Outdoor daylight exposure and longer sleep promote wellbeing under COVID-19 mandated restrictions

Maria Korman1,2 | Vadim Tkachev3 | Cátia Reis4,5,6,7 | Yoko Komada8 | Shingo Kitamura9 | Denis Gubin10,11 | Vinod Kumar12 | Till Roenneberg13,14,15

1Department of Occupational Therapy, Faculty of Health Sciences, Ariel University, Ariel, Israel
2Edmond J. Safra Brain Research Center for the Study of Learning Disabilities, University of Haifa, Haifa, Israel
3Independent Researcher, Rehovot, Israel
4Católica Research Centre for Psychological - Family and Social Wellbeing, Universidade Católica Portuguesa, Lisbon, Portugal
5ISAMB, Faculdade de Medicina, Universidade de Lisboa, Lisboa, Portugal
6Faculdade de Medicina de Lisboa, Instituto de Medicina Molecular João Lobo Antunes, Universidade de Lisboa, Lisboa, Portugal
7CENC - Centro de Medicina de Sono, Lisboa, Portugal
8Liberal Arts, Meiji Pharmaceutical University, Tokyo, Japan
9Department of Sleep-Wake Disorders, National Center of Neurology and Psychiatry, National Institute of Mental Health, Tokyo, Japan
10Department of Biology, Medical University, Tyumen, Russia
11Tyumen Cardiology Research Center, Tomsk National Research Medical Center, Russian Academy of Science, Tomsk, Russia
12Department of Zoology, University of Delhi, Delhi, India
13Institute and Polyclinic for Occupational-, Social- and Environmental Medicine, LMU Munich, Munich, Germany
14Chronsulting Priel, Munich, Germany
15Institute for Medical Psychology, LMU Munich, Munich, Germany

Correspondence
Maria Korman, Department of Occupational Therapy, Faculty of Health Sciences, Ariel University, Carmel 13/59, Rehovot 7630513, Israel.
Email: maria.korman@ariel.ac.il

Summary
Light is an important regulator of daily human physiology in providing time-of-day information for the circadian clock to stay synchronised with the 24-hr day. The coronavirus disease 2019 (COVID-19) pandemic led to social restrictions in many countries to prevent virus spreading, restrictions that dramatically altered daily routines and limited outdoor daylight exposure. We previously reported that sleep duration increased, social jetlag decreased, and mid-sleep times delayed during social restrictions (Global Chrono Corona Survey, N = 7,517). In the present study, we investigated in the same dataset changes in wellbeing and their link to outdoor daylight exposure, and sleep–wake behaviour. In social restrictions, median values of sleep quality, quality of life, physical activity and productivity deteriorated, while screen time increased, and outdoor daylight exposure was reduced by ~58%. Yet, many survey participants also reported no changes or even improvements. Larger reductions in outdoor daylight exposure were linked to deteriorations in wellbeing and delayed mid-sleep times. Notably, sleep duration was not associated with outdoor daylight exposure loss. Longer sleep and decreased alarm-clock use dose-dependently correlated with...
An adaptation to Earth’s rotation is essential for survival, and has fostered the evolution of endogenous, circadian clocks, that synchronize (entrain) to cyclic environmental cues (zeitgebers) (Aschoff 
& Pohl, 1978). Light–dark cycles (LD) are the dominant zeitgeber for the human clock as shown in laboratory and real-life studies (Pilz et al., 2018; Stothard et al., 2017; Wright et al., 2013). Individuals entrain differently to LD cycles, earlier or later, depending on the clock’s characteristics and zeitgeber strength. Circadian clocks adapt a stable relationship to the zeitgeber (“phase of entrainment” or chronotype), which range from extremely early (“larks”) to extremely late (“owls”), with the majority of individuals (“doves”) falling in between (Roenneberg et al., 2019). Chronotype depends on genes, age and sex (Roenneberg et al., 2004; Roenneberg et al., 2019), on geographic location (Leocadio-Miguel et al., 2017) and zeitgeber strength (i.e. the maximum and minimum of the LD cycle) (Pilz et al., 2018).

In industrialised societies, people predominantly live inside and artificially illuminate the night, which weakens zeitgeber strength, thereby delaying chronotype in most people. Early schedules expose especially late chronotypes to a mismatch between circadian and social time (Wittmann et al., 2006), which is quantified as difference between mid-sleep times on work and work-free days. This social jetlag (SJL) has been linked to health-risk behaviours and diseases (Mota et al., 2019; Wittmann et al., 2010).

Besides acting as a zeitgeber for the circadian clock, light promotes alertness, mood, vitality, cognitive function, and social interactions (Gaggioni et al., 2014; Partonen & Lonqvist, 2000). Morning light can compensate for cognitive deficits, e.g. attention-deficit hyperactivity disorder in adults (Korman, Palm, et al., 2020; Rybak et al., 2006). Light therapy is widely used to treat depression and mood disorders, e.g. seasonal affective disorder (SAD) (Sit et al., 2018; Wirz-Justice et al., 2005). Light therapy is thought to activate dopaminergic (Kim et al., 2017), adrenergic (Bowrey et al., 2017), and serotonergic (Li, 2018) pathways that are directly linked to affect, emotion, mood, and melatonin production. The effects of light depend on time-of-day, duration, intensity, and its wavelength (Marshall, 2016; Wirz-Justice et al., 2005). Integration of light over the day is also important (Leocadio-Miguel et al., 2017). Notably, artificial light is mostly orders of magnitude lower compared to outdoor daylight. Light-at-night, especially blue light, alerts, suppresses melatonin levels (usually rising after dusk), and delays the circadian clock (Duffy & Czeisler, 2009). Light-at-night gains relevance with increased blue-light bulbs and screens and is considered harmful to health (Marshall, 2016).

Social restrictions during the coronavirus disease 2019 (COVID-19) pandemic were often associated with robust changes in outdoor daylight exposure (OLE), daily behaviour, and sleep. Although sleep worsened in many individuals, changes were positive at the population level: sleep duration increased and SJL decreased significantly (Gao & Scullin, 2020; Korman, Tkachev, et al., 2020; Leone et al., 2020; Wright et al., 2020). The more under-slept and misaligned individuals were before social restrictions, the more they increased sleep duration or decreased SJL during social restrictions (Korman, Tkachev, et al., 2020). Sleep quality was not uniformly affected (Gao & Scullin, 2020; Kocevska et al., 2020; Leone et al., 2020). Notably, sleep quality improved in individuals who suffered from clinical insomnia prior to the pandemic (Kocevska et al., 2020), while it did not change in a USA sample (Gao & Scullin, 2020). These positive changes may reflect decreased social time pressure due to home offices, elimination of commutes or more relaxed work schedules (Korman, Tkachev, et al., 2020) and contrast reports of the pandemic’s negative impact on psychological and psychiatric wellbeing (Ozamiz-Etxebarria et al., 2020), challenging mental health services worldwide (Thome et al., 2020).

It was proposed that managing sleep, along with stress, anxiety, and symptoms of depression is important during social restrictions (Altena et al., 2020). In the present study, we examined associations between changes in OLE, sleep–wake behaviour, and various aspects of wellbeing (sleep quality, quality of life, physical activity, screen time and productivity) in the same participants as in (Korman, Tkachev, et al., 2020). We expected the changes in wellbeing parameters to be cross-correlated. We also hypothesised that the magnitude of the decrease in OLE during social restrictions would be associated with negative changes in wellbeing, particularly, in sleep quality, physical activity, and quality-of-life aspects, known to be

**KEYWORDS**
circadian rhythms, light–dark cycle, resilience, screen time, sleep–wake behaviour

1 | INTRODUCTION

Changes in sleep quality and quality of life. Regression analysis for each wellbeing aspect showed that a model with six predictors including both levels and their deltas of outdoor daylight exposure, sleep duration and mid-sleep timing explained 5%–10% of the variance in changes of wellbeing scores (except for productivity). As exposure to daylight may extenuate the negative effects of social restriction and prevent sleep disruption, public strategies during pandemics should actively foster spending more daytime outdoors.
related to OLE. In addition, we expected that changes in sleep duration and timing would be associated with those in wellbeing and OLE during social restrictions.

## 2 METHODS

The internet-based Global Chrono Corona Survey (GCCS) was approved by the Ariel University Human Research Ethics Committee of the Faculty of Health Sciences (AU-HEA-MK-20200629). Survey participants provided electronic consent to participate in the study. We collected data using the SoGoSurvey platform (Herndon, VA, USA), a cloud-based platform for creation and distribution of multilingual surveys. The GCCS was translated into 10 languages (English, German, Hebrew, Arabic, Hindi, Japanese, Italian, Portuguese, Russian, and Spanish) by an international network of colleagues (see Acknowledgements). Recruitment methods included digital advertisements at universities, academic and non-academic social networks, and email-based approaches. Participation in the survey was anonymous.

The GCCS contained 40–54 items (for specifics of their implementation, see Korman, Tkachev, et al., 2020) concerning their daily behaviours and lifestyle separately for the time before social restrictions (preSocialRestriction [preSR]) and during restrictions (inSocialRestriction [inSR]). Each section included questions about current work/study status, whether working from home or/and shift/night work. The core GCCS questions were about the sleep times on work and on work-free days, habitual use of alarm clock, and typical meal times (not evaluated for this report). To avoid misunderstandings, participants were explicitly and repeatedly reminded to use the 24-hr time format.

The following measures of daily behaviour were calculated for each individual (please, avoid possible confusion of the acronyms for SD [sleep duration] and SR [social restrictions] in the present paper with the commonly used abbreviations in the sleep field for sleep deprivation and sleep restriction):

(i) Mean sleep duration over the week (SD) was calculated as a weighted average of the sleep duration on workdays (SD\(_w\)) assuming 5 workdays) and work-free days (SD\(_f\)): SD = (5 \* SD\(_w\) + 2 \* SD\(_f\))/7.

(ii) Individual mid-sleep time (MST) was defined as the mid-point of sleep on free days (MSF) corrected for sleep deficit accumulated over the workweek (usually abbreviated MSF(sdf)). MST is an indicator of the phase of entrainment or chronotype (Ronneberg, Pilz, et al., 2019).

(iii) SJL was calculated as the difference between mid-point of sleep on free and workdays.

For individual deltas (ΔSD, ΔMST, ΔSJL), we subtracted the respective preSR values from those inSR.

Additionally, participants indicated their average OLE separately for workdays and work-free days as falling into one of the following categories: <30 min, 30–60 min, 1–2 hr, 2–3 hr, 3–4 hr, 4–5 hr, 5–6 hr, 6–7 hr, >7 hr. Categorical answers were transformed to numerical values using the mid-point of the category interval: 15 min, 45 min, ..., 390 min, and 450 min (for >7 hr), respectively. Individual mean OLE over the week was calculated as a weighted average of OLE on workdays (5 days assumed) and work-free days.

The GCCS also queried subjective wellbeing parameters using 5-item Likert scales: Sleep-Quality (got worse–got better), Quality-of-Life (got worse–got better), Physical-Activity (increased–decreased), Screen-Time (increased–decreased) and Productivity (got worse–got better), inSR compared to preSR. Participants’ responses were coded as: very negative (−2), negative (−1), no change (0), positive (+1), or very positive (+2) changes. We considered increased Screen-Time as deleterious change, consistent with the extensive literature linking the use of light-emitting devices to negative effects on sleep and circadian health (Chang et al., 2015).

### 2.1 Study participants

Demographic data were published previously (Korman, Tkachev, et al., 2020). In total, 11,431 respondents (aged ≥18 years) from 40 countries completed the GCCS during the first wave of SR (April 4 to May 16, 2020). The highest response rates (>200 respondents/country) were from Portugal, Italy, USA, UK, Germany, Israel, India, Russia, Japan, and Brazil. Exclusion criteria were a COVID-19 diagnosis (1.1%), shift/night workers (16.3%), extreme sleep durations (<3 hr and >14 hr; 3.1%) and missing/invalid data (8.3%). To correct for the over representation of young (aged 18–22 years) participants from Russia compared with the other two leading countries (Japan and India), we randomly excluded 656 participants from Russia (5.7%). To this end, a uniform random selection procedure (rand function in Excel) was applied to a subgroup of Russian participants in the age group 18–22 years (N\(_{\text{original}}\) = 1,006, N\(_{\text{final}}\) = 350). The final sample included 7,517 participants (68.2% female), all under SR on the day of response. On average, participants had been under SR for 32.7 ± 9.1 days (range 10–59 days), presumably allowing full adjustment to new schedules. In all, 80% of respondents worked or studied both preSR and inSR. InSR, 66% worked from home (preSR, 11%). Full sociodemographic data can be found in the Supplementary Material (Table S1).

### 2.2 Data handling and statistical analysis

Data were pre-processed as published (Korman, Tkachev, et al., 2020). We used non-parametric data analyses due to the non-normal distribution or homoscedastic nature of the behavioural data. One-sample Wilcoxon tests (separate for each wellbeing parameter) were used to assess significant in Δscores and the Kruskal–Wallis H test (one-way analysis of variance [ANOVA] on ranks) to assess significant differences between the three categories (negative, no change, or positive) in each of the Δscores (Sleep-Quality, Quality-of-Life,
Physical Activity, Screen-Time, and Productivity) ($\Delta$ = qualitative change). Significant Kruskal–Wallis tests with $\eta^2 > 0.01$ were followed up by pairwise Dunn test comparisons with Bonferroni corrections to determine which wellbeing categories differed. Spearman’s rank correlation analysis was performed to assess associations between $\Delta$ scores, behaviours and OLE; $p$ values were corrected for multiple comparisons where appropriate (cross-correlation tests). Mann–Whitney $U$ tests, using Glass rank biserial correlation as a measure of effect size ($r_g = 2[M1–M2]/N1+N2$, where $M1, M2$ = mean ranks and $N1, N2$ = group sizes), compared between ad hoc groups (e.g., sex groups). Multiple linear regressions for six predictors (OLE, $\Delta$SD, and $\Delta$ST and the actual values of OLE, SD, and ST inSR) of $\Delta$ scores were performed with criterion Probability-of-$F$-to-enter $\leq 0.05$. Statistical analyses were performed using the Statistical Package for the Social Sciences (SPSS®), version 26 (IBM Corp., Armonk, NY, USA) and R version 4.0.5 (R Foundation for Statistical Computing, Vienna, Austria); $p < 0.05$ defined significance.

3 | RESULTS

3.1 | Changes in wellbeing during social restrictions

Reported impairments outnumbered reported improvements inSR (Figure 1a–e); medians differed significantly from "no change" for all queried aspects of wellbeing (separate one-sample Wilcoxon tests, see Table S2). Changes in most wellbeing aspects ($\Delta$ scores) were mostly negative: Quality-of-Life (49.6%), Physical-Activity (51.0%), Productivity (66.8%) and Screen-Free-Time (74.3%). Notably, more participants reported no change in Sleep-Quality (42.8%) than worsening (34.2%) or improving (23.0%).

Women had more negative $\Delta$ Sleep-Quality, $\Delta$ Quality-of-Life, and $\Delta$ Screen-Time scores than men (Mann–Whitney $U$ tests between sex groups: $p < 0.001$, $r_g = 0.06$; $p = 0.033$, $r_g = 0.03$; $p < 0.001$, $r_g = 0.06$, respectively), but the effect sizes of the differences between sexes were negligible ($r_g < 0.1$). No sex differences were found for $\Delta$Physical-Activity and $\Delta$ Productivity. The $\Delta$ scores were age independent, with the only exclusion for Screen-Time: older participants reported smaller increase in inSR (Spearman’s $\rho = 0.222$, $p < 0.001$).

All $\Delta$ scores cross-correlated (Figure 1f); the strongest links ($\rho > 0.3$) were found between the $\Delta$ Sleep-Quality and $\Delta$ Quality-of-Life, and between $\Delta$ Physical-Activity and $\Delta$ Quality-of-Life (Figure 1f).

3.2 | Changes in OLE during social restrictions

The median weekly OLE was reduced from 1 hr 47 min (interquartile range [IQR] 2 hr 07 min) to 45 min (IQR 1 hr 15 min) inSR ($Z = -63.47$, $p < 0.001$, $r = 0.73$; Wilcoxon signed ranks test, Figure 2a–c). More than 70% of the sample reported less OLE inSR (47% reported reductions $>1$ hr; Figure 2b, grey bars; reported increases in OLE, green bars). Consistent decreases in OLE were obtained across weekdays and free days (see Table S3). The $\Delta$ OLE was $-72 \pm 112$ min. The $\Delta$ OLE correlated with age, with larger losses in young people (Spearman’s $\rho = 0.15$, $p < 0.001$), but there were no differences between the sexes.

3.3 | Relationships between OLE, daily behaviour, and wellbeing

As previously reported (Korman, Tkachev, et al., 2020), SD increased by 15 min, MST delayed by 34 min, and SJL decreased by 30 min inSR. We examined associations between $\Delta$ scores with changes in SD, MST, SJL and OLE, but also with their respective values.

3.3.1 | Outdoor light exposure and wellbeing

Greater individual losses in OLE were associated with negative $\Delta$ scores (Spearman’s $\rho$ values: $\Delta$ Sleep-Quality ($\rho = 0.16$), $\Delta$ Quality-of-Life ($\rho = 0.21$), $\Delta$ Physical-Activity ($\rho = 0.32$), $\Delta$ Screen-Time ($\rho = 0.26$); all significant at $p < 0.001$ Bonferroni corrected), except $\Delta$ Productivity.

To further explore these relationships, including whether they imply dose dependency, we analysed the association between $\Delta$ OLE and three post hoc subgroups (participants with negative, no change, or positive change in score in each wellbeing aspect) using Kruskal–Wallis $H$ tests (see full analyses in the Table S4). Negative $\Delta$ OLE was associated with negative $\Delta$ scores in four out of five wellbeing aspects: $\Delta$ Sleep-Quality, $\Delta$ Quality-of-Life, $\Delta$ Physical-Activity, and $\Delta$ Screen-Time ($H = 224$, $\eta^2 = 0.029$; $H = 288$, $\eta^2 = 0.038$; $H = 595$, $\eta^2 = 0.079$; and $H = 338$, $\eta^2 = 0.048$, respectively, Figure 3). Kruskal–Wallis tests were followed by pairwise Dunn test comparisons between subgroups (results were Bonferroni corrected). The same four aspects also showed significant differences between the negative–positive and negative–no change subgroups. Only for $\Delta$ Quality-of-Life was the difference between the no change–positive pair significant.

Negative $\Delta$ OLE was also associated with both later MST inSR ($\rho = 0.23$) and larger $\Delta$ MST ($\rho = 0.16$). The $\Delta$ OLE was independent of SD inSR, $\Delta$ SD, SJL inSR, and $\Delta$ SJL.

3.3.2 | Sleep duration and wellbeing

Lengthening of sleep (positive $\Delta$ SD) was linked to increased Sleep-Quality ($\rho = 0.21$) and Quality-of-Life ($\rho = 0.11$); longer SD inSR correlated with larger increases in Sleep-Quality ($\rho = 0.13$; all significant at $p < 0.001$ Bonferroni corrected).

The $\Delta$ SD and $\Delta$ Sleep-Quality, as well as $\Delta$ SD and $\Delta$ Quality-of-Life showed significant associations (Kruskal–Wallis $H$ tests; $H = 308$, $\eta^2 = 0.041$ and $H = 86$, $\eta^2 = 0.012$, respectively; Figure 4). While none of negative subgroups of $\Delta$ scores showed a gain in sleep quality.
duration, the positive subgroups of Sleep-Quality and Quality-of-Life did. All three subgroups differed from each other (see pairwise comparisons in Figure 4), showing a dose-dependent relationship from negative to positive changes in both of the wellbeing aspects with ΔSD (note the strong gains in SD associated with positive change, the median was 32 and 21 min for Sleep-Quality and Quality-of-Life, respectively).

3.3.3 | Mid-sleep time and wellbeing

Greater individual delay in ΔMST negatively correlated with Δscores in three out of five aspects (ΔSleep-Quality, $\rho = -0.15$; ΔPhysical-Activity, $\rho = -0.10$; ΔScreen-Time, $\rho = -0.17$). Moreover, later MST ΔmSR negatively correlated with Δscores in four out of five aspects (ΔSleep-Quality, $\rho = -0.14$; ΔQuality-of-Life, $\rho = -0.12$; ΔPhysical-Activity, $\rho = 0.14$; ΔScreen-Time, $\rho = -0.23$). All Spearman correlations were significant at $p < 0.001$ and corrected for multiple comparisons.

Changes in MST (ΔMST) were associated with ΔSleep-Quality and ΔScreen-Time (Kruskal-Wallis H tests: $H = 343, \eta^2 = 0.045$ and $H = 132, \eta^2 = 0.017$, respectively; Figure 5). The subgroup with negative change in ΔSleep-Quality showed larger ΔMST (median = 45 min) than no change or positive change subgroups (both medians <30 min). Similar results were obtained for ΔScreen-Time: the subgroup with negative change shifted to significantly later MST (median was 30 min compared to 10 min for no change and 15 min for positive subgroups). Note that the pairwise comparisons between the no change and the positive subgroups were non-significant.

3.3.4 | Contributions of OLE and daily behaviour to changes in wellbeing

A series of multiple regressions were conducted to examine the extent to OLE and daily behaviour parameters explained the variance in Δscores in wellbeing. The model included a set of six predictors: ΔOLE, ΔSD, ΔMST, in addition to the actual values of OLE,
This model explained between 5.6%–10% of the variance in Δ scores: 5.6% (ΔQuality-of-Life), 8.9% (ΔSleep-Quality), 9.1% (ΔScreen-Time) and 10% (ΔPhysical-Activity; Table 1). OLE inSR and ΔOLE were the leading predictors: ΔOLE alone explained 3.2% of the variance for ΔQuality-of-Life, 5.6% for ΔScreen-Time, and 2.1% for ΔPhysical-Activity. Actual duration of OLE inSR alone explained 7.1% of the variance for ΔPhysical-Activity. Changes in individual’s SD (ΔSD) and MST (ΔMST) inSR were the main predictors of...
variance for \( \Delta \text{Sleep-Quality} \) (explaining 4\% and 3.2\%, respectively). None of the predictors accounted for >1\% change in the variance in \( \Delta \text{Productivity} \).

3.4 Effects of alarm clock use on wellbeing

To assess the impact of alarm clock use inSR on wellbeing \( \Delta \) scores, we selected a group of participants who worked/studied both preSR and inSR, used an alarm clock on workdays preSR, and worked/studied from home inSR. This group (N = 4,135) was then subdivided into those who stopped using an alarm clock inSR (Alarm/NoAlarm; N = 1,539 [37\%]) and those who continued to use alarm clock inSR (Alarm/Alarm; N = 2,596 [63\%]). On average, the Alarm/NoAlarm group had higher \( \Delta \text{Sleep-Quality} \) and \( \Delta \text{Quality-of-Life} \) scores (Mann–Whitney tests; \( Z = 3.53, p < 0.001 \), and \( Z = 3.04, p < 0.001 \), respectively) but lower \( \Delta \text{Productivity} \) scores (\( Z = -5.06, p < 0.001 \)) compared to the Alarm/Alarm group. There were no significant differences between the groups in \( \Delta \text{Physical-Activity} \) and \( \Delta \text{Screen-Time} \) scores. The two groups were similar in age and sex composition (Table S5).

4 DISCUSSION

As part of preventing infections with COVID-19, governments around the world imposed drastic restrictions on their citizens’ freedom to move. These social restrictions represented a global experiment that changed OLE, social time pressures, and many aspects of daily routines. Our previously published findings of the GCCS study (Korman, Tkachev, et al., 2020) showed that participants slept longer and later inSR with a concomitant decrease in SJL. In the present study, we show the importance of changes in OLE and sleep–wake behaviour linked to changes in wellbeing during the period of social restrictions. Our most important findings are summarised in Figure 6.

Social restrictions impaired all aspects of wellbeing, with sleep quality, quality of life, physical activity, and productivity deteriorating and screen time increasing in their medians. Yet, many GCCS participants also reported no changes or even improvements. Notably, more participants reported no changes in Sleep-Quality (43\%) than deteriorations or improvements (34\% and 23\%, respectively). This is consistent with previous reports of large scale
studies (Florea et al., 2021; Gao & Scullin, 2020; Kocevska et al., 2020; Leone et al., 2020) and a recent meta-analysis that found that sleep problems of people from the general population during the COVID-19 pandemic affected ~32% (Jahrami et al., 2021). Thus, longer sleep and less SJL (as reported for the same sample by Korman, Tkachev, et al., 2020) seem not directly linked to sleep quality. However, analyses of individuals show that those reporting deteriorations in Sleep-Quality and Quality-of-Life also reported smaller gains in sleep duration and used alarm clocks more often. Although causalities in this association remain untested, it is plausible that social restrictions affect quality of life through stress mechanisms (Gao & Scullin, 2020; Ozamiz-Etxebarria et al., 2020), thereby preventing longer sleep despite relaxed social time pressure. Altogether, relief from social time pressure during social restrictions allows both longer sleep (Korman, Tkachev, et al., 2020) and waking without an alarm clock, thereby improving sleep quality and quality of life (both scores were higher in the subgroup that stopped using an alarm clock inSR). Notably, deteriorations in Sleep-Quality, Quality-of-Life, Physical-Activity and Screen-Time during the pandemic were associated with higher losses in weekly OLE. As decreased weekly OLE is predominantly caused by the social restrictions rather than merely associated with them, it is fair to presume a causal positive influence of OLE on many aspects of wellbeing. A combination of decreased OLE and increased Screen-Time has predictably powerful effects on circadian timing. They combine decrease in zeitgeber strength and more light after sunset, and both these effects individually delay the circadian phase (MST inSR) in most individuals (Moderie et al., 2017). An important methodological limitation of the present study in this respect is that it is unknown during what time of day the changes in screen time took place. An increase in the Screen-Time/OLE ratio has been suggested to exacerbate myopia during the recent pandemic (Wong et al., 2021).

| Wellbeing category | Predictor | Adjusted $R^2$ | $R^2$ change | Standardised coefficients $\beta$ | $t$ statistic |
|--------------------|-----------|----------------|--------------|----------------------------------|--------------|
| $\Delta$Sleep-quality | $\Delta$SD | 0.040 | 0.040 | 0.190 | 13.883** |
| | $\Delta$MST | 0.071 | 0.032 | -0.136 | -10.719** |
| | $\Delta$OLE | 0.086 | 0.014 | 0.102 | 8.205** |
| | MST | 0.088 | 0.002 | -0.054 | -4.197** |
| | SD | 0.089 | 0.001 | -0.035 | 2.589 |
| | OLE | 0.089 | 0.001 | 0.190 | 2.514 |
| | Model | 0.089 | | | |
| $\Delta$Quality-of-life | $\Delta$OLE | 0.032 | 0.032 | 0.123 | 9.728** |
| | $\Delta$SD | 0.043 | 0.012 | 0.116 | 10.255** |
| | OLE | 0.049 | 0.006 | 0.080 | 6.279** |
| | $\Delta$MST | 0.054 | 0.005 | -0.055 | -4.252** |
| | MST | 0.055 | 0.001 | -0.040 | -3.109 |
| | Model | 0.055 | | | |
| $\Delta$Physical-activity | OLE | 0.071 | 0.071 | 0.181 | 14.642** |
| | $\Delta$OLE | 0.092 | 0.021 | 0.154 | 12.458** |
| | MST | 0.095 | 0.003 | -0.051 | -4.042** |
| | SD | 0.099 | 0.004 | 0.065 | 5.935** |
| | $\Delta$MST | 0.100 | 0.001 | -0.030 | -2.399 |
| | Model | 0.100 | | | |
| $\Delta$Screen-time | $\Delta$OLE | 0.055 | 0.056 | 0.164 | 13.194** |
| | MST | 0.083 | 0.027 | -0.134 | -10.536** |
| | OLE | 0.089 | 0.006 | 0.088 | 7.062** |
| | $\Delta$ST | 0.091 | 0.002 | -0.054 | -4.268** |
| | $\Delta$SD | 0.091 | 0.001 | 0.024 | 2.134 |
| | Model | 0.091 | | | |

MST, mid-sleep time; OLE, outdoor daylight exposure inSocialRestriction (inSR) and their respective deltas relative to preSocialRestriction (preSR); SD, sleep duration.

*0.001 < $p$ < 0.05.; **$p$ < 0.001.
changes in wellbeing, especially as the changes in Quality-of-Life were dose-dependent (Figure 3b). Changes in Sleep Duration lead to similar dose-dependent changes in Sleep-Quality and Quality-of-Life (Figure 4a,b). Regression analysis performed for each aspect of wellbeing showed that a multiple predictor model including both deltas and absolute values of OLE and daily behaviour parameters explained 5%-10% of the variance in wellbeing change scores, excluding the productivity aspect (Table 1). OLE inSR and ΔOLE were the main predictors in four aspects of wellbeing. Changes in individual sleep-duration and -timing (chronotype) inSR, were the main predictors for changes in Sleep-Quality (explaining 4% and 3.2%, respectively).

Depressive symptoms have been shown to have increased during the COVID-19 pandemic (Ettman et al., 2020; Fancourt et al., 2021); this may well be associated to the reduced OLE, as seen in SAD (Wirz-Justice et al., 2020). A 1-hr morning walk in the open air can improve mood in SAD, as well as the conventional artificial bright light therapy (Wirz-Justice et al., 1996).

It is important that the present data were collected during the first wave of COVID-19 in all participating countries and a small number of participants who had COVID-19 during the data collection period were excluded from the analysis (see Methods). Therefore, the present study reflects the impact of social restrictions on wellbeing and daily behaviour rather than the consequences of viral infections. Since then, millions have contracted COVID-19 and many continue to suffer from its long-term effects that frequently include sleep problems (Jahrami et al., 2021). Our present study has several limitations, including possible selection bias, absence of data about existing medical conditions, medication use and sleep/circadian disorders (described in the first publication of the GCCS study by Korman, Tkachev, et al., 2020). Nonetheless, the large sample size, ethnic and geographic diversity, homogeneity in the time of response to the survey (first wave of COVID-19-related restrictions), reduce the risk of systematic bias.

Sufficient OLE and sleep are important determinants of resilience (Cloonan et al., 2021), and our present results show that this holds also for pandemics. Positive effects of daylight go beyond the effects through the eye’s retina: daylight upregulates vitamin D production and bone health (Wirz-Justice et al., 2020) and has disinfectant properties including against severe acute respiratory syndrome coronavirus-2 (SARS-CoV-2) disinfectant properties (Ratnesar-Shumate et al., 2020). A recent study found that sunlight exposure increased COVID-19 recovery rates (Asyary & Veruswati, 2020); another study showed that high pulse dose of vitamin D significantly reduced inflammatory markers in patients with COVID 19 without side-effects (Lakkireddy et al., 2021). Hence, exposure to daylight is
not only a factor of resilience during the pandemic, but also a probable mediating factor. In summary, strategies to improve wellbeing under social restrictions and to accelerate COVID-19 recovery should actively foster spending more daytime outdoors and keeping good sleep hygiene.

CONFLICT OF INTEREST
All authors declare no competing interest.

AUTHOR CONTRIBUTIONS
MK and TR designed research; MK, VT and TR performed research; MK, TR, CR, YK, SK, DG, and VK contributed translations of the GCSC to different languages and advertised the study in their countries; MK, VT and TR analysed data; MK, VT, CR, YK, SK, DG, VK and TR wrote the paper.

DATA AVAILABILITY STATEMENT
We included all the data needed for the evaluation of the conclusions in the Results section or in the Supplementary Information file. Additional data related to this article may be requested from the authors.

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**SUPPORTING INFORMATION**

Additional supporting information may be found online in the Supporting Information section.

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