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Incidence of Retinoblastoma Has Increased : Results from 40 European Countries

Global Retinoblastoma Study Group

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Incidence of retinoblastoma has increased: results from 40 European countries

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1 Incidence of retinoblastoma has increased: results from 40 European countries

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115 Report

- 116 Retinoblastoma is the most common intraocular malignancy. Its incidence has been reported between 1 case in 15,000 – 18,000 live births, or about 12, 6, or 4 cases per 1 million children 117 under the age of 5, 10, or 15 years, respectively. ^{1,2} The aim of this study was to estimate the 118 incidence of retinoblastoma across European countries within a one-year time frame. Data 119 were collected through an international, multicenter, one-year cross-sectional analysis that has 120 been previously described in detail.³ Briefly, retinoblastoma treatment centers reported all new 121 cases of retinoblastoma that were diagnosed between January 2017 and December 2017. The 122 final analysis involved only those countries who described their data as "likely complete". 123 Two methods were used to estimate the incidence rate of retinoblastoma, the "live-birth" 124 method and the "age-cohort". Country population estimates and birth rates were retrieved 125 from the World Bank Population Prospects and the United Nations database for 2017. 126 The formula used to calculate the live-birth incidence rate in each country was: 127
- 128

 $Incidence (livebirth) = \frac{\# Retinoblastoma \ cases \ in \ 2017}{Population \ in \ 2017 \ \times Crude \ Birth \ Rate \ in \ 2017}$

The formula used to calculate the age-cohort incidence rate (per 1 million children aged <5
years) is shown below:

 $Incidence (agecohort) = \frac{\# Retinoblastoma cases in 2017}{Population Estimate age < 5 years in 2017} \times 1 Million$

131	Bootstrap sampling was used to estimate the distribution of each incidence rate. Linear
132	regression analysis was conducted to identify factors that may affect the country-level
133	incidence rate, including the following variables: age at diagnosis, proportion of bilateral cases,
134	proportion of familial cases, proportion male, and per capita gross domestic product (GDP) for
135	the year 2017 (World Bank database). Summary data were calculated for each country and
136	European region (North, South, East, West). An alpha level of 0.05 was used.
137	From the original 40 countries (with 517 retinoblastoma patients), 24 countries were identified as
138	representing "likely complete" national-level data, and all 294 patients from these 24 countries were
139	included in the analysis (Table 1).
140	The number of live births for the year 2017 was calculated for each country and region (Table
141	1). The combined data resulted in a live-birth incidence rate of 1 in 13,915 (CI: 12,315 - 15,150),
142	or 7.2 per 100,000, live births in Europe. The analysis was repeated with the United Nations
143	population data and similar outcomes were seen for each country and overall (1 in 13,844 live
144	births, CI: 12,309 - 15,083). The highest live-birth incidence was seen in Northern Europe (1 in
145	12,907 live births) whereas the lowest incidence rate was seen in Southern Europe (1 in 17,177
146	live births, map in Figure 1, available at www.aaojournal.org).
147	The combined age-cohort incidence rate was 14.1 per million children <5 years old (CI: 12.9 -
148	15.9), and 4.6 per million children <15 years old (CI: 4.1 – 5.2, Table 1). The age-cohort results
149	were used in a linear regression analysis (full details in Table 2, available at
150	www.aaojournal.org). There was no significant relationship between incidence rate and
151	country GDP. The only variable that resulted in a significant association with incidence rate was

152	the proportion of familial cases (p=0.002), which showed an increasing relationship between
153	the proportion of familial cases presenting and the incidence rate within that country. A similar
154	trend was present for the countries grouped by region (scatter plots demonstrated in Figure 2,
155	available at www.aaojournal.org).
156	The incidence rates calculated in this study – 1 in 13,844 live births or 14.1 and 4.6 per 1 million
157	children under age 5 and 15 years, respectively – are higher than those previously reported.
158	While some studies have suggested stable incidence rates over many years through the early
159	2000s, ^{1,2,4} recent national data from Finland documented an increase from approximately 1 in
160	16,700 to 1 in 12,500 live births from 1990 to 2014. ⁵ The increase in Finland was not evident
161	when familial retinoblastoma was excluded. Our study supports the conclusion that, even
162	wider in Europe, the incidence of retinoblastoma has increased in recent decades because of an
163	increasing number of familial patients.
164	Improvements in treatments in higher income countries are leading to less visual impairment ⁶ ,
165	better eye preservation, and better survival. This has led to a reduction in the coefficient of
166	selection, increased fitness, and an increased percentage of familial retinoblastoma in high-
167	income countries. ³ As the percentage of familial cases increases, the overall incidence of
168	retinoblastoma should increase. The results of this study document this increase throughout
169	Europe.

One important finding from these data comes from two large countries included in the study
whose completeness could not be verified: Italy and Germany. These countries reported high
numbers of cases with the combined incidence for Italy (31 cases) and Germany (65 cases),

173	corresponding to 1 in 12,900 live births. If the data from the two largest countries with
174	potential missing data were included in the study, they would further support the higher than
175	previously reported incidence rate estimate, even though their results may be underestimates
176	of their true incidence rates. In this study, Russia was the country with the largest number of
177	patients (84) that was not included in the main analysis, but those data are known to be
178	incomplete due to non-participation of some centers outside the capital, Moscow.
179	Limitations of this study include its method of data collection and its short duration. The latter
180	limitation introduces bias and variability into the results, because the incidence rate of this rare
181	cancer is not constant from one year to the next. However, the number of new cases used for
182	this analysis (294 patients from 24 countries) is robust and larger than the number used for the
183	recent 50 year-long analysis of incidence in Finland (213 patients) and 40 year-long analysis in
184	Sweden (291 patients). ^{2,5}

185 Conclusion:

Current data from European countries demonstrate a higher estimate of the incidence of retinoblastoma than what has been reported for previous time periods. The incidence of retinoblastoma has likely increased because of improved survival, reproductive capabilities, and confidence of survivors of heritable retinoblastoma. To the best of our knowledge, the increased frequency of carriers of germline *RB1* pathogenic variants in Europe illustrates for the first time the selection relaxation effect of therapeutic intervention for a lethal disorder, after only a few generations.

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211Table 1: European Countries included in the analysis with the corresponding number of new patients and212calculated incidence rates. The data are grouped by region and completeness (countries with incomplete data

213 are listed in their region but no calculations were made with their incomplete data)

European Region	Country	New patients reported in 2017	Calculated births (World Bank)	Live births per one new diagnosis (World Bank)	Live birth per one new diagnosis (United Nations)	Incidence per million children age <5 years (United Nations)	Incidence per million children age <15 years (United Nations)	Incidence per million children <15 years (WORLD BANK)
East	Bulgaria	7	63684	9098	9087	22.4	10.7	10.8
	Poland	28	402533	14376	13385	15.5	5.0	5.0
	Armenia	3	42105	14035	13902	14.1	5.0	5.0
	Czech Republic	8	114420	14302	13901	15.0	4.9	4.9
	Ukraine	34	421413	12394	12569	14.7	4.9	4.9
	Belarus	6	102581	17097	18648	10.4	3.8	3.8
	Slovakia	2	58200	29100	28544	7.2	2.4	2.4
	Georgia	2	-	-	-	-	-	-
	Hungary	5	-	-	-	-	-	-
	Moldova	3	-	-	-	<u> </u>	-	-
	Romania	8	-	-	-	-	-	-
	Russian							
	Federation	84	-	-	-	-	-	-
	TOTAL	190	1204935	13692	13496	14.6	5.2	5.2
North	Denmark	10	61109	6111	6120	35.0	10.6	10.5
	Norway	9	56464	6274	6511	29.9	9.6	9.7
	Finland	7	50125	7161	7362	24.4	7.8	7.8
	Estonia	1	13833	13833	13662	14.9	4.7	4.7
	Lithuania	2	28567	14283	14699	13.2	4.8	4.8
	United Kingdom	51	753071	14766	15103	12.7	4.3	4.4
	Sweden	7	115664	16523	16823	12.0	4.0	4.0
	Latvia	1	20782	20782	20988	9.9	3.3	3.3
	Ireland	2	62015	31008	30963	5.9	1.9	1.9
	TOTAL	90	1161628	12907	13170	16.3	5.8	5.8
South	Portugal	5	86523	17305	16124	11.9	3.6	3.6
	Spain	23	391383	17017	17272	11.3	3.4	3.4
	Slovenia	1	20251	20251	20185	9.5	3.2	3.2
	Albania	3	-	-	-	-	-	-
	Bosnia and							
	Herzegovina	3	-	-	-	-	-	-
	Croatia	1	-	-	-	-	-	-
	Greece	4	-	-	-	-	-	-
	Italy	31	-	-	-	-	-	-
	Kosovo	2	-	-	-	-	-	-
	Malta	1	-	-	-	-	-	-
	North Macedonia	1	-	-	-	-	-	-
	Serbia	9	-	-	-	-	-	-
	TOTAL	84	498156	17177	17174	11.3	3.9	3.9
West	Austria	9	87976	9775	9736	21.2	7.2	7.2
	Netherlands	16	169600	10600	10725	18.1	5.7	5.7
	Switzerland	7	87054	12436	12466	16.0	5.6	5.6
	France	49	762263	15556	14867	12.9	4.2	4.0
	Belgium	6	119439	19907	20694	9.4	3.1	3.1
	Andorra	1	-	-	-	-	-	-
	Germany	65	-	-	-	-	-	-
	TOTAL	153	1226331	14096	13783	14.1	4.8	4.7
OVERALL		517	4001051	7012	12844	1/1	16	16

215 Figure Legend

- **Figure 1:** Map depiction of retinoblastoma incidence per 1 million children <5 years old from
- 217 countries that reported "complete" or "likely complete" data.
- **Figure 2:** Scatterplot of retinoblastoma incidence in 2017 per 1 million children <5 years against
- 219 percent of new patients with familial retinoblastoma in (A) 24 European countries that reported
- 220 "likely complete" data and (B) in four main geographic regions of Europe as given in the World

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Table 1: European Countries included in the analysis with the corresponding number of new patients and calculated incidence rates. The data are grouped by region and completeness (countries with incomplete data are listed in their region but no calculations were made with their incomplete data)

European Region	Country	New patients reported in 2017	Calculated births (World Bank)	Live births per one new diagnosis (World Bank)	Live birth per one new diagnosis (United Nations)	Incidence per million children age <5 years (United Nations)	Incidence per million children age <15 years (United Nations)	Incidence per million children <15 years (WORLD BANK)
East	Bulgaria	7	63684	9098	9087	22.4	10.7	10.8
	Poland	28	402533	14376	13385	15.5	5.0	5.0
	Armenia	3	42105	14035	13902	14.1	5.0	5.0
	Czech Republic	8	114420	14302	13901	15.0	4.9	4.9
	Ukraine	34	421413	12394	12569	14.7	4.9	4.9
	Belarus	6	102581	17097	18648	10.4	3.8	3.8
	Slovakia	2	58200	29100	28544	7.2	2.4	2.4
	Georgia	2	-	-	-	- · · ·	-	-
	Hungary	5	-	-	-	-	-	-
	Moldova	3	-	-	-	<u> </u>	-	-
	Romania	8	-	-	-	-	-	-
	Russian	0.4						
	Federation	04	-	-	-	-	-	-
	TOTAL	190	1204935	13692	13496	14.6	5.2	5.2
North	Denmark	10	61109	6111	6120	35.0	10.6	10.5
	Norway	9	56464	6274	6511	29.9	9.6	9.7
	Finland	7	50125	7161	7362	24.4	7.8	7.8
	Estonia	1	13833	13833	13662	14.9	4.7	4.7
	Lithuania	2	28567	14283	14699	13.2	4.8	4.8
	United Kingdom	51	753071	14766	15103	12.7	4.3	4.4
	Sweden	7	115664	16523	16823	12.0	4.0	4.0
	Latvia	1	20782	20782	20988	9.9	3.3	3.3
	Ireland	2	62015	31008	30963	5.9	1.9	1.9
	TOTAL	90	1161628	12907	13170	16.3	5.8	5.8
South	Portugal	5	86523	17305	16124	11.9	3.6	3.6
	Spain	23	391383	17017	17272	11.3	3.4	3.4
	Slovenia	1	20251	20251	20185	9.5	3.2	3.2
	Albania	3	-	-	-	-	-	-
	Bosnia and Herzegovina	3	-	-	-	-	-	-
	Croatia	1	-	-	-	-	-	-
	Greece	4	-	-	-	-	-	-
	Italy	31	-	-	-	-	-	-
	Kosovo	2	-	-	-	-	-	-
	Malta	1	-	-	-	-	-	-
	North Macedonia	1	-	-	-	-	-	-
	Serbia	9	-	-	-	-	-	-
	TOTAL	84	498156	17177	17174	11.3	3.9	3.9
West	Austria	9	87976	9775	9736	21.2	7.2	7.2
	Netherlands	16	169600	10600	10725	18.1	5.7	5.7
	Switzerland	7	87054	12436	12466	16.0	5.6	5.6
	France	49	762263	15556	14867	12.9	4.2	4.0
	Belgium	6	119439	19907	20694	9.4	3.1	3.1
	Andorra	1	-	-	-	-	-	-
	Germany	65	-	-	-	-	-	-
	TOTAL	153	1226331	14096	13783	14.1	4.8	4.7
OVERALL		517	4091051	7913	13844	14.1	4.6	4.6

European Region	Country	Incidence per million children < 5 years	Mean age of presentation (months)	Proportion with positive family history	Proportion bilateral disease	Proportion males	GDP/Capita 2017 (US\$)
	Bulgaria	22.4	17.4	0	0.36	0.55	8228
	Poland	15.5	20.4	0	0.21	0.71	13863
	Czech Republic	15.0	12.5	0.13	0.13	0.63	20368
Fact	Ukraine	14.7	19.6	0.12	0.24	0.47	2640
EdSL	Armenia	14.1	18.6	0	0.00	0.67	3937
	Belarus	10.4	18.2	0	0.00	0.50	5728
	Slovakia	7.2	31.9	0	0.00	0.50	17605
	Total	14.6	19.1	0.07	0.21	0.58	
	Denmark	35.0	25.3	0.20	0.40	0.50	56308
	Norway	29.9	33.0	0.22	0.22	0.78	75505
	Finland	24.4	30.2	0	0.14	0.57	45703
	Netherlands	18.1	19.6	0	0.44	0.50	48223
	Estonia	14.9	13.1	0	0.00	1.00	19705
North	Lithuania	13.2	17.6	0	0.50	1.00	16681
	United Kingdom	12.7	18.9	0.10	0.37	0.51	39720
	Sweden	12.0	26.5		0.43	0.43	53442
	Latvia	9.9	2.4	0	0.00	0.00	15594
	Ireland	5.9	13.7	0	0.50	0.50	69331
	Total	16.3	22.1	0.11	0.34	0.54	
	Portugal	11.9	14.1	0	1.00	0.80	21136
South	Spain	11.3	17.6	0.09	0.35	0.30	28157
South	Slovenia	9.5	38.9	0	0.00	1.00	23597
	Total	11.3	17.7	0.07	with bositive family history Proportion bilateral disease Proportion male 0 0.36 0.55 0 0.21 0.71 0.13 0.13 0.63 0.12 0.24 0.47 0 0.00 0.67 0 0.00 0.50 0 0.00 0.50 0 0.00 0.50 0 0.40 0.50 0.20 0.40 0.50 0.20 0.44 0.57 0 0.14 0.57 0 0.50 1.00 0 0.50 0.50 0 0.50 0.50 0 0.50 0.50 0 0.00 0.50 0 0.00 0.50 0 0.00 0.50 0.11 0.33 0.56 0.11 0.33 0.56 0.11 0.33 0.57 0 0.50 0.33	0.41	
	Austria	21.2	16.4	0.11	0.33	0.56	47291
	Switzerland	16.0	11.3	0.14	0.71	0.29	80190
West	France	12.9	19.8	0.10	0.35	0.57	38477
	Belgium	9.4	19.3	0	0.50	0.33	43324
	Total	14.1	18.7	0.08	0.40	0.52	
Overall	p-value		0.11	0.002	0.85	0.58	0.105

Table 2: Linear regression analysis of potential predictors of higher incidence rate of retinoblastoma in 24European countries that reported "likely complete" data for 2017



< 10 per million > 20 per million Between 14-20 per million Between 10-14 per million Incomplete Data





Figure 2a

Percent with Positive Family History

Figure 2b

Percent with Positive Family History

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