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All Sites but Skin Cancer Incidences Analyzed Worldwide by Sex, Age, and Skin Type Over Time (1955-2007), Advancing Age, and UVB Dose Reveals Important Carcinogenic Drivers

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All sites but skin cancer incidences analyzed worldwide by sex, age, and skin type over time (1955-2007), advancing age, and UVB dose reveals important carcinogenic drivers

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ABSTRACT

Because we observed increasing incidences over time, advancing age, higher estrogen levels, decreasing UVB (290-315 nm) doses, or lower vitamin D3, and Human Papillomavirus hiding in immune-privileged sites of hair follicles play roles in melanoma, we wondered if the majority of cancers might have similar carcinogenic drivers. To investigate this possibility, we performed worldwide analysis of all sites but skin cancer over time (1955-2007), advancing age, and UVB doses for males and females with all skin types and ages (0-85+) and in five age groups using IARC data. To investigate Human Papillomavirus’s role, we analyzed the incidences of breast, prostate, and colon cancers in a developed country with European ancestry (New Zealand) having high amounts of androgenic hair and a developing country with Asian ancestry (India) having low amounts of androgenic hair. To potentially add epidemiology to the already established role of estrogen in cancer, we analyzed males and females in various countries around the world using the incidence of breast cancer (> 70 yr.) as an established indicator of estrogen levels. The analysis reveals cancer incidences are steadily increasing over time in developed but not developing countries regardless of skin type. Only US white, but not black, breast, prostate, and colon cancer incidences in the oldest age group significantly decreased with increasing UVB dose suggesting a role for vitamin D3. The data suggests the carcinogenic drivers in many cancers are estrogen, increasing age (or reactive oxygen species), decreasing vitamin D3 levels, and persistence of Human Papillomavirus infection in immune-privileged sites.

Key Words: Aging, Estrogen, Human Papilloma Virus, Reactive Oxygen Species, Ultraviolet, Vitamin D3

1. INTRODUCTION

Cancer is the second leading cause of human death worldwide. In 2015, there were 17.5 million new cancer cases and 8.7 million cancer deaths worldwide. For men, prostate cancer (1.6 million cases) was the most common; for women, breast cancer (2.4 million cases) was the most common; for both sexes, colon and rectum cancers (1.78 million) were the third most prevalent cancers worldwide. Alarmingly, the incidence of all cancers rose 33% in only one decade (2005-2015); prostate cancer rose 66.1%, breast cancer rose 43%,
and colon cancer rose 36.5%.

DNA mutations and genomic instability primarily cause cancer. These alterations in the DNA can occur through physical, chemical, or biological agents. For example, we know cumulative doses of UV radiation (UVR; 280-400 nm) increase the risk for getting non-melanoma skin cancer;[2] estrogen,[3,4] and BRAC 1 and 2 mutations[5] increase the risk for getting breast cancer; Human Papillomavirus (HPV) infections cause genomic instability that increases the risk for getting cervical[6] and oropharyngeal cancers.[7] UVB radiation (280-315 nm) directly causes DNA damage as cyclobutane pyrimidine dimers, while UVA radiation (316-400 nm) indirectly causes oxidative DNA damage by creating reactive oxygen species (ROS) that makes 8-oxo-dGuanine,[8] which is later incorporated into the DNA leading to subsequent mutations.[9] UVA radiation also causes oxidation of cytosines leading to deamination and subsequent C→T transition mutations.[10]

Besides DNA mutations and genomic instability, epigenetic events can affect cancer formation via the production of soluble factors like inflammatory cytokines, vitamin D₃, estrogen, ROS, or methylation of DNA bases. For example, the inflammatory cytokines produced by UVB-irradiated skin and oral tissue cells[11] circulate systemically increasing the risk for getting cervical, pharyngeal,[12] and many other cancers.[13] In contrast, UVB produces vitamin D₃ in the skin[14] that also circulates systemically and may counter the effects of the inflammatory cytokines and possibly even decrease the risk for getting some cancers.[15] UVA radiation creates ROS that can further contribute toward carcinogenesis by activating HPV[16] and combined with estrogen cause increased expression of HPV’s oncogenic proteins E6 and E7[17] that immortalize cells by inactivating p53 and pRB, respectively.[18] ROS synergistically increases the risk for getting cancer when combined with estrogen, as shown in a hamster kidney cancer model.[19] Estrogen has also been declared a human carcinogen by the International Agency for Research on Cancer (IARC)[20] because it increases the risk for females getting cervical, breast, ovarian, and endometrial cancers;[21] estrogen also increases the risk for males getting breast[22] and prostate cancers.[23–25] Finally, epigenetic methylation of cytosines from the virally-induced APOBEC system results in deamination of cytosines creating driver mutations in the PIK3CA gene[26–28] found in various cancers,[29] which are associated with HPV signature mutations.[30]

We know high risk HPV’s (primarily 16 and 18) are definitely involved in cervical, pharyngeal, penile, anal, vaginal, and vulva cancers[31] and recently meta-analysis suggests HPV is probably involved in other cancers as well such as lung,[32,33] prostate,[34,35] breast,[36] colon,[37] ovarian,[38] bladder,[39] and non-melanoma skin cancer.[40] In addition, HPV has been found in cancers like cutaneous malignant melanoma,[41,42] eye,[43] esophageal,[44] and stomach.[45,46] HPV may be the reason some cancers are recently increasing over time like pancreas, liver, thyroid, and kidney,[47] and is possibly involved in other cancers that have not yet been discovered. Moreover, children, babies, and fetuses can be infected with HPV because it can cross the placenta,[48] which may explain the recent (1975-2012) 0.6%/year rise in childhood cancers.[49] Persistent HPV infection is responsible for over 90% of cervical and anal cancers, around 70% of vulvar, vaginal, and oropharynx cancers, and over 60% of penile cancers the rates of which vary by race and ethnicity: Hispanics and blacks > whites > Asian and Pacific Islanders.[50] If a cancer is steadily increasing over time beyond what genetic inheritance predicts, like cutaneous malignant melanoma,[51,52] that may indicate HPV infection is involved because its incidence has been documented to be increasing dramatically over recent decades in Europe[53] and in the United States (US).[7] However, depending on the type of cancer, the increasing incidence over time could be due to the spread of other infectious diseases like herpesviruses (EBV and KSHV), polyomaviruses (SV40, MCV, BK, and JCV), hepatitisviruses (HBV), flaviviruses (HCV), defective viruses (HDV), retroviruses (HTLV-I, HTLV-II, HIV-1, HIV-2, HERV-K, and XMVR), and bacteria, like H. pylori, S. typhi, S. bovis, Bartonella, and C. pneumonia, as well as protozoa, like P. falciparum, and parasites like trematodes, like S. haematobium, S. japonicum, S. mansoni, O. viverrini, O. felineus, and C. sinensis.[54] In previous studies, we analyzed cutaneous malignant melanoma over time all over the world[51] and also over personal UVB dose in Europe[52] and found an exponential increase in the incidence from 1955 to 2007 for only people of European ancestry. We speculated a viral infection like HPV might be involved because the rate only began to increase significantly over time, and increased with decreasing personal UVB dose only after 1960, implying increasing time indoors causing low levels of vitamin D₃ may be promoting infection.[52] Vitamin D₃ has been gradually decreasing over several decades, as noted by the increasing trend of its inversely related parathyroid hormone.[55] Our recent analysis of melanoma incidences around the world provided evidence that HPV persists in immune privileged hair follicles where melanocytes, keratinocytes, and stem cells reside.[51] In fact, HPV may be able to hide in many other immune privileged sites throughout the body: (fetus), brain, eye, mucosa, gut, testis, liver,
We reasoned that if the majority of cancers are actually caused or promoted by HPV, then we would expect to see “fingerprints” of its involvement such as increasing incidence over time, age, estrogen (comparing male and female incidences over age), and decreasing UVB doses (lower vitamin D$_3$ levels). To test this hypothesis, we used IARC data to perform a worldwide analysis of all sites but skin cancer over time (1955-2007), advancing age, and UVB doses for males and females of all skin types and ages (0-85+) and in five age groups (0-14, 15-29, 30-49, 50-69, and 70-85+). The advantage of using the extensive IARC dataset, is that it is a cancer registry of all cancers reported, and no sampling (or the associated statistics) is required or appropriate. A second advantage of the IARC dataset, is that, although rich and extensive, it has not been extensively used in analyses as presented here. The primary approach utilized here is to examine, through regression, the relationship in variables under study in different regions in the world, which differ in aspects in the variables above – especially skin type and UV dose. In order to discover which cancers might be driving the increase over time, we analyzed the cancers with the highest incidences in males and females (breast, prostate, and colon) in a developed country (New Zealand) with European ancestry and high amounts of androgenic body hair and in a developing country (India) with Asian ancestry and low amounts of androgenic body hair. To uncover the role of estrogen levels in many populations worldwide, we compared males and females over advancing age and used the highest incidence of breast cancer, which occurs over 70 yr., as an indicator of estrogen levels. We also analyzed five age groups of male and female breast, prostate, and colon cancers over UVB dose for whites and blacks in the US to see if vitamin D$_3$ affects the risk.

2. MATERIALS AND METHODS

2.1 Analysis approach for all sites but skin cancer incidences by sex, age, and countries’ skin type over time (1955-2007)

We analyzed the national average, or aggregated the regional population-based cancer registry data to get the national average, of the cancer incidences from IARC.$^{[57]}$ We used the male and female age-standardized ‘all sites but skin’ (C00-96bC44) cancer incidence rates (ASR) per 100,000 world standard population for either all ages (0-85+) or five age groups (0-14, 15-29, 30-49, 50-69, 70-85+) at 5-year interval midpoints over time from 1955 to 2007 and the country’s, state’s, regions’, or territories’ average UVB dose. We previously described the Fitzpatrick skin type$^{[58]}$ designations for the populations in the different countries, the latitudes and UVB doses used, and the details of the method of analysis.$^{[12,51,52]}$

Quality control involved an assessment of the validity, completeness, and comparability of the incidence data, the details of which IARC provides online.$^{[57]}$ The IARC cancer incidence data includes all tumor stages, thicknesses, histological subtypes, and body site locations. We analyzed 60 countries around the world whenever they began collecting data until 2007, but note that some countries did not collect data during certain time intervals between 1955 and 2007.

The only country added into this analysis that was not included in our previously published studies$^{[51,52]}$ is Thailand where we analyzed over time, advancing age, and UVB doses for skin type III-IV populations in Bangkok (13.8$^\circ$N), Chiang Mai (18.8$^\circ$N), Chonburi (13.4$^\circ$N), Khon Kaen (16.4$^\circ$N), Lampang (16.4$^\circ$N), and Songkhla (7.2$^\circ$N).

2.2 Analysis of specific cancers for all ages over time in New Zealand and India: breast, prostate, and colon

We analyzed specific cancers known to have the highest incidences in males and females worldwide to see which ones were increasing or decreasing over time and causing the ‘all sites but skin’ cancer incidence changes we observed in the overall cancer analysis shown in Figure 1. Using IARC data,$^{[57]}$ we analyzed the age-standardized cancer incidence rates (ASR) per 100,000 world-standard population at the 5-year interval midpoint in 2005 (2003-2007) for males and females of all ages (0-85+) in New Zealand and India for three specific cancers, breast (C50), prostate (C61), and colon (C18), and display the results in Figure 2.

2.3 Analysis over the advancing age of the individual

In Figure 3, we display the age-standardized cancer incidence rates (ASR) per 100,000 world-standard population at the 5-year interval midpoint in 2005 (2003-2007) over the advancing age of males or females based on the average age of each age group. To plot the data over the advancing age of the individual in the five age groups 0-14, 15-29, 30-49, 50-69, 70-85+, we used 7, 22, 40, 60 and 80 yrs. respectively.

2.4 Analysis of breast cancer incidences of the older (70-85+) males and females by countries’ skin type

Using IARC data,$^{[57]}$ we also analyzed the age-standardized breast (C50) cancer incidence rates (ASR) per 100,000 world-standard population at the 5-year interval midpoint in 2005 (2003-2007) by the country’s, state’s, regions’, or territories’ skin type for males and females in the oldest age group (70-85+) and display the data in Figure 4.
2.5 Analysis of specific cancers by age group over UVB dose for whites and blacks in the US: breast, prostate, and colon

To see if UVB dose affects the incidence of some cancers, we analyzed the US regional population-based cancer registry incidences in each state with available data for the white and black, male and female age-standardized breast (C50), prostate (C61), and colon (C18) cancer incidence rates (ASR) per 100,000 world standard population for five age groups (0-14, 15-29, 30-49, 50-69, 70-85+) using IARC data.\(^{57}\) We used the 5-year interval midpoint for the 2005 data to analyze each cancer over estimated residential UVB dose using the population weighted latitude for each state as previously described.\(^{112,52}\) This equation is based on actual measurements of people’s outdoor UVB doses and that planar dose was changed to an estimated whole body dose using cylinder geometry at all angles.

Briefly the equation is: UVB dose = -280X + 22,000 where X is the latitude.

### 3. Results

To search for potential patterns and possible similarities and differences between cancer incidences of all the countries populations with different skin types and ancestry, we analyzed the incidences of all sites but skin cancer for males and females in all age groups (0-85+) in almost every country around the world (see Figure 1). We found the incidence of all sites but skin cancer is only significantly increasing in a steady manner over time in certain countries shown in the top four panels, except Italy (see Table 1 for p values), while it is either stable or decreasing slightly in the other countries shown in the bottom two panels. The countries in the bottom two panels do not have significant changes over time as shown by the US Hispanic females in the last row of Table 1 (results for the other countries not shown). The male and female populations with the highest incidences in countries/populations with increasing incidences of all sites but skin cancer over time are the US (blacks > whites > Hispanic males only), Australia, New Zealand, Canada, Spain, Europe, Israel, and Japan. The male and female populations of countries with stable incidences of all sites but skin cancer over time are Italy, Africa, and South America, and those with slightly decreasing incidences are China, Thailand, and India.

Note that males always have noticeably higher incidences than females but only in the developed countries with primarily European-ancestry populations that have increasing incidences over time, not in the developing countries with other ancestry populations that have stable or decreasing incidences (compare the males in the left panels with the females in the right panels). The only exception is the US Hispanics that have males with higher incidences that are increasing over time (left middle panel), while the females have lower incidences that are not increasing over time (right bottom panel and see Table 1 for insignificant Hispanic females p value). Black males have the highest incidence of all sites but skin cancer followed by white (left top panel) and Hispanic males (left middle panel) in the US. Although Africa has a black population, it has a mixture of other populations that include but are not limited to Arabs, Egyptians, Berbers, Moors, Mulatoes, Bantu, Semitic, and many others.\(^{59}\) Statistical analysis reveals all the males and females in the countries displayed in the top four panels of Figure 1 have significant increases over increasing time, except the males and females in Italy (see Table 1).

**Table 1.** The significance of increasing cancer incidence over time for males and females from 1965 to 2005 in various countries around the world shown in the top four panels of Figure 1; including one example p value for US Hispanic females from the bottom two panels showing no significance

| Country/Gender | \(R^2\) | \(p\) values |
|----------------|--------|-------------|
| US Black males| 0.776  | 0.00385     |
| US White males| 0.908  | \(2.06 \times 10^{-5}\) |
| Australia males| 0.921  | \(6.23 \times 10^{-4}\) |
| New Zealand males| 0.931  | \(4.34 \times 10^{-4}\) |
| Canada males   | 0.973  | \(1.52 \times 10^{-7}\) |
| US White females| 0.926  | \(8.62 \times 10^{-6}\) |
| US Black females| 0.894  | \(3.86 \times 10^{-4}\) |
| New Zealand females| 0.839  | \(0.00374\) |
| Australia females| 0.937  | \(3.47 \times 10^{-4}\) |
| Canada females| 0.972  | \(1.76 \times 10^{-7}\) |
| Italy males    | 0.464  | \(0.0920\) |
| Spain males    | 0.988  | \(5.55 \times 10^{-7}\) |
| Europe males   | 0.982  | \(2.70 \times 10^{-8}\) |
| Israel males   | 0.865  | \(2.74 \times 10^{-4}\) |
| Japan males    | 0.921  | \(1.12 \times 10^{-5}\) |
| US Hispanic males| 0.851  | \(4.00 \times 10^{-4}\) |
| Israel Females| 0.792  | \(0.00129\) |
| Italy Females  | 0.189  | \(0.330\) |
| Europe Females| 0.952  | \(1.50 \times 10^{-6}\) |
| Spain Females  | 0.937  | \(8.08 \times 10^{-5}\) |
| Japan Females  | 0.857  | \(1.23 \times 10^{-4}\) |
| US Hispanic Females| 0.134  | \(0.332\) |

Then we analyzed the worlds’ top cancer incidences of males and females to know if the cancers with some of the highest incidences in males and females, i.e., breast, prostate and colon, are responsible for the observed increasing trend over time. Because we found all cancers but skin are increasing in people of European ancestry while they are stable or...
decreasing slightly in people of Asian ancestry like the eastern Indians, Chinese, and Thai, we analyzed people in New Zealand and compared their values to people in India. The incidence of breast cancer is significantly increasing over time for females in New Zealand (see Table 2) while it is stable over time for females in India (see Figure 2, top panel). Note that the incidence of male breast cancer is extremely rare and unnoticeable if all ages are analyzed (0-85+) because the primary incidence occurs over the age of 70. The incidence of prostate cancer is significantly increasing over time for males in New Zealand (see Table 2), while it is decreasing slightly over time for males in India (see Figure 2, middle panel). The incidence of colon cancer is increasing slightly, but not significantly (see Table 2), over time for males and females in New Zealand and is decreasing slightly over time for males and females in India (see Figure 2, bottom panel). Table 2 shows only the New Zealand female breast and male prostate cancers are significantly increasing over time, while colon cancer is not. Moreover, no significant increase occurs with Indian female breast cancer or either Indian or New Zealand male or female colon cancer. The incidence of colon cancer is significantly decreasing in the Asian-ancestry population of eastern Indians and may reflect their preference for spices like turmeric, which is known to be an anti-cancer agent. Breast, prostate, and colon cancers comprise ≥ 25% of all sites but skin cancer and are apparently helping to drive the upward trend over time in developed countries with primarily European-ancestry populations. We also saw significant increases in male and female thyroid and liver cancer incidences in the US (results not shown).

Figure 1. Age-standardized incidences of all sites but skin cancer cases per 100,000 people over time (1965-2005) for males and females 0-85+ years old in various countries around the world whose people have primarily Fitzpatrick skin type I-III (white), III-IV (Asian and Hispanic), IV-V (Italian, Israeli, Indian) and V-VI (blacks). Top left panel (males): US Black, US White, Australia, New Zealand, and Canada. Top right panel (females): US White, US Black, New Zealand, Australia, and Canada. Middle left panel (males): Italy, Spain, Europe, Israel, Japan, and US Hispanic. Middle right panel (females): Israel, Italy, Europe Spain, and Japan. Bottom left panel (males): China, South America, Africa, Thailand, and India. Bottom right panel (females): US Hispanic, South America, China, Africa, Thailand, and India.
Table 2. $P$ values for the incidence of male and female colon, breast, and prostate cancers over time (1965-2005) in New Zealand (European Ancestry) and India (Asian Ancestry)

|                          | $R^2$ | $p$ Values | Slope  | Comments          |
|--------------------------|-------|------------|--------|-------------------|
| **Breast cancer incidence over time** |       |            |        |                   |
| NZ Females               | 0.924 | $3.72 \times 10^{-5}$ | 0.950  | Pos. Slope ***     |
| Indian Females           | 0.413 | .0619      | 0.0859 | Pos. Slope NS     |
| NZ Males                 | 0.336 | .102       | 0.0039 | Pos. Slope NS     |
| Indian Males             | 0.718 | .00394     | 0.0024 | Pos. Slope **     |
| **Prostate cancer incidence over time** |       |            |        |                   |
| NZ Males                 | 0.689 | .00560     | 1.87   | Pos. Slope *      |
| Indian Males             | 0.434 | .0534      | -0.0546| Neg. Slope NS     |
| **Colon cancer incidence over time** |       |            |        |                   |
| NZ Male                  | 0.505 | .0320      | 0.160  | Pos. Slope *      |
| NZ Female                | 0.163 | .281       | 0.0687 | Pos. Slope NS     |
| India Male               | 0.609 | .0131      | -0.0515| Neg. Slope *      |
| India Female             | 0.613 | .0126      | -0.0428| Neg. Slope *      |

* $p < .05$; ** $p < .005$; *** $p < .0005$; NS: not significant; Pos. Slope: positive slope or incidence increases over time; Neg. Slope: negative slope or incidence decreases over time.

Figure 2. Age-standardized incidences of breast, prostate, and colon per 100,000 people over time (1965-2005) for males and females 0-85+ years old in New Zealand (NZ) with primarily European-ancestry Fitzpatrick skin type I-III (white) or India with primarily Asian-ancestry Fitzpatrick skin IV-V (brown). Note that the European-ancestry cancer incidences are always higher than the Asian-ancestry cancer incidences.
We further analyzed the populations of the countries by five age groups (0-14, 15-29, 30-49, 50-69 and 70-85+) over time and over UVB dose (unpublished results). We observed a significant increase only in the oldest age group (70-85+) between the incidence of all sites but skin cancer and time for European ancestry populations. In addition, we also observed a decrease in the incidence of all sites but skin cancer with increasing UVB dose but only for people in developed countries with primarily European ancestry. Moreover, we observed a significant correlation between decreasing cancer incidence and increasing UVB dose for Thai and Indian females in the next oldest age group (50-69) and an opposite correlation for African males and females, or decreasing cancer incidence with decreasing UVB dose (results not shown).

To learn how cancer changes over the advancing age of males and females around the world, we analyzed the populations of most of the countries that have increasing incidences over time (see Table 3) and compared them to populations of most of the countries that have stable or slightly decreasing incidences over time (see Table 3) and depicted the results in Figure 3A and B, respectively. We observe a noticeable increase in the female incidence of all cancers but skin between the ages of 20 and 40 yrs. compared to the males in the same age range (see Figure 3A) but only when the incidence increases over time (see Table 3). Although slightly higher for males, the all sites but skin cancer incidence does not noticeably differ between the sexes when the incidence is stable or decreasing over time (see Figure 3B). Table 3 shows that females between 20 and 49 yrs. of age have almost twice the incidence as males, while males have almost twice the incidences as females over the age of 49. The incidence of all sites but skin cancer increases with age independent of sex or ethnicity and whether or not the incidence is increasing (see Table 3) or stable/decreasing (see Table 3) over time.

Table 3. All sites but skin cancer incidences for the five age groups used in the UVB dose analysis; top portion is for the four panels of Figure 1 with increasing cancer incidences over time (also plotted by age group in the top panels of Figure 3); bottom portion is the bottom two panels of Figure 1 with stable or decreasing cancer incidences over time (also plotted by age group in the bottom panels of Figure 3)

| Age group | 0-14 | 0-14 | 15-29 | 15-29 | 30-49 | 30-49 | 50-69 | 50-69 | 70-85+ | 70-85+ |
|-----------|------|------|-------|-------|-------|-------|-------|-------|--------|--------|
| Gender | Males | Females | Males | Females | Males | Females | Males | Females | Males | Females |
| Country | | | | | | | | | | |
| US (Blacks) | 14 | 13 | 25 | 33 | 156 | 233 | 1,441 | 892 | 3,008 | 1,651 |
| US (Whites) | 17 | 15 | 35 | 42 | 149 | 250 | 1,217 | 901 | 2,949 | 1,740 |
| Australia | 16 | 14 | 40 | 38 | 160 | 243 | 1,195 | 825 | 3,183 | 1,604 |
| Italy | 18 | 15 | 41 | 42 | 138 | 247 | 1,087 | 767 | 2,920 | 1,375 |
| US (Hispanics) | 16 | 14 | 41 | 42 | 138 | 247 | 1,087 | 767 | 2,920 | 1,375 |
| Average | 16 | 14 | 34 | 37 | 142 | 235 | 1,170 | 816 | 2,867 | 1,551 |
| China | 11 | 8 | 16 | 18 | 128 | 148 | 837 | 562 | 2,125 | 1,078 |
| South America | 15 | 12 | 26 | 27 | 92 | 183 | 712 | 579 | 2,129 | 1,161 |
| Thailand | 12 | 9 | 17 | 22 | 89 | 146 | 488 | 405 | 1,173 | 678 |
| Africa | 19 | 13 | 25 | 31 | 127 | 197 | 454 | 498 | 1,120 | 673 |
| India | 9 | 6 | 12 | 14 | 65 | 108 | 358 | 346 | 676 | 446 |
| Average | 13 | 10 | 19 | 22 | 100 | 156 | 570 | 478 | 1,445 | 807 |

Because we found US blacks have a higher incidence of all sites but skin cancer than US whites have (see Figure 1) and they are reported to have higher estrogen but not testosterone levels,[66] we analyzed male breast cancer that has the highest, and most reliable, incidences in the oldest age group (70-85+) as an indicator of estrogen levels in men (see Figure 4A, B and C). We did this because, similar to females, male breast cancer incidence is also dependent on estrogen;[22] to increase reliability of this rarely occurring cancer in men we used the oldest age group because they have the highest incidences. We found the incidence of male breast cancer was highest in US blacks (9.8) and Israelis (10.8) followed by Africans (7) and US whites (6.4) followed by Canadians (6). The incidence of breast cancer, and presumably levels of estrogen in males shown in Figure 4A, B, and C correlates fairly well with the male incidences of all sites but skin cancer shown in Figure 1. Blacks in the US have a higher incidence of male breast cancer than US whites (and Canadians), which correlates well with the incidences of all sites but skin cancer in males, except Australia and New Zealand that
appear to be somewhat lower than we would predict based on the results in Figure 1. The incidence of male breast cancer shown in Figure 4B correlates well with those shown in the middle two panels of Figure 1 except Israel (10.8) which is somewhat higher than predicted, while Japan (2.1) and Hispanics in the US (3.3) are lower than predicted based on their incidences of all sites but skin cancer. The incidences of male breast cancer in Figure 4C correlates well with the incidence of all sites but skin cancer shown in the bottom two panels of Figure 1, except Africans (7) appear higher than predicted. The incidence of breast cancer in older females (70-85+) shown in Figure 4D, E and F correlates extremely well with the incidence of all sites but skin cancer for females shown in Figure 1 except for the slightly higher levels in Canada (see Figure 4E).

Figure 3. Cancer incidence over the advancing age of the individual in 2005 (males on left, females on right): A) from Figure 1’s Top and Middle Panels with increasing incidences over time (see Table 3A); B) from Figure 1’s Bottom Panels with Stable or Decreasing incidences over time.

Figure 4. Age-standardized incidences in 2005 of male and female breast cancer cases for 70-85+ age group per 100,000 people as an indicator of estrogen levels of the different skin types around the world according to IARC data. Males: A) US Blacks, US Whites, Australia, New Zealand, Canadian; B) Italy, Spain, Europe, Israel, Japan, US Hispanics; C) China, South America, Africa, Thailand, India. Females: D) US Whites, US Blacks, New Zealand, Australia, Canada; E) Israel, Italy, Europe, Spain, Japan; F) US Hispanic, South America, China, Africa, Thailand, India.
To know if vitamin D$_3$ plays a role in developed countries with European-ancestry populations (indoor workers), we analyzed breast, prostate and colon cancers over UVB dose for white and black males and females in the US (2005). The incidence of breast (see Table 4, Figure 5A, top panels), prostate (see Table 4, Figure 5A bottom panels), and colon (see Table 4C, Figure 5B) cancers all significantly decrease with increasing UVB dose (negative slope) exclusively in the oldest white population (70-85+). Additionally, breast and prostate cancers, but not colon, have significant decreases with increasing UVB dose (negative slope) in the next oldest age group (50-69), and female breast cancer is also significant in the middle-aged, age group (30-49; negative slope). Note that only the US white, but not the black, population has significant decreases in their cancer incidences with increasing UVB. Because we only see a significant effect in whites and not in blacks, a clear UVB effect is evident because the melanin in the black skin absorbs the UVB impeding its’ penetration and consequently the biological effects. This significance in the oldest age group of whites but not blacks may be due to the white population’s higher vitamin D$_3$ status and consequent better immune response.

**Table 4.** Breast, Prostate and Colon cancer incidence of white and black females in the US (2005) for the older age groups, 30-49, 50-69 and 70-85+

| Age Group | $R^2$ | $p$ Values | Slope | Comments |
|-----------|-------|------------|-------|----------|
| **White Female Breast** |       |            |       |          |
| 30-49     | 0.207 | .015       | -.00299 | Neg. Slope * |
| 50-69     | 0.203 | .016       | -.00055 | Neg. Slope * |
| 70-85+    | 0.492 | 3.2x10$^{-7}$ | -.0153 | Neg. Slope *** |
| **Black Female Breast** |       |            |       |          |
| 30-49     | 0.069 | .168       | 0.00235 | Pos. Slope NS |
| 50-69     | 0.001 | .882       | 0.00056 | Pos. Slope NS |
| 70-85+    | 0.025 | .415       | -.0050  | Neg. Slope NS |
| **White Male Prostate** |       |            |       |          |
| 30-49     | 0.127 | .058       | -0.0018 | Neg. Slope NS |
| 50-69     | 0.278 | 2.37 x 10$^{-4}$ | -.0162 | Neg. Slope *** |
| 70-85+    | 0.416 | 9.10 x 10$^{-4}$ | -.0300 | Neg. Slope *** |
| **Black Male Prostate** |       |            |       |          |
| 30-49     | 0.074 | .041       | 0.000190 | Pos. Slope * |
| 50-69     | 0.015 | .530       | -.0086  | Neg. Slope NS |
| 70-85+    | 0.001 | .584       | 0.0141  | Pos. Slope NS |
| **White Female Colon** |       |            |       |          |
| 30-49     | 0.074 | .041       | 0.000190 | Pos. Slope * |
| 50-69     | 0.050 | .246       | 0.000786 | Pos. Slope NS |
| 70-85+    | 0.613 | 5.17 x 10$^{-7}$ | -.0131 | Neg. Slope *** |
| **Black Female Colon** |       |            |       |          |
| 30-49     | 0.145 | .042       | 0.000404 | Pos. Slope * |
| 50-69     | 0.050 | .241       | 0.00161 | Pos. Slope NS |
| 70-85+    | 0.008 | .635       | -.00280 | Neg. Slope NS |
| **White Male Colon** |       |            |       |          |
| 30-49     | 0.166 | .028       | 0.000396 | Pos. Slope * |
| 50-69     | 0.104 | .089       | 0.00189 | Pos. Slope NS |
| 70-85+    | 0.273 | .0037      | -.00979 | Neg. Slope ** |
| **Black Male Colon** |       |            |       |          |
| 30-49     | 0.168 | .027       | 0.00101 | Pos. Slope * |
| 50-69     | 0.097 | .100       | 0.00462 | Pos. Slope NS |
| 70-85+    | 0.000 | .982       | -.000149 | Neg. Slope NS |

*p < .05; **p < .005; ***p < .0005; NS: not significant; Pos. Slope: positive slope or incidence increases with increasing UV; Neg. Slope: negative slope or incidence decreases with increasing UV.

### 4. Discussion

The data suggests the major carcinogenic drivers in many cancers are estrogen, increasing age (ROS), and decreasing vitamin D$_3$ levels, which is due to more time spent indoors is responsible for the persistence of HPV infection in immune privileged androgenic hair follicles. The analysis reveals major differences in the temporal cancer incidence trends between developed countries (increasing steadily over time) with European ancestry populations and developing countries (stable to decreasing over time) with other ancestry populations regardless of skin type. This may reflect persistent HPV infection of immune-privileged androgenic body hair because European-ancestry populations have significantly more than Asian-ancestry populations. HPV is activated...
by ROS\cite{16} which can be produced during pheomelanin synthesis in red and blond hair, unlike eumelanin synthesis in black hair, or irradiation with UVA, or visible light down the hair shaft of white hair, may cause excessive release of virions systemically fueling carcinogenic events in distant sites. Only people of European ancestry have pheomelanin synthesis and they also have the most androgenic hair where HPV can hide and be stimulated by estrogen.

Figure 5. Age-standardized incidences in 2005 of breast, prostate and colon cancer cases per 100,000 people by age group (15-29, 30-49, 50-69, and 70-85+) and skin color over UVB dose in the US: A) female white and black breast cancer (top two panels) and male white and black prostate cancer (bottom two panels); B) female white and black colon cancer (top two panels) and male white and black colon cancer (bottom two panels). Note that we omitted the 0-14 yr. and 15-29 age group’s data because most of the values were either zero or close to it.
We obtained the first line of evidence that estrogen plays a major role in all cancers from US black males who have a significantly higher incidence of all cancers (but skin) than US white males, which are steadily increasing over time (see Figure 1), because they are known to have significantly higher estrogen levels than white males. We found more evidence supporting a role for estrogen in all cancers by comparing male and female incidences especially between the ages of 20 and 40. We found females, who have higher estrogen levels than males during that time of life, have noticeably higher incidences of all cancers than males, particularly in developed countries with European ancestry (see Figure 3A and Table 3). That data also shows males have much higher incidences than females over the age of 49 when they have 2-3 times higher estrogen levels than females. Unlike females whose estrogen levels decrease with age, male’s estrogen levels increase with age, which may explain why they have significantly higher cancer incidences over age 69 (see Figures 3, 5, and 6). Further evidence suggesting estrogen is involved in many cancers can be seen in Figures 4A-C, where male breast cancer serving as an indicator of estrogen levels in men displays very good agreement with the incidence levels of all sites but skin cancer seen in Figure 1. The incidence of female breast cancer is in excellent agreement with their incidences of all sites but skin cancer. Moreover, the observed seasonality of many cancers might reflect the hormonal seasonal fluctuations of estrogen. Thus, our findings add epidemiological support to the already existing biochemical evidence obtained from birth control pills and hormonal replacement therapy in females suggesting a carcinogenic role for estrogen in many cancers of both sexes.

If we assume estrogen levels have remained stable in all populations over time, then it is not the reason why cancers have been steadily increasing over recent decades (see Figure 1). To know if the top occurring cancers are all increasing over time or which of those might be contributing toward the steady increase; we analyzed some of the highest occurring cancer incidences in both males and females: breast, prostate, and colon cancers (see Figure 2). We found only the cancer incidences in developed countries primarily of European ancestry (see Figure 1), as noted by the New Zealand profiles compared to the developing country with eastern Indian profiles, are steadily increasing over time and they are also affected by vitamin D (breast and prostate). However, when we analyzed all cancer incidences over UVB dose, we did not find significant support for a role for vitamin D because the slope of the line was not significant with UVB dose for most age groups except the oldest (results not shown). While almost 20 cancers appear to decrease with decreasing UVB dose or increasing vitamin D levels, some cancers increase with increasing UVB so that a mixture of these cancers might obscure a relationship with UVB dose. For example, the incidence of cervical or pharyngeal cancers increase with increasing UVB dose in the US only in whites, and not blacks, presumably from inflammatory cytokine production and the fact that these cells apparently lack the vitamin D receptor and corresponding apoptotic mechanism.

Conversely, the incidence of cutaneous malignant melanoma increases with decreasing UVB dose in Europe, especially in Italy, and these cells have the vitamin D receptor. Melanoma is an excellent example of a cancer that shows increasing incidence with decreasing UVB dose (and presumably decreasing vitamin D levels), especially after 1960. Other cancers reported to increase with decreasing UVB are lung, gastric, liver, colon, breast, prostate, endometrial, esophageal, bladder, head and neck, leukemia, ovarian, pancreatic, pleura, rectal, thyroid, and non-Hodgkin’s lymphoma. We found breast, prostate and colon cancers decrease with increasing UVB dose (or increasing latitude), which agrees with others who found breast, prostate and colon cancers decrease with increasing UVB dose, and decreasing latitude or increasing vitamin D. We expanded on those findings by analyzing the different skin types in five age groups to find only the whites, but not the blacks, oldest age group (70-85+) have significant negative slopes. This indicates increasing UVB significantly decreases the incidences of breast, prostate, and colon cancers presumably from increasing levels of vitamin D and its positive effects on biological systems like the immune response, gene regulation, and inducing apoptosis of damaged cells.

So why have cancer rates been increasing steadily over time only in developed countries? Some scientists think the increasing incidence over time of all sites but skin cancer in developed countries is due to increasing life expectancy, red meat consumption, obesity, or exposure to chemical pollutants. However, the increasing life expectancy in Japan has outpaced the US since 1965 while their all sites but skin cancer rates have been lower than the US over recent decades (see Figure 1). Moreover, China also had a steady increase in their life expectancy since 1965 but their all sites but skin cancer rates have been decreasing over time (see Figure 1). Possibly the increasing consumption of red meat over time might explain the increase in the incidence of cancer, but Japan and China have about the same low level red meat consumption (about half the US) while the former has increasing and the latter has decreasing cancer rates over time. The increasing obesity levels in developed and lately developing countries also does not explain the increases.
ing incidence of cancers over time because the rates of type 2 diabetes, an indicator of obesity, has increased dramatically (about tenfold) in China from 1980 to 2008 while their all sites but skin cancer levels have steadily declined during that time frame (see Figure 1). Finally, increasing exposure to industrialized pollutants are apparently not major carcinogenic drivers because we observe an increasing incidence of all cancers with increasing age in all countries worldwide regardless if they are developed or developing (see Figure 3A and B and Table 3). Thus, increasing life expectancy, red meat consumption, obesity, or exposure to industrialized chemical pollutants does not explain the steadily increasing incidence of all sites but skin cancer over recent decades.

One reasonable explanation for the steadily increasing incidences of all sites but skin cancer over time in primarily developed countries might be because these countries have European ancestry populations with the most androgenic body hair to harbor HPV.

European ancestry populations increased indoor work and sun protection behaviors over recent decades resulting in decreasing vitamin D₃ levels, as noted by the steady increase in its inversely related parathyroid hormone. We know low levels of vitamin D₃ fuel persistent HPV infection that has been steadily increasing over recent decades in developed countries in Europe and in the US. Moreover, all cancer incidences probably increase over the advancing age of the individual because their ability to make vitamin D₃ decreases with increasing age due to thinning of the epidermis and exposure to higher ROS levels, as shown by the shutdown of melanin synthesis in hair turning it white.

Decreasing vitamin D₃ levels and increasing ROS with advancing age along with male estrogen levels that are 2-3 times higher than females over the age of 49 might explain why all cancer incidences increase with increasing age and steadily increase with advancing age of males (see Figures 3A and 3B and values in Table 3). Intriguingly, lower levels of vitamin D lead to higher levels of estrogen in a dose dependent manner so that estrogen might have actually been slowly increasing over recent decades in only developed countries where most people work indoors. Lower cancer incidences in Asians and other populations compared to European populations might be from outdoor work leading to good vitamin D₃ levels and the fact that they primarily synthesize eumelanin (black hair), which absorbs ROS, rather than pheomelanin (red and blond hair) that produces ROS, so that ROS do not activate HPV and cause increased release of its virions.

Estrogen combined with ROS synergistically increases the incidence of cancer and synergizes with HPV. Estrogen is responsible for the onset, persistence, and malignant transformation of cervical cells by stimulating oncogenic expression of HPV’s E6 and E7 proteins promoting viral proliferation and driving cells through the cell cycle. Additionally, ROS activates HPV and its E6 protein can in turn cause production of more ROS and DNA damage. The E2 protein of HPV also results in production of ROS by interacting with the cells’ mitochondria creating oxidized cytosines that can spontaneously deaminate and become thymines. Cytosine to thymine transition mutations can also occur via viral activation of the APOBEC system resulting in epigenetic methylation and deamination of cytosines. These epigenetic methylations are predominately at NpCpG trinucleotide sites and are signature mutations of most cancers. APOBEC3B-mediated cytosine deaminations creating C→T (or G) mutations in phosphatidylinositol 3-kinase catalytic subunit, PIK3CA, are specific for HPV+ tumors, as they are not associated with Hepatitis B or C liver cancers or HPV- oropharyngeal cancer and are only found in cervical and HPV+ oropharyngeal cancers. PIK3CA mutations are found in a variety of human malignancies, adding more evidence that HPV probably causes many cancers. In addition, transition mutations C→T (or G) in CDKN2A, a gene that codes for p16 and p14arf tumor suppressor proteins are exclusive to HPV+ oropharyngeal and cervical cancers. Intriguingly, many soft tissue tumors have an amplicon from host genomic DNA that HPV presumably deleted upon integration into chromosome 12q many genes related to both cancer and HPV infection are found: AID, APOBEC1, CDKN2A, PIK3CA mutations are found in a variety of human malignancies.

In this section of chromosome 12q, many genes related to both cancer and HPV infection are found: AID (12q13), APOBEC1 (12q13.1), the vitamin D receptor (12q13.11), CDK4 (cyclin-dependent kinases), MDM2 (murine double minutes), SAS (sarcoma amplified sequence), HMGI-C (high mobility glycoprotein), GLI (Glioblastoma), CHOP (C/EBP Homologue Protein), OS4, and OS9. The vitamin D receptor has a large CpG island in its promoter region so that it can be silenced by methylation, which is important because it interacts with coactivator and cosuppressor proteins that are in contact with chromatin modifiers and remodelers and it also has certain ligands that have DNA demethylating effects. We can obtain convincing evidence of an anticancer role for vitamin D₃ in humans from a recent vitamin D₃, calcium randomized clinical trial using supplements, along with a pooled analysis of randomized trials, and a prospective cohort study because they showed significant reductions in their all-cancers risk. Intriguingly, Neanderthals gave some of the Europeans HPV16A, so that this ancestry population had a “head start” for increasing their incidences of cancer over recent decades from indoor work and decreasing levels of vitamin D₃.

Apparently, the “perfect storm” for creating cancer involves
high levels of estrogen, ROS (older age), and low vitamin D\textsubscript{3} levels fueling persistent infection of immune-privileged an-
drogenic body hair by HPV, which is activated by ROS (red and white hair) to release virions into the body increasing viral loads over the advancing age of the individual\textsuperscript{[16]}. Decreasing vitamin D\textsubscript{3} levels over recent decades has decreased immune effectiveness\textsuperscript{[99–101]} fueling HPV persistence, which apparently contributes toward increasing the incidence of many cancers. Our results provide worldwide evidence that estrogen and old age (via ROS), rather than industrialized chemical pollutants, plays major roles in most cancers and suggests there may be even more HPV-related cancers than previously thought. Increasing vitamin D\textsubscript{3} levels and getting the HPV vaccination may significantly decrease the incidence of cancer in future generations.

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**CONFLICTS OF INTEREST DISCLOSURE**

The authors declare that they have no competing interests.

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