Prospective Study of Predictors of Vitamin D Status and Cancer Incidence and Mortality in Men

Edward Giovannucci, Yan Liu, Eric B. Rimm, Bruce W. Hollis, Charles S. Fuchs, Meir J. Stampfer, Walter C. Willett

Background: Vitamin D has potent anticancer properties, especially against digestive-system cancers. Many human studies have used geographic residence as a marker of solar ultraviolet B and hence vitamin D exposure. Here, we considered multiple determinants of vitamin D exposure (dietary and supplementary vitamin D, skin pigmentation, adiposity, geographic residence, and leisure-time physical activity—to estimate sunlight exposure) in relation to cancer risk in the Health Professionals Follow-Up Study. Methods: Among 1095 men of this cohort, we quantified the relation of these six determinants to plasma 25-hydroxy-vitamin D [25(OH)D] level by use of a multiple linear regression model. We used results from the model to compute a predicted 25(OH)D level for each of 47800 men in the cohort based on these characteristics. We then prospectively examined this variable in relation to cancer risk with multivariable Cox proportional hazards models. Results: From 1986 through January 31, 2000, we documented 4286 incident cancers (excluding organ-confined prostate cancer and nonmelanoma skin cancer) and 2025 deaths from cancer. From multivariable models, an increment of 25 nmol/L in predicted 25(OH)D level was associated with a 17% reduction in total cancer incidence (multivariable relative risk [RR] = 0.83, 95% confidence interval [CI] = 0.74 to 0.92), a 29% reduction in total cancer mortality (RR = 0.71, 95% CI = 0.60 to 0.83), and a 45% reduction in digestive-system cancer mortality (RR = 0.55, 95% CI = 0.41 to 0.74). The absolute annual rate of total cancer was 758 per 100 000 men in the bottom decile of predicted 25(OH)D and 674 per 100 000 men for the top decile; these respective rates were 326 per 100 000 and 277 per 100 000 for total cancer mortality and 128 per 100 000 and 78 per 100 000 for digestive-system cancer mortality. Results were similar when we controlled further for body mass index or physical activity level. Conclusions: Low levels of vitamin D may be associated with increased cancer incidence and mortality in men, particularly for digestive-system cancers. The vitamin D supplementation necessary to achieve a 25(OH)D increment of 25 nmol/L may be at least 1500 IU/day. [J Natl Cancer Inst 2006;98:451–9]
Determination and Assessment of Factors Potentially Influencing Circulating 25(OH)D Concentrations

From the existing literature, we identified factors that are known to influence circulating 25(OH)D concentrations, including region as a surrogate of UV-B radiation exposure, behaviors related to sun exposure, skin pigmentation, BMI, intake, season, and age (10).

Regional UV-B radiation intensity. Solar UV-B radiation is the major source of vitamin D for most people. Being exposed to enough UV-B radiation to cause a slight pinkness to the skin in light-skinned persons with most of the skin uncovered (i.e., one minimal erythral dose) produces a plasma vitamin D response equivalent to an oral dose of 20,000 IU of vitamin D (11,12). A surrogate of vitamin D used in epidemiologic studies has been the average UV-B radiation in the geographic region of residence. We obtained state of residence in 1986 (baseline) from the study participant’s mailing address.

Sun exposure. We did not assess actual behaviors in seeking or avoiding sunlight and instead used leisure-time physical activity as an indicator of outdoor sunlight exposure (because of the nature of their professions, most men in this cohort worked indoors and received minimal work-related sunlight exposure). In 1986 and every 2 years thereafter, participants reported the average time per week that they engaged in various specified activities during the past year, as well as the number of flights of stairs they climbed daily and their walking pace. To generate the total leisure-time physical activity score, we summed activity-specific metabolic-equivalents (MET)-hours/week. In a substudy of 238 study participants, the correlation between the questionnaire assessment of vigorous activity with four 1-week diary records was .58, and the correlation between the reported vigorous activity and the resting heart rate was -.45 (13).

Skin pigmentation. The degree of skin pigmentation exerts a profound influence on vitamin D status because melanin effectively filters out UV-B radiation. A dark-skinned individual may require an exposure to UV-B radiation equal to 10 times or greater that of a light-skinned person to produce an equivalent amount of vitamin D (14). It is thus not surprising that African Americans have much higher rates of vitamin D deficiency than whites (14,15). We assessed self-reported race in 1986 and thus categorized men as African American, Asian, white, and other.

Dietary and supplemental vitamin D intake. Semiquantitative food-frequency questionnaires, described in detail previously (16), were administered in 1986, 1990, 1994, and 1998. The self-administered questionnaires contained a list of about 130 food and beverage items, each with a specified commonly used unit or portion size, and an open-ended section for unlisted foods. The men reported how often, on average, they typically consumed each item over the past year. Also, on each questionnaire, they reported the brand of breakfast cereal and the duration and frequency of its use and the brand of vitamin supplements, including specific supplements (such as vitamin A or D or multivitamin supplements). In addition to assessing specific vitamin D supplements, we used information on vitamin D content from approximately 1400 multivitamins, which was updated every 4 years to assess intake from these general supplements. We used these specific data on supplements to compute nutrient intakes by multiplying the consumption frequency of each unit of food by its nutrient content derived from composition values from U.S. Department of Agriculture sources and supplemented with other data. The mean correlation coefficients between intakes determined by two 1-week diet records and the dietary questionnaire (adjusting for week-to-week variation in the diet records) among a sample of 127 cohort members were .65 for nutrients and .63 for specific foods (16,17). We assessed the major sources of dietary vitamin D (including various dairy products, fortified breakfast cereals, dark meat fish, and cod liver oil) and supplemental vitamin D (including multivitamins and specific vitamin D supplements). Specific vitamin D intake was not available from the dietary records, but the predominant sources of dietary vitamin D in this cohort showed good correlations (skim or low-fat milk, \( r = .88 \); whole milk, \( r = .67 \); dark-meat fish, \( r = .58 \); and cold breakfast cereal, \( r = .86 \)) (17).

BMI. Higher BMI or obesity has usually been found to be associated with substantially lower blood concentrations of 25(OH)D (15,18,19), probably as a result of decreased bioavailability of 25(OH)D because of its deposition in body fat compartments (19). We asked the men to report height and weight in 1986 and used these values to determine their BMI. In a substudy, the correlation between self-reported measurements and technicians’ measurements was .97 for weight (20).

Plasma 25(OH)D assessment. The 25(OH)D level in plasma was determined by radioimmunoassay, as previously described (21). The samples were from 1095 participants in two substudies in this cohort, one a nested case–control study of prostate cancer (n = 952) (22) and the other to examine racial differences and reproducibility over time (n = 143) (23). Thus, the second study was enriched with African American and Asian men. The prediction equation (see below) was then validated in another sample from a substudy for colorectal cancer risk in this cohort (n = 542). None of men for whom 25(OH)D levels were determined had a cancer diagnosis at the time of blood draw. The samples had acceptable laboratory coefficients of variation (<10%) (22,23).

Ascertainment of Cancers

We asked for written permission to acquire relevant medical records and pathology reports from men (or their next-of-kin) who reported a cancer on our biennial questionnaires. The follow-up rate with respect to the incidence of cancer was 97% of the total potential person-years, and the death follow-up rate was more than 98%. Approximately 90% of cases were confirmed by medical record review, and the remaining cases were confirmed with information from the participant or a family member or by death certificate. Through January 31, 2000, we confirmed 4286 cases of total incident cancers (including hematologic malignancies but excluding nonmelanoma skin cancers and nonaggressive, organ-confined prostate cancer) and 2025 deaths from cancer (including from skin cancer). Also, we separately examined individual cancer sites for which at least 50 cases were diagnosed. We excluded the 2552 organ-confined prostate cancers because...
of their favorable prognosis, high incidence, and the facts that their detection usually results from a prostate-specific antigen screening test and that definitions of abnormal values for prostate-specific antigen screening tests vary among institutions. If we included organ-confined prostate cancer, prostate cancer would have constituted about half of all incident cancers, but they account for only about 10% of cancer deaths.

Statistical Analysis

Analysis for predicting 25(OH)D level as a function of participants’ characteristics. To develop the prediction model for plasma 25(OH)D level, we used the sample of 1095 men from the Health Professionals Follow-Up Study who had a measurement of their plasma 25(OH)D level available. The men were free of diagnosed cancer when they provided the blood sample, and they did not vary appreciably from other men in the cohort on diet and lifestyle factors. Using linear regression, with the measured plasma 25(OH)D level as the dependent variable, we examined the following independent variables in prespecified categories (given in Table 1): 1) geographic region, 2) dietary vitamin D intake, 3) supplementary vitamin D intake including that from multivitamins, 4) race (African American, Asian, white, or other), 5) BMI (expressed as kg/m²), and 6) physical activity level. We also examined two-way interactions for all combination of variables. We included age (continuous), season of blood draw, and batch in the model, although these variables were not included in the predictor score. Then, on the basis of the predictors’ regression coefficients from the sample, we calculated a predicted 25(OH)D score for each cohort member (see below). We assumed that any measurement error in the assessment of plasma 25(OH)D level was not correlated with measurement error in the reporting of the six surrogates. Finally, we used an independent dataset from the cohort to validate that the computed score derived from the initial dataset predicted circulating 25(OH)D levels.

Cohort analysis. At baseline, we excluded men with diagnosed cancer (except for nonmelanoma skin cancer), men with more than 70 food items missing, and men whose energy intake was outside the range of 800–4200 kcal/day (i.e., a total of 3% of the entire cohort). These exclusions left 47 800 men, who accrued follow-up time beginning on the month of return of the baseline questionnaire and ending on the month of diagnosis of cancer (for incidence analyses only), month of death from other causes, or January 31, 2000, whichever came first. We used Cox proportional hazards modeling to control for multiple variables simultaneously and to compute hazard ratios to estimate relative risks (RRs) and 95% confidence intervals (CIs). Proportional hazards assumptions were tested by modeling a predicted 25(OH)D and age interaction term; that term was not statistically significant, confirming the assumption. Age was controlled for in 1-year increments, and time was controlled for in 2-year intervals. The following covariates were included in the models: height (quintiles); smoking history (never, quit <10 years, quit ≥10 years, or current [1–14, 15–24, or ≥25 cigarettes per day]); alcohol (0, 0.1–14, 15–29.9, or ≥30 g/day); and quintiles of total calories, red meat (servings per day), calcium (milligrams per day), retinol (IU/day), and total fruits and vegetables (servings per day). [In the vitamin D regression model, these covariates were not appreciably correlated with plasma 25(OH)D measurements because all partial Spearman correlation coefficients were less than .10.] Nutrients were energy adjusted by use of residual analysis on the natural logarithm scale. We generally controlled for covariables as categorical variables. We used baseline values without updating because recent changes in BMI and physical activity may result from underlying disease.

For the main analysis, we used the predicted 25(OH)D level as a continuous variable and then calculated the relative risk for an increment of 25 nmol/L in the predicted 25(OH)D level—this value corresponds approximately to the difference between the medians in the high and low deciles. In alternative analyses, we used predicted 25(OH)D level categorized in deciles. All statistical tests were two-sided.

RESULTS

Using linear regression, we identified race, geographic region, vitamin D from diet, BMI, and physical activity as independent predictors of 25(OH)D level (Table 1). Our model identified a

<table>
<thead>
<tr>
<th>Factor</th>
<th>Change in 25(OH)D, nmol/L</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>90.8</td>
</tr>
<tr>
<td>Race</td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>0 (referent)</td>
</tr>
<tr>
<td>African American</td>
<td>−12.8</td>
</tr>
<tr>
<td>Asian</td>
<td>−13.3</td>
</tr>
<tr>
<td>Residence</td>
<td></td>
</tr>
<tr>
<td>South</td>
<td>0 (referent)</td>
</tr>
<tr>
<td>Midwest/West</td>
<td>−2.4</td>
</tr>
<tr>
<td>Northeast/Mid-Atlantic</td>
<td>−6.4</td>
</tr>
<tr>
<td>Quintile of leisure-time physical activity*</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>0 (referent)</td>
</tr>
<tr>
<td>4</td>
<td>−4.5</td>
</tr>
<tr>
<td>3</td>
<td>−7.7</td>
</tr>
<tr>
<td>2</td>
<td>−9.0</td>
</tr>
<tr>
<td>1</td>
<td>−13.5</td>
</tr>
<tr>
<td>Body mass index</td>
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<tr>
<td>&lt;22 kg/m²</td>
<td>0 (referent)</td>
</tr>
<tr>
<td>22–24.9 kg/m²</td>
<td>−1.0</td>
</tr>
<tr>
<td>25–29.9 kg/m²</td>
<td>−4.5</td>
</tr>
<tr>
<td>30–34.9 kg/m²</td>
<td>−6.5</td>
</tr>
<tr>
<td>≥35 kg/m²</td>
<td>−8.6</td>
</tr>
<tr>
<td>Dietary vitamin D†</td>
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</tr>
<tr>
<td>≥400 IU/day</td>
<td>0 (referent)</td>
</tr>
<tr>
<td>300–399 IU/day</td>
<td>−3.5</td>
</tr>
<tr>
<td>200–299 IU/day</td>
<td>−2.6</td>
</tr>
<tr>
<td>100–199 IU/day</td>
<td>−7.2</td>
</tr>
<tr>
<td>&lt;100 IU/day</td>
<td>−10.4</td>
</tr>
<tr>
<td>Supplementary vitamin D‡</td>
<td></td>
</tr>
<tr>
<td>≥400 IU/day</td>
<td>0 (referent)</td>
</tr>
<tr>
<td>200–399 IU/day</td>
<td>−1.8</td>
</tr>
<tr>
<td>1–199 IU/day</td>
<td>+2.4</td>
</tr>
<tr>
<td>&lt;100 IU/day</td>
<td>−2.1</td>
</tr>
<tr>
<td>Season‡</td>
<td></td>
</tr>
<tr>
<td>Autumn</td>
<td>0 (referent)</td>
</tr>
<tr>
<td>Summer</td>
<td>−1.8</td>
</tr>
<tr>
<td>Spring</td>
<td>−12.1</td>
</tr>
<tr>
<td>Winter</td>
<td>−13.5</td>
</tr>
</tbody>
</table>

*Physical activity is used as a proxy for outdoor activities, which will tend to increase solar UV-B exposure.
†Not statistically significant.
‡Season was adjusted but not used in the predictive model because season is a strong determinant of 25(OH)D level and reflects the time of blood draw, but it is not a factor in determining long-term average between-person variation in 25(OH)D level.
of predicted 25(OH)D levels, from a summer high of 90.8 nmol/L for a man with all favorable characteristics (i.e., highest intake categories, residence in the southern United States, lowest BMI, highest activity level, and low skin pigmentation) to a winter low of 22.8 nmol/L for a man with the opposite extreme characteristics. The model $R^2$ was 28%. No statistically significant interactions were observed among the variables. The mean actual circulating level of 25(OH)D for men in the highest decile of predicted 25(OH)D level was 27.8 nmol higher (95% CI = 22.9 to 32.7) than that in men in the lowest decile. In terms of the individual predictors, physical inactivity and darker skin were the strongest predictors of 25(OH)D level, followed by dietary intake, BMI, and region. Vitamin D from supplements increased 25(OH)D levels only slightly. The association with season was similar to that of race and physical activity, although we did not use season to compute the predicted 25(OH)D level for the cohort because it reflects time of blood draw, but it is not a factor in determining long-term average between-person variation in 25(OH)D level. Increasing age was not associated with a lower 25(OH)D level. Increasing age was associated with lower 25(OH)D level in determining long-term average between-person variation in 25(OH)D level. Increasing age was not associated with a lower 25(OH)D level, but in further analyses the reason appeared to be that retired men likely had more opportunity for sun exposure (data not shown).

To verify the precision of our empirical model by use of the scores derived from the initial cohort of 1095 men, we calculated the predicted 25(OH)D level of an independent sample of 542 men from the Health Professionals Follow-Up Study who also had measurements of their circulating 25(OH)D level available. The actual plasma 25(OH)D level rose across increasing deciles of predicted 25(OH)D score ($P_{\text{trend}} < .001$), and the difference in the mean actual 25(OH)D level between the extreme deciles was 25.0 nmol/L. This difference was similar to the difference of 27.8 nmol/L, which we calculated from the initial dataset.

Age-adjusted characteristics of men according to predicted 25(OH)D level are shown in Table 2. As expected, a higher predicted 25(OH)D level was associated with white race, higher vitamin D intake, residence in the southern United States, lower BMI, and more physical activity, compared with other races, low vitamin D intakes, residence in the northeastern/mid-Atlantic United States, high BMI, and low physical activity, respectively. Also, those with higher 25(OH)D levels were less likely to smoke, more likely to use multivitamins, and likely to eat more fish and less red meat.

Among the 47 800 men in the cohort, from 1986 through January 31, 2000, we documented 4286 incident cancers (excluding organ-confined prostate cancer and nonmelanoma skin cancer) and 2025 deaths from cancer. The association between an increment of 25 nmol/L in the predicted 25(OH)D level and risk of various cancers as determined from multivariable models is shown in Fig. 1. For each of the four major digestive organ cancers, we observed a statistically significant inverse association for colorectal cancer (RR = 0.63, 95% CI = 0.48 to 0.83), for pancreatic cancer (RR = 0.49, 95% CI = 0.28 to 0.86), and for esophageal cancer (RR = 0.37, 95% CI = 0.17 to 0.80), and we observed a non–statistically significant but suggestive inverse association for stomach cancer (RR = 0.58, 95% CI = 0.26 to 1.33). A statistically significant inverse association was also observed for oral or pharyngeal cancers (RR = 0.30, 95% CI = 0.11 to 0.81), and a suggestive inverse association was observed for leukemias (RR = 0.44, 95% CI = 0.20 to 1.00). We observed inverse non–statistically significant associations for lung, advanced prostate, and renal cancers and for non-Hodgkin lymphoma. For other cancers, no appreciable inverse or positive association was noted, except for non–statistically significant positive associations for melanoma and brain cancer.

Results for the predicted 25(OH)D level and total cancer incidence and mortality are shown in Table 3. A predicted 25(OH)D level was associated with a 17% reduction in total cancer incidence (relative risk [RR] = 0.83, 95% confidence

![Fig. 1. Multivariable relative risks and 95% confidence intervals for an increment of 25 nmol/L in predicted plasma 25-hydroxy-vitamin D level for individual cancers in the Health Professionals Follow-up Study (1986–2000). Number in parentheses = number of cases. Covariables included in the Cox proportional hazards model: age, height, smoking history, and intakes of total calories, alcohol, red meat, calcium, retinol, and total fruits and vegetables.](image-url)
interval [CI] = 0.74 to 0.92) and a 29% reduction in total cancer mortality (RR = 0.71, 95% CI = 0.60 to 0.83). When we further controlled for BMI or for physical activity, the results did not change appreciably. The total cancer incidence annual rate was 758 per 100 000 people in the bottom decile of the predicted 25(OH)D level and 674 per 100 000 people in the top decile.

When we conducted a categorical multivariable analysis for the predicted 25(OH)D level, in which the top versus bottom deciles were compared, we found that total cancer mortality was inversely associated with predicted 25(OH)D level (RR = 0.78, 95% CI = 0.64 to 0.97). The total cancer mortality annual rate was 326 per 100 000 people in the bottom decile of the predicted 25(OH)D level and 277 per 100 000 people in the top decile.

Results for the analysis of combined group of digestive cancers, which was selected a priori as the group expected to be most strongly related to vitamin D status, are shown in Table 4. Associations were stronger for digestive cancers than for total cancers. For digestive system cancers, an increment of 25 nmol/L in the predicted 25(OH)D level was associated with a 43% reduction in incidence (RR = 0.57, 95% CI = 0.46 to 0.71) and a 45% reduction in mortality (RR = 0.55, 95% CI = 0.41 to 0.74). Further control for BMI and physical activity did not alter these findings. When we conducted multivariable categorical analysis for the predicted 25(OH)D level by comparing the top decile with the bottom decile, we found an inverse association between digestive cancer mortality and predicted 25(OH)D level (RR = 0.58, 95% CI = 0.40 to 0.84). The digestive cancer mortality annual rate was 128 per 100 000 people in the bottom decile and 78 per 100 000 people in the top decile of the predicted 25(OH)D level.

The inverse association between a predicted 25(OH)D increment of 25 nmol/L and the risk of total cancer and digestive system cancer mortality across strata of various factors are shown in Table 5. These results were remarkably constant across all strata. For total cancer mortality, the associations were statistically significant for all strata of factors.

For the digestive system cancers, we examined a multivariable model [without predicted 25(OH)D levels in the model] that contained the five major components of predicted 25(OH)D level and found that increased risk was associated with African American (RR = 1.95, 95% CI = 1.26 to 3.02) and Asian race (RR = 1.38, 95% CI = 0.86 to 2.24) race, compared with white race; residence in the Northeast/Mid-Atlantic region, compared with the South (RR = 1.24, 95% CI = 1.07 to 1.44); bottom versus top quintile of physical activity (RR = 1.30, 95% CI = 1.07 to 1.58); high versus low BMI (RR = 1.23, 95% CI = 0.83 to 1.82); and dietary vitamin D of less than 200 IU/day versus more than 400 IU/day (RR = 1.16, 95% CI = 0.91 to 1.48). For digestive cancer mortality, similar associations were observed (for African American race, RR = 2.34, 95% CI = 1.37 to 4.01; for Asian race, RR = 1.96, 95% CI = 1.11 to 3.48; for residence in the Northeast/Mid-Atlantic region, RR = 1.25, 95% CI = 1.02 to 1.53; for dietary vitamin D intake, RR = 1.39, 95% CI = 0.97 to 1.97; for physical activity, RR = 1.20, 95% CI = 0.92 to 1.56; for BMI, RR = 1.02, 95% CI = 0.61 to 1.71).

Because the predicted 25(OH)D score was based on a sample within one cohort and thus subject to variability, we used measurement error–correction methods to calibrate the relative risk and 95% confidence intervals as previously described (24,25). The predicted score, which was based on the initial subcohort of 1095 men and used in the entire cohort, was calibrated with plasma 25(OH)D levels from a second independent cohort of 542 men. With these methods, the actual plasma 25(OH)D level was regressed on the predicted 25(OH)D score, and the β coefficient and its standard error were used to calibrate the relative risks and 95% confidence intervals for total and digestive cancer incidence and mortality for the entire cohort. For an increment of 25 nmol/L in predicted vitamin D level, the corrected multivariable relative risks and 95% confidence intervals were as follows: for total cancer incidence, RR = 0.81, 95% CI = 0.71 to 0.93; for total cancer mortality, RR = 0.68, 95% CI = 0.55 to 0.84; for total digestive cancer incidence, RR = 0.54, 95% CI = 0.40 to 0.73; and for total digestive cancer mortality, RR = 0.52, 95% CI = 0.35 to 0.75. The corrected and uncorrected multivariable relative risks (see Tables 3 and 4) were not substantially different from each other, indicating that the predicted 25(OH) score was a robust measure.

### Discussion

In the Health Professionals Follow-Up Study cohort, we quantified how various factors influence plasma 25(OH)D level for middle-aged to elderly men. When we used data from the 1095

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**Table 3.** Relative risks (RRs) and 95% confidence intervals (CIs) for an increment of 25 nmol/L in predicted plasma 25-hydroxy-vitamin D [25(OH)D] level for total cancer incidence and mortality in the Health Professionals Follow-Up Study (1986–2000)

<table>
<thead>
<tr>
<th>Endpoint</th>
<th>RR (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total cancer incidence (N = 4286)</td>
<td></td>
</tr>
<tr>
<td>Age-adjusted</td>
<td>0.78 (0.70 to 0.86)</td>
</tr>
<tr>
<td>Multivariable-adjusted*</td>
<td>0.83 (0.74 to 0.92)</td>
</tr>
<tr>
<td>Multivariable + BMI†</td>
<td>0.83 (0.73 to 0.94)</td>
</tr>
<tr>
<td>Multivariable + physical activity</td>
<td>0.84 (0.72 to 0.98)</td>
</tr>
<tr>
<td>Total cancer mortality (N = 2025)</td>
<td></td>
</tr>
<tr>
<td>Age-adjusted</td>
<td>0.65 (0.56 to 0.76)</td>
</tr>
<tr>
<td>Multivariable-adjusted*</td>
<td>0.71 (0.60 to 0.83)</td>
</tr>
<tr>
<td>Multivariable + BMI†</td>
<td>0.71 (0.59 to 0.84)</td>
</tr>
<tr>
<td>Multivariable + physical activity</td>
<td>0.69 (0.55 to 0.86)</td>
</tr>
</tbody>
</table>

*The following covariables were included in the Cox proportional hazards model: age, height, smoking history, and intakes of total calories, alcohol, red meat, calcium, retinol, and total fruits and vegetables.

†BMI = body mass index.
Table 5. Multivariable* relative risks (RRs) and 95% confidence intervals (CIs) for an increment of 25 nmol/L in predicted plasma 25-hydroxy-vitamin D level for total cancer mortality (n = 2025) and digestive system cancer mortality (n = 594) across strata of various factors in the Health Professionals Follow-Up Study (1986–2000)

<table>
<thead>
<tr>
<th>Stratification variable</th>
<th>Total cancer mortality, RR (95% CI)</th>
<th>Digestive cancer mortality, RR (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;70 y</td>
<td>0.67 (0.54 to 0.84)</td>
<td>0.57 (0.38 to 0.89)</td>
</tr>
<tr>
<td>≥70 y</td>
<td>0.75 (0.59 to 0.96)</td>
<td>0.52 (0.34 to 0.80)</td>
</tr>
<tr>
<td>Smoker</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ever</td>
<td>0.72 (0.59 to 0.87)</td>
<td>0.52 (0.36 to 0.74)</td>
</tr>
<tr>
<td>Never</td>
<td>0.68 (0.50 to 0.92)</td>
<td>0.63 (0.36 to 1.08)</td>
</tr>
<tr>
<td>Body mass index</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;25 kg/m²</td>
<td>0.66 (0.51 to 0.85)</td>
<td>0.47 (0.29 to 0.75)</td>
</tr>
<tr>
<td>≥25 kg/m²</td>
<td>0.73 (0.57 to 0.93)</td>
<td>0.57 (0.37 to 0.88)</td>
</tr>
<tr>
<td>Physical activity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Below median</td>
<td>0.71 (0.55 to 0.93)</td>
<td>0.36 (0.22 to 0.58)</td>
</tr>
<tr>
<td>Above median</td>
<td>0.73 (0.54 to 0.98)</td>
<td>0.63 (0.37 to 1.07)</td>
</tr>
<tr>
<td>Alcohol</td>
<td></td>
<td></td>
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<tr>
<td>Below median</td>
<td>0.69 (0.55 to 0.87)</td>
<td>0.60 (0.39 to 0.92)</td>
</tr>
<tr>
<td>Above median</td>
<td>0.71 (0.52 to 0.97)</td>
<td>0.50 (0.33 to 0.76)</td>
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<td>Region</td>
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</tr>
<tr>
<td>Northern latitude</td>
<td>0.76 (0.60 to 0.95)</td>
<td>0.49 (0.32 to 0.75)</td>
</tr>
<tr>
<td>Southern latitude</td>
<td>0.68 (0.53 to 0.88)</td>
<td>0.61 (0.38 to 0.97)</td>
</tr>
<tr>
<td>Multivitamin use</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>0.69 (0.52 to 0.90)</td>
<td>0.46 (0.31 to 0.69)</td>
</tr>
<tr>
<td>Yes</td>
<td>0.73 (0.57 to 0.92)</td>
<td>0.63 (0.40 to 0.98)</td>
</tr>
<tr>
<td>Red meat consumption</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Below median</td>
<td>0.64 (0.52 to 0.80)</td>
<td>0.46 (0.31 to 0.69)</td>
</tr>
<tr>
<td>Above median</td>
<td>0.78 (0.61 to 0.99)</td>
<td>0.65 (0.41 to 1.03)</td>
</tr>
<tr>
<td>Fruit and vegetable consumption</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Below median</td>
<td>0.74 (0.59 to 0.94)</td>
<td>0.46 (0.29 to 0.71)</td>
</tr>
<tr>
<td>Above median</td>
<td>0.68 (0.54 to 0.85)</td>
<td>0.64 (0.42 to 0.76)</td>
</tr>
<tr>
<td>Fish consumption</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Below median</td>
<td>0.78 (0.61 to 0.98)</td>
<td>0.66 (0.42 to 1.03)</td>
</tr>
<tr>
<td>Above median</td>
<td>0.65 (0.52 to 0.81)</td>
<td>0.66 (0.30 to 0.69)</td>
</tr>
</tbody>
</table>

*The following covariables were included in the Cox proportional hazards model: age, height, smoking history, and intakes of total calories, alcohol, red meat, calcium, retinol, and total fruits and vegetables.

men in our initial cohort, the range of predicted 25(OH)D levels was wide, from 22.8 nmol/L to 90.8 nmol/L. Vitamin D intake predicted a relatively small proportion of the variance in 25(OH)D, a finding that is consistent with the literature (26), which indicates that the plasma level of 25(OH)D increases 1.75 nmol/L for every increment of 100 IU/day in vitamin D intake (cholecalciferol or D₃). Vitamin D from supplements predicted an even smaller rise. For example, from our estimates, a 400-IU vitamin D supplement daily would increase the plasma 25(OH)D level by only about 2 nmol/L. This is consistent with the frequent use of ergocalciferol (D₂) in most multivitamin supplements (Dr. Walid Aldoori, personal communication), which is only one-fourth as potent as cholecalciferol (D₃) in raising plasma 25(OH)D levels (27,28). Skin pigmentation (estimated by race), region of residence, adiposity level, and leisure-time physical activity were each comparable, if not greater, determinants of 25(OH)D level than was intake. Most notably, leisure-time physical activity, presumably a proxy of outdoor exposure to sun, was among the strongest determinants of 25(OH)D level, even though this variable did not take into account actually exercising outdoors, level of clothing, season, time of day, and use of sunscreen. Physical activity’s strength likely lies in the fact that sunlight exposure is a considerably stronger determinant of 25(OH)D level than are typical dietary intakes. For example, a fair-skinned individual can produce 20 000 IU of vitamin D in the skin, which can be released to the circulation, through 20–30 minutes of sun exposure (11,12).

In this cohort analysis, a 25(OH)D increment of 25 nmol/L was associated with a 17% reduction in total cancer incidence, a 29% reduction in total cancer mortality, and a 43% and 45% reduction in incidence and mortality, respectively, of digestive-system cancers. A further risk reduction is possible for even higher 25(OH)D increments, but larger increments were beyond the range of our data. We obtained similar results when we used a categorical analysis that compared low and low deciles of predicted 25(OH)D level, which represented a difference of about 25 nmol/L (e.g., a 22% reduction in total cancer mortality and a 42% reduction in digestive system cancer mortality). We had considered a priori that digestive cancers would most likely be sensitive to vitamin D status on the basis of previous ecologic geographic data in the United States and in Japan (8,9). We similarly found colorectal, pancreatic, stomach, and esophageal cancers to be individually associated with predicted 25(OH)D levels. The strongest inverse association overall was for oral or pharyngeal cancers. Although we had not grouped these cancer types as digestive-system cancers, they can be considered as part of the oral–gastrointestinal tract. We did not study women, but previous ecologic studies have suggested similar relationships (8).

Regarding specific cancer types, our findings for colorectal cancer are compatible with those of plasma-based, dietary-based, and ecologic studies, as reviewed by Grant and Garland (29). Other cancers that were associated with predicted 25(OH)D levels have not received much study. The vitamin D–sensitive cancers that we found to be associated with predicted 25(OH)D levels are those of rapidly proliferating tissue, such as the oral–gastrointestinal tract and the bone marrow. These are tissues that are most susceptible to chemotherapeutic agents that block cell division. In animal models, vitamin D and calcium have been shown to inhibit the so-called Western diet–induced hyperproliferation in the intestines and pancreas (30,31). Our findings for leukemia are of interest given that 1,25(OH)₂D induces differentiation of mouse myeloid leukemia cells (32) and improves survival (33) in mice inoculated with murine myeloid leukemia cells. In a case report (34), adequate vitamin D intake (with apparently no other treatment) was associated with clinical remission of chronic lymphocytic leukemia for at least 16-years. Our results suggest that high levels of 25(OH)D were associated with reduced development of leukemia.

We found somewhat stronger inverse associations for total cancer mortality than for incidence. A large study (35) in Norway found that men and women diagnosed with breast, prostate, or colorectal cancer in the summer and autumn months, when 25(OH)D concentrations are highest, had statistically significant better survival from these cancers. The authors of that study speculated that a high level of vitamin D at the time of diagnosis, and possibly during cancer treatment, may improve the prognosis of at least the three malignancies they considered. A recent analysis (36) suggests the same relationship for lung cancer. The association of vitamin D status at the time of diagnosis or thereafter with survival for some cancers deserves further study.

The vitamin D–cancer hypothesis has been studied in various ways, but each approach has had some limitations. Most epidemiologic approaches have focused on latitude or regional exposure to solar UV-B radiation (3–9). For example, Grant (8) demonstrated that exposure to regional UV-B radiation was
inversely correlated with mortality rates of many cancers, particularly digestive-organ cancers, a finding confirmed in Japan (9). A criticism of ecologic studies that were based on estimated regional UV-B exposure has been that other factors related to regional differences could explain the differences, although to date, no strong alternative explanation has been offered. A putative confounding factor would also have to be operative in populations as diverse as those of the United States and Japan. Another criticism is that regional UV-B exposure accounts for only a small proportion of the variation in 25(OH)D level. In fact, in our subsample analysis, region was a weaker predictor of 25(OH)D than was diet, race, physical activity level, and BMI. The effectiveness of region of residence as an indication of UV-B exposure and vitamin D status may be diminishing over time in part because of winter vacations in sunny climates and changes in sun exposure behavior, such as sun avoidance or use of sunscreen.

An innovative approach recently used to study the vitamin D-cancer hypothesis has been the use of a reflectometer to measure constitutive skin pigmentation on the upper underarm (a sun-protected site) and facultative pigmentation on the forehead (a sun-exposed site) to calculate a sun exposure index (37). This measurement predicted risk of advanced prostate cancer in a case–control study (37). Other investigators have used factors such as childhood sunburns, holidays in a hot climate, and skin type in a case–control study to predict prostate cancer risk (38). Given the importance of sun exposure on vitamin D synthesis, it is reasonable to infer vitamin D status from these indirect measures, but the actual corresponding difference in vitamin D status was not estimated, and these approaches have been used only for prostate cancer.

To our knowledge, our study is the first to examine total cancer incidence and mortality by use of a comprehensive assessment of factors that determine 25(OH)D level. We examined six relevant factors and were able to predict a wide range of 25(OH)D levels and to quantify plasma levels of 25(OH)D. Perhaps the optimal approach is to measure 25(OH)D levels and monitor individuals for subsequent cancer risk. Although to date no such study has examined total cancer risk, some studies have examined circulating 25(OH)D levels in relation to risk of colorectal cancer (39–41) or risk of prostate cancer (22,42–48). For these two cancer sites, our results provide similar results—clear inverse associations for colorectal cancer (40%–50% reduction in risk) and a suggestive but not statistically significant reduction in prostate cancer risk (approximately 20% reduction in risk).

The similarity of the findings (e.g., for colorectal cancer) that were based on one measurement of vitamin D in blood and those based on our predictor score indicates that each may provide approximately comparable information of long-term average 25(OH)D level (e.g., lifetime or over 20–30 years), the presumed factor of interest. A measurement of 25(OH)D level in blood has the advantage of potentially accounting for all sources of variability. However, the predicted measure may have some advantage over one measurement of 25(OH)D because some factors that influence the predicted 25(OH)D score are immutable (race) or relatively stable (region of residence or BMI), so that this score would tend to track well over time, whereas a substantial proportion of variability in one blood measurement would likely result from relatively recent exposures (for example, sun exposure from a recent vacation), season, and laboratory measurement error. These factors would make the single measurement less representative of actual long-term 25(OH)D level. In support of this supposition, in a sample of 143 of the men who provided a second blood sample 3–4 years later, the correlation between the two actual plasma 25(OH)D measurements was .70, whereas the correlation between the two predicted 25(OH)D levels for these men 4 years apart was .83.

The most apparent limitation of our approach is the possibility that our predicted 25(OH)D score was acting as a surrogate for the causal factor, such as BMI or physical activity, via alternative mechanisms. However, our results for predicted 25(OH)D level did not change appreciably when we controlled or stratified for BMI or physical activity. Controlling for these factors may be considered overcontrol because these variables are important determinants of 25(OH)D status. Our results, however, indicate that the inverse associations between predicted 25(OH)D level and cancer risk were not largely driven by BMI or physical activity. From the opposite perspective, however, a protective role of 25(OH)D level may partly account for some cancer risk factors for this disease. Colorectal cancer is worth examining in this regard because of previous evidence that obesity and physical inactivity are risk factors. When modeled without a predicted 25(OH)D level in the multivariable model, the risk of colorectal cancer was directly associated with BMI (comparing >30 kg/m² with <21 kg/m²; RR = 1.59, 95% CI = 0.95 to 2.66) but inversely associated with physical activity (comparing high versus low physical activity, RR = 0.78, 95% CI = 0.61 to 0.99). When the predicted 25(OH)D level was included in the model, the strengths of these respective associations decreased (for BMI, RR = 1.49, 95% CI = 0.88 to 2.51; for physical activity, RR = 0.99, 95% CI = 0.71 to 1.39), whereas the associations for predicted 25(OH)D level did not change appreciably. These findings indicate that vitamin D status may explain some of the relationships of BMI, physical activity, and colon cancer risk. Our findings may also help explain why darker-skinned men (particularly African Americans) and men living in the northeastern or mid-Atlantic states are at higher risk of many cancers.

The Women’s Health Initiative randomly assigned 36,282 postmenopausal women to receive 1000 mg of calcium and 400 IU of vitamin D₃ daily or to receive placebo (49). No association with colorectal cancer incidence was found with an average of 7 years of follow-up. Interestingly, suggestive non–statistically significant inverse associations were observed for colorectal cancer mortality (RR = 0.82, 95% CI = 0.52 to 1.29; P = .39), total cancer mortality (RR = 0.89, 95% CI = 0.77 to 1.03; P = .12), and total mortality (RR = 0.93, 95% CI = 0.83 to 1.01; P = .07). By use of data from that paper [28% higher level in 25(OH)D in women randomly assigned to receive vitamin D and a median baseline level of 42.3 nmol/L], we estimate the increase in the 25(OH)D level was 11.8 nmol/L. By use of our data, for such an increment of predicted 25(OH)D, we calculated a relative risk of 0.85 for total cancer mortality, which was not much different from that of 0.89 observed in the randomized trial. Thus, although the dose was relatively low and the duration relatively short in the trial, the suggestive findings for total cancer mortality are in line with our results and support further study with higher doses of vitamin D.

Confirming that vitamin D levels indeed account for the associations we observed is critical because current health recommendations typically discourage high intake of vitamin D and high levels of sun exposure, at least without use of sunscreen, which effectively blocks vitamin D production (11). Achieving a 25(OH)D increment of 25 nmol/L may require a vitamin D
supplementation of at least 1500 IU/day, a safe but not generally
encouraged level (26). A glass of milk, although generally per-
ceived as a good source of vitamin D, contains 100 IU, which
would increase the plasma level of 25(OH)D by only about 2 to
3 nmol/L. Adult sun exposure is discouraged largely because of
risk of melanoma, the most deadly form of skin cancer, but the
melanoma risk associated with moderate sun exposure without
burning in adults is unclear. Although melanomas account for
approximately 7000 deaths annually in males in the United
States, 295,000 men die annually of all cancers. We estimated a
29% lower cancer mortality rate (i.e., 85,550 fewer deaths) if the
predicted 25(OH)D level is increased 25 nmol/L. Thus, because
current recommendations are adequate only to prevent extremely
low vitamin D levels, establishing definitively whether cancer inci-
dence and mortality rates are increased by inadequate vitamin D
status should be a high priority.

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NOTES

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