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Sleep health among people with severe mental ill health during the COVID-19 pandemic: Results from a linked UK population cohort study

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Objectives: Sleep problems are a transdiagnostic feature of nearly all psychiatric conditions, and a strong risk factor for initial and recurrent episodes. However, people with severe mental ill health (SMI) are often excluded from general population surveys, and as such the extent and associates of poor sleep in this population are less well understood. This study explores sleep health in an SMI sample during the COVID-19 pandemic, using multiple regression to identify risk factors, including daily routine, wellbeing and demographics.

Methods: An existing cohort of people with an SMI diagnosis were sampled. Participants were invited to complete a self-report survey about their health and the impacts of COVID-19 and associated public health measures. Sleep duration, efficiency, and quality were measured using items from the Pittsburgh Sleep Quality Index (PSQI).

Results: Two hundred forty-nine adults (aged 21–84 years) completed the survey. Mean sleep duration and efficiency were similar to general population estimates, at 7 h 19 min and 78%, respectively. However, 43% reported "bad" sleep quality that was associated with being younger in age as well as disturbed routine and declined wellbeing. Indeed, 37% reported a disturbed routine during the pandemic.

Conclusions: High estimates of perceived poor sleep quality in the SMI population align with previous findings. Supporting people with SMI to maintain

routine regularity may work to protect sleep quality and wellbeing. Future research should more closely examine sleep health in people with SMI, using accessible and scalable measures of objective and subjective sleep, examining longitudinal trends.

KEYWORDS

sleep, severe mental ill health (SMI), bipolar disorder, psychosis, schizophrenia, wellbeing, routine

Introduction

Sleep often serves as an important factor in health, with poor sleep being a persistent and transdiagnostic feature of all psychiatric disorders (1). Sleep disturbances, such as insomnia, circadian rhythm disorders, or behaviors that affect sleep quality, are a risk factor for both initial and recurrent mental health disturbances (2, 3). The importance of understanding the role that sleep plays in mental ill health has heightened during the COVID-19 pandemic, with the government restrictions likely contributing to greater sleep disturbances. Indeed, a metanalysis of sleep problems during COVID-19 and its relation to psychological distress conducted across 39 countries found that sleep problems appeared to be common during the pandemic and were associated with higher degrees of psychological distress (4).

Sleep health is a considerable problem among the people with severe mentally illness (SMI) population, where sleep disorders can have an impact on the onset, course, and treatment of mental ill health (5). This is due, in part, to sleep's regulatory role in various functions of the central nervous system, including mood and cognitive abilities (6). Notably, the rate of sleep disturbance (including insomnia, hypersomnia and delayed sleep phase) in schizophrenia and bipolar disorders has been estimated to be 78% and 69%, respectively, compared to 39% in healthy controls (5). In patients with schizophrenia, studies using polysomnography have shown evidence of insomnia, delayed latency to fall asleep, and reduced total sleep hours and sleep efficiency (7). Circadian rhythm disorders are also common in schizophrenia (8). Disrupted sleep can compound psychotic symptoms and cognitive deficits, and often coincides with acute episodes of psychosis (9). Antipsychotics used in the treatment of schizophrenia can improve sleep problems and quality of life, but are almost without exception sedating which reduces sleep latency and contribute to sleep disturbance (10). NICE guidelines recommend cognitive behavior therapies (CBT) for insomnia over pharmacotherapies where available (11). There is a need for evidence-based interventions for sleep disturbances in schizophrenia, such as CBT which may also help to improve psychotic symptoms (12).

In bipolar disorder, the DSM-5 includes sleep disorders as diagnostic components of both manic and depressive episodes (13). Sleep disturbances are frequent and persistent; insomnia, hypersomnia, and circadian rhythm disorders are common and these disturbances are associated with functional impairment (14). Further, sleep disturbance is a feature of inter-episodic periods, with 70% of euthymic patients with bipolar disorders found to exhibit a clinically significant sleep disturbance, including decreased sleep efficiency, higher anxiety about poor sleep and a tendency to misperceive sleep (15). Actigraphic studies have found that people with bipolar disorder have more night-to-night variability and longer sleep onset latency than healthy comparison groups, as well as increased fragmentation of the sleep/wake cycle (16). There is also an increased prevalence of primary sleep disorders among people with bipolar disorder, including sleep-disturbed breathing (SDB) and obstructive sleep apnoea syndrome (OSAS). The increased incidence of OSAS is at least partly attributable to the effects of psychiatric medications, such as atypical antipsychotics, which are known to contribute to obesity and metabolic syndrome (7). However, relative to schizophrenia, and particularly other psychiatric disorders (e.g., anxiety and depression), there is limited understanding of the role that sleep disturbances play in the initiation, longevity and intervention effectiveness of bipolar disorder, with calls to advance research in this domain (14).

During COVID-19, those with pre-existing mental ill health may have experienced a worsening of symptoms and quality of life (19). Moreover, COVID-19 may pose a greater health risk to the SMI population due to an increased prevalence of medical comorbidities (20) and higher smoking prevalence (21), both of which can negatively impact the prognosis of a Covid infection (22). This increased risk may worsen anxiety symptoms which are commonly associated with sleep disturbances (23). A further key risk factor for worsening sleep during the pandemic is reduced daytime activity and changes in daily routine, owing to the public health restrictions during "lockdown" periods. Previous studies have found that reduced daytime activity contributes to sleep disturbance in schizophrenia (12). Considering these factors, sleep disorders may have increased in prevalence in the SMI population during the COVID-19 pandemic. Given the profound health

TABLE 1 Variables with respective survey items, responses and interpretation.

Variable	Question	Responses	Interpretation
Subjective sleep	"In the LAST MONTH, how would you rate	Very good;	Good sleep quality
quality	your sleep quality overall?" Source:	Fairly good	
	Pittsburgh Sleep Quality Index (PSQI) (17)		
		Fairly bad;	Bad sleep quality
		Very bad	
Sleep duration	"In the LAST MONTH, how many hours of		Hours and minutes of sleep per
	actual sleep did you get each night? (hours		night
TT 1 1/2 1 1	and minutes) Source: PSQI		
	During the past month, when have you		= (sleep duration/nours in
enciency	LAST MONTH at what time have you		bea) 100
	usually gone to bed at night?" Source: PSOI		
Decline in	"Compared with 6 MONTHS AGO, how	Worse than before	Deterioration
physical health	would you rate your physical health in	worse than before	Deterioration
physical nearth	general?"		
	Serierar	Better than before:	No deterioration
		About the same	
Decline in mental	"Compared with 6 MONTHS AGO, how	Worse than before	Deterioration
health	would you rate your mental health in		
	general?"		
		About the same;	No deterioration
Changes in	ONE 4 item wellbeing code measured at	In dividual time maint	
wellbeing	both OWLS 1 & 2 (Supplementary material)	individual timepoint	score (range 40, 40) Higher
wendenig	both OWLS I & 2 (Supplementary material)	score range = 0=40	score = greater wellbeing A
			negative score indicates a
			worsening in wellbeing and a
			positive score indicates an
			improvement in wellbeing
Metabolic	Six items from International Physical Activity		MET hours per day
equivalent (MET)	Questionnaire –SF (IPAQ) (18)		
hours of physical			
activity per day			
Sedentary hours	"In an average week in the LAST MONTH,		Sedentary hours per day
per day	how much time did you spend per day sitting		
	or lying down, aside of sleeping (e.g. watching		
	TV, sitting in front of computer, etc.?"		
Smoking status	"I smoke"	More than usual;	Smokes
		About the same;	
		Less than usual	
		I don't do that in	Does not smoke
		general	
Number of	"How many cigarettes per day do you usually	10 or less	20 or less
cigarettes smoked	smoke?" (please choose an option)		
		11 to 20	11 to 20
		21 to 30	21 to 30
		31 or more	31 or more

(Continued)

TABLE 1 (Continued)

Variable	Question	Responses	Interpretation
Deterioration in	"In the LAST MONTH, have you been able to	Less than usual	Deterioration
routine	maintain a daily routine in your life?"		
		About the same;	No deterioration
		More than usual	
Care setting	"Have you needed to use community mental	Yes	Secondary care
	health services?" Source: OWLS 1 survey,		
	regarding since the pandemic restrictions		
	began		
		No	Primary care
Primary mental	Source: participant's medical records. The		Psychosis-spectrum disorder;
health diagnosis	"Other" diagnosis category contains		Bipolar disorder;
	participants who met the eligibility criteria		Schizoaffective disorder;
	but whose diagnosis was not specified.		Other
Index of Multiple	Source: Postcode obtained at point of	1	1
Deprivation	inception to CtG study. Measure of	2	
(IMD)	deprivation assigned by the Ministry of		
	Housing, Communities and Local		
	Government as a decile (https://imd-by-		
	postcode.opendatacommunities.org/		
	imd/2019)		
		3	2
		4	
		5	3
		6	
		7	4
		8	
		9	5
		10	

inequalities already experienced by this population (24), it is important to explore trends in sleep health in this population during the pandemic, not only to ensure that targets for intervention are identified. However, available evidence on the impact of COVID-19 on sleep in the SMI population is limited. To our knowledge, one cross-sectional analysis conducted among people with schizophrenia during COVID-19 found that psychological distress mediated an association between social anxiety and greater sleep disturbances (25). However, these findings come from a single-site study in Taiwan that did not confirm participants' diagnoses and so generalisability is limited. Thus, despite calls for more sleep-related interventions for people with SMI, we need further understanding of the nature and associates of sleep disturbance in this population, especially if we are to increase resilience in the face of future stressogenic situations. Examining sleep in SMI during the pandemic also allows us to capitalize on the natural and rich variation in key risk factors of poor sleep (namely changes in the daily routine and wellbeing).

Materials and methods

Design

Data are drawn from the Optimizing Wellbeing During Self-isolation (OWLS) study which is part of the Closing the Gap (CtG) programme of work. CtG is a large transdiagnostic clinical cohort study (n = 9,914), the composition of which is described elsewhere (26). A sample of the CtG cohort were invited to take part in OWLS based on gender, age, ethnicity and whether they were recruited *via* primary or secondary care. Those selected to be invited were contacted by telephone or letter and invited to take part in the OWLS study. To be eligible to take part in the OWLS study participants had to be: (i) aged 18 and above, (ii) have documented diagnoses of schizophrenia or delusional/psychotic illness (ICD 10 F20.X & F22.X or DSM equivalent) or bipolar disorder (ICD F31.X or DSM-equivalent). Those who agreed to take part were provided with a range of options: (i) to carry out the survey over the phone with a

researcher, (ii) to be sent a link to complete the survey online, or (iii) to be sent a hard copy of the questionnaire in the post to complete and return. The full methods of recruitment to the OWLS study have been previously described (26) and are also outlined in the Supplementary material.

Those who took part in the initial OWLS survey (OWLS 1, T1) were asked if they were willing to complete follow up surveys. We attempted to contact all those who consented to follow up surveys to take part in the follow up survey (OWLS 2, T2). OWLS 2 recruited participants between January 2021 and March 2021.

Ethical approval was granted by the Health Research Authority North West–Liverpool Central Research Ethics Committee (REC reference 20/NW/0276).

Measures

Where possible, we sought alignment with survey items from the Office of National Statistics (ONS) general population survey to improve comparability. Unless stated, the measures were taken at the OWLS 2 timepoint. Four items from the Pittsburgh Sleep Quality Index (PSQI) were used to measure three sleep sub-domains: subjective sleep quality, sleep duration, and habitual sleep efficiency (17). Participants were asked to report on usual sleep habits within the past month. Variables include: changes to physical and mental health, changes to wellbeing, metabolic equivalent physical activity, time spent sedentary, smoking status, changes to routine, and sociodemographic factors. Table 1 describes the survey items, sources, and interpretation of each variable.

Analysis

The study analysis plan was registered on Open Science Framework (available at https://osf.io/cmgw7). Analyses were undertaken using SPSS v.27. Descriptive statistics were used to describe sleep, health, and sociodemographic characteristics.

To examine associations between the independent variables (physical health deterioration, mental health deterioration, change in wellbeing, MET physical activity, sedentary hours, smoking status, and decline in routine) and sleep duration and habitual sleep efficiency, we used multiple linear regression and we controlled for age, gender, ethnicity, socioeconomic deprivation, care setting, and diagnosis. To examine associations between the aforementioned independent variables and subjective sleep quality (whilst controlling for the same factors), we used a binary logistic regression. Associations of all independent variables with the dependent variable were first examined with a univariable regression analysis. Only variables with p < 0.2 in univariate models were included in multivariate models to filter out irrelevant variables (27). All

TABLE 2 Descriptive statistics for sociodemographic, health and sleep variables.

Factor	N (%)		
Gender			
Men	128 (51.4)		
Women	116 (46.6)		
Transgender	5 (2)		
Age (mean, range)	51.67, 21-84 years		
	(Median: 52 years,		
	interquartile range: 41-64 years)		
Ethnicity			
White	210 (87.9)		
Non-white	26 (15.2)		
Diagnosis			
Psychosis-spectrum disorder	120 (48.2)		
Bipolar disorder	83 (33.3)		
Other SMI	16 (6.4)		
Not recorded	30 (12)		
IMD			
Very high deprivation	60 (24.1)		
High deprivation	51 (20.5)		
Moderate deprivation	49 (19.7)		
Low deprivation	43 (17.3)		
Very low deprivation	38 (15.3)		
Mental health care setting			
Primary care	95 (38.2)		
Secondary care	152 (61)		
Physical health			
Deterioration	95 (38.2)		
No deterioration	150 (60.2)		
Mental health			
Deterioration	85 (34.1)		
No deterioration	157 (63.1)		
Wellbeing change (mean, SD)	-0.48 (7.53)		
Smoking status			
Smokes	77 (30.9)		
Does not smoke	170 (68.3)		
Number of cigarettes per day			
10 or less	30 (40)		
11 to 20	23 (29.9)		
21 to 30	13 (16.9)		
31 or more	9 (11.7)		
Daily routine			
Declined routine	91 (36.5)		
No declined routine	154 (61.8)		
MET hours of physical activity per	4 h, 7 min (5 h, 8 min)		
day [hours and minutes (SD)]	Median: 2 h, 46 min, interquartile		
	range: 0 h 28 min - 6 h 12 min		

(Continued)

Factor	N (%)		
Sedentary hours per day [hours	8 h 38 min (4 h 46 min)		
and minutes, (SD)]			
Sleep quality			
Very good	56 (22.5)		
Fairly good	86 (34.5)		
Fairly bad	61 (24.5)		
Very bad	46 (18.5)		
Sleep duration [mean hours and 7 h 19 min (2 h 19			
minutes, (SD)]			
Sleep efficiency (%, SD)	78.16 (19.33)		

independent variables were inserted all together at once in the multivariable models.

The calculation of the variable MET hours of physical activity per day deviated from the initial analysis plan; upon consultation with physical activity experts then "minutes of walking per day" was not included in the calculation to avoid double counting activity.

Results

The OWLS 2 survey was completed by 249 participants. 57% (n = 142) of participants reported good sleep quality and 43% (n = 107) reported bad quality. The mean sleep duration was 7 h, 19 min and the mean sleep efficiency was 78%. Descriptive statistics are presented in Table 2.

A linear regression on sleep efficiency violated the heterogeneity of variance assumption so we performed a bootstrapped regression analysis. Multivariate models demonstrated that bad sleep quality was associated with being younger in age (adjusted OR = 0.957, 95%CI 0.927-0.988, p = 0.008), a decline in routine (adjusted OR = 3.968, 95%CI 1.408-0.11.177, p = 0.009), and a worsening in wellbeing (adjusted OR = 0.923, 95%CI 0.857-0.993, p = 0.032). Bad sleep quality was reported by 68% of participants in the 18-30 age group (n = 28) compared to 39% in the 31–45 age group (n = 64), 41% in the 46–65 age group, and 39% in the 66+ age group. Shorter sleep duration was associated with more time spent sedentary (adjusted B = -0.124, p = 0.015). Poorer sleep efficiency was associated with women (adjusted B = -7.918, p = 0.025), whereas greater sleep efficiency was associated with having an "other SMI" diagnosis (adjusted B = -22.297, p = 0.0087). Multivariate models showed that sleep quality, duration, nor efficiency were associated with physical health deterioration, mental health deterioration, smoking, or physical activity. Associations for sleep quality are presented in Table 3, for sleep duration in Table 4, and for sleep efficiency in Table 5.

Discussion

The present study represents a novel analysis of sleep health in UK adults with SMI, addressing the extent to which subjective sleep parameters (namely, quantity, quality and efficiency) are associated with key stressors that were impacted by the pandemic.

There were mixed findings regarding sleep health in the present sample. The mean self-reported daily sleep duration was \sim 7 h and 19 min per day (with mean efficiency of 78%). These estimates are close to the mean 7.2 h of sleep reported per day for general population samples (28) and are similar to what other SMI studies report. Aschbrenner et al. (29) found that 69% of young adults with SMI reported 7 h or more of sleep per night, and 64% reported a sleep efficiency >75% (29); Keskin et al. (30) found that mean sleep duration in people with euthymic bipolar disorder was >8 h).

Despite these healthy levels of sleep duration and efficiency, two in five (43%) participants reported experiencing bad or very bad sleep quality. Compared to a metanalysis of general population studies conducted during COVID-19 where the pooled prevalence of sleep problems were 18% (4), perceived sleep problems were considerably more prevalent in this SMI sample. Poor sleep quality has previously been reported among other SMI samples; Aschbrenner et al. (29) found that 36% reported poor sleep quality, and Keskin et al. (30) found that 57% reported poor sleep quality. Although these studies offer valuable opportunities to which the present findings can be compared, the method of defining poor sleep quality varies by study, so these comparisons should be viewed with caution. For example, Keskin et al. (30) defined poor sleep quality according to the full 18 item PSQI score, whereas the present study defined it according to the sleep-quality sub-domain of the PSQI only.

One in three (37%) participants reported a decline in daily routine since an earlier pandemic stage and this was strongly associated with poor sleep quality and declined wellbeing. The pandemic has impacted many people's daily routine, for example by reducing working hours and the freedom to leave one's home. Analysis of big data indicates that the circadian rhythm of society has changed during COVID-19 as a result of changes to daily routine, with greater technology use later in the day, and changes to internet traffic that indicate later bedtimes and less overall sleep (31). Maintaining regularity in lifestyle may help to regulate the circadian rhythm and this helps to explain why people with insomnia report less regularity in their daily routines compared to those without insomnia (32). There is also evidence that sleep timing and irregularity is linked to greater daytime sleepiness and poorer sleep quality (33). Chiming with the present data, in a study of 91,105 participants in the UK Biobank population, disruption to rest-activity cycles was associated with increased risk of depression, bipolar disorder, neuroticism, low wellbeing and lower health satisfaction, even when controlling TABLE 3 Associations between health and socioeconomic variables and sleep quality.

	N ((%)	Univariate model		Multivariate model	
	Good sleep quality	Bad sleep quality	Odds ratio [Exp (B)] (95%CI)	Р	Odds ratio [Exp (B)] (95%CI)	Р
Physical health						
No deterioration	101 (67.3)	49 (32.7)	0.353 (0.207-0.6)	< 0.001	0.543 (0.184-1.606)	0.27
Deterioration	40 (42.1)	55 (57.9)	1		1	
Mental health						
No deterioration	110 (70.1)	47 (29.9)	0.233 (0.133-0.408)	< 0.001	0.373 (0.125-1.117)	0.078
Deterioration	30 (35.3)	55 (64.7)	1		1	
Wellbeing change	Mean: 0.58	Mean: -1.91	0.954 (0.92-0.99)	0.012	0.923 (0.857-0.993)	0.032
8 8	SD: 7.79	SD: 6.95	(,			
MET physical activity	Mean: 4.69	Mean: 3.39	0.946 (0.894-1.001)	0.056	0.987 (0.91-1.071)	0.756
	SD: 5.13	SD: 5.07				
Time spent sedentary	Mean: 1.76	Mean: 1.46	1.117 (1.042-1.198)	0.002	1.089 (0.971-1.221)	0.146
	SD: 0.43	SD: 0.5				
Smoking status						
Does not smoke	101 (59.4)	69 (40.6)	1.354 (0.788-2.328)	0.273		
Smokes	40 (51.9)	37 (48.1)	1			
Maintain routine						
Decline	34 (37 36)	57 (62 64)	3 502 (2 086 6 186)	<0.001	3 968	0.009
Decime	54 (57.50)	37 (02.04)	5.592 (2.080-0.180)	<0.001	(1.408 - 11.177)	0.009
No decline	105 (68 18)	49 (31 82)	1		1	
Gender	105 (00.10)	19 (01.02)	1		1	
Men	79 (61 72)	49 (38 28)	0.642 (0.386-1.069)	0.088	0.85(0.3-2.411)	0.76
Women	59 (50.86)	57 (49 14)	1	0.000	1	0.70
Ethnicity	0, (00,000)	07 (1911)	-		-	
Non-white	26 (66 7)	13 (33 3)	1 621 (0 79-3 327)	0 188	1 257 (0 297-5 319)	0 756
White	116 (55 2)	94 (44 8)	1	01100		01700
Age	Mean: 53.47	Mean: 49.3	0.981 (0.965-0.998)	0.031	0.957 (0.927-0.988)	0.008
	SD: 14.22	SD: 15.85	0000 (0000 00000)	01001	(0.02) (0.00)	01000
IMD						
Very high	30 (50)	30 (50)	2.167 (0.925-5.074)	0.075	2.331	0.289
, ,	. ,		· · · · ·		(0.487-11.164)	
High	28 (54.9)	23 (45.1)	1.78 (0.739-4.285)	0.198	0.955 (0.198-4.599)	0.954
Medium	30 (61.2)	19 (38.8)	1.372 (0.562-3.353)	0.488	0.319 (0.062–1.632)	0.17
Low	25 (58.1)	18 (41.9)	1.56 (0.626-3.89)	0.34	1.033 (0.219-4.883)	0.967
Very low	26 (68.4)	12 (31.6)	1		1	
Care setting						
Secondary care	91 (59.9)	61 (40.1)	0.714 (0.426-1.197)	0.201	0.708 (0.261-1.922)	0.498
Primary care	49 (51.6)	46 (48.4)	1		1	
Diagnosis						
Not recorded	20 (66.7)	10 (33.3)	0.833 (0.358-1.939)	0.672	0.208 (0.031-1.382)	0.104
Other SMI	5 (37.5)	10 (62.5)	2.778 (0.946-8.159)	0.063	3 (0.307-29.298)	0.345
Bipolar	41 (49.4)	42 (50.6)	1.707 (0.968-3.011)	0.065	1.404 (0.476-4.139)	0.538
Psychosis	75 (62.5)	45 (37.5)	1	0.075	1	0.199

	Univariate model		Multivariate model	
	B (standard error)	Р	B (standard error)	Р
Physical health				
No deterioration	-0.805 (0.3)	0.008	0.013 (0.485)	0.979
Deterioration	1		1	
Mental health				
No deterioration	-0.986 (0.309)	0.002	0.154 (0.511)	0.763
Deterioration	1		1	
Wellbeing change	0.011 (0.02)	0.575		
MET physical activity	0.068 (0.029)	0.019	0.026 (0.038)	0.495
Time spent sedentary	-0.133 (0.038)	< 0.001	-0.124 (0.05)	0.015
Smoking status				
Smokes	0.056 (0.321)	0.862		
Does not smoke	1			
Maintain routine				
Decline	0.835 (0.304)	0.006	0.446 (0.469)	0.343
No decline	1		1	
Gender				
Men	-0.398 (0.297)	0.182	-0.218 (0.438)	0.62
Women	1		1	
Ethnicity				
Non-white	0.679 (0.406)	0.096	-0.059 (0.585)	0.92
White	1		1	
Age	0.001 (0.01)	0.881	0.003 (0.014)	0.84
IMDD				
Very high	-0.445(0.482)	0.356	-0.805 (0.711)	0.26
High	-0.238 (0.501)	0.635	-0.36 (0.716)	0.616
Medium	-0.088(0.505)	0.862	-0.266 (0.679)	0.696
Low	0.066 (0.521)	0.899	-0.058 (0.697)	0.934
Very low	1		1	
Care setting				
Secondary care	-0.834(0.304)	0.007	-0.906 (0.447)	0.045
Primary care	1		1	
Diagnosis				
Not recorded	-0.779 (0.473)	0.101	-0.008 (0.669)	0.991
Other SMI	-1.661 (0.607)	0.007	-1.74 (0.973)	0.076
Bipolar	-0.545 (0.33)	0.1	-0.429 (0.478)	0.371
Psychosis	1		1	

TABLE 4 Associations between health and socioeconomic variables and sleep duration.

for a number of demographic and environmental variables (34). Thus, it is possible that the pandemic has negatively affected people's ability to maintain a daily routine which may have worsened sleep quality and wellbeing. However, there were no comparative measures of sleep or routine regularity outside of the pandemic time period. Additionally, it may be that a decline in wellbeing and in sleep quality led to a declined ability to maintain a daily routine, but causality cannot be determined in the present findings. The concept of daily routine used in

this study is also general and does not differentiate between work, social or other types of routines. Lower social regularity was measured in people with bipolar disorder prior to the pandemic (35, 36), and was associated with greater depressive symptoms among patients with mood disorders during the pandemic (37); given these associations, it would be valuable to explore associations between sleep health and the regularity of different types of routine. Notwithstanding this, the present findings confirm that maintaining a regular routine may be an

	Univariate model		Multivariate model	
	B (standard error)	Р	B (standard error)	Р
Physical health				
No deterioration	-7.517 (2.555)	0.004	-0.49 (3.871)	0.899
Deterioration	1		1	
Mental health				
Deterioration	-9.085 (2.667)	< 0.001	-1.913 (4.016)	0.635
No deterioration	1		1	
Wellbeing change	0.122 (0.172)	0.478		
MET physical activity	0.564 (0.246)	0.023	0.226 (0.305)	0.46
Time spent sedentary	-0.462 (0.326)	0.159	-0.15 (0.397)	0.706
Smoking status				
Smokes	-1.589 (2.78)	0.568		
Does not smoke	1			
Maintain routine				
Decline	6.476 (2.651)	0.015	1.636 (3.775)	0.666
No decline	1		1	
Gender				
Men	-4.977 (2.553)	0.052	-7.918 (3.495)	0.025
Women	1		1	
Ethnicity				
Non-white	6.235 (3.491)	0.075	-2.525 (4.593)	0.584
White	1		1	
Age	-0.068 (0.085)	0.425	-0.088 (0.113)	0.437
IMD				
Very high	-0.869 (4.07)	0.831	-8.905 (5.606)	0.115
High	-4.139 (4.278)	0.334	-9.616 (5.676)	0.093
Medium	4.402 (4.3)	0.307	1.264 (5.435)	0.817
Low	-0.955 (4.397)	0.828	-2.522 (5.456)	0.645
Very low	1		1	
Care setting				
Secondary care	-4.722 (2.636)	0.075	-5.379 (3.568)	0.134
Primary care	1		1	
Diagnosis				
Not recorded	-5.931	0.139	-1.078 (5.252)	0.838
Other SMI	-18.588	< 0.001	-22.297 (8.173)	0.007
Bipolar	-4.693	0.094	-4.103 (3.779)	0.28
Psychosis	1		1	

TABLE 5 Associations between health and socioeconomic variables and habitual sleep efficiency.

important target for intervention both to improve sleep and wellbeing in the SMI population.

In the present sample, a number of demographic variables were associated with poor sleep. For instance, poor sleep quality was associated with being younger in age; 68% of participants aged 18–30 years reported bad sleep compared to 39%–41% across all other age groups. General population studies also report that younger people experience poorer sleep quality (38). Poor sleep efficiency was also associated with women. This

supports previous findings that women with schizophrenia are more likely than women without schizophrenia to report sleep reduced sleep efficiency (39). It also resonates with findings of greater female susceptibility to sleep difficulties in other disorders. For example, females with autism are at greater risk of poor sleep efficiency than males (40), with claims that an increased incidence of internalizing difficulties in females with autism may put them at greater risk of sleep difficulties (or vice versa) (41).

Despite the commonly-reported association between sleep and mental ill health (23), the present analysis found no significant associations between sleep factors and a self-reported deterioration in mental health since an earlier phase of the pandemic. However, poor sleep quality (but not sleep duration/efficiency) was associated with declines in the 4-item wellbeing measure during the pandemic. Similarly, Gould et al. (42) found that subjective quality of sleep (also measured via the PSQI) was a stronger predictor of depression and anxiety in an aging adult population than objective measures of sleep architecture (including total sleep time). One possibility here is that perceived sleep quality captures subtle difficulties with sleep (e.g., sleep onset problems, bedtime anxiety) better than quantity-based measures, or alternatively that perception of poor sleep is a further symptom of psychiatric disorders that is independent of objective sleep. Further research is needed to address these possibilities.

Strengths and limitations

The recruitment method resulted in a sample highly representative of its population, and explores both psychosis spectrum and bipolar disorders. The survey examined a range of health domains which allowed a variety of factor associations to be explored. The present study therefore provides a useful broad exploration of current sleep trends in SMI populations and offers recommendations for a more in-depth analysis of this subject. However, there are also important limitations to consider. For instance, psychiatric symptoms are closely-related to sleep and routine regularity and could explain variance in sleep outcomes, but symptoms were not measured in this study. Additionally, it was not possible to compare sleep health prior to the pandemic to sleep health during the pandemic as no pre-pandemic sleep measures had been collected from our sample. However, that wellbeing and daily routine were measured as change since an earlier phase in the pandemic improved contextualization of the findings to the pandemic period. Utilizing the PSQI was advantageous because its wide usage allowed comparison of present with previous findings. However, the PSQI does not capture daytime sleepiness or napping which are commonly reported among SMI populations (43). Further, future studies are needed that utilize scalable measures of both subjective and objective measures of sleep, capturing both trait and state features, to ascertain a richer picture of sleep health in this population.

Conclusion

Relatively little is known about sleep health among SMI populations, compared to other psychiatric disorders. The

present study shows that poor sleep quality is a common experience for people with SMI and it is associated with declines in routine regularity and wellbeing. One third of participants reported a decline in routine regularity during the pandemic and this may have impacted on sleep quality. Future research should explore the impact of sleep trends by collecting longitudinal sleep data in SMI samples. Sleep health is complex, particularly in this population, and studies would benefit from qualitative exploration or more comprehensive evaluations of sleep health. Supporting people with SMI to maintain regularity in daily routine may reap important benefits to sleep quality and to wellbeing. Indeed, poor sleep has historically been neglected as a specific treatment target in mental health programmes (44). However, targeting sleep difficulties alongside mainstream interventions should be examined as an effective and scalable model for improving outcomes (45).

Data availability statement

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found at: http://doi.org/10. 5255/UKDA-SN-855270.

Ethics statement

The studies involving human participants were reviewed and approved by Health Research Authority North West-Liverpool Central Research Ethics Committee (REC reference 20/NW/0276). Written informed consent for participation was not required for this study in accordance with the national legislation and the institutional requirements.

Author contributions

PH, SC, EN, PS, LW, and EP contributed to data collection. PH, PS, and EP contributed to the data analysis. All authors contributed to the development and write-up of the study.

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Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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Supplementary material

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/ fpsyt.2022.975593/full#supplementary-material

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