

Suicidal thoughts, suicidal behaviours and self-harm in daily life: A systematic review of ecological momentary assessment studies

Digital Health
Volume 6: 1-38
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DOI: 10.1177/2055207620963958
journals.sagepub.com/home/dhj



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Abstract

Background: Ecological Momentary Assessments (EMA) offer an approach to understand the daily risk factors of suicide and self-harm of individuals through the use of self-monitoring techniques using mobile technologies.

Objectives: This systematic review aimed to examine the results of studies on suicidality risk factors and self-harm that used Ecological Momentary Assessments.

Methods: Pubmed and PsycINFO databases were searched up to April 2020. Bibliographies of eligible studies were hand-searched, and 744 abstracts were screened and double-coded for inclusion.

Results: The 49 studies using EMA included in the review found associations between daily affect, rumination and interpersonal interactions and daily non-suicidal self-injury (NSSI). Studies also found associations between daily negative affect and positive affect, social support, sleep, and emotions and a person's history of suicide and self-harm. Associations between daily suicide thoughts and self-harm, and psychopathology factors measured at baseline were also observed.

Conclusions: Research using EMA has the potential to offer clinicians the ability to understand the daily predictors, or risk factors, of suicide and self-harm. However, there are no clear reporting standards for EMA studies on risk factors for suicide. Further research should utilise longitudinal study designs, harmonise datasets and use machine learning techniques to identify patterns of proximal risk factors for suicide behaviours.

Keywords

Ecological momentary assessment, self-injurious behaviour, suicide, telemedicine, systematic review

Submission date: 27 December 2019; Acceptance date: 11 September 2020

Background

Suicide is one of the leading causes of death worldwide. According to the World Health Organisation (WHO), over 800,000 lives are lost annually through suicide. Despite decades of suicide research, epidemiological studies to date have been limited in the investigation of various psychological and behavioural risk factors for suicidal behaviours, among which a past suicide attempt remains as the strongest risk factor at present. Risk factors for suicide include sociodemographic factors (such as age and gender), education, history of suicide, social support, childhood and family adversity,

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and psychiatric disorders related to suicidal ideation. 4-6 Most studies have been established to empirically investigate lifetime, or long-term, risk factors for suicidal behaviours. 7-8 These risk factors are often examined using traditional assessments that measure risk factors at a single time point in a specific setting. 7 However, warning signs that can indicate an immediate risk of suicide are less explored in the current literature. Mobile technologies like smartphones and wearables offer an opportunity to investigate daily, or short-term, risk factors for suicidal behaviours in real-time. 9

Ecological Momentary Assessments (EMA) can be a useful approach to examining the short-term predictors of suicidal behaviour and self-harm. EMA is an approach that frequently monitors the psychological and behavioural aspects of people in real-time for a specific time period. 10 It reduces retrospective recall biases by frequently monitoring people in their natural environment using repeated measurements on their mobile devices. 11 Self-report assessments are deployed on mobile devices at fixed or random times of the day, or triggered at an event during the day. Recent studies using EMA often leverage smartphone and sensor technologies to collect momentary data. 12 Repeated assessment within a relatively short period is an important aspect of EMA because it can provide mental health clinicians or services with timely information of people who may be at immediate risk of suicide. 9,13 In particular, EMA can be well-suited to monitoring behaviours of individuals who are at high risk of suicide due to current suicidal ideation or current treatment for a mental disorder, such as a mood disorder or borderline personality disorder, because the intensity of suicidal ideation or mood can change dramatically within a short period.14

Previous literature reviews have examined the feasibility of EMA for suicide research and the multiple risk factors of suicidality. Rodríguez-Blanco, Carballo 15 reviewed studies using EMA that investigated nonsuicidal self-injury (NSSI). They reviewed studies focusing on short-term periods of affect dynamics and emotion-regulation function in NSSI. Davidson, Anestis 16 showed how EMA could also be used to investigate suicidology, including the potential safety considerations of participants in EMA studies, but found a lack of studies using EMA to examine selfdirected violence. Further, Kleiman and Nock 17 suggest the increased availability of smartphones makes this methodology more feasible, as automated messages can be sent to researchers or clinicians when a person reaches a threshold on a suicide-related measurement. This monitoring can play an important role in research on depression and suicidal behaviours, with considerable potential for implementation into clinical or community settings. 18 Other literature reviews have found that daily changes in affective state are associated with suicide ideation and non-suicide self-injury. 19,20

This systematic review aimed to review the results of studies that employed EMA to examine risk factors for suicide and self-harm. While the reviews by Rodríguez-Blanco, Carballo, 15 Kleiman and Nock, 17 and Davidson, Anestis 16 are relatively recent, there has been considerable new research conducted since these reviews were completed. Furthermore, no review has combined findings from EMA studies on suicide and NSSI to identify commonalities and differences. Another important gap in the EMA literature is a comprehensive systematic classification of the risk and protective factors for suicidality and self-harm, and a classification of the methods used in this area of research. Accordingly, this study summarises the emerging large number of EMA studies by topics and methods to understand the heterogeneity of the key findings.

Objectives

This systematic review aims to examine the results of studies on suicidality risk factors and self-harm that used EMA, including a summary of the methods used in different studies.

Methods

Search strategy and selection criteria

Pubmed and PsycINFO databases were searched up to 18th April 2020 using the search terms for the combination of the following three main concepts: "ecological momentary assessments", and "suicide" (a list of specific search terms is available in Supplementary File 1, and a completed PRISMA checklist is available in Supplementary File 2). MeSH and Subject Heading keywords from relevant databases were included. Additional studies were identified by manually searching the reference lists of identified studies, to find additional research not identified in the database search.

Studies were included if they: 1) were published in English in a peer-reviewed journal; 2) examined suicide ideation, suicide behaviours, or self-harm behaviours; and, 3) employed an Ecological Momentary Assessment (EMA) methodology.

Studies were excluded from consideration if they: 1) only examined psychological, behavioural, or psychological factors of an individual; 2) did not examine suicide ideation, suicide behaviours, or self-harm behaviours; 3) did not undertake repeated measurements in real-time to improve ecological validity of study findings (i.e., did not use EMA or measure only one repeated assessment per day).

Data extraction and synthesis

Three authors BLG, JH, and HB independently coded each of the 49 papers using a pre-formulated rating sheet. Any disagreements regarding coded papers were resolved following consensus discussions. Relevant information was extracted, which included the following: sample characteristics, demographic information, the description of the EMA methodological details, including the sampling strategy and the results. EMA sampling strategies include three protocol types: interval, signal or event. The interval-based sampling strategy is a protocol that permits a set number of momentary assessments at fixed times throughout the day. The signal-based sampling strategy is a protocol that permits a number of momentary assessments at random times throughout the day. The event-based sampling strategy is a protocol that gives individuals momentary assessments based on an event or trigger which may occur throughout the day.

Sample characteristics and the EMA methodological details were summarised using descriptive statistics. The heterogeneity of the populations and EMA methodology of the studies included in the synthesis ruled out the possibility of conducting a meta-analysis. Hence, a narrative synthesis of the study findings was summarised into several topics based on the measurements of the studies (as described below). Two authors independently assessed the quality of included studies, using a checklist based on the criteria developed by Trull and Ebner-Priemer. Discrepancies were resolved through discussion. The checklist assessed adequate reporting of sampling approach, study measurements, data quality, and study analysis.

Results

Search results

As shown in Figure 1, a total of 2527 records were retrieved from the database search. One additional record was retrieved from the hand-search of the bibliographies of eligible studies. A total of 876 records were duplicate abstracts, leaving 1974 unique records. Of these, the records of the titles and abstracts were screened, of which 1796 records were excluded. From these, the full-text of 178 records was assessed to determine eligibility, which yielded a total of 49 relevant papers that met all eligibility criteria.

Overview of EMA studies

Sample characteristics and EMA methodology for each study are presented in Table 1. The majority of studies were conducted in the United States (n = 30 studies),

with the remainder conducted in United Kingdom (n=5), Germany (n=5), Canada (n=3), Australia (n=2), Belgium (n=2), China (n=1), and Ireland (n=1). Across the selected studies, the mean age of participants ranged from 12.0 to 53.7 years.

Included studies examined individuals diagnosed with Borderline Personality Disorder (BPD) (n = 13), bipolar or unipolar affective disorder and/or Major Depressive Disorder (MDD) (n = 7), multiple psychiatric disorders (n = 5), psychopathology (n = 3), Bulimia Nervosa (BN) (n=2), Anorexia Nervosa (AN) (n=2), schizophrenia and psychosis (n = 2), and anxiety disorders (n = 1). Only one study examined individuals diagnosed with psychiatric disorders and a history of NSSI.²² Thirteen studies did not examine individuals with diagnosed mental disorders. Included articles also recruited participants in a community setting (n=16 studies), and in clinical settings (n=15). Furthermore, studies recruited participants in both clinic and community settings (n = 16), whereas only two studies recruited participants in university and settings. 23,24 On community average, 75.7% (SD = 19.6) of participants across all of the samples identified as female. The average number of days of observation was 13 (range = 4 to 77).

Various sampling strategies were used in the included studies, including signal-based sampling strategies (n=23), and interval-based sampling strategies (n=12). Only one study used event-based sampling strategies.²⁵ Thirteen studies used mixed-based sampling strategies using event-based and signal-based or interval-based sampling strategies. Across all studies, the average number of EMA assessments per day was six (range 2 to 14). Further, the average number of completed EMA assessments across all studies was 77% (SD = 13.8). Included studies used mobile phones or smartphones to collect EMA data (n = 17), Portable Device Assistants (PDA) (n = 11), pen and paper (n=8), palmtop computers (n=5) and actigraphy (n = 1). Lastly, seven studies did not report on the tool used to collect EMA data.

Table 2 provides a summary of the daily measurements used in all studies. Nearly half of the studies measured day-to-day levels of affect, mood, and mental health, including Positive Affect (PA) and Negative Affect (PA). Several studies measured daily self-harm, including Non-suicidal Self Injury (NSSI), Self-injurious Thoughts (SIT), suicidal ideation, suicide attempts, and suicide risk behaviours. A variety of other daily measurements were utilised in each study, including social factors, psychological factors, risk behaviours, and other behaviours such as eating behaviours, sleep behaviours, nightmares, and cognition.

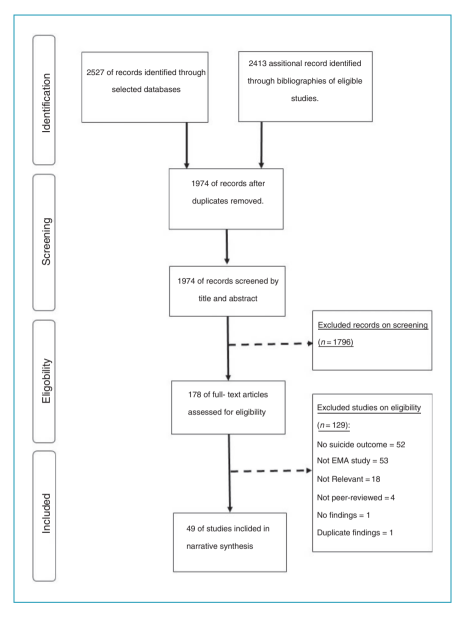


Figure 1. Flowchart of the systematic review.

Quality of EMA studies

Table 3 presents the methodology quality for each of the included articles using a checklist based on existing criteria. Most of the EMA studies were absent or partial of adequate reporting in data quality and study analysis.

Key findings

Studies on suicide and self-harm were summarised into five sections. Table 4 provides a summary of all study findings. The sections were based on the measurements of each study which are presented in the next sections. We generated each section to distinguish the studies based on the types of factors measured by the EMA

or any of the baseline assessments and target population.

Daily affect and mood. Daily affect was assessed on people with a history of NSSI or suicide ideation. Several studies examined daily changes of NA and PA in relation to an individual's history of suicide ideation or NSSI. 25,26 They found greater daily NA and lower daily PA in people with a history of suicide ideation compared to those without a history of suicide ideation. 25,26 In particular, the study by Depp, Moore found greater NA and lower PA were linked to reports of time spent alone in people with suicide intention than people without suicide, whereas daily reports of being with others and social interactions were

 Table 1.
 Sample characteristics and EMA methodological details.

	· day)	day)	day)	
EMA methodological details	Length of observation: 7 days Sample strategy (Frequency): Interval (4 per day) EMA tool: Mobile phone EMA measures: • PA • NA • NSSI • Impulsive & aggressive feelings Compliance: 78% completed	Length of observation: 6 days Sample strategy (Frequency): Signal (6 per day) EMA tool: Mobile phone EMA measures: • PA • NA • SIT • NSSI Compliance: 51.56% completed	Length of observation: 6 days Sample strategy (Frequency): Signal (6 per day) EMA tool: Mobile phone EMA measures: PA NA NA NSSI Compliance: 51.56% completed	Length of observation: 14 days Sample Strategy (Frequency): Signal EMA tool: N/A EMA measures: • PA • NA (only negative subscale) Compliance: N/A
Diagnosis	DD & BPD (DSM-IV)	BPD (DSM-IV)	Psychopathology (DSM-IV)	Psychopathology (DSM-IV)
Female (%)	74.5	83.2	83.2	100
Mean age (SD)	28.82 (9.8)	18.1 (2.7)	18.1 (2.7)	25.34 (7.71)
Z	51	132	107	127
Subgroup, setting (i.e., community, clinic, etc.)	Subgroup: Adults in an urban environment. Setting: Clinic	Subgroup: Young people Setting: Clinic	Subgroup: Young people with BPD Setting: Clinic	Subgroup: Adults with BN Setting: Clinic and community
References, Country	Ammerman, Olino,³9 United States	Andrewes, Hulbert, ⁴⁰ Australia	Andrewes, Hulbert, ⁴⁴ Australia	Anestis, Silva,³³ United States

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References, Country	Subgroup, setting (i.e., community, clinic, etc.)	Z	Mean age (SD)	Female (%)	Diagnosis	EMA methodological details
Armey, Crowther, ³¹ United States	Subgroup: College students Setting: Community	36	18.70 (0.79)	75	N/A	Length of observation: 7 days Sample strategy (Frequency): Signal (6 per day) and Event EMA tool: PDA EMA measures: • PA • NA • NSSI (behaviours, time spent, and severity of episode) Compliance: 89% completed
Coifman, Berenson, ⁴¹ United States	Subgroup: Adults with BPD Setting: Clinic and community	126	33 (12.2)	77.80	BPD (DSM-IV)	Length of observation: 21 days Sample Strategy (Frequency): Signal (5 per day) EMA tool: PDA EMA measures: • PA • NA • Perceived interpersonal stress • NSSI (impulsive behaviour) Compliance: 71% completed
Crowe, Daly, ⁵⁴ Ireland	Subgroup: Adults with MDD Setting: Clinic and community	79	S1: 44.4 (12.1) S2: 41.2 (14.4)	S1: 42 S2: 70	MDD (DSM-IV)	Length of observation: 10 days Sample strategy (Frequency): Signal (6 per day) EMA tool: P&P EMA measures: • Affect • Self-esteem • Suicidality Compliance: N/A
Depp, Moore, ²⁶ United States	Subgroup: Adults with/ without suicidal ide- ation Setting: Clinic and community	86	44.98 (10.5)	56.60	Schizophrenia or schizoaffective disorder (DSM- IV)	Length of observation: 7 days Sample strategy (Frequency): Signal (10 per day) EMA tool: PDA EMA measures: • Time spent alone • Interpersonal interaction • Anticipating being alone Compliance: 61.40% completed
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EMA methodological details	
Diagnosis	
Female (%)	
Mean age (SD)	
Z	
Subgroup, setting (i.e., community, clinic, etc.)	
References, Country	

Table 1. Continued.

EMA methodological details	Length of observation: 77 days Sample strategy (Frequency): Signal (2 per day) EMA tool: Smartphone EMA measures: • Impulsivity • Affective rating • Daily life activities • Location • Social context Compliance: 65.1% completed	Length of observation: 14 days Sample strategy (Frequency): Interval (5 per day) EMA tool: Smartphone EMA measures: NSSI thoughts SSI behaviours Compliance: 80% completed	Length of observation: 6 days Sample strategy (Frequency): Signal (6 per day) EMA tool: N/A EMA measures: • Suicide ideation Compliance: N/A	Length of observation: 10 days Sample strategy (Frequency): Signal (6 days) EMA tool: Smartphone EMA measures: • Passive suicide ideation • Active suicide ideation • Depression • Hopelessness • Thwarted Belongingness • Perceived Burdensomeness Compliance: 89.7% completed
Diagnosis	Bipolar I or II (DSM)	N/A	Unipolar depressive disorder (DSM- IV) and Suicide Ideation (SBQ-R)	Unipolar affective depression (DSM- IV)
Female (%)	53.70	68.10	71.6	72
Mean age (SD)	46.90 (11.8)	19.07 (1.77)	37.61 (14.33)	37.6 (14.3)
Z	41	74	74	74
Subgroup, setting (i.e., community, clinic, etc.)	Subgroup: Outpatient with bipolar (suicide risk) Setting: Clinic and community	Subgroup: People engaged in NSSI Setting: Community	Subgroup: Psychiatric inpatients Setting: Clinic	Subgroup: Adults with passive and active suicidal ideation Setting: Clinic
References, Country	Depp, Moore, 28 United States	Fitzpatrick, Kranzler, ⁵⁶ United States	Hadzic, Spangenberg, ⁵¹ Germany	Hallensleben, Glaesmer, ⁵⁵ Germany

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EMA methodological details	Length of observation: 6 days Sample Strategy (Frequency): Signal (10 per day) EMA tool: Smartphone EMA measures: • Passive suicide intent Compliance: N/A	Length of observation: 5 days Sample strategy (Frequency): Interval (2 per day) EMA tool: P&P EMA measures: • Self-harm thoughts • Self-harm acts • Nightmares Compliance: 91.11% completed	Length of observation: 5 days Sample strategy (Frequency): Interval (2 per day) EMA tool: P&P EMA measures: PA • NA • Self-harm acts • Nightmares Compliance: 91.11% completed	Length of observation: 8 days Sample strategy (Frequency): Signal (10 per day) EMA tool: Palmtop computer EMA measures: • PA • NA • NSSI (act/behaviours) Compliance: 65.80% completed	(conti
Diagnosis	Unipolar affective disorder (DSM- IV)	N/A	N/A	BPD (DSM-IV)	
Female (%)	08	88.89	88.89	87	
Mean age (SD)	35.9 (9.3)	21.04 (3.4)	21.04 (3.4)	29.03 (8.76)	
Z	20	72	22	30	
Subgroup, setting (i.e., community, clinic, etc.)	Subgroup: Psychiatric inpatients Setting: Clinic	Subgroup: University students who self-harm Setting: Community	Subgroup: University students Setting: Community	Subgroup: Psychiatric inpatients Setting: Clinic	
References, Country	Hallensleben, Spangenberg, ⁴⁸ Germany	Hochard, Ashcroft, ⁶⁶ United Kingdom	Hochard, Heym, ⁶⁷ United Kingdom	Houben, Claes, ⁴² Belgium	

Table 1. Continued.

EMA methodological details	Length of observation: 14 days Sample strategy (Frequency): Signal (5 per day) and Event EMA tool: Smartphone EMA measures: • Affect • NSSI thoughts and behaviours • Repeated Negative Thinking (RNT) Compliance: 80% completed	Length of observation: 6 days Sample strategy (Frequency): Signal (6 per day) and Event EMA tool: P&P EMA measures: • Anger • Psychological distress • Suicidal ideation • Universal events Compliance: 69% completed	Length of observation: 28 days Sample strategy (Frequency): Signal (4 per day) and Event EMA tool: Smartphone EMA measures: • Suicidal ideation (51 & 52) • Risk factors – hopeless, burdensome, and loneliness (52) Compliance: • \$1: 62.75% completed • \$2: 62% completed	Length of observation: 14 days Sample Strategy (Frequency): Signal (5 per day) and Event EMA tool: Smartphone EMA measures:
Diagnosis	N/A	N/A	N/A	BPD (DSM-IV)
Female (%)	89	0	S1: 79.6 S2: 44.1	89
Mean age (SD)	19.1 (1.77)	36	S1: 23.24 (5.26) S2: 47.74 (13.06)	19.07 (1.77)
Z	7.4	21	S1.54 S2:36	47
Subgroup, setting (i.e., community, clinic, etc.)	Subgroup: Young adults who self-injured Setting: Clinic and Community	Subgroup: Adult from a penitentiary facility Setting: Community	Subgroup: People from an online community and psychiatric inpatients that attempted suicide or with suicidal ideation Setting: Clinic and community	Subgroup: Young people engaged in NSSI Setting: Clinic and Community
References, Country	Hughes, King, ⁸⁶ United States	Humber, Emsley, ⁵⁷ United Kingdom	Kleiman, Turner, ⁶² United States	Kranzler, Fehling, ⁶² United States

EMA methodological details	 Negative emotions Positive emotions NSSI (thoughts) NSSI (behaviours) Compliance: 85.12% completed 	Length of observation: 14 days Sample strategy (Frequency): Signal (6 per day) and Event EMA tool: Palmtop computer EMA measures: • Anxiety • Eating episodes • Eating behaviours Compliance: 87-89% completed	Length of Observation: 14 days Sample Strategy (Frequency): Signal (6 per day) and Event EMA tool: Palmtop computer EMA measures: • PA • NA • Self-discrepancy • Eating behaviours Compliance: 87-89% completed	Length of observation: 14 days Sample strategy (Frequency): Interval (1-5 per day) EMA tool: Palmtop computer EMA measures: • BPD symptoms • Suicide attempt • Suicidal ideation • Self-harm Compliance: 65% completed
Diagnosis		AN (DSM-IV)	AN (DSM-IV)	BPD (DSM-IV)
Female (%)		100	100	67
Mean age (SD)		25.3 (8.4)	25.3 (8.4)	43.9 (11.2)
Z		118	116	282
Subgroup, setting (i.e., community, clinic, etc.)		Subgroup: People with ED Setting: Clinic and community	Subgroup: People with ED Setting: Clinic and community	Subgroup: People with/without BPD Setting: Clinic and community
References, Country		Lavender, De Young, ³⁴ United States	Lavender, Wonderlich, ³⁵ United States	Law, Furr, ⁴⁷ United States

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S	Subgroup, setting (i.e., community, clinic, etc.)	z	Mean age (SD)	Female (%)	Diagnosis	EMA methodological details
Subgroup: Psy outpatient v Setting: Clinic	Subgroup: Psychiatric outpatient with BPD Setting: Clinic	82	33.5 (10.3)	83	BPD (DSM-IV)	Length of observation: 21 days Sample strategy (Frequency): Signal (6 per day) EMA tool: P&P EMA measures: • Mood • Situation Compliance: 58.10% completed
Subgroup: suicide Setting: Cc clinic	Subgroup: People with suicide ideation Setting: Community and clinic	51	35.47 (12.81)	29	MDD (DSM-IV)	Length of observation: 7 days Sample Strategy (Frequency): Mixed (6 per day) EMA tool: Actigraphy EMA measures: • Subjective sleep quality • Suicide ideation • Entrapment Compliance: 84-94% completed
Subgroup: BN anc NSSI Setting: C	Subgroup: People with BN and with/without NSSI Setting: Community	131	25.3 (7.6)	100	BN (DSM-IV)	Length of observation: 14 days Sample strategy (Frequency): Interval (6 per day) EMA tool: Palmtop computer EMA measures: • PA • NA • NSSI Compliance: N/A
Subgroup: Psy outpatient v Setting: Clinic	Subgroup: Psychiatric outpatient with BPD Setting: Clinic	82	33.5 (10.3)	83	BPD (DSM-IV)	Length of observation: 21 days Sample strategy (Frequency): Signal (6 per day) EMA tool: P&P EMA measures: • Mood Compliance: 85% completed
Subgroup: P Suicidal e thoughts Setting: Com	Subgroup: People with Suicidal and NSSI thoughts Setting: Community	30	17.3 (1.9)	87	N/A	Length of observation: 14 days Sample strategy (Frequency): Interval (2 per day) and Event EMA tool: PDA EMA measures:
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Subgroup, setting (i.e., community, clinic, etc.)	Mean Female N age (SD) (%) Diagnosis	EMA methodological details Self-destructive thoughts
		 Self-destructive behaviours (suicide attempt or NSSI) Intensity, duration, and context of thoughts Compliance: 83% completed
Subgroup: People with 36 13.56 (1.50) anxiety Setting: Community	53 Anxiety disorders (DSM-IV)	Length of observation: 14 days Sample strategy (Frequency): Signal (14 across 5 days) EMA tool: Mobile phone EMA measures: • Negative social experience Compliance: N/A
Subgroup: Participants 27 22.6 (4.4) from RCT on early detection services Setting: Clinic	51 Ultra-High Risk Psychosis	Length of observation: 6 days Sample strategy (Frequency): Signal (10 per day) EMA tool: P&P EMA measures: • PA • NA Compliance: N/A
Subgroup: People with 133 25.3 (7.6) BN Setting: Clinic and Community	100 BN (DSM-IV)	Length of observation: 14 days Sample strategy (Frequency): Signal (7 per day) EMA tool: PDA EMA measures: • Binge eating and purging • Risky behaviours: self-harm, substance misuse, and reckless behaviours Compliance: N/A
Subgroup: People with 38 28.6 (9.5) BPD Setting: Community	100 N/A	Length of Observation: 7 days Sample Strategy (Frequency): Signal (6 per day) EMA tool: PDA EMA measures: • Suicide ideation • Self-harm urges Compliance: N/A
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S	Length of observation: 4 days Sample strategy (Frequency): Signal (12 per day) EMA tool: Smartphone Mood • Mood Ompliance: 82% completed	Length of observation: 14 days Sample strategy (frequency): Signal (5 per day) EMA tool: PDA EMA measures: • PA • NA • NA • NSSI Compliance: 90% completed	Length of observation: 14 days Sample strategy (Frequency): Signal (5 per day) EMA tool: PDA EMA measures: • PA • NA • NA • Na • Dysregulated behaviours (include NSSI) Compliance: 90% completed	terval (; nts)
EMA methodological details	Length of observation: 4 days Sample strategy (Frequency): 5 EMA tool: Smartphone Mod Mod Interpersonal state Compliance: 82% completed	Length of observation: 14 days Sample strategy (frequency): Si EMA tool: PDA EMA measures: • PA • NA • Rumination • NSSI Compliance: 90% completed	Length of observation: 14 days Sample strategy (Frequency): S EMA tool: PDA EMA measures: • PA • NA • Rumination • Dysregulated behaviours (ir Compliance: 90% completed	Length of observation: 14 days Sample strategy (Frequency): Interand Event EMA tool: PDA EMA measures: NSSI (behaviour and thoughts) Dysregulated behaviours Compliance: 83% completed
nethodolog	Length of observation: ¹ Sample strategy (Freque EMA tool: Smartphone EMA measures: • Mood • Interpersonal state Compliance: 82% comp	Length of observ Sample strategy EMA tool: PDA EMA measures: • PA • NA • Rumination • NSSI Compliance: 90%	Length of observes Sample strategy EMA tool: PDA EMA measures: PA NA Rumination Rumination Obsregulated the Compliance: 90%	Length of observa Sample strategy (and Event EMA tool: PDA EMA measures: • NSSI (behavion • Dysregulated the Compliance: 83%
EMA 1	Length o Sample s EMA too EMA me • Mood • Interp	Length of Sample EMA too EMA me PA NA Rumir NA NA NA NA NA NA NA NA NA N	Length Sampl EMA i EMA i EMA i O O O O O O O O O O O O O O O O O O O	Length Sampl anc EMA i EMA i EMA i O O O O O O O O O O O O O O O O O O O
S	W-IV)	Psychopathology (DSM-IV)	M-IV)	
Diagnosis	BPD (DSM-IV)	Psychopath (DSM-IV)	BPD (DSM-IV)	N/A
Female (%)	100	99	99	87
	2			
Mean age (SD)	15.9 (1.25)	N/A	N/A	17.3 (1.9)
	10			
N		47	-62	30
tting (i.e. linic, etc.	olescent and who /ith/with- : and	ople who t experi- rsity and	ople diag 1 or with rsity and	ople who
Subgroup, setting (i.e., community, clinic, etc.)	Subgroup: Adolescent with BPD and who engaged with/without NSSI Setting: Clinic and community	Subgroup: People who or who not experience NSSI Setting: University and community	Subgroup: People diagnosed with or without BPD Setting: University and Community	Subgroup: People who or who do not experience APR Setting: Clinic
Subį	Subi NV El OI Setti	Subject Subjec	Subi n ou Setti	Subi or ri Setti
Country		klin, ²³ tates	oiner, ²⁴ , tates	tates
References, Country	Santangelo, Koenig, ⁶⁰ Germany	Selby, Franklin, ²³ United States	Selby and Joiner, ²⁴ United States	Selby, Nock, ⁶⁴ United States

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	ıal (5 per day)	ıal (5 per day)	es	es al (10 per day) ed
EMA methodological details	Length of observation: 14 days Sample strategy (Frequency): Signal (5 per day) and Event EMA tool: Smartphone EMA measures: NSSI Physical pain Negative emotions Compliance: 80% completed	Length of observation: 21 days Sample strategy (Frequency): Signal (5 per day) EMA tool: N/A	EMA measures: NSSI (episodes) NSSI (urges) Affect Cognition Behaviours that inferred motives Compliance: N/A	 EMA measures: NSSI (episodes) NSSI (urges) Affect Cognition Behaviours that inferred motives Compliance: N/A Length of observation: 6 days Sample strategy (Frequency): Signal (10 per day) EMA tool: Smartphone EMA measures: Suicidal ideation (passive) Suicidal ideation (active) Capability of Suicide Compliance: 89.7-95.4% completed
Diagnosis	N/A	BPD (DSM-IV) and APD		Unipolar depressive disorder (DSM- IV)
Female (%)	68.1	N/A		72
Mean age (SD)	19.7 (1.77)	N/A		37.6 (14.3)
Z	7,4	152		74
Subgroup, setting (i.e., community, clinic, etc.)	Subgroup: Adolescent who NSSI Setting: Community	Subgroup: People diagnosed with or without BPD and APD Setting: Community		Subgroup: People diagnosed with depression Setting: Clinical
References, Country	Selby, Kranzler, ³⁰ United States	Snir, Rafaeli, ⁴⁶ United States		Spangenberg, Glaesmer, ⁶³ Germany

Table 1. Continued.

	Jay)	(aay)		ďay)
	EMA methodological details Length of observation: 14 days Sample strategy (Frequency): Interval (3 per day) EMA tool: N/A EMA measures: NSSI (behaviours) Binge eating Purging Mood Compliance: N/A	Length of observation: 14 days Sample strategy (Frequency): Interval (3 per day) EMA tool: N/A EMA measures: • NSSI (behaviour) • NSSI (urges) • Perceived social support • Interpersonal conflict • NA	ys : Interval teractions ed	Length of observation: 8 days Sample strategy (Frequency): Signal (10 per day) EMA tool: PDA EMA measures: • Affect
-	logical detail rvation: 14 de y (Frequency) iours)	ngth of observation: 14 demple strategy (Frequency) EMA tool: N/A NA measures: NSSI (behaviour) NSSI (urges) Perceived social support Interpersonal conflict NA	rvation: 14 de ly (Frequency, i; contact ort erpersonal ir egies i.2% complet	rvation: 8 day y (Frequency) ;;
-	EMA methodological details Length of observation: 14 days Sample strategy (Frequency): In EMA tool: N/A EMA measures: NSSI (behaviours) Binge eating Purging Mood Compliance: N/A	Length of observation: 14 days Sample strategy (Frequency): In EMA tool: N/A EMA measures: • NSSI (behaviour) • NSSI (urges) • Perceived social support • Interpersonal conflict • NA Compliance: N/A	Length of observation: 14 days Sample Strategy (Frequency): Interval EMA tool: N/A EMA measures: • Interpersonal contact • Social support • Negative interpersonal interactions • NA • Coping strategies Compliance: 86.2% completed	Length of observation: 8 days Sample strategy (Frequency): 9 EMA tool: PDA EMA measures: • Affect
	agnosis ychiatric Disorders (DSM- IV)	ychiatric Disorders (DSM- IV)	ychiatric Disorders (DSM- IV) and NSSI	(AI-I
	Diagnosis Psychiatric Disorder IV)	Psychiatric Disorder IV)	Psychiatric Disorders (DS IV) and NSSI	BPD (DSM-IV)
le				
Female	95	88	78	78
Mean	age (SD) 23.12 (3.81)	23.25 (4.25)	23.50 (4.66)	28 (9)
Me	ື່ ສ <mark>ຫ</mark>	33		58
2	Z 09	09	116	32
Subgroup, setting (i.e.,	community, clinic, etc.) Subgroup: People with NSSI and ED Setting: Community	Subgroup: People with NSSI Setting: Community	Subgroup: Students who engaged in or did not engage in NSSI Setting: Clinic and Community	Subgroup: Patients with and without NSSI Setting: Clinic
	Turner, Yiu, 38 Canada	Turner, Cobb, ³⁷ United States	Turner, Wakefield, ²² United States	Vansteelandt, Houben, ⁴⁵ Belgium

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EMA methodological details	• NSSI acts Compliance: 63% completed	Length of observation: 21 days Sample strategy (Frequency): Interval (6 per day) EMA tool: Mobile Phone EMA measures: • Affect • Interpersonal Experience • Self-Injurious urges Compliance: 85-50% completed	Length of observation: 4 days Sample strategy (Frequency): Interval (10 per day) EMA tool: Smartphone EMA measures: • Dissociations • Suicide thoughts • Daily thoughts Compliance: 88.8 - 90.1% completed	Length of observation: 14 days Sample Strategy (Frequency): Interval (2 per day) EMA tool: P&P EMA measures: • Sleep behaviour Compliance: N/A	Length of observation: 21 days Sample strategy (Frequency): Interval and Event EMA tool: Smartphone EMA measures: • PA • NA • Interpersonal interactions
Diagnosis		BPD (DSM-IV)	BPD (DSM-IV) and suicide ideation and attempts	N/A	BPD
Female (%)		100	47	51	08
Mean age (SD)		22.0 (1.55)	12.03 (0.92)	53.73 (19.84)	20–30
Z		62	162	786	ហ
Subgroup, setting (i.e., community, clinic, etc.)		Subgroup: Young adult women with inter- nalising and exter- nalising NA Setting: Community	Subgroup: Adolescent with BPD and history of suicidality Setting: Clinic	Subgroup: People with insomnia Setting: Community	Subgroup: Psychiatric inpatients with BPD Setting: Clinic
References, Country		Victor, Scott, ⁴³ United States	Vine, Victor, ⁵³ United States	Woosley, Lichstein, ⁶⁸ United States	Wright, Hallquist, 58 United States

Table 1. Continued.

EMA methodological details	• Substance use Compliance: N/A	Length of observation: 21 days Sample strategy (Frequency): Signal (5 per day) EMA tool: PDA EMA measures: • Negative emotions • NSSI acts • NSSI urges Compliance: N/A
Diagnosis		BPD (DSM-IV)
Female (%)		78
Mean age (SD)		29.89 (10.6)
z		38
Subgroup, setting (i.e., community, clinic, etc.)		Subgroup: People with BPD Setting: Clinic and community
References, Country		Zaki, Coifman, ⁶⁵ United States

PA: positive affect; NA: negative affect; NSSI: non-suicidal Self Injury; SIT: self-injurious thoughts; APR: automatic positive reinforcement; DD: depressive disorder; BND: bulimia nervosa; AN: anorexia nervosa; ED: eating disorder; MDD: major depressive disorder; APD: avoidant personality disorder; PDA: portable device assistant; P&P: pen and paper; S1: Study 1; S2: Study 2; RCT: randomised controlled Trial; DRM: day reconstruction method (prompts participants based on sequences of events from previous day)

Table 2. Summary of daily measurements used in EMA studies.

Daily measurements	Studies (n)
Affect mood and mental health (48 studies)	
Positive affect	15
Negative affect	16
Affective states	6
Mood	4
Mental disorder symptoms	2
Emotions	3
Psychological distress and anxiety	2
Suicide-related predictors (39 studies)	
Non-suicidal Self Injury (NSSI)	20
Suicidal Ideation and Self- Injurious Thoughts (SIT)	10
Self-harm (direct)	4
Suicide attempt	2
Risky and dysregulated behaviours	3
Social factors (17 studies)	
Interpersonal interaction	9
Events and activities	2
Location and situation	3
Social support	2
Being alone	1
Psychological factors (9 studies)	
Impulsive and aggressive feelings	4
Coping strategies	1
Self-discrepancy	1
Behaviours that inferred motives	1
Self-esteem	1
	/ 4 ² 1 \

Table 2. Continued.

Daily measurements	Studies (n)
Negative thinking	1
Other daily measurements (15 studies)	
Eating behaviours	4
Rumination	2
Nightmares	2
Sleep behaviours	2
Substance use	1
Cognition	1
Entrapment	1
Physical pain	1
Dissociation	1

related to greater PA and lower NA in people with or without a history of suicide intention. Daily mood and emotions were also considered as specific measures when monitoring the daily affective experiences of individuals.

A range of emotions was found to be related to NSSI or suicidality, including impulsivity, anger, guilt, loneliness, worthlessness and anxiety. The study by Links, Eynan ²⁷ found daily intensity and reactivity of mood was related to suicidal ideation in outpatients with BPD. Additionally, the association between more specific emotions, such as impulsivity, was linked to elevated suicide risk measured at baseline in a study on outpatients with bipolar disorder. However, neither study included a healthy control or comparison group. Moreover, specific populations were examined in some studies, such as young people and people with mental health problems.

Daily mood and emotions of young people were observed using EMA. Two studies found young people reported the occurrence of daily NSSI episodes in the context of feeling physical pain, sad/worthless, overwhelmed, or scared/anxious. ^{29,30} Further, they also found NSSI thoughts were proximal predictors of NSSI behaviours. Only a few studies examining young people and college students found reports of daily negative and positive emotions predicted NSSI thoughts and behaviours. ^{31,32} In particular, Armey, Crowther ³¹ found that NA was higher among those young people and college students who engaged with NSSI than those who did not.

People with mental health problems, such as eating disorders, were investigated in three EMA studies which found varied results on daily emotions and NSSI behaviours. All three studies did not include a comparison or a healthy control group. Daily affective lability and previous suicide attempts were linked to people with a diagnosis of bulimia nervosa and a history of NSSI episodes. Turthermore, people with eating disorders found daily reports of high anxiety was positively associated with self-harm, low anxiety was negatively associated with self-harm, and unregulated personality-based subtypes of anorexia nervosa was related to self-harm measured at baseline. A4,35 Other mental disorders were also found. Those studies specifically examined daily affect and NSSI.

Daily mental health factors. The majority of studies examining participants with a concurrent, diagnosed mental disorder yielded mixed findings on reports of daily NSSI behaviours. One of two studies on eating disorders found individuals reported increased PA and decreased NA prior to NSSI behaviours on a concurrent day, while PA increased following after an individual's NSSI act. 36,37 Turner, Yiu 38 examined individuals diagnosed with disordered eating, and a history of NSSI found individuals reported more daily negative emotions prior to NSSI behaviour than fasting, binge eating or purging. They also found individuals diagnosed with disordered eating and a history of NSSI were more likely to act on NSSI thoughts on the same day when preceded by arguments with others, feeling rejected, or feeling hurt by others; however, they were less likely to act on NSSI thoughts when preceded by financial problems. Additionally, Ammerman, Olino ³⁹ found daily urges to hurt oneself, urges of being impulsive, and low distress tolerance was predictive of daily NSSI occurrence reported by individuals with a diagnosis of BPD and depressive disorder.

Studies examining using **EMA** Borderline Personality Disorder (BPD) found that on average individuals reported heightened day-to-day stress, negative complex emotions, and affective experiences in relation to increasing reports of daily NSSI behaviours. 40-42 Furthermore, associations between daily internalising and externalising NA and daily NSSI and suicide urges were reported by women with BPD. 43 When compared to a healthy control group, Coifman, Berenson ⁴¹ found individuals diagnosed with BPD reported greater polarity of day-to-day affective and relational experiences (e.g. daily stress) which predicted increased reports of NSSI behaviours. Moreover, a couple of studies found greater NA and lower PA reported by individuals with BPD and who participated in NSSI acts than individuals who did not participate in NSSI behaviours.44,45

Table 3. Quality of EMA studies assessed by a checklist based on the criteria by Trull and Ebner-Priemer.²¹

Articles	Adequate reporting of sam- pling approach ^a	Adequate reporting of measurements ^b	Adequate reporting of <i>data</i> quality ^c	Adequate reporting of study analysis ^d
Ammerman, Olino ³⁹	Partial	Partial	Partial	Complete
Andrewes, Hulbert ⁴⁰	Partial	Complete	Complete	Complete
Andrewes, Hulbert ⁴⁴	Partial	Complete	Complete	Complete
Anestis, Silva ³³	Partial	Partial	Absent	Partial
Armey, Crowther ³¹	Complete	Complete	Complete	Complete
Coifman, Berenson ⁴¹	Complete	Complete	Complete	Complete
Crowe, Daly ⁵⁴	Complete	Complete	Absent	Complete
Depp, Moore ²⁶	Complete	Complete	Partial	Complete
Depp, Moore ²⁸	Partial	Partial	Partial	Complete
Fitzpatrick, Kranzler ⁵⁶	Complete	Partial	Partial	Partial
Hadzic, Spangenberg ⁵¹	Partial	Complete	Partial	Absent
Hallensleben, Glaesmer ⁵⁵	Partial	Partial	Complete	Partial
Hallensleben, Spangenberg ⁴⁸	Complete	Complete	Partial	Partial
Hochard, Ashcroft ⁶⁶	Partial	Complete	Partial	Partial
Hochard, Heym ⁶⁷	Complete	Complete	Partial	Complete
Houben, Claes ⁴²	Complete	Complete	Partial	Absent
Hughes, King ⁸⁶	Complete	Complete	Complete	Complete
Humber, Emsley ⁵⁷	Partial	Partial	Partial	Complete
Kleiman, Turner ⁶²	Partial	Complete	Complete	Complete
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	Adequate reporting of sam-	Adequate reporting of	Adequate reporting of data	Adequate reporting of study
Articles	pling approach ^a	measurements ^b	quality ^c	analysis ^d
Kranzler, Fehling ⁶²	Complete	Complete	Complete	Complete
Lavender, De Young ³⁴	Complete	Complete	Complete	Complete
Lavender, Wonderlich ³⁵	Complete	Complete	Complete	Complete
Law, Furr ⁴⁷	Partial	Partial	Partial	Complete
Links, Eynan ²⁷	Complete	Complete	Complete	Partial
Littlewood, Kyle ⁶⁹	Complete	Partial	Complete	Complete
Muehlenkamp, Engel ³⁶	Partial	Complete	Absent	Partial
Nisenbaum, Links ⁸⁷	Complete	Partial	Partial	Complete
Nock, Prinstein ²⁹	Partial	Complete	Complete	Complete
Oppenheimer, Silk ⁵⁹	Complete	Complete	Complete	Partial
Palmier-Claus, Taylor ⁵⁰	Complete	Complete	Partial	Complete
Pearson, Pisetsky ⁴⁹	Complete	Complete	Partial	Partial
Santangelo, Koenig ⁶⁰	Complete	Partial	Partial	Partial
Selby, Franklin ²³	Complete	Complete	Complete	Complete
Selby and Joiner ²⁴	Complete	Complete	Complete	Complete
Selby, Nock ⁶⁴	Complete	Complete	Complete	Partial
Snir, Rafaeli ⁴⁶	Complete	Complete	Partial	Complete
Spangenberg, Glaesmer ⁶³	Complete	Complete	Partial	Complete
Tian, Yang ²⁵	Partial	Complete	Absent	Complete

Table 3. Continued.

Articles	Adequate reporting of sam- pling approach ^a	Adequate reporting of measurements ^b	Adequate reporting of <i>data</i> quality ⁵	Adequate reporting of <i>study</i> analysis ^d
Turner, Yiu ³⁸	Complete	Complete	Absent	Complete
Turner, Cobb ³⁷	Complete	Complete	Partial	Partial
Turner, Wakefield ²²	Complete	Partial	Complete	Absent
Vansteelandt, Houben ⁴⁵	Complete	Partial	Partial	Partial
Victor, Scott ⁴³	Complete	Complete	Partial	Partial
Woosley, Lichstein ⁶⁸	Partial	Partial	Partial	Complete
Wright, Hallquist ⁵⁸	Partial	Complete	Absent	Partial
Zaki, Coifman ⁶⁵	Complete	Complete	Absent	Absent
Rizk, Choo ⁵²	Complete	Complete	Absent	Partial
Selby, Kranzler³º	Complete	Partial	Complete	Complete
Vine, Victor ⁵³	Complete	Partial	Absent	Complete
Did not/partially meet criteria, studies (%)	16 (33%)	15 (31%)	30 (61%)	20 (41%)

(between- and within-subject), as well as the origin of the items; "define valid and missing data (for participants broadly, and specific to individual EMA reports) report descriptive analyses regarding valid data Describe levels of analysis (momentary, day, person) explain how time is taken into account in analyses; specify and justify choices of random versus fixed effects in models; describe analytic modeling used as a. explain rationale for the sampling design (e.g., random, event-based), explain rationale for sampling density (e.g., assessments per day) and scheduling (i.e., when the assessments are scheduled), and justify sample size; b: report full text of items, rating time frames (e.g., justify why sampling only certain hours of the day or night is appropriate), and report psychometric properties of items in the current EMA study (e.g., mean per person, range, % participants above and below 80% threshold), and describe the procedures used to enhance compliance and participation (e.g., remuneration schedule, participant training); well as statistical software used. Describe the final data set: number of reports (total; person average; group average), days in study and retention rates, and rates of delayed or suspended responding (if applicable).

Table 4. Predictors of daily suicide and self-harm, and daily psychological and behavioural correlates of daily suicide and self-harm.

References	Comparison groups	Study findings
Ammerman, Olino ³⁹	No group	 Daily 'urges to hurt oneself', 'urges of being impulsive', and 'distress tolerance level' were predictors of the occurrence of daily NSSI in people with depressive disorder and borderline personality disorder. Daily PA and 'aggressive urges' were <i>not</i> predictors of the occurrence of daily NSSI in people with depressive disorder and borderline personality disorder.
Andrewes, Hulbert ⁴⁰	G1: NSSI G2: Self-injurious thoughts G2: Neither NSSI or self-injurious thoughts	 Higher daily 'distress levels' and 'negative complex emotions' were significantly associated with young people diagnosed with borderline personality disorder and who engaged in daily NSSI and SIT than young people diagnosed with borderline personality disorder and who did not engage in daily NSSI and SIT. Higher daily 'conflicting emotions' were not significantly associated with young people diagnosed with borderline personality disorder and who engaged with daily NSSI and SIT than young people diagnosed with borderline personality disorder and who did not engage in daily NSSI and SIT. Lower 'acceptance of negative emotions' was significantly associated with increases in 'negative complex emotions' from the time prior to the occurrence of SIT and NSSI during the day.
Andrewes, Hulbert ⁴⁴	G1: NSSI G2: No NSSI	 Daily PA and NA were significantly associated with young people with borderline personality disorder and who engaged in daily NSSI than young people with borderline personality disorder and who did not engage in daily NSSI. Changes in daily PA and NA were significantly associated with the thoughts of the timing of daily NSSI.
Anestis, Silva ³³	No groups	- Daily levels of 'affective liability' and 'previous suicide attempts' were sig- nificantly associated with NSSI episodes in people with bulimia nervosa.
Armey, Crowther ³¹	G1: NSSI G2: No NSSI	 Daily NA (guilt, anger, and loathing) were significantly associated with college students experiencing daily NSSI episodes than college students who did not experience daily NSSI episodes. Daily NA increases prior to NSSI episodes, peaked during NSSI episode, and then faded after an NSSI episode in college students who engaged in daily NSSI behaviours.
Coifman, Berenson ⁴¹	G1: borderline person- ality disorder G2: healthy control	 Daily 'relational experiences' were significantly associated with daily NSSI (impulsive behaviours) during high stress in people with borderline personality disorder than people without borderline personality disorder (healthy control). Daily 'affective experiences' were significantly associated with daily NSSI (impulsive behaviours) during low stress in people with borderline personality disorder than people without borderline personality control). The heightened polarity of daily 'affective and relational experiences' were significantly associated with daily NSSI (impulsive behaviours) in people with borderline personality disorder than people without borderline personality disorder (healthy control).
Crowe, Daly ⁵⁴	G1: major depression disorder G2: healthy control	 People with MDD showed increases in daily 'affect' and 'suicidality' than people without MDD (healthy control) People with MDD showed higher fluctuations in daily 'suicidality' than people without MDD (healthy control)
Crowe, Daly ⁵⁴	disorder	 The heightened polarity of daily 'affective and relational experiences' were significantly associated with daily NSSI (impulsive behaviours) in people with borderline personality disorder than people without borderline personality disorder (healthy control). People with MDD showed increases in daily 'affect' and 'suicidality' than people without MDD (healthy control) People with MDD showed higher fluctuations in daily 'suicidality' than

Table 4. Continued.

References	Comparison groups	Study findings
Depp, Moore ²⁶	G1: Suicidal ideation G2: No or minimal sui- cidal ideation	 Daily 'time spent alone' were significantly associated with people with suicidal ideation. Daily 'social interactions' and 'being with others' were significantly associated with greater 'happiness' and less NA in people with or without suicidal ideation. Daily 'time spent alone', and greater NA and lower PA were significantly associated with people with suicidal ideation. No significant difference in 'time spent alone' in a day between people with suicidal ideation and people without suicidal ideation. Daily 'social behaviour on affect' were <i>not</i> significantly associated with people with suicidal ideation. Daily 'social interactions' were <i>not</i> significantly associated with people with suicidal ideation.
Depp, Moore ²⁸	No groups	 Higher daily 'impulsivity' were significantly associated with more 'severe manic symptoms' and elevated 'suicide risk' at baseline in outpatients with bipolar. Daily 'impulsivity' were significantly associated with worse 'cognitive function', greater 'manic symptoms', and greater 'suicide risk' at baseline in outpatients with bipolar. Daily 'happiness' was <i>not</i> significantly associated with 'suicide risk' at baseline.
Fitzpatrick, Kranzler ⁵⁶	G1: NSSI duration G2: NSSI intensity/ frequency	 Greater daily 'NSSI intensity' were predictors of greater daily 'NSSI engagement' in people who engaged in NSSI. Greater daily 'NSSI intensity' were predictors of greater daily 'NSSI frequency' in people who experience a longer duration of 'NSSI thoughts' than people who experience a shorter duration of 'NSSI thoughts'. Greater daily 'NSSI intensity' were predictors of greater daily number of 'NSSI methods' in people who experience a longer duration of 'NSSI thoughts'. Greater daily 'NSSI intensity' were predictors of greater likelihood of 'engaging in cutting' in people who experience a longer duration of 'NSSI thoughts'. The presence of 'NSSI thoughts' were predictors of greater daily 'NSSI frequency'; however, the presence of 'NSSI thoughts' were not predictors of 'NSSI duration', 'engagement of cutting', and 'engagement of punching' in people who engaged in NSSI. Alternative behaviours to NSSI include People mostly engagement with activities such as listening to music, talking to someone, doing homework, and sleeping. People mostly did not engage with activities such as using internet support groups, relaxation, changing NSSI thoughts, and going out.
Hadzic, Spangenberg ⁵¹	No groups	 Daily 'suicide ideation' were <i>not</i> significantly associated with 'trait impulsivity', 'thwarted belongingness' and 'perceived burdensomeness' at baseline in psychiatric patients with unipolar depressive disorder and suicide ideation. Daily 'passive suicide ideation' were significantly associated with 'trait impulsivity' at baseline in psychiatry patients with unipolar depressive disorder and suicide ideation. Daily 'passive suicide ideation' were <i>not</i> significantly associated with daily 'active suicide ideation' or daily 'suicide intention' in psychiatry patients with unipolar depressive disorder and suicide ideation. Daily 'suicide intention' was <i>not</i> significantly associated with 'trait

Table 4. Continued.

References	Comparison groups	Study findings
		 impulsivity (attention and non-planning)' at baseline in psychiatry patients with unipolar depressive disorder and suicide ideation. Daily 'suicide ideation' were significantly associated with 'trait impulsivity' at baseline, but not daily 'active suicide ideation'. Daily 'suicide ideation' were significantly associated with 'trait impulsivity (motor aspect)' at baseline, not daily 'active suicide ideation'.
Hallensleben, Spangenberg ⁴⁸	No groups	 Daily 'suicide intent' were <i>not</i> significantly associated with the severity of 'depression' at baseline in inpatients with unipolar affective disorder. Daily 'suicide intent' were <i>not</i> significantly associated with the number of 'depressive episodes' at baseline in inpatients with unipolar affective disorder. Daily 'suicide intent' were <i>not</i> significantly associated with different aspects of 'suicidality' at baseline in inpatients with unipolar affective disorder.
Hallensleben, Glaesmer ⁵⁵	G1: passive suicidal ideation G2: active suicidal ideation	 Daily 'depression', 'hopelessness', 'perceived burdensomeness', and 'thwarted belongingness' was significantly associated with daily 'passive suicidal ideations' in people with unipolar depression. Earlier daily 'hopelessness', 'perceived burdensomeness' and 'passive suicidal ideation' were predictors of later daily 'passive suicidal ideations' in people with unipolar depression. Daily 'depression', 'hopelessness', 'perceived burdensomeness', and 'thwarted belongingness' was significantly associated with 'active suicidal ideation' in people with unipolar depression. Daily 'thwarted belongingness' did not predict 'active suicidal ideation' in people with unipolar depression.
Hochard, Ashcroft ⁶⁶	G1: Self-harm G2: Healthy control	 Daily 'powerlessness to change behaviour' (nightmare) was significantly associated with an increased likelihood of 'lifetime self-harm engagement' at baseline in university students who engaged in self-harm than university students who did not engage in self-harm. Daily 'financial hardship' (nightmare) was significantly associated with a reduced likelihood of 'lifetime self-harm engagement' at baseline in university students who engaged in self-harm than university students who did not engage in self-harm. Daily 'powerlessness to change behaviour' (nightmare) was significantly associated with an increased likelihood of a 'history of self-harm' at baseline in university students who engaged in self-harm. Daily 'financial hardship' (nightmare) was significantly associated with a reduced likelihood of a 'history of self-harm' at baseline in university students who engaged in self-harm than university students who did not engage in self-harm. Triggering of a self-harm phenomenon following the nightmare indicated that no themes were significantly associated with a self-harm phenomenon on the morning following a nightmare.
Hochard, Heym ⁶⁷	No groups	 Daily 'nightmares' were predictors of post-sleep 'self-harm behaviours and thoughts', 'beyond depressive' symptoms, pre-sleep NA, and post-sleep NA in university students. Daily 'nightmares' significantly increase the risks of experiencing post-sleep 'self-harm behaviours and thoughts' in university students. Pre-sleep 'self-harm behaviours and thoughts' were <i>not</i> predictors of the occurrences of post-sleep 'self-harm behaviours and thoughts', 'beyond depressive' symptoms, pre-sleep NA, and post-sleep NA in university

Table 4. Continued.

References	Comparison groups	Study findings
		students. - Pre-sleep 'self-harm behaviours and thoughts' were <i>not</i> predictors of daily 'nightmares', 'beyond depressive' symptoms, and pre-sleep NA in university students. - Daily 'nightmares' were significantly associated with increased post-sleep NA in university students. Specifically, post-sleep NA was significantly associated with increased risks of post-test self-harm.
Houben, Claes ⁴²	No groups	 High daily 'negative emotions' were predictors of a high likelihood of daily NSSI in inpatients with borderline personality disorder. High occurrence of daily NSSI in a certain period were predictors of an increase in daily 'negative emotions' and a decrease in daily 'positive emotions' in the same period in inpatients with borderline personality disorder. A prolonged positive effect of daily NSSI followed by daily 'negative emotions' in inpatients with borderline personality disorder.
Hughes, King ⁸⁶	No groups	 High daily 'anxiety' and 'feeling overwhelmed' were predictors of daily NSSI when daily Repeated Negative Thinking (RNT) was elevated in young people who self-injured. Daily 'negative affect, anxiety, and RNT' were predictors of daily 'NSSI thoughts intensity' and 'NSSI behaviour frequency.'
Humber, Emsley ⁵⁷	No groups	 Daily 'anger' was significantly associated with daily suicidal ideation and daily 'psychological distress' in adults from a penitentiary facility. High daily 'externalised anger' were predictors of daily suicidal ideation in adults from a penitentiary facility. High daily 'internalised anger' was significantly associated with daily 'psychological distress' in adults from a penitentiary facility. Daily 'anger' were predictors of daily 'externalised anger' and 'social psychological distress' in adults from a penitentiary facility. There was no significant association between suicidal ideation and 'psychological distress' in adults from a penitentiary facility from one-time point to the next time point. High daily 'internalised anger' was significantly associated with daily 'thoughts of wanting to live' in adults from a penitentiary facility from one-time point to the next time point.
Kleiman, Turner ⁶²	No groups	 Risk factors, such as hopelessness, burdensome, and loneliness, were significantly associated with daily suicidal ideation in both studies on people who attempted suicide or have experienced suicidal ideation. Changes in 'hopelessness' and 'burdensomeness' were significantly associated with daily suicidal ideation in people who were part of an online community, and who attempted suicide or have experienced suicidal ideation. Changes in 'hopelessness' were significantly associated with daily suicidal ideations in inpatients who attempted suicide or have experienced suicidal ideation.
Kranzler, Fehling ⁶²	No groups	 Daily levels of 'negative emotions' and 'positive emotions' were predictors of daily NSSI thoughts in young people with NSSI thoughts. Daily levels of 'negative emotions' and 'positive emotions' were predictors of daily NSSI behaviours in young people who engaged in NSSI behaviours. Decreases of daily 'negative emotions' (reduced high-arousal of negative emotions) were significantly associated with increases of daily 'positive

Table 4. Continued.

References	Comparison groups	Study findings
		emotions' (increased low-arousal of positive emotions) in young people with NSSI thoughts and who engaged in NSSI behaviours.
Law, Furr ⁴⁷	G1: Intensive suicide assessment G2: Control assessment group	 There were no significant differences of daily 'suicide attempt', 'suicidal ideation', and 'self-harm' between people who received borderline per- sonality disorder momentary assessments and people who received bor- derline personality disorder and momentary assessments that monitored suicide.
Lavender, De Young ³⁴	No groups	 Stable and high daily 'anxiety' was positively associated with self-harm (including 'personality traits') at baseline in people with eating disorders. Stable and low daily 'anxiety' was negatively associated with self-harm (including 'personality traits') at baseline in people with eating disorders.
Lavender, Wonderlich ³⁵	No groups	- Daily 'unregulated subtype of AN' was significantly associated with self-harm at baseline in people with eating disorders.
Links, Eynan ²⁷	No groups	 The intensity of daily 'mood' was significantly associated with suicidal ideation and self-harm behaviours in outpatients with BPD. Reactivity of daily 'mood' was significantly associated with suicidal ideation in outpatients with BPD. The intensity of daily 'negative mood' was significantly associated with suicidal behaviours in the past year in outpatients with BPD.
Littlewood, Kyle ⁶⁹	No groups	 Daily 'subjective sleep time' and 'sleep quality' significantly predicted daily 'suicidal ideation' the following day in people with suicide ideation. Less daily 'subjective and objective sleep time' and poor 'sleep quality' were significantly associated with higher daily levels of 'next-day suicide ideation' in people with suicide ideation. Daily 'subjective and objective sleep efficiency' were not significantly associated with daily 'next-day suicide ideation' in people with suicide ideation. Daily 'day-time suicide ideation' were not significantly associated with daily 'objective sleep activity' in people with suicide ideation. Daily poor 'sleep quality', and higher 'pre-sleep entrapment' were significantly associated with increased 'awakening suicidal ideation' in people with suicide ideation. Daily 'subjective and objective sleep time, efficiency, and sleep onset latency' did not significantly associated with daily 'pre-sleep entrapment' and 'awakening suicide ideation' in people with suicide ideation.
Muehlenkamp, Engel ³⁶	G1: NSSI G2: Non-NSSI	 Daily NA significantly increased prior to a bulimia nervosa patient's NSSI behaviour or act. Daily PA significantly decreased prior to a bulimia nervosa patient's NSSI behaviour or act. Daily NA reached no significant change following after a bulimia nervosa patient's NSSI behaviour or act. Daily PA significantly increased following after a bulimia nervosa patient's NSSI behaviour or act.
Nock, Prinstein ²⁹	No groups	 Greater intensity of daily NSSI thoughts were predictors of daily NSSI behaviours in people with suicidal and NSSI thoughts. Daily NSSI behaviours were significantly associated with shorter durations of daily NSSI thoughts in people with suicidal and NSSI thoughts. Daily activities were not predictors of people's suicidal and NSSI thoughts. Daily experiences of 'loneliness' or 'being alone' were significate predictors

Table 4. Continued.

References	Comparison groups	Study findings
		of NSSI engagement in people with suicidal and NSSI thoughts. - Daily NSSI thoughts occurred in the context of feeling sad/worthless, overwhelmed, or scared/anxious.
Nisenbaum, Links ⁸⁷	No groups	 Participants reporting moderate to severe sexual abuse and elevated suicide ideation at baseline were characterised by worsening moods from early morning up through the evening, with little or no relief. Participants reporting mild sexual abuse and low suicide ideation reported improved mood throughout the day.
Oppenheimer, Silk ⁵⁹	No groups	 Daily 'negative social experience' were significantly associated with 'right insula brain activation' and 'suicide ideation' at baseline in people with anxiety. Daily 'negative social experience' was not significantly associated with 'left insula brain activation' and 'suicide ideation' at baseline in people with anxiety. Daily 'negative social experience' was not significantly associated with 'dorsal anterior cingulate cortex' and 'suicide ideation' at baseline in people with anxiety.
Palmier-Claus, Taylor ⁵⁰	No groups	 Daily NA were predictors of 'suicidal severity' and 'suicidal frequency' at baseline in people with ultra-high risk psychosis. Daily PA were predictors of 'suicidal frequency' in people at baseline with ultra-high risk psychosis. Daily PA were <i>not</i> predictors of 'suicidal severity' in people at baseline with ultra-high risk psychosis.
Pearson, Pisetsky ⁴⁹	No groups	 Daily self-harm was not significantly associated with personality psychopathology outcomes (trait-level variables) for people diagnosed with bulimia nervosa.
Rizk, Choo ⁵²	No groups	 Daily 'suicide ideation (variability)' were predictors of 'affective lability' at baseline; however, daily 'suicide ideation (severity)' were not predictors of 'affective lability' at baseline in people with borderline personality disorder. Daily 'suicide ideation (severity)' were predictors of 'affective lability' at baseline in people with borderline personality disorder. This association was driven by 'depressive severity' and 'impulsiveness' at baseline.
Santangelo, Koenig ⁶⁰	G1: NSSI G2: Healthy Control	 Adolescents diagnosed with borderline personality disorder and who engaged with NSSI measured at baseline, significantly experienced less daily PA, and lower levels of 'attachment to the mother and best friends', than adolescents diagnosed with borderline personality disorder and who did not engage with NSSI measured at baseline. Adolescents diagnosed with borderline personality disorder and who engaged with NSSI measured at baseline, significantly experienced greater daily 'affective instability', greater daily 'interpersonal instability with mothers', and greater daily 'interpersonal instability with best friends', than adolescents diagnosed with borderline personality disorder and who did not engage with NSSI measured at baseline. Daily 'affective instability' and daily 'interpersonal instability with best friends' were positively correlated with BPD criteria measured at baseline in adolescents diagnosed with borderline personality disorder and who engaged with NSSI.

Table 4. Continued.

References	Comparison groups	Study findings
Selby, Franklin ²³	G1: NSSI G2: Dysregulated non- NSSI	 Daily 'rumination instability' was significantly associated with daily NSSI in people diagnosed with a psychiatric disorder, and a history of NSSI. Daily 'stable rumination' were not predictors of daily NSSI in people in people diagnosed with a psychiatric disorder, and a history of NSSI. Past 'rumination instability' were positive predictors of daily NSSI. However, future 'rumination instability' were not predictors of daily NSSI in people diagnosed with a psychiatric disorder, and a history of NSSI.
Selby and Joiner ²⁴	G1: borderline person- ality disorder G2: no borderline per- sonality disorder	 Daily 'lag-rumination' were predictors of daily 'dysregulated behaviours' (NSSI and other behaviours), whereas low levels of daily 'lag-negative emotions' were not predictors of daily 'dysregulated behaviours' (NSSI and other behaviours). Daily 'lag-rumination' and daily 'lag-negative emotions' were predictors of daily 'dysregulated behaviours' (NSSI and other behaviours). People diagnosed with borderline personality disorder significantly reported more severity of daily 'dysregulated behaviours' (NSSI and other behaviours) than people who were not diagnosed with borderline personality disorder.
Selby, Nock ⁶⁴	G1: Automatic positive reinforcement G2: No automatic positive reinforcement	 People who experience automatic positive reinforcement significantly reported more daily NSSI behaviours than people who do not experience automatic positive reinforcement. People who experience automatic positive reinforcement significantly reported more daily NSSI thoughts than people who do not experience automatic positive reinforcement. There were no significant differences in the average intensity of NSSI thoughts or frequency of 'suicidal thoughts' between people who experience automatic positive reinforcement and people who do not experience automatic positive reinforcement. People attempting to feel 'pain and stimulation' significantly experience elevated levels of daily NSSI behaviours than people who did not attempt to feel 'pain and stimulation'. People attempting to feel 'satisfied during NSSI' significantly reported less daily NSSI behaviours than people who did not attempt to feel 'satisfied during NSSI'.
Selby, Kranzler ³⁰	No groups	 Adolescents who experience NSSI were likely to report more daily 'NSSI episodes' when they reported no daily 'physical pain' during at least one 'NSSI episode'. Daily 'physical pain' onset during at least one 'NSSI episode' were not predictors of daily 'NSSI episodes' and were not predictors of daily 'physical pain' offset during at least one 'NSSI episode' in Adolescents who experience NSSI. Adolescents who experience NSSI reported greater daily 'negative emotions' at the start of daily 'NSSI episodes'; however, they reported less daily 'physical pain' onset during 'NSSI episodes'.
Snir, Rafaeli ⁴⁶	G1: Borderline person- ality disorder G2: Avoidant personal- ity disorder G3: Healthy control	 People diagnosed with borderline personality disorder measured at baseline significantly showed more frequent daily 'NSSI episodes' than people in the healthy control group. There was no significant difference in daily 'NSSI episodes' between people diagnosed with avoidant personality disorder measured at baseline, and people diagnosed with borderline personality disorder measured at baseline and people in the healthy control group.

Table 4. Continued.

References	Comparison groups	Study findings
		 People diagnosed with borderline personality disorder measured at baseline reported significantly higher levels of daily 'NSSI urges 'than people in the healthy control group. There were no significant differences in daily 'NSSI urges' between people diagnosed with avoidant personality disorder measured at baseline, and people diagnosed with borderline personality disorder measured at baseline and people in the healthy control group.
Spangenberg, Glaesmer ⁶³	No groups	 People with a history of suicide attempt reported lower 'pain tolerance' and similar levels of 'fearlessness about death' and 'perceived capacity for suicide' than people without a history of suicide attempts. Daily 'active suicidal ideation' were significantly associated with higher daily 'perceived capacity for suicide' in people diagnosed with depression. Daily 'active suicidal ideation' were not significantly associated with 'fearlessness about death' or 'pain tolerance'.
Tian, Yang ²⁵	G1: Suicide ideation G2: Non-suicide ideation	 Full-time workers with 'suicidal ideation' measured at baseline reported significantly lower intensity of daily PA than full-time workers without 'suicidal ideation'. Full-time workers with 'suicidal ideation' measured at baseline reported significantly lower trends of greater daily 'affective instability' (happiness, warmth/friendliness, and relaxation/calmness).
Turner, Yiu ³⁸	No groups	 People with NSSI and eating disorder reported more 'negative emotions' prior to NSSI than fasting, binge eating, or purging behaviours prior to NSSI. People with NSSI and eating disorder were more likely to act on 'NSSI thoughts' when preceded by 'arguments or conflict with others', and were less likely to act on 'NSSI thoughts' when preceded by 'financial problems'. People with NSSI and eating disorder were more likely to act on 'NSSI thoughts' when 'felt rejected' or 'hurt immediately before NSSI thought'. People with NSSI and eating disorder who are 'fasting' on days with NSSI were significantly associated with less 'negative mood intensity', less 'agitation', and less 'fatigue' in the evening. People with NSSI and eating disorder reported greater 'fatigue' in the morning were significantly associated with daily 'binge eating' and 'purging'.
Turner, Cobb ³⁷	No groups	 Daily 'interpersonal conflict' were predictors of same-day NSSI urges, and were likely to engage in NSSI. Daily 'NSSI behaviours revealed to others' were followed by an increase 'perceived social support' the following day, but not reduced conflict. Daily 'perceived social support' followed by 'NSSI behaviour' were positively associated with 'NSSI urges' in the next day. Daily 'perceived social support' followed by 'NSSI behaviour' was associated with a greater likelihood of 'NSSI behaviour' the following day.
Turner, Wakefield ²²	G1: NSSI G2: No NSSI	 People with NSSI reported less frequent 'contact with family members and friends' in the day than people without NSSI, however people with NSSI reported more frequent contact with 'romantic partners' in the day. People with NSSI reported less 'perceived social support' following and during 'interactions with friends' in the day than people without NSSI. People with NSSI were less likely to seek support to cope with distress in the day, regardless of the level of daily NA.

Table 4. Continued.

References	Comparison groups	Study findings
		- There was a significant difference in daily contact with 'family members' and 'romantic partners' between people with NSSI and people without NSSI.
Vansteelandt, Houben ⁴⁵	No groups	 Greater daily NA were significantly associated with people with borderline personality disorder and who participate in NSSI acts than people with borderline personality disorder and who did not participate in NSSI acts (between-individual analysis). Greater variability of daily affect was significantly associated with people with borderline personality disorder and who participated in NSSI acts than people with borderline personality disorder and who did not participate in NSSI acts (within-individual analysis). People with borderline personality disorder and who engaged in NSSI acts showed significantly more daily NA than people with borderline personality disorder and who did not engage in NSSI acts (between-individual and within-individual analysis).
Vine, Victor ⁵³	No groups	 Daily 'dissociations' were significantly associated with 'suicide risk' at baseline in adolescents with borderline personality and disorder and a history of suicide ideation and attempt. Daily 'negative and positive affect' and 'co-occurring borderline personality symptoms' at baseline in adolescents with borderline personality and disorder and a history of suicide ideation and attempt. Daily 'dissociations' were significantly associated with 'suicide risk' at baseline only in adolescents girls (not adolescents boys) with borderline personality disorder and a history of suicide ideation and attempt.
Woosley, Lichstein ⁶⁸	No groups	 People 'insomnia complaints' and daily 'insomnia sleep patterns' were predictors of 'suicidal ideation' measured at baseline. People daily 'insomnia sleep patterns' was not significantly associated with 'suicidal ideation' measured at baseline. People combined 'insomnia complaints' and daily 'insomnia sleep pattern' were predictors of 'suicidal ideation' measured at baseline. People who complained about sleep (good or bad) were two times more likely to report 'suicidal ideation' than people who did not complain about sleep. People who complained about poor sleep were no likely to endorse 'suicidal ideation' than people who did not complain about good sleep.
Wright, Hallquist ⁵⁸	No groups	 Daily interpersonal positivity was negatively associated with self-harm, and violence towards others for one participant diagnosed with borderline personality disorder. Daily NA was significantly associated with self-harm and violence towards others for one participant diagnosed with borderline personality disorder. Self-harm was significantly associated with daily NA, daily low agreeableness, and low daily PA for one participant diagnosed with borderline personality disorder.
Zaki, Coifman ⁶⁵	G1: Borderline person- ality disorders G2: Healthy control	 High daily 'rumination' and high 'differentiation of negative emotions' were significantly associated with decrease 'frequency of NSSI' in people with borderline personality disorder. High daily 'rumination' and low 'differentiation of negative emotions' were significantly associated with increase 'frequency of NSSI' in people with borderline personality disorder. Daily 'rumination' and 'frequency of NSSI' were significantly associated with

Table 4. Continued.

References	Comparison groups	Study findings
		moderate 'differentiation of negative emotions' in people with borderline personality disorder.
Victor, Scott ⁴³	G1: Internalising NA G2: Externalising NA	 Daily 'internalising NA' was significantly associated with subsequent daily 'NSSI urges' and 'suicide urges' in young women with borderline personality disorder. Daily 'externalising NA' was significantly associated with later daily 'NSSI urges' and 'suicide urges' in young women with borderline personality disorder. Daily 'rejection' nor 'criticism' did not significantly predict 'suicide urges' in young women with borderline personality disorder. Daily 'rejection' significantly predicted daily 'NSSI urges', however daily 'criticism' did not significantly predict 'NSSI urges' in young women with borderline personality disorder. There were significant indirect effects of within-person increases in daily 'rejection' and 'criticism' on daily 'NSSI urges' and 'suicide urges' through changes in 'internalising NA'. There was a significant direct effect of daily 'rejection' on later daily 'NSSI urges'.

NSSI: non-suicidal self injury; SIT: self-injurious thoughts; UHR: ultra-high risk; NA: negative affect; PA: positive affect.

Certain psychopathology predictors were considered in several studies using EMA. Majority of the studies examining psychiatric patients focused on psychopathology factors as predictors of daily suicide and selfharm. For instance, people diagnosed with BPD at baseline reported more frequent daily NSSI episodes and NSSI urges than healthy control; however, there were no differences between people diagnosed with Avoidant Personality Disorder (APD), people with BPD or healthy controls. 46 It was also found people who received daily assessments of suicidality and BPD did not have more frequent daily reports of suicide attempt, suicide ideation, and self-harm than people who only received BPD assessments.47 Furthermore, a couple of studies examining people with major depressive disorder or bulimia nervosa found psychopathology outcomes were not associated with daily reports of suicide intention or self-harm. 48,49

Suicide-related predictors. Distinct suicide-related factors were observed in studies using EMA that investigated populations with concurrent mental disorders. In several studies on individuals diagnosed with mental disorders, daily NA and PA were associated with severity and frequency of suicidality measured at baseline in people with psychosis. Among individuals diagnosed with major depression and bipolar, daily NA was associated with suicidal ideation measured at baseline. Furthermore, people diagnosed with unipolar depression and suicide ideation reported links between daily

suicide ideation and trait impulsivity.⁵¹ Similarly, daily suicide ideation predicted affective lability at baseline in individuals with BPD,⁵² and associations between daily dissociations and suicide risks measured at baseline in adolescent girls with BPD.⁵³ Crowe, Daly ⁵⁴ was one study that found people with MDD reported greater increases of daily affect and higher fluctuations in suicidality than people without MDD. Similarly, the study by Hallensleben, Glaesmer ⁵⁵ found daily depressive symptoms, hopelessness, and perceived burdensomeness were significantly associated with passive and active suicidal ideation in people diagnosed with unipolar depression. Further, earlier daily hopelessness, perceived burdensomeness, and passive suicidal ideation were associated with active suicidal ideation.

Daily NSSI intensity, frequency, and engagement were observed within individuals who engaged in self-injury behaviours. Fitzpatrick, Kranzler ⁵⁶ recently found greater daily NSSI intensity predicted greater daily NSSI engagement. Furthermore, higher reports of daily NSSI intensity predicted greater daily NSSI frequency, and more reports of NSSI methods among people who experience a longer duration of NSSI thoughts. The presence of NSSI thoughts during the day predicted greater daily NSSI frequency; however, it did not predict NSSI methods, such as cutting and punching. The study also found people engaged with alternative behaviours to NSSI, including listening music, doing homework, sleep, and talking to others, which may suggest that individuals who engage in self-

injury will attempt to seek and talk to others as alternatives to performing self-harm.

Daily social factors. A range of daily interpersonal interactions and violence and suicidal ideation were investigated in EMA studies on suicidal thoughts and behaviours. Studies examining reports of daily NSSI behaviours and thoughts found interpersonal interaction variables, including interpersonal conflict, were predictive of concurrent reports of NSSI thoughts and NSSI engagement.^{29,38} Specifically, there was a focus on daily suicidal thoughts and negative interpersonal conflicts, such as interpersonal violence, anger, and aggression. One study found an association between daily reports of anger and daily reports of suicidal ideation and psychological distress in adults in a penitentiary facility.⁵⁷ A case study by Wright, Hallquist 58 found links between the occurrence of self-harm and increased reports of daily interpersonal violence, and low agreeableness, among individual participants diagnosed with BPD. Lastly, Victor, Scott 43 found daily experiences of interpersonal rejection and criticism did not significantly predict subsequent suicide urges; however, there were significant withinperson indirect effects through changes in 'internalising NA'. Additionally, interpersonal rejection independently predicted other NSSI urges. Comparable findings were found in people diagnosed with anxiety, specifically relating to daily negative social interactions and suicide ideation measured at baseline.⁵⁹

Daily social support was also examined. One study found that people with a history of NSSI reported less frequent contact with family and friends than people without a history of NSSI, however people with NSSI reported more frequent contact with their romantic partners than people without NSSI.²² Furthermore, people with a history of NSSI reported less perceived social support from friends than people without NSSI. Similar experiences were found in adolescents diagnosed with BPD with a history of NSSI, specifically regarding their interpersonal relationships with their mothers and best friends. One study found people who engaged in NSSI measured at baseline reported greater interpersonal instability with their mothers and best friends than people who had not engaged in NSSI at baseline. 60 Moreover, individuals with NSSI reported less daily attachment to others than individuals without NSSI. Coppersmith, Kleiman 61 found associations between daily social support and reports of suicidal ideation. While social factors were considered, other psychological risk factors related to suicide thoughts were also examined in several studies using EMA.

Daily psychological factors. A range of psychological risk factors was investigated in different EMA studies. For instance, Kleiman, Turner 62 found risk factors such as hopelessness, burdensomeness, and loneliness measured at baseline were related to daily suicidal ideation in people who attempted suicide or experienced suicidal ideation. Furthermore, people with a history of suicide attempts reported lower pain tolerance than people without a history of suicide attempts. 63 Selby, Nock 64 found people who experience Automatic Positive Reinforcement (APR), wherein NSSI is performed to trigger feelings that reinforce the behaviour, at baseline reported more daily NSSI thought and behaviours than people who did not experience APR. Furthermore, people who reported greater pain and arousal at baseline had elevated levels of daily NSSI behaviours than people who did not report these feelings at baseline. However, people feeling satisfied during NSSI reported less daily NSSI behaviours than people who felt less satisfied during NSSI. A couple of other specific daily measurements were found in several EMA studies, such as rumination and sleep behaviours.

Other daily measurements. Concurrent rumination was considered in the investigation of NSSI thoughts and behaviours. Three studies found associations between concurrent rumination and NSSI, two of which examined NSSI behaviours among individuals diagnosed with BPD. 23,24,65 Interestingly, Selby and Joiner 24 examining individuals diagnosed with BPD found elevated daily rumination and negative emotions predicted occurrence of consecutive **NSSI** supports findings by behaviours. This Franklin²³ of associations between day-to-day rumination instability and reports of NSSI behaviours in individuals diagnosed with a psychiatric disorder and a history of NSSI. However, two of the three studies found low levels of daily rumination and negative emotions were not predictive of reports of daily NSSI behaviours. 23,24 Lastly, Zaki, Coifman 65 found that the ability to differentiate negative emotions (to identify and discriminate between emotions) was associated with decreased frequency of NSSI in those with BPD, despite high daily rumination, and low emotion differentiation with high rumination was associated with increased NSSI. Taken together, these findings suggest that rumination in and of itself is not a risk factor for NSSI; however, ruminative instability and inability to distinguish negative emotions may play a role in NSSI behaviour.

Daily sleep patterns was another daily measurement that was used to investigate self-harm and suicidal thoughts. Hochard, Ashcroft ⁶⁶ found students with a history of self-harm reported on nightmares related to "powerlessness to change behaviours" more frequently

than students without a history of self-harm. However, nightmares related to "financial hardship" were less frequent among students who had engaged in selfharm. An earlier study by Hochard, Heym 67 found daily reports of nightmares predicted an increased risk of post-sleep self-harm behaviours in university students. Another study found daily reports of insomnia complaints and insomnia sleep patterns (i.e. recordings of more than 30 minutes of sleep onset latency or wake time after sleep onset at least three nights per week) was predictive of suicide ideation measured at baseline. 68 Littlewood, Kyle 69 found less sleep time (subjective and objective) and poor daily sleep quality were significantly associated with higher levels of nextday suicide ideation in people with suicide ideation. Furthermore, poor daily sleep quality and higher presleep perceptions of entrapment were associated with increase awakening suicide ideation.

Discussion

General summary of EMA studies

This systematic review found 49 EMA studies on suicide and self-harm focused on individuals diagnosed with a mental disorder, and 11 EMA studies focused on individuals diagnosed with no mental disorders. Most of the studies found that heightened NA and low PA were associated with suicide ideation and self-harm thoughts and behaviours. However, there was a paucity of studies using EMA to investigate sleep activity and social interaction, which can be explored more. Collectively, the studies indicate mixed associations between key risk factors with suicidal ideation and NSSI. The variability in outcomes may have been dependent on sample composition, the outcome of interest, and the methodology used to conduct EMA and assess outcomes.

The majority of EMA studies on suicide and selfharm measured daily levels of affect, mood, and mental health. These momentary measurements included PA, NA, mood, emotion, distress and specific mental disorder symptoms. Many of these daily measurements are also used in other EMA studies on different psychological disorders. 70,71 While nearly a quarter of the studies measured levels of daily self-harm thoughts and behaviours, these variables were often measured with other factors, such as social interactions or risk behaviours. Other daily variables included sleep and nightmare occurrence. Moreover, social interaction and sleep are everyday variables which EMA can be utilised to monitor and provide worthwhile modifiable targets for psychosocial interventions. These factors have been widely investigated in studies using retrospective assessments on suicide intention and behaviour. ^{72,73} However, there appears to be a paucity of studies that closely examine daily sleep or social interactions in relation to self-harm urges or acts, a distinct gap in the EMA literature.

EMA study findings

The review found that daily reports of lower PA and greater NA were associated with a person's history of suicide thoughts and self-harm. Another review on findings of EMA studies on NSSI and affective regulation similarly identified that self-administered pain was associated with reduced NA in people who experience NSSI. 19,20 It appears people who perform NSSI may feel a reduction of negative mood states, such as stress, anger, sadness, or tension. Furthermore, the decrease in NA in individuals at the time of self-injury may reflect feelings of relief from the NA. Experimental work suggests pain offset relief may be a key mechanism driving NSSI, specifically that engaging in behaviours leading to physical pain results in relief from the emotional pain.⁷⁴ Further investigation of this mechanism within the EMA context may provide insights into the maintenance of self-harm behaviours and avenues for intervention.

Most of the included studies examined daily NSSI behaviours in relation to diagnosed symptoms of mental disorders. NSSI was associated with greater negative and fewer positive affective states, more variable emotional states, increased stress, greater impulsivity, and elevated rumination. Moreover, these relationships are consistent with cross-sectional and longitudinal research studies that retrospectively examine self-harm thoughts and behaviours.8 To extend the research, EMA approaches can be used to examine the day-to-day dynamics of the interactions between daily experience of self-harm, and momentary reports of individual feelings and thoughts. Such investigation may provide evidence on particular temporal reactions of self-harm behaviours, including revealing unpredictable psychological and behavioural reactions outside typical psychological scales.¹⁶

Individuals diagnosed with BPD were examined in several studies examining daily thoughts and behaviours in relation to daily reports of NSSI urges and acts. The interaction between more intense and frequent affective states and daily suicidality was found in a systematic review of EMA studies on BPD. Individuals with BPD experience greater affective instability, and this may be a key contributor to their heightened risk for suicide. Daily NSSI behaviours were also explored in young people and college students. Some studies found associations between daily social interaction and momentary reports of NSSI behaviours in young people. Other cross-sectional findings of studies draw similar attention to social factors,

such as being alone and bullying, as a possible mediator to multiple types of emotions and self-harm.⁷⁵ Considering the limited review findings on predictors of daily interpersonal factors and momentary self-harm, more research is needed to examine specific variables such as loneliness, interpersonal violence, and bullying in young people who experience frequent self-harm urges.

Poor daily sleep patterns were found to be associated with suicidal ideation and self-harm behaviours. Daily sleep patterns include greater daily reports of nightmares, more insomnia complaints, and less sleep time. This finding is consistent with other research that suggests sleep disorder symptoms and sleep disturbance are contributing risk factors for suicidal ideation and behaviour. Given the existing research on daily sleep disturbance is limited, more research is needed to investigate daily sleep disturbance in relation to suicidal thoughts and behaviours. In particular, more research is needed on young people who are at risk for serious mental illness, and youth who particularly experience worse sleep disturbance than young people without symptoms. To

Studies examined a range of other predictors of daily suicide and self-harm. Specifically, low selfesteem, increase hopelessness, and impulsivity is common psychological traits associated with selfharm in adults and adolescents.⁵ Existing assessment and screening tools are limited in assessing temporal patterns of suicidal ideation and self-harm. Methods such an EMA may enhance our ability to detect the signs of self-harm, particularly among individuals who are being treated for mental illnesses. Nevertheless, more research is needed to determine how daily monitoring may be used to empower individuals to track and respond to risk states or to identify how such monitoring can enrich clinical data and inform clinicians about escalating risk in their patients. Such research needs to focus both on the utility and precision of frequent monitoring in the prediction of subsequent selfharm behaviours, and on the implementation and integration of monitoring programs into systems of care. Existing research shows that using screening measures at a single time point is typically inaccurate for detecting suicide risk, 78 so caution is needed in evaluating ways in which frequent monitoring (using EMA) might contribute to the experience of care.

Overall, the results of this review suggest high variability in factors associated with suicidality and self-harm, both in terms of the number of factors involved (emotional, situational, interpersonal and psychological) and the extent to which these factors change daily and intra-daily for individuals. While some factors may be associated with NSSI and suicidality at a long-term or distal level, the results of these EMA studies point to

the possibility that daily changes in affect or emotional lability paired with emotional dysregulation or impulsivity increase proximal risk. Whereas traditional research methods have yet to develop accurate suicide prediction models,⁷⁹ the EMA research examined here suggests that measurement of proximal factors will be critical in identifying modifiable intervention targets and in detecting individual trajectories of deterioration.

Limitations

Several limitations are presented in this review. First, most findings from the identified studies were heterogeneous, as were the participants and settings of the research. This heterogeneity presented difficulties in conducting an appropriate meta-analysis on the reported effect sizes, and in identifying consistent patterns across the studies. Second, many studies addressed different research questions employing a variety of data analysis approaches. Indeed, the study variance of EMA studies is a limitation to appropriately synthesising study findings, especially in the area of self-harm. Third, many of the identified studies yielded low methodological quality. Specifically, a large number of studies failed, or partially, reported on data quality and study analysis. Forth, the search strategy may have missed relevant grey literature articles using EMA for suicidal thoughts and self-harm. Lastly, the literature search strategy excluded non-English language articles, which may have missed studies in other disciplines. Studies in engineering or other non-health disciplines are beginning to explore EMA as a research methodology. For instance, computer science studies are investigating human-computer interaction and design aspects of EMA and wearable technologies to enhance behavioural interventions.80

Future directions

Researchers have suggested that EMA is limited in generating large amounts of data because of the time commitment and significant burden placed on participants to frequently complete momentary assessments. Furthermore, a single dataset may not be sufficient to examine self-harm behaviours in a given context. To enhance the impact of EMA studies, longitudinal study designs with multiple datasets may be combined to optimise the analysis of EMA data. 62,82,83 Moreover, unsupervised machine learning approaches or digital phenotype techniques can be employed to identify patterns within combined datasets, significantly increasing the power of the analyses. 9,83,84

The study by Torous, Larsen⁹ suggests the advances to smartphone sensing, machine learning methods, and mobile apps as promising solutions to understanding

data for detecting potential suicide risks. Furthermore, the daily measurements identified in this review demonstrates the high daily variability of suicide thoughts and behaviours and self-harm over time. EMA data can be utilised to advance new dynamic data streams about suicide risk including passive data from social media platforms such as Twitter, Facebook, and Instagram, and smartphone sensors such as GPS, accelerometers, and call and text logs. However, there is currently a lack of meaningful and validated social media and smartphone data for detecting suicide risk, which suggests more research is needed to validate these measurements.

This review also identified diverse study designs which may have implications to future EMA studies, especially on more consistent suicide preventive daily measurements. The development of standards for the measures, design and analysis of EMA studies for suicide ideation and self-harm may go some way to addressing the heterogeneity of research findings, although interest in diverse populations is likely to remain. Given EMA is still a novel method in suicide research, publications of EMA studies will continue to mature over time, which may allow for the better synthesis of comparable studies. Harmonisation of measurement approaches such as scale equating may allow for more reliable consolidation of datasets.⁸⁵

Conclusion

This systematic review of published studies that use EMA to examine factors related to suicidal behaviour and self-harm found that predictors, methods and samples of research in this area are highly heterogeneous. Studies found associations between daily affect, rumination and interpersonal interactions and daily NSSI. These associations found increased daily NA and decreased daily PA in people with a history of suicide and self-harm. The review also found associations between daily suicidal ideation and self-harm, and psychopathology factors at baseline. Existing EMA studies on suicide and self-harm suggest EMA is suitable for examining daily factors across multiple disorders and may be relevant for understanding transdiagnostic processes and treatments. Data collected by EMA may require sophisticated data analytics, such as machine learning, to understand longitudinal relationships across multiple samples. Critical next steps in this field include standardisation or harmonisation of methodologies and further research to explore the utility of monitoring in the community and clinical settings.

Acknowledgements: The authors will like to thank Ella Kurz (EK) for providing additional assistance for rating a subset of the studies.

Contributorship: All the authors contributed to the design of the study. BLG, JH, HB and EK rated all studies. All authors contributed to the interpretation of the data. The paper was drafted by BLG and critically edited and reviewed by JH, HB, and PJB. All authors approved the final version of the paper.

Declaration of conflicting interests: The author(s) declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

Ethical approval: Not applicable.

Funding: The author(s) disclosed receipt of the following financial support for the research, authorship, and/or publication of this article: PB is supported by the National Health and Medical Research Fund (NHMRC) Fellowship under Grant 1158707. JH is supported by the Commonwealth Suicide Prevention Research Fund Post-Doctoral Fellowship. HB is supported by the Sir Roland Wilson Scholarship.

Guarantor: PB.

Peer review: This manuscript was reviewed by reviewers who have chosen to remain anonymous.

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Supplemental material: Supplemental material for this article is available online.

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