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Review

Does sunlight prevent cancer? A systematic review

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ABSTRACT

Accumulating evidence for beneficial effects of sunlight on several types of cancer with a high mortality rate makes it necessary to reconsider the health recommendations on sun exposure, which are now mainly based on the increased risks for skin cancer. We reviewed all published studies concerning sun exposure and cancer, excluding skin cancer.

All selected studies on prostate (3 ecologic, 3 case-control and 2 cohort), breast (4 ecologic, 1 case-control and 2 cohort) and ovary cancer (2 ecologic and 1 case-control) showed a significantly inverse correlation between sunlight and mortality or incidence. Two ecologic, 1 case-control and 2 prospective studies showed an inverse relation between sunlight and colon cancer mortality; 1 case-control study found no such association. Ecologic studies on non-Hodgkin lymphoma (NHL) mortality and sunlight gave conflicting results: early studies showing mostly positive and later studies showing mostly negative correlations. Three case-control studies and 1 cohort study found a significant inverse association between the incidence of NHL and sunlight.

The question of how to apply these findings to (public) health recommendations is discussed.

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1. Introduction

The interest in the effects of sunlight and ultraviolet rays on health in man has until now mainly been focused on the negative aspects. The steady rise in the incidence of skin cancer during the last decades, largely caused by increased sun exposure, has in most western countries led to public health recommendations that sun exposure should be avoided.

There is a linear relationship between the degree of sun exposure and squamous cell carcinoma of the skin.¹ The relationship between melanoma, the most aggressive type of skin cancer, and sunlight, however, is more complicated.¹ Inter-

mittent sun exposure at young age causing severe sunburn is the most important exogenous risk factor, whereas a certain degree of chronic exposure might have a preventive effect.^{2,3} Moreover, sun exposure might be associated with increased survival from melanoma.^{4–6}

For many years it has been known that sun exposure has positive effects on bone metabolism. In recent years, a growing list of other possible beneficial effects has been added, such as a reduced risk on multiple sclerosis, diabetes type 1, schizophrenia and several types of cancer.^{7–11}

These new data could make it necessary to reconsider the health recommendations on sun exposure. But first these

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new data have to be evaluated. In the present paper, we reviewed all studies concerning sun exposure and cancer other than skin cancer.

2. Materials and methods

2.1. Search strategy

A search was performed in 2 electronic databases: EMBASE (1980 to February 2006) and MEDLINE (1966 to February 2006). Text words (or mesh terms) that were used included cancer (NOT skin cancer) and, separately, the 20 most frequently occurring types of cancer in Western Europe (prostate, bladder, breast, colon, rectal, pancreas, gall bladder, stomach, oesophageal, liver, lung non-small cell, ovary, uterine cervix, uterus, pharynx, larynx, brain, and oral cavity cancer; non-Hodgkin lymphoma, Hodgkin lymphoma and leukaemia),¹² using combinations with text words (or mesh terms) for sunlight or ultraviolet rays. Citation lists of the found studies were used to identify other relevant studies; this did not, however, result in extra studies included in this review.

2.2. Inclusion criteria and review of the studies

Studies concerning the influence of sunlight on the incidence and mortality of cancer, excluding skin cancer, were evaluated.

All titles and abstracts (written in English) found were reviewed by one of the authors. The authors independently reviewed all studies thus found. Disagreements during the review process were resolved by discussion.

Inclusion criteria were ecologic, case-control, and cohort studies with original data which met the following demands: studying the effect of sunlight, description of methodology, containing effect estimates with *p*-value or confidence intervals.

Reviews, comments and letters, not containing new data, were excluded, as were studies looking exclusively at occupational sun exposure, since the findings of these studies could be heavily confounded by occupational exposure to other risk factors.

A separate search was performed to identify migrant studies looking at colon, prostate and breast cancer, but all these studies focused more on lifestyle and diet differences within migrant populations rather than the latitude of origin. Therefore, it was decided to leave migrant studies out of this review.

3. Results

A total of 2431 titles were found. When it was obvious from the title or the abstract that studies were not relevant to our subject, they were excluded. Based on the title and abstract, 94 studies were reviewed completely, of which 27 were selected in accordance with our criteria. Sixty-seven publications were excluded, either because they did not present original data, or because they did not present effect estimates with *p*-value or confidence intervals, or because they were re-analyses of a data set that had already been included. In the

case where one data set was repeatedly analysed, we included the most recent paper studying relevant exposure data and containing usable effect estimates. As regards prostate, breast, colon and ovary carcinoma, the results of the excluded (mainly ecologic) studies showed without exception an inverse association with sunlight.

3.1. Ecologic studies

Latitude is an important determinant of the amount of UV radiation reaching the earth's surface. Therefore, several authors have compared the risk of cancer in regions of different latitude, many studies using sunlight measurements as well. Some authors corrected in their analyses for some potentially important confounders, such as food habits of different populations and cloud cover. Most of these studies showed associations between latitude and/or sunlight and incidence or mortality, for cancers of the prostate, breast, colon, ovary, and non-Hodgkin lymphomas^{13–26} (Table 1). One study identified seven additional malignancies with an inverse correlation between mortality and UV radiation: bladder, oesophageal, kidney, lung, pancreas, stomach, and uterus cancer.¹⁴

3.2. Case-control studies

Case-control studies investigating the role of sunlight have been performed on prostate, breast, colon and ovary cancer patients (Table 2).^{27–33} Some of these studies used residential exposure data,^{27,29,31} others had questionnaire-derived exposure data,^{28–33} one²⁹ used a sun-exposure index, which is a measure for sun-exposure comparing constitutive skin pigmentation on the upper underarm (a sun-protected site) and facultative pigmentation on the forehead (a sun-exposed site).

3.3. Cohort studies

Few cohort studies (Table 3) have looked at indicators of sun exposure and cancer risk.^{34–39} Three out of 6 cohort studies investigated case-fatality rates of cancer patients,^{34,38,39} the remaining 3 studies looked at cancer incidence in cohorts of people without a personal history of cancer.^{35–37}

All studies found an inverse relationship between sun exposure and cancer risk.

3.4. Solid tumours

For prostate cancer, as can be seen in the tables, all selected studies, 3 ecologic,^{13,14,18} 3 case/control^{27–29} and 2 cohort studies,^{34,35} found a significantly inverse correlation between sunlight and mortality or incidence. In Norway, a seasonal influence on the prognosis was found with a significant lower case-fatality in cases diagnosed in summer and fall compared to cases diagnosed during winter for prostate, as well as breast and colon cancer. The absence of a north-south gradient in the mortality is explained by the authors as being the result of dietary traditions in northern Norway, which consists of more vitamin D rich food.^{34,38}

Table 1 – Characteristics and outcomes of ecologic studies investigating the association between sunlight or ultraviolet radiation and cancer risk

Authors	Country/ population	Years + source	UV measure	Characteristics of study subjects	Cancer M/I	Association +M(male) or F(female)
Hanchette and Schwartz ¹³	USA	1970–1979, US Environmental Protection Agency, mortality rates on county level	Epidemiologic index: including cloud cover and latitude UV count: including altitude and latitude	Whites	Prostate M	M: $r = -0.25$ ($p < 0.0002$)
					Prostate M	M: $r = -0.15$ #
Grant ¹⁴	USA	1970–1994, Atlas cancer mortality, SEA	DNA-weighted UV-B radiation exposure map obtained by satellite	Whites	Prostate M	M: $r = +0.19$ #
					Breast M	F: $r = -0.67$ #
					Colon M	M: $r = -0.62$ #
					NHL M	F: $r = -0.63$ #
					Ovary M	M: $r = -0.41$ #
					Prostate M	F: $r = -0.38$ #
				Blacks	Rectum M	F: $r = -0.63$ #
					Breast M	M: $r = -0.32$ #
					Colon M	F: $r = -0.30$ #
				Whites	Rectum M	M: $r = -0.34$ #
					Breast M	F: $r = -0.63$ #
					Colon M	M: $r = -0.29$ #
NHL M	F: $r = -0.64$ ($p = 0.011$)					
Ovary M	M: $r = -0.80$ #					
Prostate M	F: $r = -0.80$ #					
Whites	Rectum M	M: $r = -0.70$ ($p = 0.004$)				
	NHL M	F: $r = -0.72$ ($p = 0.002$)				
	Ovary M	F: $r = -0.69$ ($p = 0.004$)				
	Prostate M	M: $r = -0.44$ ($p = 0.061$)				
	Rectum M	M: $r = -0.83$ #				
	Rectum M	F: $r = -0.75$ #				
Whites	Breast M	F: $r = -0.68$ ($p = 0.005$)				
	Colon M	M: $r = -0.80$ ($p < 0.001$)				
	NHL M	F: $r = -0.81$ ($p < 0.001$)				
	Ovary M	M: $r = -0.78$ ($p < 0.001$)				
	Prostate M	F: $r = -0.76$ ($p = 0.001$)				
	Rectum M	F: $r = -0.70$ ($p = 0.003$)				
Whites	Prostate M	M: $r = -0.63$ ($p = 0.012$)				
	Rectum M	M: $r = -0.86$ ($p < 0.001$)				
	Rectum M	F: $r = -0.78$ ($p < 0.001$)				

Grant ¹⁸	20 European countries	Late 1990s WHO mortality database	UV count modeled based on latitude		Prostate M	M: $R^2 = 0.40$, $p = 0.002$, $t = -3.7$
	32 Caucasian countries				Prostate M	M: $R^2 = 0.51$, $p < 0.0001$, $t = -5.8$
Garland et al. ¹⁵	US	NCI cancer mortality 1950–1969	365-day observation of sunlight measurement	Urbanised areas	Breast M	F: $r = -0.80$, $p < 0.0001$
				Moderately urbanised		F: $r = -0.70$, $p < 0.002$
				Less urbanised		F: $r = -0.51$, $p < 0.05$
				Overall	Lung, trachea, bronchus M	F: $r = -0.19$, $p = 0.28$
					Cervix M	F: $r = -0.24$, $p = 0.18$
					Pancreas M	F: $r = -0.29$, $p = 0.11$
					Liver M	F: $r = -0.05$, $p = 0.78$
					Brain M	F: $r = -0.24$, $p = 0.17$
					Salivary glands M	F: $r = -0.15$, $p = 0.42$
					Nasal cavity and sinuses M	F: $r = -0.05$, $p = 0.76$
Gorham et al. ¹⁹	USSR	Annual age-adjusted breast cancer incidence rates	Total average annual ambient sunlight		Larynx M	F: $r = -0.02$, $p = 0.91$
					Thyroid M	F: $r = -0.22$, $p = 0.24$
					Breast M	F: $r = -0.75$, $p = 0.001$
						Line: $y = -0.05x + 30.7$
Grant ²⁰	35 countries 16 developed Western countries	Breast cancer mortality (WHO)	Latitude		Breast M	F: $R = 0.66$, $p < 0.001$
					Breast M	F: $R = 0.76$, $p < 0.001$
Garland and Garland ²¹	USA metropolitan	Colon cancer mortality rates:	Computed from annual mean daily solar radiation maps from US Weather Bureau 1950–1969	Colon M		Pearson correlation: -0.9
	USA non-metropolitan	<i>Cancer Mortality in the United States, white males</i>				Pearson correlation: -0.6
Lefkowitz and Garland ²²	USA	Ovarian cancer mortality data NIH and CDC	National Oceanic and Atlantic Administration, Sunlight data	Multiple regression of sunlight	Ovary, M	F: Pearson correlation: -0.42
					Ovary, M	F: Sunlight: $\beta = -0.005$, $p = 0.04$
Bentham ¹⁶	England and Wales	NHL incidence – atlas of cancer incidence	UV from model with latitude and cloud cover	NHL, I		F+M: $r = 0.372$, $p < 0.001$ unadj, 0.289 , $p = 0.004$ adj for social class, employment in agriculture

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Table 1 – continued

Authors	Country/ population	Years + source	UV measure	Characteristics of study subjects	Cancer M/I	Association +M(male) or F(female)	
Hartge et al. ¹⁷	USA	White men, mortality rates	Annual ambient levels of solar UV-B, adjusted for latitude, altitude and cloud cover, in Robertson-Berger (RB) units		NHL, M	M: each RB unit increase –0.16% NHL mortality, $R^2 = 0.339$, $p < 0.0001$	
		White women, mortality rates			NHL, M	F: each unit: –0.17% NHL mortality $R^2 = 0.444$, p not available	
Hu et al. ²³	USA, 6 states with large Hispanic population	State cancer registries, NHL incidence	UV index of National Weather Service	Black	NHL, I	M: $r = -0.6$ ($p = 0.2$)	
				Hispanic	NHL, I	M: $r = -0.7$ ($p = 0.12$)	
				White	NHL, I	M: $r = -0.42$ ($p = 0.48$)	
				Black	NHL, I	F: $r = -0.38$ ($p = 0.45$)	
				Hispanic	NHL, I	F: $r = -0.42$ ($p = 0.42$)	
				White	NHL, I	F: $r = -0.72$ ($p = 0.17$)	
				Latitude of residency	Black	NHL, I	M: $r = 0.76$ ($p = 0.08$)
				Hispanic	NHL, I	M: $r = 0.59$ ($p = 0.21$)	
White	NHL, I	M: $r = 0.64$ ($p = 0.24$)					
Black	NHL, I	F: $r = 0.49$ ($p = 0.32$)					
Hispanic	NHL, I	F: $r = 0.48$ ($p = 0.34$)					
White	NHL, I	F: $r = 0.76$ ($p = 0.14$)					
Langford et al. ²⁴	9 Western European Countries	NHL mortality	Estimated solar UVB radiation		NHL, I	M+F: $\beta_{UV} = 0.0146$, SE 0.00838	
McMichael and Giles ²⁵	22 Caucasian countries	NHL incidence, Cancer Incidence in 5 continents	Estimated day-long UV-B exposure		NHL, I	M: $r = 0.51$, $p < 0.001$	
Uehara et al. ²⁶	Japan	National death registry	Ambient UVB from weather stations, through formula based on UVB data, latitude, global solar radiation, total ozone		NHL, I	M: $r = 0.50$, $p < 0.001$	
					Other mal neoplasms of lymphoid an histocytic tissue M	F+M: $r = 0.567$ #	
					Lymphoid leukaemia M	M+F: $r = 0.510$ ($p = 0.001$)	

M = mortality, I = incidence; #= $p < 0.0001$; M = male, F = female.

Table 2 – Characteristics and outcomes of case-control studies investigating the association between sunlight or ultraviolet radiation and cancer risk

Authors	Country	Control population	UV measure	Cancer M/I	OR (95% CI)	Corrected for
Freedman et al. ²⁷	24 states of US	Common set 97,873 ca, 83,421 co 130,261 ca, 70,081 co 39,002 ca, 70,081 co 153,511 ca, 153,502 co	Residence: high versus low exposure, US Weather Bureau data. Males and Females	Prostate, M	0.90 (0.87–0.93)	Age, sex, race, occupation, physical activity, SES
				Breast, M	0.74 (0.72–0.76)	"
				Ovarian, M	0.84 (0.81–0.88)	"
				Colon, M	0.73 (0.71–0.74)	"
Bodiwala et al. ²⁸	Caucasians, UK	BPH453 ca, 312 co	Mean hours of cum exposure/year Childhood sunburn (y/n) Adult sunbathing score	Prostate, M	0.99 (0.99–1.00)/h	Age at diagnosis
					0.37 (0.24–0.56)	"
					0.81 (0.77–0.86)/unit score	"
					0.50 (0.36–0.69)	"
John et al. ²⁹	San Francisco Bay Area men	Random digit dialing 450 ca, 455 co. Cases derived from SEER	Foreign holidays Solar radiation in state of birth: high versus low	Prostate, I	1.01 (0.73–1.39)	Age, family history
					0.91 (0.61–1.35)	"
					0.95 (0.62–1.45)	"
					0.51 (0.33–0.80)	Age, family history, month of pigmentation measurements. Sun exposure index: difference constitutive and facultative skin pigmentation
Kampman et al. ³⁰	US	Population-based 1993 ca, 2410 co	Sunshine exposure (high versus low quintile) Males	Colon, I	0.9 (0.7–1.1)	Age, BMI, family history, aspirin/NSAID, energy intake, vigorous activity, fiber
Freedman et al. ³²	24 states of USA	Non-cancer deaths from 24 state mortality database	Females Residence: high versus low exposure, US Weather Bureau data. Males and Females	NHL, M	1.0 (0.8–1.4) 0.83 (0.81–0.86)	Age, sex, race, residence, occupational sun exposure, and SES
Hughes et al. ³¹	Australia	Electoral rolls, population-based	Outdoor activities highest versus lowest, both sexes Non-working days, both sexes Vacation sun exposure, both sexes	NHL I	0.65 (0.46–0.91)	
					0.47 (0.34–0.66)	
					0.60 (0.43–0.85)	
Smedby et al. ³³	Denmark, Sweden	Random sampling from population registers	Sunbathing 5–10 years ago 4×/week versus never Sunbathing at age 20 4×/week versus never Sun vacations abroad ≥20× versus never	NHL I	0.7 (0.6–0.9)	
					0.7 (0.6–0.9)	
					0.7 (0.6–0.8)	

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Table 2 – continued

Authors	Country	Control population	UV measure	Cancer M/I	OR (95% CI)	Corrected for
			Sunburns 5–10 years before interview ≥ 2 /year versus never		0.8 (0.6–1.1)	
			Sunburns at age 20 ≥ 2 /year versus never		0.6 (0.5–0.8)	
			Sunburns in childhood ≥ 2 /year versus never		0.7 (0.6–0.9)	

M = mortality, I = incidence; OR = odds ratio.

All included studies on breast cancer (4 ecologic,^{14,15,19,20} 1 case-control²⁷ and 2 cohort^{34,36} studies) also showed a negative correlation with sunlight.

In colon cancer 2 ecologic studies^{14,21} showed a north-south gradient with lower mortality in the south. Two case-control studies gave conflicting results: one finding an inverse relation between colon cancer mortality and sunlight,²⁷ the other finding no important association between colon cancer incidence and sunlight.³⁰ Two cohort studies^{34,38} found significant inverse correlations between sunlight and case fatality.

In ovary cancer 2 ecologic studies^{14,22} and 1 case control study²⁷ were included. All three showed a significantly inverse correlation between sunlight and mortality from this type of cancer.

As to other types of solid tumours, only 2 ecologic^{14,15} studies were included of which 1¹⁴ found a north-south gradient for oesophageal, kidney, stomach, rectum, bladder, kidney and uterus cancer. No case-control or cohort studies on these tumours were found.

3.5. Haematological malignancies

As can be seen in the tables, a considerable number of studies were performed on non-Hodgkin lymphoma (NHL). The ecologic studies give positive (both significant^{16,25} and non-significant²⁴) as well as negative (both significant^{14,17,26} and non-significant²³) correlations between NHL and sun exposure. Three case-control studies^{31–33} found that sun exposure was associated with a significantly reduced risk for NHL. The Swedish cohort study³⁷ showed a modest but significant inverse association between the incidence of NHL and latitude.

Two Swedish studies mention other haematological malignancies: one³⁷ found no north-south gradient for chronic lymphatic leukaemia. The other,³³ in addition to an inverse association between NHL and sunlight, reports a similar, albeit weaker, association for Hodgkin lymphoma. No clear differences were found among non-Hodgkin subtypes, although the associations were stronger for B-cell than for T-cell lymphomas. Recently, epidemiological data from Norway indicated that season of diagnosis is a strong prognostic factor for Hodgkin lymphoma: patients diagnosed during autumn have a 20% lower case-fatality compared with those diagnosed in winter.³⁹ A Japanese study²⁶ reports that among the nine subtypes of leukaemia (ICD-9: codes 200–208) sunlight was found as a significant risk factor for 2 types: 'other

malignant neoplasms of lymphoid and histiocytic tissue' (ICD 202) and 'lymphoid leukaemia' (ICD-204). In this study, for Hodgkin lymphoma (ICD 201) no correlation between sun exposure and mortality was found.

4. Discussion

From our review, it becomes clear that there is an increasing evidence of sunlight having a preventive effect on the initiation and/or progression of different kinds of cancer.

4.1. Prostate cancer

All the eight studies that have been included show an inverse correlation between prostate cancer mortality or incidence and sunlight.

The quantitative relationship between sunlight and mortality from prostate cancer seems to follow a dose-response curve: the more sunlight received, the higher the preventive effect. This is suggested by the north-south gradients in the ecologic studies and by the finding that increased chronic exposure gives increased protection.^{28,29} Moreover, features of acute exposure, such as childhood sunburn, regular foreign holidays and a high adult sunbathing score, were demonstrated to have a reducing effect on risk.²⁸

The effect of sunlight on prostate cancer risk seemed to be influenced by both geno- and phenotype. The effect was modulated by polymorphisms in Vitamin D receptors.^{29,40} Concerning phenotype: among individuals with low or intermediate sun exposure those with skin type 1 (burns easily, never tans) had a significantly reduced risk compared with those with skin type 4 (rarely burns, easily tans), who are partially deprived from the effects of sunlight by their increased level of pigmentation.^{28,29} Similarly, black American men had a higher incidence of prostate cancer than white American men¹⁴ and carcinomas of the prostate and the breast behaved more aggressively in black Americans than in white Americans.¹⁰

From all these data, we conclude that there is a strong evidence that sunlight has a preventive effect on prostate cancer.

4.2. Breast cancer

All the seven studies that have been included show a beneficial effect of sunlight on breast cancer incidence or mortality.

Table 3 – Characteristics and outcomes of cohort studies investigating the association between sunlight or ultraviolet radiation and cancer risk

Authors	Country	Population	UV measure	Outcome	Cancer	RR (95% CI)	Corrected for
Robsahm et al. ³⁴	Norway, cancer registry	Norwegians born 1900–1966, diagnosed with cancer of breast, prostate or colon between 1964–1992	Latitude and climatic differences, RR for residential sun exposure level VIII (highest) versus level I (reference)	Case-fatality	F: breast	0.95 (0.86–1.05)	Age at diagnosis, birth cohort, period of diagnosis, stage at diagnosis, occupational sun exposure, childbearing pattern, educational level
					F: colon	0.98 (0.86–1.11)	
					M: colon	0.96 (0.83–1.10)	
John et al. ³⁵	USA, NHANES I	3414 white men without history of prostate cancer who completed baseline questionnaire. 153 prostate cancer cases in follow-up	Residential sun exposure at region of residence South versus North-east	RR	M: prostate	0.98 (0.88–1.07)	Age, family history of prostate cancer, fat and calcium intake
					M: prostate	0.68 (0.41–1.13)	
					Solar radiation at longest residence (high versus low)	0.62 (0.40–0.95)	
John et al. ³⁶	USA, NHANES I	5009 white women without history of cancer, with complete dietary and dermatological exams, 191 breast cancer cases in fu	Residential sun exposure at region of residence South versus North-east	RR	F: breast	0.71 (0.49–1.09)	Age, education, age at menarche, age at menopause, BMI, frequency of alcohol consumption, physical activity
					Solar radiation at longest residence (high versus low)	0.73 (0.50–1.08)	
					Solar radiation at place of birth (high versus low)	0.73 (0.49–1.09)	
					Sun exp determined by physician (considerable versus unimpressive)	0.70 (0.43–1.14)	
					Recreational exposure (frequent versus never/rare)	0.66 (0.44–0.99)	
Moan et al. ³⁸	Norway, cancer registry	12,823 men, 14,922 women with colon cancer. Born 1900–1966, diagnosed 1964–1992	Season of diagnosis	Case-fatality 18 months after diagnosis October versus January	M: colon	Around 0.7	(continued on next page)
					F: colon	Around 0.7	

Table 3 – continued

Authors	Country	Population	UV measure	Outcome	Cancer	RR (95% CI)	Corrected for
Porojnicu et al. ³⁹	Norway, cancer registry	3139 Hodgkin's lymphoma cancer patients, diagnosed 1964–2000	Month of diagnosis: summer versus winter	Case-fatality	M + F: Hodgkin	0.88 (0.69–1.11)	
Adami et al. ³⁷	Sweden	Swedish Cancer Registry	Latitude of residence – lower south versus upper north	RR	M: NHL	1.21 (1.08–1.35)	
					F: NHL	1.26 (1.08–1.40)	

M = mortality, I = incidence; OR = odds ratio; M = male, F = female; RR = relative risk; 95% CI = 95% confidence interval.

We therefore conclude that there is also substantial evidence for a preventive effect of sunlight on this type of cancer.

4.3. Colon cancer

Five out of 6 (2 ecologic, 1 case-control and 2 cohort) studies investigating the relationship between sunlight and colon cancer showed a preventive effect of sunlight, whereas 1 case-control study showed no effect.³⁰ The latter is the only publication on the effect of sunlight on these 4 types of solid tumours that did not show any preventive effect. A possible explanation, as given by the authors, for this divergent finding is that in most studies exposure to sunlight was assessed for the period many years before diagnosis, while in this study exposure from a recent past was assessed. Possibly, the protective effect only occurs in early stages of tumour development. Our conclusion therefore is that the data that were found mainly support the hypothesis that sunlight plays a role in the prevention of colon cancer.

4.4. Ovarian cancer

For ovary cancer the evidence is small but conclusive. However, since 2 out of the 3 studies are ecological studies and only 1 case-control study was identified, more studies on ovarian cancer would be needed to make a more firm statement about the association with sunlight exposure.

4.5. Non-hodgkin lymphoma

The results for NHL are conflicting. Most early (mainly ecologic) studies, based chiefly on the hypothesis that sunlight is a risk factor for NHL, show a positive correlation with sunlight exposure, while more recent (in particular case-control and cohort) studies found inverse relationships. If there is a relationship between sunshine and NHL, these conflicting results might also, at least partially, be explained by the different lymphoma classifications used in the various studies: some mention ICD-codes 7,8,9 and 10, some studies mention no classification at all. Others do not mention which ICD code was used and only mentioned to have included histologically verified cases. Due to improving diagnostic techniques, ICD codes for haematological malignancies have changed substantially over the last few decades and are not completely comparable.

4.6. Other malignancies

Other types of solid tumours or haematological malignancies have not been studied to the degree that any conclusion can be drawn as to a possible effect of sunlight.

From the data discussed here, it can be concluded that there is increasing and conclusive evidence that sunlight has a preventive effect on the initiation and/or progression of prostate and breast cancer, colon and possibly also ovarian cancer.

As in all review studies, our findings might be influenced by publication bias, since regarding prostate, breast, colon and ovary carcinoma nearly all studies that have been pub-

lished show the same result: an inverse relationship between sunlight and/or UVR dose and cancer incidence and/or mortality. This possibility, however, is contradicted by the conflicting results for non-Hodgkin and Hodgkin lymphomas.

As an explanation for the preventive effect of sunlight on cancer, usually the role of UVB in Vitamin D (Vit D) synthesis is given. Most humans obtain 80–90% of their requirement for Vit D from sunlight; very few types of food (mainly oily fish) naturally contain Vit D and only in fish-consuming populations a major part of Vit D is ingested with fish oil.

Vit D₃ is synthesised from its precursor 7-dehydrocholesterol in the skin by the direct action of sunlight. The steroid hormone 1,25(OH)₂D₃ is much more active than its precursors and is produced of Vit D₃ by 25-hydroxylation in the liver, followed by 1 α -hydroxylation in the kidney.^{41,42}

Only recently it was discovered that in addition to the kidney-localised main production of the active steroid hormone, a variety of cell types (both normal and malignant) in different organs, such as prostate, colon and breast, have the capacity to synthesise 1,25(OH)₂D₃ from 25(OH)₂D₃. The effects of Vit D are mediated through the Vitamin D receptor (VDR), a member of the steroid hormone receptor superfamily. VDR is expressed in many cell types, including normal and malignant prostate, colon and breast cells. Vit D is a well-known regulator of cell proliferation and differentiation, apoptosis, tumour invasion and angiogenesis.^{42–45} Consequently, Vit D is a potential candidate for cancer regulation.

Higher rates of cancer mortality have been found among African-Americans and obese and overweight people, each associated with lower circulating Vit D levels. Only colorectal, prostate and breast cancer have been examined directly in relation to Vit D status.^{41–45} The evidence that colorectal carcinogenesis is inhibited by Vit D is substantial.^{41,43} Both epidemiological and biological data support a role for Vit D in the prevention of breast cancer.⁴⁴ The biological evidence for an anticancer role of Vit D is also strong for prostate cancer, but the epidemiological data are inconclusive.^{41,42} The observed associations may be caused by other confounding risk factors such as calcium and Vitamin A⁴¹ and, additionally, other effects of UVB than Vit D synthesis may be responsible for the presumed preventive effect. In comparison with the quantitative relationship between sunlight and its preventive effect, for Vit D this relationship is less clearly elucidated; the optimal levels of Vit D for a preventive effect are still unknown. Many authors assume that these levels are considerably higher than the levels recommended to prevent osteoporosis,^{41,46} although a Finnish study found an increased risk for prostate cancer both for low and high levels of Vit D.⁴⁷ It is therefore questionable if Vit D synthesis is the only mechanism by which sunlight exerts its preventive effect on cancer. In this regard, it has been suggested that the effect of (sun)light on circadian rhythm could have a beneficial influence too.^{10,48}

There is now an increasing evidence that (at least moderate) sun exposure may have a preventive effect on several forms of cancer, even on melanoma,^{2,3} the most aggressive type of skin cancer. However, intensive exposure to the sun can also cause all types of skin cancers by a direct mutational effect on epidermal cells. In countries with a moderate climate like the Netherlands, the absolute mortality of prostate,

breast and colon cancer is almost 20 times higher than that of skin cancer.⁴⁹

The question remains as to how to apply these findings to (public) health recommendations. Until recently, recommendations on sun exposure were only given from the viewpoint of its deleterious effects. The authors of this review believe that from the data available promotion of moderate sun exposure should be considered, besides warning against intensive (over-)exposure to sunlight. This would particularly apply to people living in countries with a moderate climate and to individuals without known risks for skin cancer.

More definite data are needed to decide definitely if the advantages of sun exposure exceed the disadvantages to the extent that a further adaptation in health recommendations becomes advisable.

Conflict of interest statement

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