Circadian Misalignment and Hepatocellular Carcinoma Incidence in the United States

Trang VoPham1,2, Matthew D. Weaver3,4, Céline Vetter5,6, Jaime E. Hart2,7, Rulla M. Tamimi1,2, Francine Laden1,2,7, and Kimberly A. Bertrand8

Abstract

Background: Circadian misalignment may increase the risk of developing hepatocellular carcinoma (HCC). The aim of this study was to examine the association between distance from time zone meridian, a proxy for circadian misalignment, and HCC risk in the United States adjusting for known HCC risk factors.

Methods: Surveillance, Epidemiology, and End Results (SEER) provided information on 56,347 HCC cases diagnosed between 2000 and 2014 from 16 population-based cancer registries in the United States. Distance from time zone meridian was estimated using the location of each SEER county’s Center of Population in a geographic information system. Poisson regression with robust variance estimation was used to calculate incidence rate ratios (IRR) and 95% confidence intervals (CIs) for the association between distance from time zone meridian and HCC risk adjusting for individual-level age at diagnosis, sex, race/ethnicity, year of diagnosis, SEER registry, and county-level prevalence of health conditions, lifestyle factors, shift work occupation, socioeconomic status, and demographic and environmental factors.

Results: A 5-degree increase in longitude moving east to west within a time zone was associated with a statistically significant increased risk for HCC (IRR, 1.07; 95% CI, 1.01–1.14, P < 0.03). A statistically significant positive association was observed among those <65 years old, while no association was observed among individuals ≥65 years old (P for interaction < 0.01).

Conclusions: Circadian misalignment from residing in the western region of a time zone may impact hepatocarcinogenesis.

Impact: Circadian misalignment may be an independent risk factor for HCC. Cancer Epidemiol Biomarkers Prev; 27(7): 719–27. ©2018 AACR.

Introduction

Circadian rhythms play critical roles in many biological processes, including the timing of sleep and wake, immune function, metabolism, hormone secretion, and gene regulation (1). A master circadian pacemaker located in the suprachiasmatic nucleus (SCN) in the hypothalamus controls the rhythms of biological clocks in central and peripheral tissues to maintain a period of approximately 24 hours. The SCN relies on exposure to light and other environmental signals (or Zeitgebers) to align these endogenous rhythms with our environment (2, 3). Circadian misalignment (often referred to as circadian disruption) occurs when an endogenous circadian rhythm and environmental rhythms, such as the 24-hour light/dark cycle, are out of phase, and has been associated with adverse human health outcomes, including cancer (4–8). Common habitual sources of chronic circadian misalignment include shift work and social jetlag, which occurs when work schedules and other social commitments require wakefulness at times during which sleep would otherwise occur (9, 10). Although all individuals located in a time zone adhere to a common social time, as the sun progresses from east to west, the western region of a time zone is subject to less light exposure early in the morning and greater light exposure later in the day compared with those residing in the eastern region of a time zone (11, 12). This differential exposure to light has been suggested to increase the likelihood of a later phase (i.e., time on the biological clock) of entrainment (i.e., daily resetting of the clock) to the 24-hour day in individuals in the western region of a time zone (who are still expected to awaken at the same local clock time for work or school obligations), leading to a chronic misalignment between biological time and daily social and occupational commitments (11). The mismatch between sun time and local clock time, as a proxy for circadian misalignment or disruption, increases with greater distance west within a time zone.

Experimental evidence suggests a potential role for circadian misalignment in the development of hepatocellular carcinoma (HCC). HCC, the most commonly occurring histologic type of primary liver cancer, has been increasing in incidence and mortality in many countries across the world (13). In the United States, a large proportion of HCC cases (40.5%) are not explained by established risk factors for HCC such as chronic hepatitis C.
virus (HCV), chronic hepatitis B virus (HBV), alcohol consumption, diabetes, and obesity (14). Circadian regulation plays a critical role in liver metabolism (15). An estimated 10% of the liver transcriptome is rhythmically expressed, including genes involved in bile acid synthesis and metabolism and glucose regulation (15). Bile acid synthesis in the liver is a tightly regulated process that mediates absorption of dietary fats, nutrients, and vitamins, and is under circadian regulation, synchronized with periods of feeding and fasting to maintain efficient nutrient use and storage (15). Chronic circadian disruption has been associated with increased bile acid levels, which have been shown to increase liver cancer risk (16, 17). Chronic circadian disruption also promotes liver cancer in mice exposed to diethylnitrosamine, a hepatocarcinogen (18). Further, circadian disruption has been associated with glucose dysregulation and increased risk for type 2 diabetes, which is a risk factor for HCC (19). Gu and colleagues conducted an epidemiologic study demonstrating that western position in a time zone is associated with an increased risk for liver and intrahepatic bile duct cancer among whites, although the exposure assessment did not account for the Earth’s shape or for latitude-based differences in distance (20).

The objective of this study was to conduct the first prospective analysis examining the association between circadian misalignment as measured by residential distance from time zone meridian and HCC risk in the United States adjusting for HCC risk factors. An additional objective of this study was to further explore whether patterns of the association differed by specific factors such as age and shift work occupation.

Materials and Methods

Study population

Surveillance, Epidemiology, and End Results (SEER) is a U.S. National Cancer Institute (NCI) program that ascertains population-based information on cancer incidence, treatment, and survival from population-based cancer registries capturing 28% of the U.S. population (21). We included the following 16 cancer registries in the analysis: Atlanta (metropolitan), Greater California, Connecticut, Detroit (metropolitan), Greater Georgia, Iowa, Kentucky, the analysis: Atlanta (metropolitan), Greater California, Connecticut, Detroit (metropolitan), Greater Georgia, Iowa, Kentucky, the analysis: Atlanta (metropolitan), Greater California, Connecticut, Detroit (metropolitan), Greater Georgia, Iowa, Kentucky, the analysis: Atlanta (metropolitan), Greater California, Connecticut, Detroit (metropolitan), Greater Georgia, Iowa, Kentucky, the analysis: Atlanta (metropolitan), Greater California, Connecticut, Detroit (metropolitan), Greater Georgia, Iowa, Kentucky, the analysis: Atlanta (metropolitan), Greater California, Connecticut, Detroit (metropolitan), Greater Georgia, Iowa, Kentucky, the analysis: Atlanta (metropolitan), Greater California, Connecticut, Detroit (metropolitan), Greater Georgia, Iowa, Kentucky, the analysis: Atlanta (metropolitan), Greater California, Connecticut, Detroit (metropolitan), Greater Georgia, Iowa, Kentucky, the analysis: Atlanta (metropolitan), Greater California, Connecticut, Detroit (metropolitan), Greater Georgia, Iowa, Kentucky, the analysis: Atlanta (metropolitan), Greater California, Connecticut, Detroit (metropolitan), Greater Georgia, Iowa, Kentucky, the analysis: Atlanta (metropolitan), Greater California, Connecticut, Detroit (metropolitan), Greater Georgia, Iowa, Kentucky, the analysis: Atlanta (metropolitan), Greater California, Connecticut, Detroit (metropolitan), Greater Georgia, Iowa, Kentucky, the analysis: Atlanta (metropolitan), Greater California, Connecticut, Detroit (metropolitan), Greater Georgia, Iowa, Kentucky, the analysis: Atlanta (metropolitan), Greater California, Connecticut, Detroit (metropolitan), Greater Georgia, Iowa, Kentucky, the analysis: Atlanta (metropolitan), Greater California, Connecticut, Detroit (metropolitan), Greater Georgia, Iowa, Kentucky, the analysis: Atlanta (metropolitan), Greater California, Connecticut, Detroit (metropolitan), Greater Georgia, Iowa, Kentucky, the analysis: Atlanta (metropolitan), Greater California, Connecticut, Detroit (metropolitan), Greater Georgia, Iowa, Kentucky, the analysis: Atlanta (metropolitan), Greater California, Connecticut, Detroit (metropolitan), Greater Georgia, Iowa, Kentucky, the analysis: Atlanta (metropolitan), Greater California, Connecticut, Detroit (metropolitan), Greater Georgia, Iowa, Kentucky, the analysis: Atlanta (metropolitan), Greater California, Connecticut, Detroit (metropolitan), Greater Georgia, Iowa, Kentucky, the analysis: Atlanta (metropolitan), Greater California, Connecticut, Detroit (metropolitan), Greater Georgia, Iowa, Kentucky, the analysis: Atlanta (metropolitan), Greater California, Connecticut, Detroit (metropolitan), Greater Georgia, Iowa, Kentucky, the analysis: Atlanta (metropolitan), Greater California, Connecticut, Detroit (metropolitan), Greater Georgia, Iowa, Kentucky, the analysis: Atlanta (metropolitan), Greater California, Connecticut, Detroit (metropolitan), Great...
adjusted prevalence of alcohol consumption in 2005 (an average of >1 drink per day for women or >2 drinks per day for men in the past 30 days); total diagnosed and undiagnosed diabetes in 2000 (adults aged ≥20 years who reported a previous diabetes diagnosis and/or have a fasting plasma glucose ≥126 mg/dL and/or hemoglobin A1c ≥6.5%); any physical activity in 2001 (participation during the past month in any physical activities or exercises outside of work); obesity in 2001 (body mass index (BMI) ≥30 kg/m²); and current smoking in 2000 (currently smoking cigarettes some days).

Shift work is a source of circadian misalignment and a group 2A probable human carcinogen according to the International Agency for Research on Cancer (IARC; ref. 29). Shift work occupation was defined as the county-level sex-specific percentage employed in occupations in which at least 10% of that workforce regularly works night shifts, rotating shifts, or between midnight and 6 a.m. according to the U.S. Bureau of Labor Statistics (https://www.bls.gov/tus/tables/a1_1115.htm). Using the 2000 U.S. Census Bureau Summary File 3, we summed the percentages of the employed civilian population aged 16 years and over in each county working in the following shift work occupations satisfying this criterion: healthcare practitioners and technical; healthcare support; protective service; food preparation and serving-related; production, transportation, and material moving; and farmers and farm managers.

The following county-level environmental variables were estimated using GIS. Ambient UV exposure (mW/m²) in 2000 was estimated by averaging a spatiotemporal exposure model of UV created using established UV predictors (e.g., ozone) to ECDA level (34). UV is the primary source of circulating vitamin D levels in humans, and higher levels of UV as well as serum vitamin D have been associated with decreased risk for HCC (22, 23). Ambient particulate matter air pollution <2.5 μm in diameter (PM2.5), a suggested liver cancer risk factor (31), was estimated by averaging an inverse distance-weighted interpolated raster surface of PM2.5 concentrations (µg/m³) across each county (22). The PM2.5 model was created using the U.S. Environmental Protection Agency Air Quality System database annual summary file in 2000 (22). Using the Zonal Statistics as Table tool in ArcGIS, average outdoor light at night in 2000 was estimated for each county using cloud-free composite images provided by the U.S. National Oceanic and Atmospheric Administration Global Radiance Calibrated Nighttime Lights product from the Defense Meteorological Satellite Program Operational Linescan System (https://ngdc.noaa.gov/eog/archive.html; ref. 32). All county-level data were compiled using Federal Information Processing Standard (FIPS) codes.

Statistical analysis
We used Poisson regression with robust variance estimation to calculate incidence rate ratios (IRRs) and 95% confidence intervals (CIs) for the association between distance from time zone meridian and HCC risk. Distance from time zone meridian was examined continuously per 5-degree increase in longitude (20), where 1 degree of longitude corresponds to approximately 69 mi or 111 km at the equator, and 49 mi or 79 km at 45 degrees latitude. Restricted cubic regression splines showed no evidence of deviations from linearity. We used the natural logarithm of the county population size from the 2000 U.S. Census Bureau Summary File 3 as the offset in all models. Basic models included adjustment for age at diagnosis, sex, race/ethnicity, year of diagnosis, and SEER registry. Full multivariable models further adjusted for the following county-level variables, which are known or suspected HCC risk factors: alcohol consumption, smoking, obesity, diabetes, shift work occupation, socioeconomic factors (median household income, Bachelor’s degree education or higher, unemployment, and poverty), foreign born, urbanicity, outdoor light at night, and UV. We also evaluated potential confounding by any physical activity and PM2.5. As adjustment for these variables did not change the effect estimate for distance from time zone meridian and HCC risk (<10% change in the IRR), they were not included in the final model.

We explored potential effect modification by age, shift work occupation, alcohol consumption, urbanicity, race/ethnicity, sex, obesity, diabetes, UV, and residential mobility using stratified analyses. We performed tests for interaction between each of these factors and distance from time zone meridian by adding an interaction term to the model and using likelihood ratio tests to determine statistical significance. We hypothesized that the relationship between circadian misalignment and HCC risk may vary by these factors for the following reasons: aging is associated with earlier circadian phase and shorter sleep duration, and subsequently could reduce susceptibility to circadian misalignment from western location in a time zone (33); circadian misalignment may be elevated in areas with a higher prevalence of shift work occupation as biological adaptation to shift work schedules is rare; heavy alcohol consumption disrupts circadian rhythms that regulate neuroendocrine function (1); noise and light pollution, which disrupt circadian rhythms, are prevalent in urban areas; and there are observed racial and gender disparities in liver cancer incidence in the United States. Circadian disruption adversely impacts glucose metabolism through multiple mechanisms, including reduced glucose tolerance, thereby potentially increasing the risk of diabetes and obesity (34). UV exposure is also related to circadian disruption, as those who experience misalignment between their biological clock and the light/dark cycle tend to be exposed to less daytime sunlight (35). To assess potential exposure misclassification due to residential migration, we conducted stratified analyses by county-level residential mobility. Using data from the 2000 U.S. Census Bureau Summary File 1 in SEER, non-movers were defined as those residing in a county at diagnosis in which ≥51.9% (20th percentile of all counties) of the population did not migrate between 1995 and 2000, and movers were defined as those residing in a county where <51.9% did not migrate. Similar results were observed when using Poisson regression models with a random intercept for county to assess potential county-level clustering and Pearson-and deviance-based scaled Poisson models accounting for over-dispersion. All statistical tests were two-sided, and P < 0.05 was considered statistically significant. All statistical analyses were conducted using SAS 9.4 (SAS Institute).

Results
There were 56,347 HCC cases diagnosed between 2000 and 2014 included in the analysis. As shown in Table 1, HCC cases were on average 62.4 years of age at diagnosis, predominantly non-Hispanic white, male, and/or resided in the Pacific time zone. Using the county at diagnosis for each case provided by SEER and county-level measures for known and suspected HCC risk factors, we report the average values for these variables according to the counties in which HCC cases resided. HCC cases mostly resided in

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were obese, and 11.4% had diabetes. The average median household income was $47,100 and an average of 26.1% of the population had a Bachelor’s degree education or higher, 6.5% were unemployed, and 17.9% were foreign born. Average ambient UV and PM$_{2.5}$ levels were 215.0 mW/m$^2$ and 14.6 μg/m$^3$, respectively.

Figure 1 shows distance from time zone meridian (degrees) for each of the 607 counties included in the study. The inset map on the bottom left of Fig. 1 shows the time zones to which each county belongs and the respective time zone meridians. The majority of the counties, such as those in the California, Utah, Iowa, Louisiana, and Georgia registries, are located west of their time zone meridian, shown in red. Some counties in the California, New Mexico, Kentucky, New Jersey, and Connecticut registries are located east of their time zone meridian, shown in blue.

In basic models adjusting for age, sex, race/ethnicity, year, and SEER registry, distance from time zone meridian was positively associated with HCC risk (IRR per 5-degree increase in longitude moving east to west within a time zone: 1.10, 95% CI, 1.02–1.18, P = 0.01; Table 2). Figure 2 shows 5-degree increases across all time zones in the contiguous United States. After additional adjustment for county-level alcohol consumption, smoking, obesity, diabetes, shift work occupation, median household income, education, unemployment, poverty, foreign born, urbanicity, outdoor light at night, and UV, the positive association between distance from time zone meridian and HCC risk was attenuated but remained statistically significant. A 5-degree increase in longitude moving east to west within a time zone was associated with a 7% increase in HCC risk (adjusted IRR 1.07; 95% CI, 1.01–1.14, P = 0.03; Table 2). When comparing risk estimates for cities that are located in the same time zone but west and east of the meridian, residence in Seattle (WA) versus San Diego (CA) is associated with a 10% increase in HCC risk, and residence in Lexington (KY) versus Hartford (CT) is associated with a 10% increase in HCC risk. Model building is shown in Supplementary Table S1, and results using distance from time zone meridian moving east to west within a time zone are shown in Supplementary Table S2.

We observed statistically significant interactions between distance from time zone meridian and age ($P_{for interaction} < 0.01$), race/ethnicity ($P_{for interaction} < 0.01$), and obesity ($P_{for interaction} = 0.01$; Table 2; Supplementary Table S3). Increasing distance from east to west within a time zone was associated with a 1% increase in HCC risk among individuals aged <65 years old (adjusted IRR, 1.11; 95% CI, 1.04–1.20) and was not associated with HCC risk among those aged ≥65 years old (adjusted IRR, 1.01; 95% CI, 0.94–1.10). Circadian misalignment was positively associated with HCC risk among non-Hispanic whites, non-Hispanic blacks, and non-Hispanic Asians, Pacific Islanders, American Indians, and Alaskan Natives; there was an inverse association among Hispanics (Table 2). Although circadian misalignment was positively associated with residing in areas with low obesity prevalence, there was no association among those residing in areas with high obesity prevalence (Supplementary Table S3). The association between distance from time zone meridian and HCC risk did not differ by sex, shift work occupation, alcohol consumption, urbanicity, diabetes, UV, or residential mobility ($P_{for interaction} > 0.05$; Supplementary Table S3).

### Discussion

In this prospective analysis in the United States, we observed a statistically significant positive association between increasing...
distance in longitude moving east to west within a time zone, as a measure of circadian misalignment or disruption, and HCC risk. This association remained statistically significant after adjustment for individual-level information on age at diagnosis, sex, race/ethnicity, year of diagnosis, and SEER registry, as well as county-level information on known and suspected HCC risk factors, including health behavior and lifestyle factors, shift work occupation, socioeconomic status, demographic variables, and environmental exposures. The association between distance from time zone meridian and HCC risk varied by age, where a positive association was observed among individuals aged less than 65 years while no association was observed among those aged 65 years and older. We also observed statistically significant interactions with race/ethnicity and obesity prevalence. To the best of our knowledge, this is the first epidemiologic study examining circadian misalignment and HCC risk with adjustment for HCC risk factors.

HCC incidence has been rising in some parts of the world including in the United States (13, 36). Contrary to our habits throughout evolution, our 24/7 society does not conform to activities which align with sunrise and sunset. This, along with technological advances, such as the proliferation of artificial light,
has made circadian disruption commonplace (37). Light is the most important Zeitgeber or cue that serves to synchronize human circadian timing systems (38). Although time zones demarcate boundaries created to address the varying solar exposure across the population due to the Earth’s rotation and orbit, the sun rises and sets at different social times within a given time zone (39). Due to the east-to-west movement of the sun, increasing distance west within a time zone may be a source of circadian misalignment through light exposure delaying the endogenous circadian phase and leading to misalignment between biological time and social time. One degree of longitude corresponds to approximately 4 minutes; thus, a city located 5 degrees (longitude) west of another city in a given time zone would experience a sunrise approximately 20 minutes after the city located in the east. Circadian misalignment has been associated with chronic sleep loss and adverse health conditions such as obesity, which is a risk factor for HCC (37). Further, circadian misalignment may be carcinogenic in general, as shift work is classified as an IARC probable human carcinogen (group 2A; ref. 40). It is noteworthy that circadian disruption may be an issue affecting many individuals in the population not limited to shift workers and represents a modifiable risk factor. Regardless of location in a time zone, behavioral and environmental changes to promote circadian alignment and healthy sleep include limiting exposure to light at night and optimizing the timing, duration, and regularity of sleep (41). Evening light exposure can be limited by using window shades to create a dark bedroom environment. Devices that emit blue-enriched light may increase alertness and delay circadian phase and thus should be avoided prior to bed (42). Schedules designed to align work with biological time are feasible to implement and have been shown to reduce circadian disruption (43). Policies that enable sufficient sleep, such as delayed school start times among adolescents, may also minimize disruption and benefit health (44).

Previous experimental studies have demonstrated biological plausibility for the association between circadian misalignment and HCC risk. Chronic jet lag exposure among mice induced nonalcoholic fatty liver disease and HCC and was also associated with suppression of farnesoid X receptor (FXR) and induction of constitutive androstane receptor (CAR) nuclear receptors, which are both involved in liver bile acid metabolism (16). Jet-lagged mice had higher bile acid levels, which have been associated with higher risk for HCC (16, 17). Further, circadian disruption observed when meals are consumed during the biological night has been associated with changes in metabolic pathways and nutrition and might thereby affect risk for liver cancer (45).

Figure 2.
Time zones in the United States and 5-degree longitude meridians. The four time zones in the contiguous United States are shown: Pacific, Mountain, Central, and Eastern. Meridians running north to south are shown for every 5 degrees of longitude, corresponding to the units of the incidence rate ratios presented in the study. The 607 counties included in the study are shown in cross-hatch.

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In the only published epidemiologic study to date (also based on SEER data), Gu and colleagues restricted analyses to whites only and reported a positive association between increasing distance from the time zone meridian toward the west and liver and intrahepatic bile duct cancer risk among white males adjusting for age, poverty percentage, cigarette smoking prevalence, state, and latitude (adjusted RR, 1.11; 95% CI, 1.05–1.18; ref. 20). Similar results were observed among white females (adjusted RR, 1.10; 95% CI, 1.03–1.18; ref. 20). Results did not change after adjustment for obesity or urbanicity or when restricting to non-Hispanic whites. Our findings are generally in accordance with these results. We observed a statistically significant positive association between increasing distance moving east to west within a time zone and HCC risk (IRR, 1.07; 95% CI, 1.01–1.14). However, although we observed a statistically significant positive association among non-Hispanic white males (IRR, 1.13; 95% CI, 1.06–1.20), in comparison with Gu and colleagues, we did not observe an association among non-Hispanic white females (IRR, 1.03; 95% CI, 0.95–1.12; ref. 20). These two studies differed in both exposure assessment and adjustment for potential confounders. Specifically, in contrast to the earlier report (20), our exposure metric accounted for the Earth’s ellipsoidal shape and subsequent latitude-based differences in the calculations for distance in longitude between the county Center of Population and time zone meridian. We also adjusted for known and suspected HCC risk factors, including age, race/ethnicity, county-level information on the prevalence of alcohol consumption, smoking, obesity, diabetes, foreign born as a proxy for HBV prevalence, urbanicity, and has been associated with health access as well as higher HCV prevalence (46), and socioeconomic status. Our study results were also adjusted for shift work occupation (a major source of circadian disruption; ref. 40), outdoor light at night, and ambient UV exposure rather than latitude as a proxy used by Gu and colleagues (20). Further, we examined HCC only, the most common histologic subtype of primary liver cancer, while Gu and colleagues included liver and intrahepatic bile duct cancers (20); risk factor associations have varied according to histology (47).

Although there was little evidence of confounding in the analyses, UV was the strongest confounder in the relationship between distance from time zone meridian and HCC in our study. UV is the primary source of vitamin D for most people and has been associated with a decreased risk for HCC (22, 23). In this analysis, UV was inversely associated with increasing westward distance from the time zone meridian, indicating that the counties in which HCC cases resided at diagnosis that were located west of the time zone meridian were characterized by relatively lower UV levels compared with counties east of the time zone meridian. Given the large number of HCC cases in our study, we were well-powered to detect an association. The effect size for circadian misalignment observed in this study is modest compared with other important risk factors for HCC such as chronic HCV infection. However, over 40% of HCC cases are diagnosed in individuals with no known risk factors (14). Given biological plausibility for the relationship between circadian misalignment and HCC based on experimental evidence suggesting that chronic circadian disruption is associated with hepatocarcinogenic effects (16, 18), these findings provide support for a novel etiologic factor for HCC.

There was a statistically significant interaction between distance from time zone meridian and age on HCC risk. Increasing distance moving east to west within a time zone was associated with an increased risk for HCC among those <65 years old, but was not associated with HCC risk among those ≥65 years old. With increasing age, the proportion of early chronotypes increases, characterized by an early bedtime and early wake time (33, 39). Thus, circadian disruption due to residence in a western region of a time zone may differentially impact late chronotypes more than early chronotypes. Further, younger individuals may be more likely to have and comply with school and work obligations associated with early start/local clock times. In addition, we observed statistically significant interactions between distance from time zone meridian and race/ethnicity as well as obesity prevalence on HCC risk. Positive associations were observed across all racial/ethnic categories, although an inverse association was observed among Hispanics. This finding among Hispanics was unexpected and warrants further study. Further, results stratified by obesity prevalence showed generally similar positive associations; the sample size for HCC cases residing in high obesity prevalence areas was relatively smaller than for those living in low obesity prevalence areas.

This study includes several limitations. We did not have information on individual-level measures of circadian misalignment such as chronotype and work schedule. However, we adjusted for county-level prevalence of shift work occupation, which did not change the study results. We also adjusted for urbanicity, which is associated with light pollution, noise, and other factors related to sleep disturbances. The counties included in our study observe Daylight Savings Time, which could be a transient source of annual circadian disruption. We used the county at diagnosis to estimate circadian misalignment exposure assuming that cases resided in these counties prior to diagnosis. Although we did not have information on geocoded residential history, we used the county Center of Population to approximate the location of each case at diagnosis. Center of Population locations are determined using information on where the majority of residents live within a county. Further, stratification by county-level residential mobility showed similar results. The study results may be subject to the ecological fallacy as we used the county at diagnosis to determine distance from time zone meridian. There may be residual confounding due to lack of adjustment for individual-level risk factors for HCC, including chronic HBV infection, chronic HCV infection, obesity, diabetes, and alcohol consumption. For example, obesity is a risk factor for HCC that has also been associated with circadian disruption (37). Further, percentage foreign born is not a perfect proxy for HBV infection status, as HBV prevalence rates vary across different countries. Information on country of birth is not included in publicly available SEER datasets (48). However, we adjusted for county-level information from objective data sources, such as SEER and IHME data created using BRFSS and NHANES, on factors known or suspected to be associated with HCC, including proxies for HBV (percentage foreign born) and HCV (urbanicity), alcohol consumption, smoking, obesity, and diabetes; no variables substantially changed the effect estimates. We also adjusted for ambient UV exposure using a validated high-resolution spatiotemporal UV model (30). Future research should also consider adjusting for individual-level information regarding prediabetes as well as BMI to account for individuals who are overweight or obese, as incidence of nonalcoholic fatty liver disease has been increasing, which is an important risk factor for HCC in the United States.
Strenghts of our study include an objective exposure assessment estimating distance from time zone meridian using the Centers of Population for counties at diagnosis provided by SEER, which was conducted similarly across all counties in the study area. Importantly, our distance from time zone meridian calculations used an accurate representation of the Earth’s shape as an ellipsoid and accounted for latitude. We were able to examine many counties across the United States that are characterized by a wide range of distances from their respective time zone meridians. We examined a large number of confirmed incident primary HCC cases using information from the SEER database, the most common histologic type of primary liver cancer across most parts of the world including the United States. We also evaluated potential confounding and effect modification by known and suspected HCC risk factors, including individual-level information on age, and county-level data on lifestyle and health behaviors, health conditions, shift work occupation, socioeconomic status, and environmental factors.

In conclusion, increasing distance from east to west within a time zone was associated with a statistically significant positive association with HCC risk in the United States. This association was observed among individuals aged <65 years old, but not among those aged ≥65 years old, suggesting that circadian misalignment associated with western residence in a time zone may differentially affect early versus late chronotypes. Alternatively, younger individuals may be more likely to have school and/or work obligations that require early start/local clock times. Both circadian misalignment and HCC have been increasing across many regions in the world. Circadian misalignment is a modifiable risk factor. Future research should be conducted to examine this association using individual-level information on circadian misalignment and HCC risk factors.

References


Circadian Misalignment and HCC

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