calculate rates for spontaneously conceived children alone, as a comparison group. We are confident, however, that using overall population rates for comparative purposes has not materially altered our findings.

Although we were able to investigate many potential mediating factors by means of stratification, we were not able to adjust for such factors. Maternal age, parity, smoking status, status with respect to previous miscarriages, and bodymass index have previously been shown not to affect cancer risk in this population.7 Children from multiple births, including those born after assisted conception, are at significantly lower risk than are singletons.31,38,39 The previously identified potential mediating factors of low birth weight and premature delivery7 were explored in our study. However, it was not possible to adjust for respiratory diagnoses, shown previously to have a possible effect on cancer risk among children conceived after assisted conception,⁷ or to investigate this potential association systematically. However, only 3 of the 108 children in our cohort in whom cancer developed had a coexisting respiratory condition according to the NRCT data.

Our study had an average follow-up of 6.6 years. Because most cases of many types of childhood cancer, including leukemia and all types of embryonal tumors, occur before 6.6 years of age, this study provides good evidence that the risk of these types of tumors among children born after assisted conception is no different than that in the general population. However, for a few diagnostic categories (particularly Hodgkin's lymphoma and bone tumors), the peak incidence occurs in later childhood and adolescence. Therefore, this study provides weaker evidence of the risk of these types of tumors among children born after assisted conception.

In conclusion, our population-based cohort study showed no increase in the overall risk of cancer among children younger than 15 years of age who were born after assisted conception, as compared with the expected risk. This is reassuring for couples considering assisted conception, children conceived in this way, and their families and clinicians. The weaker evidence that we present for increased risks of rare specific cancers needs further exploration to validate these findings and investigate potential causality. These increased risks could be chance findings, but possible alternative explanations include underlying parental infertility and mediation by either low birth weight or imprinting disorders.

Presented in part at the 29th Annual Meeting of the European Society of Human Reproduction and Embryology, London, July 7-10, 2013.

Supported by grants from Cancer Research UK (C36038/A12535) and the National Institute for Health Research (NIHR-405526, to Dr. Williams) and by funding from Children with Cancer UK, the National Cancer Intelligence Network, the Scottish government, and the Department of Health for England and Wales (to the Childhood Cancer Research Group).

Disclosure forms provided by the authors are available with the full text of this article at NEJM.org.

We thank the Human Fertilisation and Embryology Authority, the National Information Governance Board for Health and Social Care, and Dr. Helen Klip of the Department of Epidemiology, Netherlands Cancer Institute, for their help and support.

REFERENCES

- 1. Adamson G, Zegers-Hochschild F, Ishihara O, et al. ICMART world report: preliminary 2008 Data. Hum Reprod 2012;27: Suppl 2:ii38-ii39.
- 2. Helmerhorst FM, Perquin DAM, Donker D. Keirse MINC. Perinatal outcome of singletons and twins after assisted conception: a systematic review of controlled studies. BMJ 2004;328:261.
- 3. McDonald SD, Han Z, Mulla S, Ohls-

son A, Beyene J, Murphy KE. Preterm birth and low birth weight among in vitro fertilization twins: a systematic review and meta-analyses. Eur J Obstet Gynecol Reprod Biol 2010;148:105-13.

4. Davies MJ, Moore VM, Willson KJ, et al. Reproductive technologies and the risk of birth defects. N Engl J Med 2012;366: 1803-13.

assisted reproduction. Lancet 2007;370: 351-9.

6. Schieve LA, Rasmussen SA, Buck GM, Schendel DE, Reynolds MA, Wright VC. Are children born after assisted reproductive technology at increased risk for adverse health outcomes? Obstet Gynecol 2004:103:1154-63.

7. Källén B, Finnström O, Lindam A, 5. Sutcliffe AG, Ludwig M. Outcome of Nilsson E, Nygren KG, Olausson PO.

N ENGLJ MED 369;19 NEJM.ORG NOVEMBER 7, 2013

The New England Journal of Medicine

Downloaded from nejm.org by James Hanley on November 6, 2013. For personal use only. No other uses without permission.

Cancer risk in children and young adults conceived by in vitro fertilization. Pediatrics 2010;126:270-6.

8. Puumala SE, Ross JA, Feusner JH, et al. Parental infertility, infertility treatment and hepatoblastoma: a report from the Children's Oncology Group. Hum Reprod 2012;27:1649-56.

9. Maher ER, Afnan M, Barratt CL. Epigenetic risks related to assisted reproductive technologies: epigenetics, imprinting, ART and icebergs? Hum Reprod 2003;18: 2508-11.

10. Santos F, Hyslop L, Stojkovic P, et al. Evaluation of epigenetic marks in human embryos derived from IVF and ICSI. Hum Reprod 2010;25:2387-95.

11. Chen SL, Shi XY, Zheng HY, Wu FR, Luo C. Aberrant DNA methylation of imprinted H19 gene in human preimplantation embryos. Fertil Steril 2010;94:2356-8, 2358.e1.

12. Katari S, Turan N, Bibikova M, et al. DNA methylation and gene expression differences in children conceived in vitro or in vivo. Hum Mol Genet 2009;18:3769-78.

13. Katagiri Y, Aoki C, Tamaki-Ishihara Y, et al. Effects of assisted reproduction technology on placental imprinted gene expression. Obstet Gynecol Int 2010;2010:pii.

14. Sutcliffe AG, D'Souza SW, Cadman J, Richards B, McKinlay IA, Lieberman B. Minor congenital anomalies, major congenital malformations and development in children conceived from cryopreserved embryos. Hum Reprod 1995;10:3332-7.

15. DeBaun MR, Niemitz EL, Feinberg AP. Association of in vitro fertilization with Beckwith-Wiedemann syndrome and epigenetic alterations of LIT1 and H19. Am J Hum Genet 2003;72:156-60.

16. Maher ER, Brueton LA, Bowdin SC, et al. Beckwith-Wiedemann syndrome and assisted reproduction technology (ART). J Med Genet 2003;40:62-4.

17. Halliday J, Oke K, Breheny S, Algar E, J Amor D. Beckwith-Wiedemann syndrome and IVF: a case-control study. Am J Hum Genet 2004;75:526-8.

18. Gicquel C, Gaston V, Mandelbaum J, Siffroi JP, Flahault A, Le Bouc Y. In vitro

fertilization may increase the risk of Beckwith-Wiedemann syndrome related to the abnormal imprinting of the KCN1OT gene. Am J Hum Genet 2003;72:1338-41.

19. Hiura H, Okae H, Miyauchi N, et al. Characterization of DNA methylation errors in patients with imprinting disorders conceived by assisted reproduction technologies. Hum Reprod 2012;27:2541-8.

20. DeBaun MR, Niemitz EL, McNeil DE, Brandenburg SA, Lee MP, Feinberg AP. Epigenetic alterations of H19 and LIT1 distinguish patients with Beckwith-Wiedemann syndrome with cancer and birth defects. Am J Hum Genet 2002;70:604-11.

21. Dawson MA, Kouzarides T, Huntly BJP. Targeting epigenetic readers in cancer. N Engl J Med 2012;367:647-57.

22. Klip H, van Leeuwen FE, Schats R, Burger CW. Risk of benign gynaecological diseases and hormonal disorders according to responsiveness to ovarian stimulation in IVF: a follow-up study of 8714 women. Hum Reprod 2003;18:1951-8.

23. Raimondi S, Pedotti P, Taioli E. Metaanalysis of cancer incidence in children born after assisted reproductive technologies. Br J Cancer 2005;93:1053-6.

24. Bruinsma F, Venn A, Lancaster P, Speirs A, Healy D. Incidence of cancer in children born after in-vitro fertilization. Hum Reprod 2000;15:604-7.

25. Zegers-Hochschild F, Adamson GD, de Mouzon J, et al. The International Committee for Monitoring Assisted Reproductive Technology (ICMART) and the World Health Organization (WHO) Revised Glossary on ART Terminology, 2009. Hum Reprod 2009;24:2683-7.

26. Human Fertilisation and Embryology Act 2008 (http://www.legislation.gov.uk/ ukpga/2008/22/contents).

27. Kroll ME, Murphy MF, Carpenter LM, Stiller CA. Childhood cancer registration in Britain: capture-recapture estimates of completeness of ascertainment. Br J Cancer 2011;104:1227-33.

28. Steliarova-Foucher E, Stiller C, Lacour B, Kaatsch P. International Classification of Childhood Cancer, third edition. Cancer 2005;103:1457-67.

29. Breslow NE, Day NE. Statistical methods in cancer research. Vol. 2. The design and analyses of cohort studies. Lyon, France: International Agency for Research on Cancer, 1987. (IARC scientific publications no. 82.)

30. Stata statistical software, release 11. College Station, TX: StataCorp, 2009.

31. Murphy MF, Bunch KJ, Chen B, Hemminki K. Reduced occurrence of childhood cancer in twins compared to singletons: protection but by what mechanism? Pediatr Blood Cancer 2008;51:62-5.

32. Spector LG, Puumala SE, Carozza SE, et al. Cancer risk among children with very low birth weights. Pediatrics 2009;124: 96-104.

33. Williams C, Constantine A, Sutcliffe AG. Systematic review and meta-analysis of cancer risk in children born after assisted reproduction. Arch Dis Child 2011; 96:Suppl 1:A6. abstract.

34. McLaughlin CC, Baptiste MS, Schymura MJ, Nasca PC, Zdeb MS. Maternal and infant birth characteristics and hepatoblastoma. Am J Epidemiol 2006;163:818-28.

 Spector LG, Johnson KJ, Soler JT, Puumala SE. Perinatal risk factors for hepatoblastoma. Br J Cancer 2008;98:1570-3.
Weksberg R, Nishikawa J, Caluseriu O, et al. Tumor development in the Beck-

with-Wiedemann syndrome is associated with a variety of constitutional molecular 11p15 alterations including imprinting defects of KCNQ10T1. Hum Mol Genet 2001;10:2989-3000.

37. Office for National Statistics. Interim life tables United Kingdom (1980-82 to 2007-2009). 2011 (http://www.ons.gov.uk/ons/rel/lifetables/interim-life-tables/2008 -2010/sum-ilt-2008-10.html).

38. Pinborg A, Loft A, Rasmussen S, et al. Neonatal outcome in a Danish national cohort of 3438 IVF/ICSI and 10,362 non-IVF/ ICSI twins born between 1995 and 2000. Hum Reprod 2004;19:435-41.

39. Puumala SE, Carozza SE, Chow EJ, et al. Childhood cancer among twins and higher order multiples. Cancer Epidemiol Biomarkers Prev 2009;18:162-8.

Copyright © 2013 Massachusetts Medical Society.

SPECIALTIES AND TOPICS AT NEJM.ORG

Specialty pages at the *Journal's* website (NEJM.org) feature articles in cardiology, endocrinology, genetics, infectious disease, nephrology, pediatrics, and many other medical specialties. These pages, along with collections of articles on clinical and nonclinical topics, offer links to interactive and multimedia content and feature recently published articles as well as material from the NEJM archive (1812–1989).

1827

The New England Journal of Medicine

Downloaded from nejm.org by James Hanley on November 6, 2013. For personal use only. No other uses without permission.

Supplementary Appendix

This appendix has been provided by the authors to give readers additional information about their work.

Supplement to: Williams CL, Bunch KJ, Stiller CA, et al. Cancer risk among children born after assisted conception. N Engl J Med 2013;369:1819-27. DOI: 10.1056/NEJMoa1301675

Supplemental Appendix

Cancer risk in children born after assisted conception, Williams CL et al.

Contents

Figure/ Table Number	Description/ Title	Page
	List of Investigators	1
Figure S1	Number of children recorded on the HFEA registry, included in data linkage and included in analysis	2
Figure S2	Details of planned and post-hoc analyses	3
Figure S3	Person Years of Follow up.	3
Table S1	Human Fertilization & Embryology Authority Meta Data on all 110,596 live born children born following non- donor assisted conception.	4
Table S2	Data Matching Process.	5-12
Table S3	Cohort by Year of Birth and Person Years of Follow up.	13
Table S4	Childhood Cancer Risk Stratified by Potential Mediating and Moderating Factors.	14-16

List of Investigators

Dr Carrie L Williams¹

Mrs. Kathryn J Bunch²

Mr. Charles A Stiller²

Dr Michael FG Murphy²

Dr Beverley J Botting¹

Professor W Hamish Wallace³

Dr Melanie C Davies⁴

and Dr Alastair G Sutcliffe ¹

¹Institute of Child Health, University College London, UK

² Childhood Cancer Research Group, Department of Paediatrics, University of Oxford, UK

³ Paediatric Oncology Department, Royal Hospital for Sick Children, University of Edinburgh, UK

⁴ Reproductive Medicine Unit, University College London Hospitals



Figure S1. Number of children recorded on the HFEA registry, included in data linkage and included in

analysis. * Linkage separately performed on excluded records for further validation of linkage process- no matches found

Planned analyses and post-hoc analyses

Planned Analyses

Comparison of the number of cases in the cohort to the number expected, based on annual age-specific

incidence rates in Britain for childhood cancer 1992-2008 was planned. Analyses were planned to consider: -

- 1. All cancers as a group
- 2. A priori selected cancers: Leukemia, Neuroblastoma, Retinoblastoma
- All cancers as diagnostic subgroups (ICCC3 group codes): Leukaemia (I), CNS tumors(III), Neuroblastoma and peripheral nerve tumours (IV), Retinoblastoma (V), Renal tumours (VI), Hepatic tumours (VII), Sarcomas (VII and IX), Germ Cell Tumours (X).

When considering all cancers, analyses were planned to stratify for: - sex, age, birth weight, gestation, multiple births, maternal parity, type of assisted reproduction (inc. fresh vs. frozen cycles), and cause of parental infertility.

Post Hoc Analyses

It was decided post hoc to consider different types of sarcoma and hepatic tumours individually. Additionally, post hoc decisions were made to stratify for maternal and paternal age and to stratify for potential mediating/

Figure S2; Details of planned and post-hoc analyses. Extracts from protocol/ analysis plan





birth year cohort to total person years of follow up.

		No. records where field is	a () (11 1
Variable	No. records where field is valid	invalid*, 'NULL' or blank	% Valid
Date of birth	110,204	392	99.6%
Sex of Child	Male- 56,265, Female-54,219	112	99.9%
Birth weight	109, 157	1439**	98.7%
Child's Surname	12,332	98,264	11.2%
Child's Forename	11,402	99,194	10.3%
Child's Town of Birth	70,738	39,858	64.0%
Child's District of Birth	18,833	91,763	17.0%
Child's Town or District of Birth	71,650	38,946	64.8%
Country of Birth	'UK'- 43,886, 'England'- 20,520, 'Scotland'- 2,100, 'Wales'- 1,048	43,042	61.1%
Mother's Surname	110,596	0	100%
Mother's Forename	110,588	8	100.0%
Mother's Surname at Birth	51,237	59,359	46.3%
Mother's Forename at Birth	3,323	107,273	3.0%
Mother's Date of Birth	110,569	27	100.0%
Father's Surname	110,450	146	99.9%
Father's Forename	110,384	212	99.8%
Father's Date of Birth	110,282	314	99.7%
Mother's Town or District of Birth	62,505	48,091	56.5%
Mother's Country of Birth	64,396	46,200	58.2%
Father's Town or District of Birth	61,143	49,453	55.3%
Father's Country of Birth	63,100	47,496	57.1%
Treatment Cycle Start Date	110,596	0	100%
Treatment Centre No/ Name	110,594	2	100.0%

Table S1: Human Fertilization & Embryology Authority Meta Data on all 110,596 live born children born following non- donor assisted conception. Completeness of HFEA variables available for matching. * 'Invalid' data' refers to records which contain unusable information for the variable in question, most commonly variations of 'Not known', 'Unknown'. **905 records with documented birth weights were considered as invalid information for the purpose of deterministic linkage. Whilst a small number of these birth weights recorded as

being <600g are likely to be correct, many more are likely to be data errors within the HFEA database. All actual recorded birth weights were used when manually viewing potential matches.

Linkage	Deterministic Linkage (DL)	Probabilistic Linkage (PL)	Details
M1	i) Birth weights matching within 100g OR Birth weight = Null	Probabilistic linkage then applied to	Potential matches
	OR Birth weight <600g	all 4,674,445 potential matches for	from DL= 4,674,445
	AND	the following variables:	
	ii) Date of Birth matching within 3 days OR Date of Birth		Viewed manually
	matching in 2 out of 3 parts (i.e. day, month and year- to	i) Father's Surname	after PL (accuracy
	compensate for potential input errors) OR Date of Birth Null	ii) Father's Forename	threshold of 2.35
		iii) Mother's Forename	used) = 507
		For each variable, a probability of	New matches = 102
		match produced (max = 1, min=0)	
		for each potential match. Scores	
		added together to form a total JW	
		score (max 3, min 0).	
M2	i) Birth weights matching within 100g OR Birth weight = Null	As M1, but only those not	Potential matches
	OR Birth weight <600g	previously viewed were considered	from DL= 244
	AND	(i.e. JW total score ≤ 2.35).	
	ii) Date of Birth matching within 3 days OR Date of Birth		Viewed manually
	matching in 2 out of 3 parts (i.e. day, month and year- to		after PL= 244
	compensate for potential input errors) OR Date of Birth Null		
	AND		New matches= 1
	iii) Mother's date of birth recorded by the HFEA exactly		
	matches NRCT mother's date of birth either from the child's		
	birth record or the marriage certificate.		
M3	i) Birth weights matching within 100g OR Birth weight = Null	As M1, but only those not	Potential matches
	OR Birth weight <600g	previously viewed were considered	<i>from DL=</i> 212
	AND	(i.e. JW total score ≤ 2.35).	

	ii) Date of Birth matching within 3 days OR Date of Birth		Viewed manually
	matching in 2 out of 3 parts (i.e. day, month and year- to		after PL= 212
	compensate for potential input errors) OR Date of Birth Null		
	AND		New matches = 0
	iii) Father's date of birth recorded by the HFEA exactly		
	matches NRCT Father's date of birth either from the child's		
	birth record or the marriage certificate.		
M4	i) Birth weights matching within 100g OR Birth weight = Null	As M1, but only those not	Potential matches
	OR Birth weight <600g	previously viewed were considered	from D L= 27
	AND	(i.e. JW total score ≤ 2.35).	
	ii) Date of Birth matching within 3 days OR Date of Birth		Viewed manually
	matching in 2 out of 3 parts (i.e. day, month and year- to		after PL = 27
	compensate for potential input errors) OR Date of Birth Null		
	AND		New matches = 1
	iii) Mother's forename perfect or partial match (using NRCT		
	'Mother's Forename' recorded on birth record)		
	AND		
	iv) Mother's surname or mother's surname at birth as		
	recorded by the HFEA, perfect match to any of NRCT		
	mother's surname (surname, alternative surname, previous		
	surname, maiden name).		
M5	i) Birth weights matching within 100g OR Birth weight = Null	As M1, but only those not	Potential matches
	OR Birth weight <600g	previously viewed were considered	<i>from DL</i> = 20
	AND	(i.e. JW total score ≤ 2.35).	
	ii) Date of Birth matching within 3 days OR Date of Birth		Viewed manually
	matching in 2 out of 3 parts (i.e. day, month and year- to		after PL = 20
	compensate for potential input errors) OR Date of Birth Null		
	AND		New matches = 2
	iii) Father's forename perfect or partial match (using NRCT		
	'Father's Forename' recorded on birth record)		
	AND		

	iv) Father's surname or mother's surname at birth as		
	recorded by the HFEA, perfect match to any of NRCT		
	Father's surname (surname, alternative surname, previous		
	surname, maiden name).		
M6	i) Birth weights matching within 100g OR Birth weight = Null	As M1, but only those not	Potential matches
	OR Birth weight <600g	previously viewed were considered	from DL = 0
	AND	(i.e. JW total score ≤ 2.35).	Viewed manually
	ii) NRCT birth weight not NULL		after PL - N/A
	AND		New matches - N/A
	iii) Date of Birth exact match		
M7	i) Birth weights matching within 100g OR Birth weight = Null	As M1, but only those not	Potential matches
	OR Birth weight <600g	previously viewed were considered	<i>from DL =</i> 15
	AND	(i.e. JW total score ≤ 2.35).	
	ii) Date of Birth matching within 3 days OR Date of Birth		Viewed manually
	matching in 2 out of 3 parts (i.e. day, month and year- to		after PL = 15
	compensate for potential input errors) OR Date of Birth Null		
	AND		New matches = 0
	iii) Mothers forename 'reverse' partial match (e.g. HFEA:		
	Louisa matches to NRCT: Claire Louisa)		
M8	i) Birth weights matching within 100g OR Birth weight = Null	As M1, but only those not	Potential matches
	OR Birth weight <600g	previously viewed were considered	<i>from DL</i> = 10
	AND	(i.e. JW total score ≤ 2.35).	
	ii) Date of Birth matching within 3 days OR Date of Birth		Viewed manually
	matching in 2 out of 3 parts (i.e. day, month and year- to		after PM = 10
	compensate for potential input errors) OR Date of Birth Null		
	AND		New matches = 0
	iii) Fathers forename 'reverse' partial match (e.g. HFEA:		
	James matches to NRCT: Peter James)		
M9	i) Birth weights matching within 100g OR Birth weight = Null	As M1, but only those not	Potential matches
	OR Birth weight <600g	previously viewed were considered	from DL = 0
	AND	(i.e. JW total score ≤ 2.35).	

	ii) Date of Birth matching within 3 days OR Date of Birth		Viewed manually
	matching in 2 out of 3 parts (i.e. day, month and year- to		after PL -N/A
	compensate for potential input errors) OR Date of Birth Null		
	AND		New matches- N/A
	iii) Mothers HFEA forename perfect or partial match to NRCT		
	mothers alternative forename		
	AND		
	iv) Mothers surname or mothers surname at birth as		
	recorded by the HFEA, perfect match to any of NRCT		
	mother's surname (surname, alternative surname, previous		
	surname, maiden name).		
M10	i) Birth weights matching within 100g OR Birth weight = Null	As M1, but only those not	Potential matches
	OR Birth weight <600g	previously viewed were considered	after DL = 0
	AND	(i.e. JW total score ≤ 2.35).	
	ii) Date of Birth matching within 3 days OR Date of Birth		Viewed manually
	matching in 2 out of 3 parts (i.e. day, month and year- to		after PL- N/A
	compensate for potential input errors) OR Date of Birth Null		
	AND		New matches- N/A
	iii) HFEA mothers forename at birth perfect or partial match		N/A
	to NRCT mothers forename		
	AND		
	iv) Mothers surname or mothers surname at birth as		
	recorded by the HFEA, perfect match to any of NRCT		
	mother's surname (surname, alternative surname, previous		
	surname, maiden name).		
M11	i) Birth weights matching within 100g OR Birth weight = Null	As M1, but only those not	Potential matches
	OR Birth weight <600g	previously viewed were considered	<i>from DL =</i> 0
	AND	(i.e. JW total score ≤ 2.35).	
	ii) Date of Birth matching within 3 days OR Date of Birth		Viewed manually
	matching in 2 out of 3 parts (i.e. day, month and year- to		after PL- N/A
	compensate for potential input errors) OR Date of Birth Null		

ew matches - N/A
otential matches
<i>om DL</i> = 0
iewed manually
fter PL – N/A
ew matches- N/A
otential matches
otential matches om DL = 10
otential matches om DL = 10
otential matches om DL = 10 'ewed manually
otential matches om DL = 10 'ewed manually 'ter PL = 10
otential matches om DL = 10 iewed manually fter PL = 10
otential matches om DL = 10 iewed manually fter PL = 10 ew matches = 0
otential matches om DL = 10 iewed manually fter PL = 10 ew matches = 0
 or iet fte

	record)		
	AND		
	iv) Mothers surname or mothers surname at birth as		
	recorded by the HFEA, perfect match to any of NRCT		
	mother's surname (surname, alternative surname, previous		
	surname, maiden name).		
M14	i) Birth weights matching within 100g OR Birth weight = Null	As M1, but only those not	Potential matches
	OR Birth weight <600g	previously viewed were considered	from DL = 6
	AND	(i.e. JW total score ≤ 2.35).	
	ii) Date of Birth matching within 3 days OR Date of Birth		Viewed manually
	matching in 2 out of 3 parts (i.e. day, month and year- to		after PL = 6
	compensate for potential input errors) OR Date of Birth Null		
	AND		New matches = 0
	iii) Fathers forename perfect or partial match (using NRCT		
	'Fathers Forename' recorded at diagnosis not as appears on		
	birth record)		
	AND		
	iv) Fathers surname or mothers surname at birth as		
	recorded by the HFEA, perfect match to any of NRCT Fathers		
	surname (surname, alternative surname, previous surname,		
	maiden name).		
M15	i) Mothers forename full or partial match	No JW criteria applied to this match	Potential matches
	AND		from DL = 147
	ii) Mothers surname (HFEA) full match to any NRCT mother		
	surname (including as recorded at diagnosis, as		Viewed manually=
	recorded at mothers birth and as recorded at child's		147
	birth)		
	AND		New matches = 11
	iii) Birth-weight NOT NULL or 'effectively' NULL		
M16	i) Mothers forename full or partial match	No JW criteria applied to this match	Potential matches
	AND		from DL = 4

	ii) Mothers surname (HFEA) full match to any NRCT mother		
	surname (including as recorded at diagnosis, as		Viewed manually= 4
	recorded at mothers birth and as recorded at child's		
	birth)		New matches = 0
	AND		
	iii) Birth-weight NOT NULL or 'effectively' NULL		
	AND		
	iv) Date of Birth exact match		
M17	i) Birth weights matching within 100g	JW Total score (for mothers	Potential matches
	AND	forename, fathers forename,	<i>from DL</i> = 2384
	ii) Mothers forename perfect or partial match (using any	fathers surname scores combined	
	recorded NRCT 'Mothers Forename') recorded on birth	as in M1) less than 2.35	Viewed manually
	record)		after PL = 2384
	AND		
	iii) Mothers surname or mothers surname at birth as		New matches = 0
	recorded by the HFEA, perfect match to any of NRCT		
	mother's surname (surname, alternative surname, previous		
	surname, maiden name).		
	AND		
	iv) Date of birth is NOT NULL		
M18	i) Date of Birth matching within 3 days OR Date of Birth	No JW criteria applied to this match	Potential matches
	matching in 2 out of 3 parts (i.e. day, month and year- to		<i>from DL</i> = 69
	compensate for potential input errors) OR Date of Birth Null		
	AND		Viewed manually =
	ii) Mother forename partial reverse match (e.g. 'Sarah Jane'		69
	on the NRCT birth record matches to 'Jane' on the HFEA		
	record)		New matches = 0
	AND		
	iii) Mothers surname or mothers surname at birth as		
	recorded by the HFEA, perfect match to any of NRCT		
	mother's surname (surname, alternative surname, previous		

	surname, maiden name).		
M19	i) Birth weights matching within 100g	JW Total score (for mothers	Potential matches
	AND	forename, fathers forename,	<i>from DL</i> = 294
	ii) Mothers forename perfect or partial match (using any	fathers surname scores combined	
	recorded NRCT 'Mothers Forename') recorded on birth	as in M1) less than 2.35	Viewed manually
	record)		after PL = 294
	AND		
	iii) Mothers surname or mothers surname at birth as		New matches = 0
	recorded by the HFEA, perfect match to any of NRCT		
	mother's surname (surname, alternative surname, previous		
	surname, maiden name).		
	AND		
	iv) Date of birth is NOT NULL		

Table S2: Data Matching Process. Details of matching process including variables used, accuracy thresholds and

numbers of potential matches viewed manually.

	No of Children born		Cumulative	Person	Person
Year of Birth	after assisted	% of cohort	% of Cobort	Years of	Years as %
	conception			follow up	of total
1992	1768	1.7	1.7	26491	3.7
1993	2676	2.5	4.2	40108	5.7
1994	3185	3.0	7.2	46154	6.6
1995	3925	3.7	10.9	52830	7.5
1996	4818	4.5	15.4	60124	8.6
1997	5723	5.4	20.8	65733	9.4
1998	5756	5.4	26.2	60275	8.6
1999	6371	6.0	32.2	60414	8.6
2000	6108	5.7	37.9	51747	7.4
2001	6538	6.1	44.1	48780	7.0
2002	6792	6.4	50.4	43915	6.3
2003	7332	6.9	57.3	40171	5.7
2004	7563	7.1	64.4	34020	4.9
2005	7789	7.3	71.8	27164	3.9
2006	9061	8.5	80.3	22592	3.2
2007	10005	9.4	89.7	14958	2.1
2008	10603	10.0	99.7	5228	0.7
Missing	368	0.3	100.0	N/A	N/A
Values					
Totals	106,381	100	100	700,705	100

Table S3; Cohort by Year of Birth and Person Years of Follow up. Cohort of Children born after assisted conception

by year of birth and person years contributed to cohort analysis

Potential Mediating/ Moderating Factor		Person years of	SIR	95% CI
		follow up	Silk	5570 61
Overall		700,705	0.98	0.81-1.19
Potential mediators	Sex			
	Male	358,853	1.00	0.77-1.29
	Female	341,852	0.96	0.71-1.27
	Age Group at Diagnosis (years)			
	0	100,532	0.85	0.50-1.37
	1-4	307,932	0.93	0.70-1.21
	5-9	218,839	1.22	0.82-1.75
	10-14	73,401	1.03	0.44-2.02
	Birth Weight			
	<1000g	15,516	0.84	0.10-3.03
	1000-1499g	28,307	0.47	0.06-1.68
	1500-2499g	174,294	1.00	0.66-1.46
	2500-3999g	440,171	0.98	0.76-1.24
	≥4000g	36,617	1.52	0.69-2.88
	Gestational Age at Birth			
	<26 weeks	6,319	1.02	0.03-5.68
	26-31 weeks	37,099	1.06	0.39-2.30
	32-36 weeks	161,139	1.08	0.71-1.58
	37-41 weeks	468,563	0.95	0.74-1.20
	42+ weeks	19,411	0.98	0.20-2.86
	Number of Infants per Birth			
	1	396,569	1.04	0.80-1.33
	2	268,651	0.95	0.68-1.30
	3	35,144	0.59	0.12-1.72
	4	341	0.00	0.00-63.62

Potential Moderators	Maternal Previous Live Births			
	0	644,270	1.00	0.81-1.21
	1	50,879	0.82	0.33-1.70
	2	1,492	0.00	0.00-11.63
	3 or more	86	0.00	0.00-193.15
	Type of Assisted conception			
	IVF	469,686	0.89	0.68-1.14
	ICSI	134,006	1.07	0.70-1.57
	Unspecified Micromanipulation	86,534	1.10	0.60-1.85
	Not recorded	10,478	2.70	0.88-6.31
	Fresh/Cryopreserved cycle			
	Fresh	623,485	0.95	0.77-1.17
	Cryopreserved	76,149	1.24	0.69-2.04
	Not recorded	1,071	0.00	0.00-18.34
	Maternal Age at Birth of Child			
	<30 years	92,325	0.98	0.54-1.65
	30-34 years	289,042	0.98	0.71-1.32
	35-39 years	264,652	1.03	0.74-1.38
	40+ years	54,423	0.80	0.32-1.65
	Paternal Age at Birth of Child			
	<30 years	49,606	0.79	0.29-1.73
	30-34 years	210,645	1.05	0.73-1.46
	35-39 years	255,613	0.80	0.54-1.12
	40+ years	183,571	1.20	0.83-1.66
1	1			

Broad Cause Parental Infertility			
Both Male & Female factor	166,862	1.15	0.76-1.66
Female factor only	176,555	1.04	0.70-1.50
Male factor only	96,536	0.92	0.53-1.49
Unexplained	250,328	0.84	0.57-1.18
Not recorded	10,423	1.62	0.34-4.75

Table S4: Childhood Cancer Risk Stratified by Potential Mediating and Moderating Factors. Observed vs.

expected cancers for 'all cancer' stratified by potential mediating/ moderating factors. *=P<0.05, **=P<0.01