**Abstract**

Introduction

Circadian rhythms shift toward an evening preference during adolescence, a developmental period marked by greater focus on the social domain and salience of social hierarchies. The circadian system influences maturation of cognitive architecture responsible for motivation and reward, and observation of responses to reward cues has provided insights into neurocognitive processes that underpin adolescent social development. The objective was to investigate if circadian phase of entrainment (chronotype) predicted both reward-related response inhibition and social status, and to explore if mediator and moderator relationships existed between chronotype, reward processing and social status outcomes.

Methods

Participants were 75 adolescents aged 13-14 years old (41 females) who completed an eye tracking paradigm that involved an inhibitory control task (antisaccade task) within a non-social reward (Card Guessing Game) and a social reward (Cyberball Game) context. Chronotype was calculated from weekend midsleep and grouped into Early, Intermediate and Later terciles. Participants indicated subjective social status compared to peers in seven domains.

Results

An Intermediate and Later chronotype predicted improved inhibitory control in the social versus non-social reward context. Chronotype also predicted higher perceived social status in two domains (powerful, troublemaker). Intermediate chronotypes reported higher ‘Powerful’ status whereas Later chronotypes were higher on ‘Troublemaker’. Improved social reward-related performance predicted only the higher powerful scores and Chronotype moderated this relationship. Improved inhibitory control to social reward predicted higher subjective social status in the Intermediate and Later chronotype group, an effect that was absent in the Early group.

Conclusion

This behavioural study found evidence that changes toward a later phase of entrainment predicts social facilitation effects on inhibitory control and higher perceived power amongst peers. It is proposed here that circadian delayed phase in adolescence is linked to approach-related motivation, and the social facilitation effects could reflect a social cognitive capacity involved in the drive to achieve social rank.

KEY WORDS:

Reward processing, adolescent social status, chronotype

**Introduction**

There are distinct changes in sleep/wake cycles in adolescence whereby the daily rhythms of biological and psychological functions move later within the 24-hour period and this includes a preference for a sleep onset later in the evening. This phase delay in preference toward ‘eveningness’, or a shift in ‘phase of entrainment’ toward an evening ‘chronotype’ (Roenneberg, 2015), is driven by pubertal hormones involved in sexual maturation and the transition to adult independence (Carskadon, Vieira, & Acebo, 1993; Hagenauer & Lee, 2012). The onset of endogenous changes in circadian timing, and corresponding alterations in sleep architecture, coincides with the initiation of synaptic pruning (Hagenauer & Lee, 2013), and in parallel with the pubertal maturation of key subcortical brain structures responsible for increased *social motivational tendencies* observed in adolescence (Forbes & Dahl, 2010). This process of *social re-orientation* (Nelson, Leibenluft, McClure, & Pine, 2005) manifests in aspects of cognition and behaviour that includes increased time spent interacting with peers (Lam, McHale, & Crouter, 2014), a sensitivity to cues signalling peer acceptance and rejection (Gunther Moor, van Leijenhorst, Rombouts, Crone, & Van der Molen, 2010), and greater differentiation between individuals in social status within peer group hierarchies (Koski, Xie, & Olson, 2015). Hagenauer and Lee (2012) presented a biobehavioural framework for understanding the influence of the circadian system on reproductive hormones and behaviour and hypothesised that the delayed phase was an adaptation in juvenility to the formation and negotiation of social hierarchies. That is, evening time may have afforded opportunities to engage with peers and establish independence away from dominant adults. It is therefore reasonable to hypothesise that circadian phase delay has a role in shaping social neurocognition and could partially explain individual difference variation in social status outcomes. This behavioural study aimed to address this gap by investigating the relationships between chronotype (phase of entrainment) social reward-related processes and perceived subjective social status in adolescents.

Adolescent research on circadian processes and cognition in healthy populations has largely focused on the impact of the circadian misalignment between biological rhythms and environmental demands (Carskadon, Wolfson, Acebo, Tzischinsky, & Seifer, 1998). A preference for a later sleep onset collides with earlier school start times, increased extracurricular and social activities, media use, and coincides with relaxation of parental monitoring of bedtimes (Short et al., 2011). Shorter sleep duration, irregular weekday-weekend sleep patterns, combined with a natural increase in daytime sleepiness observed with pubertal development prove deleterious both for academic learning and for the ability to control emotions and behaviour (Crowley, Wolfson, Tarokh, & Carskadon, 2018; Feinberg & Campbell, 2010).

Current neuroscientific evidence indicates circadian dysregulation and disrupted sleep patterns impact on the protracted development of cognitive functions important for the regulatory control over the heightened exploration, sensation seeking, and impulsivity often observed during adolescence (Hasler & Clark, 2013; Telzer, Goldenberg, Fuligni, Lieberman, & Gálvan, 2015). Given the rapid development of reward-related sensitivity and approach-avoidance motivational systems with puberty (Urošević, Collins, Muetzel, Lim, & Luciana, 2012), developmental neuroimaging studies have explored the links between sleep timing and responses to reward cues. Hasler et al. (2012) observed that a greater weekday to weekend shift in adolescents’ sleep patterns was associated with attenuated activity in reward-related regions as well as prefrontal areas responsible for cognitive control during a monetary reward task. Telzer, Fuligni, Lieberman, and Galván (2013) reported poorer sleep quality predicted elevated activity in reward-related areas, lower activity in cognitive control areas, and reduced functional coupling between the two regions in adolescents with greater risk taking tendencies. Longitudinal data suggest irregular sleep patterns reduce white matter tract integrity and potentially the functional integration of neural networks that connect the affective and reward processing subcortical regions with the later developing prefrontal executive control regions, connectivity that underpins behavioural regulation (Telzer et al., 2015).

Adolescent reward systems also engage in response to social cues, attributed to the heightened motivational salience of information that signals peer feedback or status within social hierarchies (Foulkes & Blakemore, 2016; Koski et al., 2015). Imaging studies have observed increased activity in reward processing areas in the anticipation of interacting with socially desirable peers (Gunther Moor et al., 2010; Guyer et al., 2008) and in response to positive social appraisal and peer acceptance compared to children or adults (Gunther Moor et al., 2010; Guyer, Choate, Pine, & Nelson, 2012). Adolescents also demonstrate heightened reactions to negative social evaluation, peer rejection (Burnett, Sebastian, Kadosh, & Blakemore, 2011; Silk et al., 2012) and social exclusion (Sebastian, Viding, Williams, & Blakemore, 2010). The level of neural activity in affective and cognitive control regions can also vary dependent on the relative social status of the respondent, with greater engagement observed in high status participants only when faced with the potential of social exclusion by similarly high-status peers (de Water et al., 2017). Information about relative social status is processed within reward related neural networks (Saxe & Haushofer, 2008), and the potential to improve one’s social status is in and of itself a potent social reward (Cardoos et al., 2017). Investigations into the neurobehavioral mechanisms involved in social dominance traits also focus on individual differences in the regulatory control of responses to reward cues (Lozano-Montes et al., 2019). In summary, there is a sound theoretical basis from which to predict that circadian timing and sleep patterns are implicated in the development of both social and non-social reward processing mechanisms, and that inhibitory control in response to reward-related cues is an appropriate neurocognitive measure to validate any link between chronotype and social status outcomes.

There is a well-documented association between a later evening phase preference and increased risk for poorer academic, mental health and social adjustment outcomes (Randler, 2011). This is attributed to a shared genetic vulnerability to both circadian disruptions and neuropsychiatric disorders, further compounded by environmental factors (Taylor and Hasler 2018). It is proposed the circadian system orchestrates the biological processes that underpin motivated behaviours for eating, sleeping and mating (Antle & Silver, 2015). There is also an evolutionary psychology perspective that suggests circadian phase delay is likely related to the greater sexual activities afforded at night-time, and this would include motivated behaviours toward increased social status (Ellis et al., 2012). Social hierarchies are pervasive structures and seen as a key organizational principle of cognition and behaviour from early childhood (Koski et al., 2015). Hierarchies are multidimensional and exist across numerous different domains (i.e. physical attractiveness, academic achievement, popularity) and a typical adolescent may occupy different positions across dimensions (Sweeting, West, Young, & Kelly, 2011). In the early to mid-adolescence period a higher social status amongst peers is prioritized above other domains that include academic achievement, adherence to rules, friendships and empathy toward less fortunate others (LaFontana & Cillessen, 2010). As peer acceptance or rejection predicts heightened reward-related activations and social status outcomes, it is an appropriate context in which to investigate the link between chronotype and social hierarchies.

A relationship between social reward and social status outcomes is expected based on prior research. The effects of chronotype on social reward and social status outcomes have not been previously assessed directly. The indirect evidence reviewed above suggests a later chronotype might predict poorer reward-related inhibitory control and lower social status. This dysfunction hypothesis is based on the association observed between psychological problems in those with a later chronotype (Gariépy, Doré, Whitehead, & Elgar, 2019; Randler, 2011), that greater problems are seen with lower social status (Rivenbark et al., 2019), and that circadian misalignment and poor sleep quality that are more often observed with a later phase, predict weakened reward-related cognitive control (Hasler & Clark, 2013; Telzer, Fuligni, Lieberman, & Galván, 2013). It is unclear therefore if effects of chronotype on social cognition and social status exist, and if they remain independent of disrupted sleep patterns or the presence of behavioural difficulties.

Current Study

The conceptual framework proposed here adopts the view that the change in phase of entrainment in typical adolescence reflects maturation of a trait related to social functioning. It is predicted that effects of chronotype will be observed in cognition (reward processing) and in behaviour (social status). It is also predicted that social reward (compared to non-social) processing will better predict social status outcomes. If predictions are confirmed two distinct and equally plausible exploratory models can be tested (1) that reward-related inhibitory control is a mediator of chronotype and social status and (2) chronotype is a moderator of reward-related inhibitory control and social status outcomes. The first model assumes that any relationship between chronotype and social status is explained by cognitive responses to reward contexts. The second model assumes the association between reward processing and social status can vary along the dimension of chronotype.

This study focused on a limited age range in mid-adolescence based on both circadian and behavioural observations. The mid-adolescence period marks approximately the onset of the steepest slope in phase delay that peaks, on average, at aged 18 in females and at 19 in males (Fischer, Lombardi, Marucci-Wellman, & Roenneberg, 2017). In this period there is also an observed peak in socially oriented behaviours and in peer influence (Sebastian et al., 2010; Steinberg & Monahan, 2007) as well as an increasing sophistication in social cognitive capacities (Crone & Dahl, 2012). This may therefore be a key period in the development of cognition related to social differentiation. To study this age range in the first instance may also minimise the potential impact of the greater circadian misalignment observed in later adolescence.

**Methods**

**2.1 Participants**

A total of 75 adolescents aged 13-14 years (mean = 13.6, standard deviation = 0.39) participated in the study. The sample consisted of 41 (54.7%) females. Participants attended a mainstream state secondary school in an area ranked 17.215 out of 32,844 in the Indices of Deprivation, England 2019. At the request of the school, there was no inclusion and exclusion criteria and all students in the year group were eligible and invited to participate. Participants were 96% White British with English as a first language that is consistent with the low ethnic diversity seen at a rural regional level (UK department for Environment, 2020). G\*Power (Faul, Erdfelder, Buchner, & Lang, 2009) was used to perform a sample size calculation for a linear multiple regression with three predictors based on an estimate of a moderate effect size (partial f2 = .15) with a power of .80 at an alpha level set at .05. This resulted in a total sample size of N = 77. The study was completed in the winter months December to February. Participants completed a 40-minute individual assessment session that was comprised of an eye tracking task and anonymised computerised self-report questionnaires. The order of completion of the questionnaires and eye tracking task were counterbalanced across participants.

**2.2 Materials and Procedure**

**Chronotype**. Participants completed the English full version of the Munich Chronotype Questionnaire (MCTQ) (Roenneberg, Wirz-Justice, & Merrow, 2003) for children and adolescents. The measure of Chronotype is based on the of timing of weekend midsleep, and has been used extensively to investigate the relationship between sleep timing, adolescent behaviour and development (Gariépy et al., 2019). It has been validated against objective measures including actigraphy (Santisteban, Brown, & Gruber, 2018) and dim light melatonin onset (Kantermann, Sung, & Burgess, 2015) and is a reliable self-report instrument to estimate phase of entrainment. The MCTQ measures phase of entrainment in time and operationalises chronotype as a continuous trait. Weekend midsleep is calculated as the midpoint between sleep onset and offset on school free days, corrected for sleep debt accumulated during school days (MSFsc). The weekday and weekend duration and the relative social jet lag (calculated as discrepancy between midsleep on weekdays and weekends) were selected as covariates to test for effects of shorter sleep and circadian misalignment (Wittmann, Dinich, Merrow, & Roenneberg, 2006).

**Subjective Social Status (SSS)***.* Social status amongst peers was measured using the SSS – school dimensions (Sweeting et al., 2011) that are adapted from MacArthur SSS scale for adolescents (E. Goodman et al., 2001). The scale asked how popular, powerful, attractive, respected, sporty, doing well at school, or a troublemaker they are compared to the rest of the year group (not only their friendship group) on a scale of 1-10 (1 is highest). Scores were reverse coded so that a higher score indicate higher subjective social status. The SSS-school dimensions scales show internal consistency and have been externally validated. A principal component analysis on responses from adolescents (N = 3194) found all scales load onto ‘SSS-Peer’ domain (loadings range .261-.829 with 47% variance explained). Higher scores were predicted by more friendship nominations (ηp2 = .027) and higher interviewer-rated attractiveness scores (ηp2 = .020) (Sweeting et al., 2011).

**Covariates**

The study selected measures of pubertal timing, sleep-related factors, social media use, and behavioural difficulties to include as covariates based on past research literature**.** The Pubertal Development Scale (PDS) is a validated self-report measure of physical development and was included to account for influence of puberty on social status (Teunissen et al., 2011). The pubertal development score was calculated for male and female participants based on the published instructions (Petersen, Crockett, Richards, & Boxer, 1988). Additional validated instruments were included that assessed levels of daytime sleepiness, screen-based media use, and behavioural problems. The Cleveland Adolescent Sleepiness Questionnaire (CASQ) (Spilsbury, Drotar, Rosen, & Redline, 2007), a validated age appropriate measure of sleep related impairment (Hanish, Lin-Dyken, & Han, 2017) and is comprised of 16 items probing experiences of sleepiness and alertness throughout the day, both at school and at home . A measure of screen-based media (SBM) included four items from the large scale UK Household Longitudinal Study (Booker, Skew, Kelly, & Sacker, 2015), that probed the number of hours on a normal school day spent on screen-based media and whilst in bed. Participants were also screened for behavioural difficulties using the Strengths and Difficulties Questionnaire (SDQ) for ages 4 -17 years (R. Goodman, 2001). The SDQ has been shown to have good concurrent validity (Muris, Meesters, & van den Berg, 2003) and has been extensively used in clinical and research settings.

**Eye Movement Experimental Paradigm**

It is unknown if chronotype modulates social versus non-social incentivised processing and therefore a paradigm that probes responses to the two reward types was employed. Two highly replicated but structurally different reward contexts were interleaved with blocks of classic antisaccades. This was so that the context varied but inhibitory control performance was measured under identical task conditions.

**Social Reward Context***.* The Cyberball Game (Williams & Jarvis, 2006) was used as an experimental manipulation of social reward context. It is a classic experimental paradigm shown to engage neurocognitive architecture associated with social incentive motivation in adolescents (Kray, Schmitt, Lorenz, & Ferdinand, 2018). Cyberball is an online ball throwing game whereby participants are told they are playing against peers over a computer network. Participants are informed the game tests the effects of mental visualisation on performance. The crucial manipulation is the number of times the ball is thrown to the participant. The task is not in fact networked and trials are systematically controlled by the experimenter. In order to create a needs threat of social exclusion the ball is thrown fewer times toward the participant compared to other players. This study employed Cyberball version 5.0 with two anonymous players of unknown gender. The task included a short demonstration to familiarise the participant with the task. The experiment included one inclusion block that contained 66% inclusion throws from a total of 12 throws (participant included every 3rd ball thrown) and one exclusion block of 66% exclusion throws (participant included 2nd and 5th ball thrown only). The Cyberball instructions were displayed on the computer screen and read aloud by the experimenter. Participants subsequently completed the Needs Threat Questionnaire (NTQ) administered with this task (Williams, Cheung, & Choi, 2000). It measures needs threat using four different constructs; belonging, control, self-esteem, meaningful existence. All participants completed the NTQ after the Cyberball task.

**Non-Social Reward Context.**The non-social reward context used in the study was the Card Guessing Game and has been previously described (Nusslock et al., 2012). The game involves presenting a card with a question mark. Participants are asked to guess if the flip side to the card will show a number greater or less than five. There are two types of trial and trial type is indicated after the guess has been entered. A win trial is indicated by an upward arrow and a loss trial by a downward arrow. Participants are awarded 50 points for correct guesses on win trials and penalised 50 points for incorrect guesses on loss trials. Trial outcome was indicated by a green upward arrow for a win, a red downward arrow for a loss and a yellow circle for no change in points. Trial outcomes was controlled by the experimenter. Participants completed a practice block of 7 trials with each step manually controlled by the experimenter, and participants needed to demonstrate they understood the task instructions prior to beginning of the experimental blocks of 12 trials. A win block contained 66% win trials and a loss block contained 66% loss trials.

The order of presentation of the social and non-social reward contexts was counterbalanced across participants. All participants were tested between 9 am and 1 pm to minimise the effects of time of day at testing on cognitive performance (Hahn et al., 2012).

**Antisaccade Inhibitory Control Task***.* The use of an antisaccade task to test effects of context on inhibitory control has been used previously with a card task (Jazbec et al., 2006) and with the Cyberball paradigm (Jamieson, Harkins, & Williams, 2010). The antisaccade task required participants to inhibit an automatic response to look toward a target and instead look to the opposite side of the screen. An Eyelink 1000 Desktop Mount eye tracker (SR Research) at a monocular sampling rate of 1000 Hz was used and the experiment was programmed and run with Experiment Builder software (SR Research). Participants sat 60 cm from a flat 19-inch LCD monitor (60 Hz refresh rate) with a desktop mounted chin rest. Participants completed a practice block of 20 prosaccades (looking toward the target) and 20 antisaccades (looking away from the target) prior to introduction to the first experimental context. Participants were required to complete a total of four blocks of 20 antisaccades trials. Two within the social reward context after the inclusion block and the exclusion block and two within the non-social reward context after the win block and after the loss block. The order of context and block type were counterbalanced. Participants were given standard instructions for the antisaccade task and told it was a measure of attention unrelated to performance on the Card Guessing and Cyberball contexts. No further information was provided on aspects of the experimental design.

**Ethics**

The research was approved by University Research Ethics committees and conducted in accordance with the World Medical Association Declaration of Helsinki. Parents provided informed written consent and adolescents informed assent prior to participation.

**Eye Tracking Data Processing**

Processing of the antisaccade task data found an average of 87.6% valid trials available for analyses. The number of valid trials varied across individual participants, but no systematic differences existed between trial blocks or context conditions. Valid trials were comprised of on average, 32% error saccades, typical of performance in previous adolescent research (Hardin, Schroth, Pine, & Ernst, 2007). Missing data included no value for midsleep on free days for 6 children as they were unable to report time of sleep offset on a weekend and were therefore excluded, resulting in a total sample of 69 participants available for the final analyses.

**Statistical Analyses**

The data from the experimental task was analysed first to test (1) the relationship between phase preference and reward-related response inhibition using two-level random intercept multilevel generalised linear mixed-effects model (GLMM). The design of the experimental task has a hierarchical structure with trials nested within blocks nested within participants. The performance metric of interest was the binary outcome at the trial level of a correct antisaccade or an error prosaccade, as a measure of inhibitory control. The level 1 data was specified as repeated measures of trials nested within blocks. An autoregressive AR (1) covariance structure was selected as is appropriate for time series data. A random intercept was specified for participant with a scaled identity random covariance type. Chronotype when measured by the MTCQ is a dimensional construct and measured on a continuous scale. The MTCQ midsleep scores were not a significant linear predictor of saccade performance. Curve estimation of saccade error probabilities and MTCQ midsleep scores showed a linear fit was non-significant (r2 = .001, *F* (1, 4834) = 2.43, p = .119) and an inverse equation was the best fitting model (r2 = .004, *F* (1, 4834), p <.001). MCTQ Midsleep scores was divided into terciles to represent early, intermediate or late chronotypes, consistent with prior research (Gariépy et al., 2019) and appropriate when the study population is from the same geographical region and assessed at the same time of year (Roenneberg, 2015). There were no differences in performance during the practice block of 20 antisaccade trials across the three chronotype groups. The statistical analyses of the experimental task included a main effect of Chronotype (Early, Intermediate, Late) and a main effect of Context (Cyberball, Card Guessing) and the Chronotype x Context interaction term. Preliminary model building involved testing for order effects of context presentation (i.e. Cyberball or Card Guessing first), task block type (win or loss / accept or reject) or task block valence (win or accept / loss or reject). Chronological age was included in the model to account for age-related improvement in antisaccade performance. Note that no effects of the NTQ scales were found (see Table S1). The alpha level in all comparisons between more than two groups in the study were Bonferroni adjusted. To test if any effects remained after accounting for pubertal, sleep and behavioural factors, the pubertal scale scores, sleep-related variables (duration, social jet lag, daytime sleepiness), social media use and behavioural difficulties were entered as covariates.

To assess (2) the relationship between chronotype and social status a Repeated Measures General Linear Model (GLM) tested for effects of Chronotype group on the scores of the seven SSS subscales. To test (3) the relationship between reward response inhibition and Social Status participants’ mean error probabilities, calculated from the parameter estimates derived from the GLMM, were entered as predictors in Repeated Measures GLM on the seven Social Status scores. To determine (4) if reward processing mediated chronotype and social status a mediation analyses was performed using Hayes Process for SPSS. Unstandardized indirect effects were computed for each of 5000 bootstrapped samples, and the 95% confidence interval. To test if chronotype was a moderator of reward response inhibition and social status a moderation analyses was performed using Hayes Process for SPSS. All models were checked for violation of assumptions. Checks for outliers prior to moderation analysis identified 2 cases from the Early group with a Cook’s D value above the recommended 4/n for error probabilities. The two scores were not due to measurement error and were below 2.5 SDs of the distribution. Removal of the values did not alter the nonsignificant relationship between predictor and outcome in this group and the values were retained in the final model. All raw data and syntax for the analyses are available at https://dataverse.harvard.edu. All statistical analyses were performed in SPSS version 21.0 (IBM Corp., Armonk, NY).

**Results**

**3.1 Chronotype and Reward-Related Response Inhibition**

The results of the GLMM on antisaccade reward task performance are presented in Table 1. There was a significant main effect of Context with a higher probability of errors in the non-social context (M = .321, SE = .029) compared to the social context (M = .264, SE = .026). There was no significant main effect of Chronotype on overall error probabilities whereas the Chronotype x Context Interaction was significant. The mean (SE) error probabilities for the Early, Intermediate and Late chronotypes within the two different contexts are displayed in Figure 1. Pairwise contrasts within each chronotype showed no difference in error probabilities in Early chronotypes (contrast = -.005, SE = .026, t = 0.179, *p=*.858) whereas Intermediate chronotypes showed a significantly lower likelihood of errors in the social compared to the non-social context (contrast = -.079, SE = .024, t = -3.309, *p=*.001), as did the Late chronotypes (contrast = -.074, SE = .027, t = -2.813, *p=*.005). In summary, the Intermediate and Late chronotype groups showed improved antisaccade performance in the social reward (Cyberball) compared to the non-social (Card Guessing) reward context. An effect that was absent in the Early group. An overall reduction in error probability (improved performance) was also associated with an increase in chronological age (*b* = -0.821, SE = .347, t = -2.365, *p=*.018) and increase in the number blocks performed from 1 to 4 (*b* = -0.139, SE = .031, t = -4.448, *p<*.001).There was a trend for participants to show an increased likelihood of error on trials that followed a task block with a negative valence (loss or exclusion trials) compared to positive valence (win or inclusion trials) independent of Context (contrast = -.027, SE = .014, t = 1.915, *p=*.056). This was not qualified by any interactions.

The measures of puberty, social jetlag, weekend and weekday sleep duration, time of testing, daytime sleepiness, screen-based media and total behavioural problems were entered into the model. An increase in error probabilities was significantly predicted by a lower PDS score (less physical development, p = .008), a shorter weekend sleep duration (p = .05) and higher daytime sleepiness as measured by CASQ total score (p = .044). No other significant effects were found, and the addition of the covariates did not modify the results reported in Table 1. Means (SD) of the puberty, sleep and behavioural measures for each chronotype group are presented in Table S1 and the results of the model that included these covariates are reported in Table S2.

**3.2 Chronotype and Social Status**

The Repeated Measures GLM to test the effect of Chronotype on the seven SSS subscales found no main effect of Chronotype *F* = (2,62) 1.746, *p=* .183, ηp2 = .053. There was a significant Chronotype x Subscale interaction *F* = (7.87, 243.88) 2.594, *p=* .003, ηp2 = .077. Follow up Bonferroni adjusted post hoc comparisons found an effect of Chronotype for the SSS subscale ‘Powerful’. Pairwise contrasts showed Intermediate chronotypes reported occupying a more powerful social status position amongst peers compared to that reported by Early chronotypes (contrast = 1.857, SE = .606, *p=*.010). There was also an effect of Chronotype on the subscale ‘Troublemaker’. The Late Chronotypes reported being greater troublemakers than Early chronotypes (contrast = 1.834, SE = .720, *p=*.040). The means (SE) of the two scales are displayed in Figure 2. To check if the effect of Chronotype was not better accounted for by reported behavioural difficulties, a repeated measures GLM was conducted on SDQ subscales. The analysis found no main effect of Chronotype *F* = (2,66) 1.283, *p=* .284, ηp2 = .039 and no significant Chronotype x Subscale interaction *F* = (8, 252) 0.967, *p=* .462, ηp2 = .030. The means (SD) of the SDQ scales by chronotype group are reported in Table S1.

**3.3 Reward-Related Response Inhibition and Social Status**

The Social context mean error probabilities were included as a predictor in a repeated measures GLM of the Powerful and Troublemaker subscale scores. The analysis found no overall main effect of errors *F* = (1,67) 1.42, *p=* .237, ηp2 = .021 whereas the subscale x errors interaction was significant *F* = (1, 67) 4.79, *p=* .034, ηp2 = .066. The parameter estimates indicated lower error probabilities in the Cyberball Context predicted higher Powerful subscale scores *b* = -3.065, SE = 1.23, t = -2.486, *p* = .015 ηp2 = .084 and no relationship with Troublemaker scores *b* = 0.29, SE = 1.54, t = 0.287, *p* = .852 ηp2 = .001. The GLM with Non-Social error probabilities as a predictor found no main effect of errors *F* = (1,67) 0.35, *p=* .558, ηp2 = .005 and no subscale x errors significant interaction *F* = (1,67) 2.70, *p=* .105, ηp2 = .039. A difference score calculated from Social minus Non-Social error probabilities was a significant predictor of higher Powerful scores *R*2 = .065, *F* (1, 67) = 4.44, *p* = .039.

**3.4 Chronotype, Reward and Social Status**

The results above show that chronotype and social error probabilities predict Powerful social status scores. A simple mediation analysis tested if chronotype and Powerful status scores were mediated by social reward error probabilities. Troublemaker scores were added as a covariate. The total effects model showed the coefficient for social error probabilities on Powerful scores was significant *b* = -2.37, *t*(64) -2.02, p = .048, and the coefficient for the Intermediate chronotype group on Powerful scores *b* = 1.52, *t*(65) 2.83, p = .006 remained significant. The indirect effect therefore of chronotype group on Powerful scores was not significant with an effect size = 0.03, SE = 0.21, 95% CI [-.03,.81] indicating no mediation effect. These results were independent of the relationship between Troublemaker and Powerful scores *b* = 0.34, *t*(65) 3.60, p = .0006.

A moderation analysis tested if the magnitude of the relationship between social error probabilities and Powerful scores varied for different chronotypes. Social error probabilities, chronotype and Troublemaker scores as a covariate accounted for a significant amount of variance in the powerful scores *R*2 = .37, *F* (6, 62) = 6.00, p = .001. The addition of the social error probabilities and chronotype group interaction term explained a significant increase in variance in Powerful scores Δ*R*2 = .07, *F*(2,62) = 3.41, p = .040. This indicates evidence of moderation with a small effect size. The simple slope coefficient was not significant in the Early group *b* = 1.67, *t*(62) 0.86, p = .40; and was significant in the Intermediate *b* = -5.47, *t*(62) -2.29, p = .026 and Late group *b* = -3.91, *t*(62) -2.29, p = .024. The results show that lower social error probabilities predict higher reported Powerful social status in Intermediate and Late chronotypes whereas this relationship was absent the Early chronotype group. Figure 3 displays the simple slopes for social error probabilities predicting Powerful scores as -1SD, μ, + 1SD for each Chronotype Group.

**Discussion**

The study found evidence to support the hypothesised relationship between circadian phase of entrainment, social cognitive control and subjective social status outcomes in typically developing adolescents. The effects of chronotype on cognition and social status showed a consistent pattern. An intermediate and late delay phase of entrainment predicted improved inhibitory control in a social reward context that related to higher perceived powerful status compared to peers. Although the effect of social reward context on cognitive control was the most pronounced in the Intermediate chronotype group, the moderation analysis confirmed social reward-related inhibitory control predicted higher reported powerful subjective status in both intermediate and late chronotypes. This is preliminary evidence that chronotype is an individual differences trait associated with modulation of the processing of social reward cues that are relevant for the achievement of social status.

There was limited support for the dysfunction hypothesis that a later chronotype would predict weakened inhibitory control and lower social status. There was however greater variability in cognitive and social status outcomes in this group. A later chronotype also predicted higher ‘Troublemaker’ social status scores but this was unrelated to reward-related inhibitory control in this study. The potential reasons for this are discussed in more detail below.

The ability to perform a correct antisaccade involves top down signals from the prefrontal cortex onto subcortical sensorimotor networks in order to initiate and maintain a consistent neural ‘task set’ for volitional control of the eye movement (Everling & Johnston, 2013; Hwang, Velanova, & Luna, 2010). The improved AS performance observed in the Cyberball context therefore reflects increased attentional engagement in response to presence of social cues. This is consistent with classic social facilitation effects, whereby the mere presence of others narrows attentional focus and results in improved performance on simple cognitive tasks (Sharma, Booth, Brown, & Huguet, 2010; Wolf, Bazargani, Kilford, Dumontheil, & Blakemore, 2015). Research on social facilitation (or audience effects) in adolescents report performance decrements on complex tasks (Wolf et al., 2015), whereas in adults, facilitation effects in simple AS tasks have been found on processing speed but not on inhibitory control (Oliva, Niehorster, Jarodzka, & Holmqvist, 2017; Tricoche, Ferrand-Verdejo, Pélisson, & Meunier, 2020). It would therefore appear social facilitation effects depend on task complexity and involve speed-accuracy trade-offs that undergo maturational changes from adolescence to adulthood. Social facilitation effects on performance are attributed to increased activity in approach-related motivational systems (Schnuerch & Pfattheicher, 2018). Prior research has largely focused on the role of circadian misalignment in disruptions to approach motivational systems implicated in addictive and affective disorders (Hasler, Allen, Sbarra, Bootzin, & Bernert, 2010; Hasler & Clark, 2013). This is the first known report of a link between adolescent chronotype and social facilitation effects on cognitive performance in typically developing adolescents.

It is important to recognise that social and non-social reward processing involves largely overlapping neural architecture, the difference in behavioural outcomes by reward type more likely reflect differences in the motivational value attached to incentives in any given context (Rademacher et al., 2010). Studies that have compared directly social and non-social reward responses report that adolescents rated social rewards as more subjectively motivating than monetary rewards (Wang, Liu, & Shi, 2017). In the same paradigm, electrophysiological signals of response speed and cognitive control correlated only under conditions of social reward, interpreted as increased sensitivity and attentional engagement to social reward cues in the adolescent group (Wang, Liu, & Shi, 2020). Longitudinal neuroimaging research on effects of incentives on inhibitory control show substantial individual differences in terms of whether incentives will improve or impair performance, and the brain circuitry underpinning performance is shown to follow a protracted developmental trajectory into adulthood (Paulsen, Hallquist, Geier, & Luna, 2015). The findings here provide a signpost the potential role of the circadian system in both typical maturational changes and individual differences in the development of incentive processing.

The observation that social facilitation related to power subscale of subjective social status is also consistent with social psychological research on the effects of power on cognition (Cho & Keltner, 2020). The approach-inhibition theory posits that elevated power activates approach-related tendencies that include increased attention toward rewards, and a greater ability to focus attention on the relevant aspects of task demands. Powerful individuals also exhibit disinhibited behaviour, so a clearer delineation between social facilitation effects and the different components of social dominance is warranted. Developmental research on the behavioural characteristics associated with social dominance describe individuals with the highest overall adjustment and peer acceptance as socially ‘bistrategic’ (Hawley, 2007). That is, effective social influence involves both prosocial as well as moderate levels of disruptive or deviant behaviours (Jonkmann, Trautwein, & Lüdtke, 2009). The lack of association between social reward-related responses and the elevated troublemaker scores in later chronotypes would indicate social facilitation effects may be a marker of the positive social adjustment components of social dominance.

In respect to understanding longer term outcomes, a meta-analysis of individual differences adult research on social facilitation indicates two general orientations in response to the social presence of others; positive-assured and negative-apprehensive. Individuals with a positive orientation are self-assured, report higher self-esteem and greater extraversion (Uziel, 2007), and, albeit an indirect link, evening types high on extraversion also report greater life satisfaction compared to evening types high on introversion (Drezno, Stolarski, & Matthews, 2019). Circadian-related disruption to the appetitive/approach motivational system is also implicated in the increased risk of affective and addictive disorders in those with an evening preference (Hasler et al., 2010; Hasler & Clark, 2013). Social facilitation effects could be an informative metric used to investigate the neurobehavioral mechanisms that link circadian rhythms to personality dimensions or psychopathology.

It is also important to note that chronotype effects on inhibitory control remained independent of variance explained by age, pubertal development, and the negative impact of daytime sleepiness. This provides further support for the interpretation that chronotype is a potential moderator of social cognition and behaviour. This hypothesis requires to be investigated further using direct assessments of the relevant constructs, including measures of social dominance traits and social status hierarchies using peer nomination techniques. Overall, the findings suggest a potential role of delayed phase of entrainment in the activation of social approach motivations, that include the drive to achieve social dominance or improved social rank in typical adolescent development.

**Limitations**

This behavioural study did not adopt biological measures of circadian phase delay based on salivary melatonin secretion or on core body temperature to validate the self-report chronotype measure. As chronotype was determined from the sample’s midsleep distribution it is important to compare the sample characteristics to larger population research with the same instrument. The average weekend midsleep values in the intermediate chronotype observed here closely approximate the total sample mean value for 15-year olds reported by Fischer et al., (2015), whereas our sample had fewer with extreme late values (> 6:00). Prior research with the SDQ has also reported increased behavioural and social adjustment problems in adolescents with an eveningness phase preference (Lange & Randler, 2011). This prior study included older adolescents and a larger age range, and reported difficulties increase with age, and used the Morningness Eveningness Questionnaire (Horne & Östberg, 1976) as opposed to the MCTQ. It may be however that adolescents with an extreme phase delay or more severe adjustment difficulties were underrepresented in the present sample. It is also recognized that the present sample were not representative in terms of ethnic diversity at an urban or national level or can address the ethnic differences found in chronotype in adults (Malone et al., 2016).

It is important to acknowledge that subgroups may exist along the phase delay spectrum that differ in risk for adverse outcomes. Social and academic adjustment has been found to be similar to morning types when evening types report being good sleepers (Tavernier & Willoughby, 2014). We noted a shorter sleep duration in the evening chronotype group (Table S1), and although this did not alter the outcomes of the study, the presence of sleep difficulties is a stronger predictor of negative social adjustment trajectories than chronotype alone (Jiskrova, Vazsonyi, Klánová, & Dušek, 2019). No gender effects emerged as the task contexts may have not have sufficiently probed gender-related cognition as no information was provided about the gender of the anonymous ‘players’ in the Cyberball task. Further research will need to explore if social facilitation effects vary by gender and in what contexts, given the known gender differences in reward sensitivity, sensation seeking and impulse control in younger adolescents (Wang et al., 2017).

The trend for greater errors subsequent to loss or exclusion suggests a negative valence weakened cognitive control independent of context, which is partially consistent with past research. Prior studies with monetary reward AS tasks have report improved performance in loss versus gain trials (Jazbec et al., 2006) and in valence versus neutral conditions (Hardin et al., 2007). The present study design did not permit analyses of stages of reward processing (i.e. anticipation, receipt or evaluation) that may have provided insights in terms of impact of valence on performance. Research using the Cyberball Game has reported increased AS errors after experience of exclusion (Jamieson et al., 2010), and more recently exclusion predicted impaired performance on a N-back task in a sample of 12-14 year olds adolescent females (Fuhrmann, Casey, Speekenbrink, & Blakemore, 2019). This indicates ostracism impacts negatively on inhibitory and working memory components of executive function. The differences between prior research and the present study therefore is likely attributable to the inclusion in prior research of trial level performance feedback that can increase the salience of potential loss, and that valence and neutral trials were collapsed within blocks in the present study. No evidence was found that effects of valence on performance varied by chronotype and facilitated performance with a positive valence is consistent with the approach motivational account outlined above. There is also the limitation that self-reported subjective perception of greater ‘powerfulness’ is not a validated measure of a social dominance trait. It is not yet clear if these findings will translate to real world settings.

**Conclusion**

This work has contributed to our understanding of the role of the circadian system in adolescent social development. Typical changes in adolescent circadian timing appear related to neurocognitive processes consistent with approach motivations, and a moderate shift in timing is more consistently associated with perceived social power amongst peers. This is a cross sectional behavioural study and developmental changes require investigation with the same individuals over time. Clearer hypotheses can now be proposed in regard to elucidating the link between circadian phase of entrainment on social facilitation effects. This includes endocrinological and physiological markers of circadian rhythmicity and social cognition, and measurement of diurnal variations in social facilitation effects across the 24-hour period. The inverse relationship observed between chronotype and both cognition and behaviour also indicate that comparisons based on morningness versus eveningness types will be less informative. Theoretical models on social facilitation in adolescent development should consider circadian delayed phase of entrainment as a potential marker of approach motivational tendencies toward social dominance.

**Conflict of interest**

There are no conflicts of interest to declare.

**Ethical Publication Statement**

We confirm that we have read the Journal’s position on issues involved in ethical publication and affirm that this report is consistent with those guidelines.

**Author Contributions**

J.L, T.D. and G.A.P conceived of the presented idea. J.L and P.M developed the theory. J.L, T.D, T.W, G.A.P developed the eye tracking paradigm. J.L and T.D collected the data. T.W pre-processed the eye tracking data. J.L conducted and F.D verified the statistical analyses. All authors reviewed the results and contributed to the final manuscript.

**References**

Antle, M. C., & Silver, R. (2015). Circadian insights into motivated behavior. In *Behavioral Neuroscience of Motivation* (pp. 137-169): Springer.

Booker, C. L., Skew, A. J., Kelly, Y. J., & Sacker, A. (2015). Media use, sports participation, and well-being in adolescence: Cross-sectional findings from the UK household longitudinal study. *American journal of public health, 105*(1), 173-179.

Burnett, S., Sebastian, C., Kadosh, K. C., & Blakemore, S.-J. (2011). The social brain in adolescence: evidence from functional magnetic resonance imaging and behavioural studies. *Neuroscience & Biobehavioral Reviews, 35*(8), 1654-1664.

Cardoos, S. L., Suleiman, A. B., Johnson, M., van den Bos, W., Hinshaw, S. P., & Dahl, R. E. (2017). Social status strategy in early adolescent girls: Testosterone and value-based decision making. *Psychoneuroendocrinology, 81*, 14-21.

Carskadon, M. A., Vieira, C., & Acebo, C. (1993). Association between puberty and delayed phase preference. *Sleep, 16*(3), 258-262.

Carskadon, M. A., Wolfson, A. R., Acebo, C., Tzischinsky, O., & Seifer, R. (1998). Adolescent sleep patterns, circadian timing, and sleepiness at a transition to early school days. *Sleep, 21*(8), 871-881.

Cho, M., & Keltner, D. (2020). Power, approach, and inhibition: Empirical advances of a theory. *Current Opinion in Psychology, 33*, 196-200.

Crone, E. A., & Dahl, R. E. (2012). Understanding adolescence as a period of social–affective engagement and goal flexibility. *Nature Reviews Neuroscience, 13*(9), 636-650.

Crowley, S. J., Wolfson, A. R., Tarokh, L., & Carskadon, M. A. (2018). An update on adolescent sleep: New evidence informing the perfect storm model. *Journal of adolescence, 67*, 55-65.

de Water, E., Mies, G. W., Ma, I., Mennes, M., Cillessen, A. H., & Scheres, A. (2017). Neural responses to social exclusion in adolescents: Effects of peer status. *Cortex, 92*, 32-43.

Drezno, M., Stolarski, M., & Matthews, G. (2019). An in-depth look into the association between morningness–eveningness and well-being: evidence for mediating and moderating effects of personality. *Chronobiology international, 36*(1), 96-109.

Ellis, B. J., Del Giudice, M., Dishion, T. J., Figueredo, A. J., Gray, P., Griskevicius, V., . . . Volk, A. A. (2012). The evolutionary basis of risky adolescent behavior: implications for science, policy, and practice. *Developmental psychology, 48*(3), 598.

Everling, S., & Johnston, K. (2013). Control of the superior colliculus by the lateral prefrontal cortex. *Philosophical Transactions of the Royal Society B: Biological Sciences, 368*(1628), 20130068.

Faul, F., Erdfelder, E., Buchner, A., & Lang, A.-G. (2009). Statistical power analyses using G\* Power 3.1: Tests for correlation and regression analyses. *Behavior research methods, 41*(4), 1149-1160.

Feinberg, I., & Campbell, I. G. (2010). Sleep EEG changes during adolescence: an index of a fundamental brain reorganization. *Brain and cognition, 72*(1), 56-65.

Fischer, D., Lombardi, D. A., Marucci-Wellman, H., & Roenneberg, T. (2017). Chronotypes in the US–influence of age and sex. *PloS one, 12*(6), e0178782.

Forbes, E. E., & Dahl, R. E. (2010). Pubertal development and behavior: hormonal activation of social and motivational tendencies. *Brain and cognition, 72*(1), 66-72.

Foulkes, L., & Blakemore, S.-J. (2016). Is there heightened sensitivity to social reward in adolescence? *Current Opinion in Neurobiology, 40*, 81-85.

Fuhrmann, D., Casey, C. S., Speekenbrink, M., & Blakemore, S.-J. (2019). Social exclusion affects working memory performance in young adolescent girls. *Developmental cognitive neuroscience, 40*, 100718.

Gariépy, G., Doré, I., Whitehead, R. D., & Elgar, F. J. (2019). More than just sleeping in: a late timing of sleep is associated with health problems and unhealthy behaviours in adolescents. *Sleep medicine, 56*, 66-72.

Goodman, E., Adler, N. E., Kawachi, I., Frazier, A. L., Huang, B., & Colditz, G. A. (2001). Adolescents' perceptions of social status: development and evaluation of a new indicator. *Pediatrics, 108*(2), e31-e31.

Goodman, R. (2001). Psychometric properties of the strengths and difficulties questionnaire. *Journal of the American Academy of Child & Adolescent Psychiatry, 40*(11), 1337-1345.

Gunther Moor, B., van Leijenhorst, L., Rombouts, S. A., Crone, E. A., & Van der Molen, M. W. (2010). Do you like me? Neural correlates of social evaluation and developmental trajectories. *Social neuroscience, 5*(5-6), 461-482.

Guyer, A. E., Choate, V. R., Pine, D. S., & Nelson, E. E. (2012). Neural circuitry underlying affective response to peer feedback in adolescence. *Social cognitive and affective neuroscience, 7*(1), 81-92.

Guyer, A. E., Lau, J. Y., McClure-Tone, E. B., Parrish, J., Shiffrin, N. D., Reynolds, R. C., . . . Fox, N. A. (2008). Amygdala and ventrolateral prefrontal cortex function during anticipated peer evaluation in pediatric social anxiety. *Archives of general psychiatry, 65*(11), 1303-1312.

Hagenauer, M. H., & Lee, T. M. (2012). The neuroendocrine control of the circadian system: adolescent chronotype. *Frontiers in Neuroendocrinology, 33*(3), 211-229.

Hagenauer, M. H., & Lee, T. M. (2013). Adolescent sleep patterns in humans and laboratory animals. *Hormones and behavior, 64*(2), 270-279.

Hahn, C., Cowell, J. M., Wiprzycka, U. J., Goldstein, D., Ralph, M., Hasher, L., & Zelazo, P. D. (2012). Circadian rhythms in executive function during the transition to adolescence: the effect of synchrony between chronotype and time of day. *Developmental science, 15*(3), 408-416.

Hanish, A. E., Lin-Dyken, D. C., & Han, J. C. (2017). PROMIS sleep disturbance and sleep-related impairment in adolescents: examining psychometrics using self-report and actigraphy. *Nursing research, 66*(3), 246.

Hardin, M. G., Schroth, E., Pine, D. S., & Ernst, M. (2007). Incentive‐related modulation of cognitive control in healthy, anxious, and depressed adolescents: Development and psychopathology related differences. *Journal of Child Psychology and Psychiatry, 48*(5), 446-454.

Hasler, B. P., Allen, J. J., Sbarra, D. A., Bootzin, R. R., & Bernert, R. A. (2010). Morningness–eveningness and depression: Preliminary evidence for the role of the behavioral activation system and positive affect. *Psychiatry research, 176*(2-3), 166-173.

Hasler, B. P., & Clark, D. B. (2013). Circadian misalignment, reward‐related brain function, and adolescent alcohol involvement. *Alcoholism: Clinical and Experimental Research, 37*(4), 558-565.

Hasler, B. P., Dahl, R. E., Holm, S. M., Jakubcak, J. L., Ryan, N. D., Silk, J. S., . . . Forbes, E. E. (2012). Weekend–weekday advances in sleep timing are associated with altered reward-related brain function in healthy adolescents. *Biological psychology, 91*(3), 334-341.

Hawley, P. H. (2007). Social dominance in childhood and adolescence: Why social competence and aggression may go hand in hand. *Aggression and adaptation: The bright side to bad behavior*, 1-29.

Horne, J. A., & Östberg, O. (1976). A self-assessment questionnaire to determine morningness-eveningness in human circadian rhythms. *International journal of chronobiology*.

Hwang, K., Velanova, K., & Luna, B. (2010). Strengthening of top-down frontal cognitive control networks underlying the development of inhibitory control: a functional magnetic resonance imaging effective connectivity study. *Journal of Neuroscience, 30*(46), 15535-15545.

Jamieson, J. P., Harkins, S. G., & Williams, K. D. (2010). Need threat can motivate performance after ostracism. *Personality and Social Psychology Bulletin, 36*(5), 690-702.

Jazbec, S., Hardin, M. G., Schroth, E., McClure, E., Pine, D. S., & Ernst, M. (2006). Age-related influence of contingencies on a saccade task. *Experimental Brain Research, 174*(4), 754-762.

Jiskrova, G. K., Vazsonyi, A. T., Klánová, J., & Dušek, L. (2019). Sleep quantity and problems as mediators of the eveningness-adjustment link during childhood and adolescence. *Journal of youth and adolescence, 48*(3), 620-634.

Jonkmann, K., Trautwein, U., & Lüdtke, O. (2009). Social dominance in adolescence: The moderating role of the classroom context and behavioral heterogeneity. *Child development, 80*(2), 338-355.

Kantermann, T., Sung, H., & Burgess, H. J. (2015). Comparing the morningness-eveningness questionnaire and munich chronotype questionnaire to the dim light melatonin onset. *Journal of biological rhythms, 30*(5), 449-453.

Koski, J. E., Xie, H., & Olson, I. R. (2015). Understanding social hierarchies: The neural and psychological foundations of status perception. *Social neuroscience, 10*(5), 527-550.

Kray, J., Schmitt, H., Lorenz, C., & Ferdinand, N. K. (2018). The influence of different kinds of incentives on decision-making and cognitive control in adolescent development: a review of behavioral and neuroscientific studies. *Frontiers in psychology, 9*, 768.

LaFontana, K. M., & Cillessen, A. H. (2010). Developmental changes in the priority of perceived status in childhood and adolescence. *Social Development, 19*(1), 130-147.

Lam, C. B., McHale, S. M., & Crouter, A. C. (2014). Time with peers from middle childhood to late adolescence: Developmental course and adjustment correlates. *Child development, 85*(4), 1677-1693.

Lange, L., & Randler, C. (2011). Morningness-eveningness and behavioural problems in adolescents. *Sleep and Biological Rhythms, 9*(1), 12-18.

Lozano-Montes, L., Astori, S., Abad, S., Guillot de Suduiraut, I., Sandi, C., & Zalachoras, I. (2019). Latency to reward predicts social dominance in rats: A causal role for the dopaminergic mesolimbic system. *Frontiers in behavioral neuroscience, 13*, 69.

Malone, S. K., Zemel, B., Compher, C., Souders, M., Chittams, J., Thompson, A. L., & Lipman, T. H. (2016). Characteristics associated with sleep duration, chronotype, and social jet lag in adolescents. *The Journal of School Nursing, 32*(2), 120-131.

Muris, P., Meesters, C., & van den Berg, F. (2003). The strengths and difficulties questionnaire (SDQ). *European child & adolescent psychiatry, 12*(1), 1-8.

Nelson, E. E., Leibenluft, E., McClure, E. B., & Pine, D. S. (2005). The social re-orientation of adolescence: a neuroscience perspective on the process and its relation to psychopathology. *Psychological medicine, 35*(2), 163.

Nusslock, R., Almeida, J. R., Forbes, E. E., Versace, A., Frank, E., LaBarbara, E. J., . . . Phillips, M. L. (2012). Waiting to win: elevated striatal and orbitofrontal cortical activity during reward anticipation in euthymic bipolar disorder adults. *Bipolar disorders, 14*(3), 249-260.

Oliva, M., Niehorster, D. C., Jarodzka, H., & Holmqvist, K. (2017). Influence of coactors on saccadic and manual responses. *i-Perception, 8*(1), 2041669517692814.

Paulsen, D. J., Hallquist, M. N., Geier, C. F., & Luna, B. (2015). Effects of incentives, age, and behavior on brain activation during inhibitory control: a longitudinal fMRI study. *Developmental cognitive neuroscience, 11*, 105-115.

Petersen, A. C., Crockett, L., Richards, M., & Boxer, A. (1988). A self-report measure of pubertal status: Reliability, validity, and initial norms. *Journal of youth and adolescence, 17*(2), 117-133.

Rademacher, L., Krach, S., Kohls, G., Irmak, A., Gründer, G., & Spreckelmeyer, K. N. (2010). Dissociation of neural networks for anticipation and consumption of monetary and social rewards. *Neuroimage, 49*(4), 3276-3285.

Randler, C. (2011). Association between morningness–eveningness and mental and physical health in adolescents. *Psychology, health & medicine, 16*(1), 29-38.

Rivenbark, J. G., Copeland, W. E., Davisson, E. K., Gassman-Pines, A., Hoyle, R. H., Piontak, J. R., . . . Odgers, C. L. (2019). Perceived social status and mental health among young adolescents: Evidence from census data to cellphones. *Developmental psychology, 55*(3), 574.

Roenneberg, T. (2015). Having trouble typing? What on earth is chronotype? *Journal of biological rhythms, 30*(6), 487-491.

Roenneberg, T., Wirz-Justice, A., & Merrow, M. (2003). Life between clocks: daily temporal patterns of human chronotypes. *Journal of biological rhythms, 18*(1), 80-90.

Santisteban, J. A., Brown, T. G., & Gruber, R. (2018). Association between the munich chronotype questionnaire and wrist actigraphy. *Sleep disorders, 2018*.

Saxe, R., & Haushofer, J. (2008). For love or money: a common neural currency for social and monetary reward. *Neuron, 58*(2), 164-165.

Schnuerch, R., & Pfattheicher, S. (2018). Motivated malleability: Frontal cortical asymmetry predicts the susceptibility to social influence. *Social neuroscience, 13*(4), 480-494.

Sebastian, C., Viding, E., Williams, K. D., & Blakemore, S.-J. (2010). Social brain development and the affective consequences of ostracism in adolescence. *Brain and cognition, 72*(1), 134-145.

Sharma, D., Booth, R., Brown, R., & Huguet, P. (2010). Exploring the temporal dynamics of social facilitation in the Stroop task. *Psychonomic Bulletin & Review, 17*(1), 52-58.

Short, M. A., Gradisar, M., Wright, H., Lack, L. C., Dohnt, H., & Carskadon, M. A. (2011). Time for bed: parent-set bedtimes associated with improved sleep and daytime functioning in adolescents. *Sleep, 34*(6), 797-800.

Silk, J. S., Stroud, L. R., Siegle, G. J., Dahl, R. E., Lee, K. H., & Nelson, E. E. (2012). Peer acceptance and rejection through the eyes of youth: pupillary, eyetracking and ecological data from the Chatroom Interact task. *Social cognitive and affective neuroscience, 7*(1), 93-105.

Spilsbury, J. C., Drotar, D., Rosen, C. L., & Redline, S. (2007). The Cleveland adolescent sleepiness questionnaire: a new measure to assess excessive daytime sleepiness in adolescents. *Journal of Clinical Sleep Medicine, 3*(6), 603-612.

Steinberg, L., & Monahan, K. C. (2007). Age differences in resistance to peer influence. *Developmental psychology, 43*(6), 1531.

Sweeting, H., West, P., Young, R., & Kelly, S. (2011). Dimensions of adolescent subjective social status within the school community: Description and correlates. *Journal of adolescence, 34*(3), 493-504.

Tavernier, R., & Willoughby, T. (2014). Are all evening-types doomed? Latent class analyses of perceived morningness–eveningness, sleep and psychosocial functioning among emerging adults. *Chronobiology international, 31*(2), 232-242.

Telzer, E. H., Fuligni, A. J., Lieberman, M. D., & Galván, A. (2013). The effects of poor quality sleep on brain function and risk taking in adolescence. *Neuroimage, 71*, 275-283.

Telzer, E. H., Goldenberg, D., Fuligni, A. J., Lieberman, M. D., & Gálvan, A. (2015). Sleep variability in adolescence is associated with altered brain development. *Developmental cognitive neuroscience, 14*, 16-22.

Teunissen, H. A., Adelman, C. B., Prinstein, M. J., Spijkerman, R., Poelen, E. A., Engels, R. C., & Scholte, R. H. (2011). The interaction between pubertal timing and peer popularity for boys and girls: An integration of biological and interpersonal perspectives on adolescent depression. *Journal of abnormal child psychology, 39*(3), 413-423.

Tricoche, L., Ferrand-Verdejo, J., Pélisson, D., & Meunier, M. (2020). Peer Presence Effects on Eye Movements and Attentional Performance. *Frontiers in behavioral neuroscience, 13*, 280.

UK department for Environment, F. R. A. (2020). *Rural Population and Migration* UK: UK Government

Urošević, S., Collins, P., Muetzel, R., Lim, K., & Luciana, M. (2012). Longitudinal changes in behavioral approach system sensitivity and brain structures involved in reward processing during adolescence. *Developmental psychology, 48*(5), 1488.

Uziel, L. (2007). Individual differences in the social facilitation effect: A review and meta-analysis. *Journal of Research in Personality, 41*(3), 579-601.

Wang, D., Liu, T., & Shi, J. (2017). Development of monetary and social reward processes. *Scientific reports, 7*(1), 1-10.

Wang, D., Liu, T., & Shi, J. (2020). Neural Dynamic Responses of Monetary and Social Reward Processes in Adolescents. *Frontiers in Human Neuroscience, 14*, 141.

Williams, K. D., Cheung, C. K., & Choi, W. (2000). Cyberostracism: effects of being ignored over the Internet. *Journal of personality and social psychology, 79*(5), 748.

Williams, K. D., & Jarvis, B. (2006). Cyberball: A program for use in research on interpersonal ostracism and acceptance. *Behavior research methods, 38*(1), 174-180.

Wittmann, M., Dinich, J., Merrow, M., & Roenneberg, T. (2006). Social jetlag: misalignment of biological and social time. *Chronobiology international, 23*(1-2), 497-509.

Wolf, L. K., Bazargani, N., Kilford, E. J., Dumontheil, I., & Blakemore, S.-J. (2015). The audience effect in adolescence depends on who's looking over your shoulder. *Journal of adolescence, 43*, 5-14.

Table 1. *Fixed and random effects on the probability of performing a prosaccade error in the antisaccade task*

|  |  |  |  |
| --- | --- | --- | --- |
|  | F value | *p* value |   |
| Fixed Effects (df) |   |   |   |
| Context (1) | 15.55 | <.001 |   |
| Chronotype (2) | 2.25 | .105 |   |
| Chronotype x Context (2) | 3.68 | .025 |   |
| Age (1) | 5.59 | .018 |   |
| Block Valence (1) | 3.70 | .055 |  |
| Block Number (1) | 6.91 | <.001 |   |
| Random Effects | Estimate (SE) | Z  | *p* value [95% CI] |
| Participant | 1.054 (0.211) | 4.999 | <.001 [.712, 1.559] |
| Residual  |   |   |   |
| AR1 Diagonal  | 0.956 (0.020) | 48.623 | <.001 [.919, .996] |
| AR1 Rho | 0.036 (0.016) | 2.310 | .021 [.005, .066] |