Resting state prefrontal cortex oxygenation in adolescent non-suicidal self-injury – A near-infrared spectroscopy study

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\textbf{A B S T R A C T}

\textbf{Introduction:} Neural alterations in limbic and prefrontal circuits in association with self-injurious behavior have been studied primarily in adult borderline personality disorder (BPD). In adolescent patients, research is still sparse. Here, we used resting functional near-infrared spectroscopy (NIRS) to examine oxygenation of the prefrontal cortex (PFC) and its association with symptom severity in adolescents engaging in non-suicidal self-injury (NSSI) and matched healthy controls (HC).

\textbf{Methods:} Adolescents (12–17 years) with recurrent episodes of NSSI ($n = 170$) and healthy controls ($n = 43$) performed a low-demanding resting-state vanilla baseline task. Mean oxygenation of the PFC and functional connectivity within the PFC, were measured using an 8-channel functional NIRS system (Octamon, Artinis, The Netherlands). Various clinical variables derived from diagnostic interviews and self-reports were included in statistical analyses to explore potential associations with PFC oxygenation and connectivity.

\textbf{Results:} Adolescents with NSSI showed significantly decreased PFC oxygenation compared to HC, as indexed by oxygenated hemoglobin. Lower PFC oxygenation was associated with greater adverse childhood experiences and less health-related quality of life (HRQoL). While there was no evidence for alterations in PFC connectivity in adolescents engaging in NSSI compared to HC, increased PFC connectivity in the full sample was associated with greater adverse childhood experience, greater BPD pathology, greater depression severity and psychological burden in general, as well as lower HRQoL.

\textbf{Conclusion:} This study is the first to examine PFC oxygenation using NIRS technology in adolescents engaging in NSSI. Overall, results indicate small effects not specific to NSSI. Clinical implications of these findings and recommendations for further research are discussed.

\textbf{1. Introduction}

Non-suicidal self-injury (NSSI) is defined by the International Society for the Study of Self-Injury as the deliberate physical damage of own body tissue without suicidal intent (International Society for the Study of Self-Injury, 2018). It excludes culturally or spiritually accepted behavior. Most commonly, adolescents injure themselves to regulate intense emotions or to cope with distress (Taylor et al., 2018). NSSI has been associated with higher emotion dysregulation (Haid-Stecher & Sevecke, 2019; In-Albon et al., 2008; Wolff et al., 2019) as well as with higher impulsiveness (Glenn & Klonsky, 2010; Hamza & Willoughby, 2019; Hamza, Willoughby, & Heffer, 2015; You, Deng, Lin, & Leung, 2016). The prevalence of NSSI in clinical samples is reported as high as 50% (Plener et al., 2018). Meta-analytic research on non-clinical samples

\textbf{Abbreviations:} BMI, body mass index; BOLD, blood oxygen level dependent; BPD, Borderline Personality Disorder; (dl)PFC, (dorsolateral) prefrontal cortex; (f)NIRS, (functional) Near-infrared spectroscopy; fMRI, functional magnetic resonance imaging; HbR, deoxygenated hemoglobin; HbT, total hemoglobin; HC, healthy controls; HRQoL, health related quality of life; NSSI, non-suicidal self-injury; O$_2$Hb, oxygenated hemoglobin; PIN diode, positive intrinsic negative diode.

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revealed lifetime prevalence rates for single events of NSSI of 17.2%–22.1% in adolescents, 13.4% for young adults, and 5.5% for adults (Lim et al., 2019; Swannell et al., 2014). The high prevalence of NSSI even in nonclinical populations has made the behavior a major public health concern. In the DSM-5, NSSI has been included as a condition that requires further study and is therefore acknowledged as an entity worthy of consideration in clinical practice and research (American Psychiatric Association, 2013). Albeit concepts considering NSSI as stand-alone diagnostic entity (also see Ghinea et al., 2020), recurrent NSSI is one of the diagnostic criteria for borderline personality disorder (BPDD) in the DSM-5 (American Psychiatric Association, 2013) and the presence, severity and duration of NSSI are important predictors for BPDD development (Ghinea et al., 2019; Groschwitz et al., 2015). BPDD itself is characterized by instability in affect, identity, and interpersonal relationships, alongside increased impulsivity and a tendency for risk-taking and self-harm behavior (American Psychiatric Association, 2013). The onset of BPDD is frequently reported in early adolescence with prevalence rates ranging from 0.9% in 14-year old adolescents to 3.2% in 22-year old young adults among the U.S. population (Johnson, Cohen-Kasan, Skodol, & Oldham, 2008). BPDD has been associated with a host of comorbid psychiatric disorders such as mood, anxiety, or substance use disorders (Grant et al., 2008; Kaess et al., 2017a; Lenzenwegger, Lane, Lorangner, & Kessler, 2007), a lower health-related quality of life (HRQoL), and higher distress as a function of the severity of personality pathology (Kaess et al., 2017a). In most cases, emerging BPDD during adolescence is strongly associated with NSSI (Kaess et al., 2014). Taken together, while NSSI is one of the major symptoms of BPDD, in particular in adolescents, there is ongoing debate whether BPDD disorder should be considered as an independent phenomenon and diagnostic entity, requiring further investigation.

Neurobiological mechanisms underlying various psychiatric entities and phenotypes have been under extensive investigation for the past decade, in the hope that the respective studies may contribute to a better understanding of predictors of treatment outcome, improved diagnostics, and the development of tailored interventions (Ehlis, Schneider, Dresler, & Fallgatter, 2014; Oldehinkel, Franck, Beckmann, Buiteelaar, & Mennes, 2013). While the neurobiological underpinnings of NSSI have not been extensively investigated, more research has been conducted on the neurobiology of BPDD. In a review of existing neuroimaging findings, prefrontal dysfunctions during impulse control tasks in adult BPDD patients have been mainly found in the orbitofrontal cortex, the dorsomedial PFC, and the dorsolateral prefrontal cortex (dPFC) (Sebastian et al., 2014). During emotion regulation, alterations of limbic brain activity in adult BPDD have been reported in the amygdala, the ventral striatum, the hippocampus and the posterior cingulate cortex. While the literature is consistent regarding the frontallobic regions involved, there is mixed evidence regarding increases and decreases of brain activation (Dudas et al., 2017; Schulze, Schmahl, & Niedtfeld, 2016). Generally speaking, abnormalities in frontallobic networks have been found to be characteristic of BPDD in adult patients (Chanen & Kaess, 2012; Ruocco, Amirhavasagam, Choi-Kain, & McMain, 2013). Considering that BPDD is associated with high comorbidity and burden, neuroimaging studies in BPDD yield limited insight into NSSI per se and neglect a developmental perspective by exclusively focusing on adults. As neuroimaging research in NSSI is sparse, studies on BPDD patients still serve as a helpful proxy and direction sign for studies on NSSI in adolescents.

The few existing studies, which examined brain activation in individuals engaging in NSSI, predominantly focused on developmental alterations in neural activity. For example, one study addressing NSSI specifically found that decreased activation in the PFC and the cingulate cortex of young adults with NSSI (n = 15) during an interference task was associated with poorer emotion regulation abilities and increased impulsivity (Dahlgren et al., 2018). Alongside difficulties in emotion regulation and impulse control, alterations in pain sensitivity in patients engaging in NSSI are well documented (Koenig, Thayer, & Kaess, 2016). Further research showed that pain sensitivity was associated with brain activation in the posterior insula in participants with NSSI and healthy controls (HC), but only HC showed greater neural activity as a function of increasing pain intensity. However, out of n = 14 participants of the NSSI group, only n = 6 reported actual incidents of NSSI during the past 12 months (Bonenberger, Plener, Groschwitz, Gron, & Abler, 2015). Hence, it might be questionable whether these findings are specifically related to NSSI or are driven by other factors. As emphasized in the definition of the International Society for the Study of Self-Injury (International Society for the Study of Self-injury, 2018), NSSI is often related to interpersonal difficulties. In line with this, adolescents with NSSI showed increased activation of the PFC compared to HC and depressed adolescents in a social exclusion paradigm (Groschwitz, Plener, Groen, Bonenberger, & Abler, 2016). Finally, aberrant amygdala connectivity with various cortical regions was found during resting state and an emotion task (n = 24 females with NSSI and n = 20 HC) (Westlund Schreiner et al., 2017). On a brain structural level, volumetric abnormalities of the insula and the inferior frontal gyrus in female adolescent NSSI patients have been reported to be similar to those observed in adult BPDD patients (Beauchaine, Sader, Derbridge, & Uyeji, 2019). Taken together, neuroimaging studies focusing on NSSI only showed neural alterations in association with impulse control, pain sensation, and social exclusion. Unfortunately, it is unknown whether patterns of altered brain activation are due to task-specific demands or exist during rest. The finding of volumetric abnormalities might implicate that activation patterns at rest might differ between NSSI patients and HC.

Unfortunately, the majority of neuroimaging studies in adolescents engaging in NSSI lack statistically sufficient sample sizes. One alternative method with the potential to overcome difficulties associated with sample size due to its high acceptability in patients and relative ease in application, is near-infrared spectroscopy (NIRS). NIRS recordings are based on light within the near-infrared spectrum (650–950 nm). Human scalp and skull are penetrable for light at this wavelength (Ferrari & Quaresima, 2012) and the greatest light absorbing structure in this area is the hemoglobin in the venous vessels of the cortex. Functional NIRS (fNIRS) devices measure changes of oxygenated (O2Hb) and deoxygenated (HbR) hemoglobin over time. In comparison with (f)MRI, fNIRS is conducted with smaller devices and tolerates body movement to a greater degree, which results in a high acceptance among patients undergoing respective recordings (Lai, Ho, Lim, & Ho, 2017) – especially in adolescents. Additionally, fNIRS has superior time resolution, although struggling with exact spatial resolution and measuring only changes in activation on the cortical surface (Kokke, Nishimura, Takizawa, Yahata, & Kasai, 2013). During simultaneous fMRI and fNIRS assessment, it has been shown that fNIRS measurement correlates with blood oxygenation level dependent (BOLD) signals in fMRI, suggesting equivalence of both methods when examining activation on the cortical surface (Alderliesten et al., 2014; Bulgarelli et al., 2018).

To our knowledge, there are no previous studies investigating adolescent NSSI patients using NIRS technology. Even research on BPDD using NIRS is sparse. In one of the few studies, adult BPDD patients (n = 10) showed increased oxygenation in the left medial PFC during a social exclusion paradigm, related to ratings of rejection and fear of abandonment (Ruocco et al., 2010b). A recent study reported hemodynamic alterations (i.e. decreased O2Hb compared to HC during a verbal fluency task) in the frontal, parietal, and temporal cortices of adult (mean age = 32 years) BPDD patients (Hissain et al., 2020a; 2020b). Young BPDD patients (n = 9) with a mean age of 20 years showed a reduced slope in oxygenated (O2Hb) of left prefrontal channels when viewing emotional (sad) pictures (Ehlis et al., 2014; Ruocco et al., 2018). As BPDD emerges during adolescence, investigating young patients seems crucial to disentangle effects of chronicity and long-term illness. To our knowledge, PFC oxygenation has not been investigated in adolescents explicitly engaging in NSSI only.

Unfortunately, current evidence on NSSI is barely existent and research on fMRI in NSSI reports mainly task-dependent alterations in the PFC. When extending the focus to BPDD, the reported studies above
present mixed findings regarding the question whether activity and/or oxygenation levels in the PFC in BPD patients are decreased or increased compared to HC. While findings on brain functional correlates of BPD from task-based studies yielded somewhat inconsistent results due to the different tasks used, the investigation of alterations in intrinsic brain activation during resting state seems important. Further, to detect cortical changes occurring already during the early course of BPD, it is important to examine adolescents engaging in NSSI across the spectrum of BPD pathology. As pointed out in the DSM-5 (American Psychiatric Association, 2013), NSSI is an entity which should be scrutinized in present research. Hence, this study focuses on brain alterations occurring in adolescents engaging in NSSI. In addition to that, the symptom severity of BPD should also be considered to control for effects solely relying on BPD. The aim of the present study therefore was to investigate resting state oxygenation of the PFC in adolescent NSSI patients compared to HC. We hypothesized that (1) the mean oxygenation and deoxygenation is lower in patients compared to HC during a resting-state task and that (2) the relative decrease of oxygenation would be correlated with BPD symptom severity. Furthermore, we aimed to investigate differences in connectivity strength between patients and HC in exploratory analyses.

2. Methods

2.1. Participants

Participants were recruited from the outpatient clinic for risk-taking and self-harming behavior (ATRISk; Ambulanz für Risikoverhaltensweisen und Selbstschädigung (Kaess et al., 2017b)). The specialized outpatient clinic is part of the Clinic for Child and Adolescent Psychiatry at the Center for Psychosocial Medicine at the University of Heidelberg, Germany. The study was approved by the ethical committee of the University of Heidelberg (study ID S-449/2013; study ID S-514/2015) and consisted of two appointments, a diagnostic interview and a neurobiological assessment, at baseline. Adolescents and their caregivers provided written informed consent before inclusion in the study. The recruitment period for baseline assessments started in August 2016 and ended in January 2020. The general inclusion criteria were (1) presentation at our outpatient clinic, (2) written informed consent of the adolescents and their caregivers, (3) age between 12 and 17 years and (4) fluent German language skills. General exclusion criteria for study participation were: (1) acute psychosis, (2) pregnancy, and (3) neurological, endocrinological, or cardiovascular primary diseases, potentially interfering with the neurobiological assessments. For the present analyses, only patients reporting incidents of NSSI on at least five or more days during the past 12 months were included in the analyses. NSSI incidents were defined according to the definition of the International Society for the Study of Self-Injury (International Society for the Study of Self-injury, 2018) and included the intentional damage of own body tissue (e.g., via cutting, biting, hitting, burning).

HC were recruited via advertisement and matched to the patient sample according to age and sex. Exclusion criteria for HC were the same as for the patient group. Further exclusion criteria for the HC group only were: lifetime self-harming behavior, lifetime psychological or psychiatric treatment, or any current psychiatric disorder. After completing the study, all participants received an allowance of 40€ for study participation.

2.2. Procedures

In a first appointment, participants completed an extensive diagnostic assessment. The presence of NSSI, suicidal thoughts and behavior were assessed using the German version of the Self-Injurious Thoughts and Behaviors Interview (SITBI-G; Fischer et al., 2014; Nock, Holmberg, Photos, & Michel, 2007). To assess BPD the respective sections of the Structured Clinical Interview for DSM-IV Personality Disorders were queried (SCID-II; Wittchen, Zaudig, & Fydrich, 1997). Additionally, in patients, common axis-I disorders were assessed using the semi-structured Mini International Neuropsychiatric Interview for Children and Adolescents (M.I. N.I.-KID; Sheehan et al., 1998). The interview ended with the investigator’s rating of the patient’s global functioning by means of the Global Assessment of Functioning (GAF; Sall, Wittchen, Zaudig, & Houben, 2003) and rating of the severity of psychiatric symptoms on the basis of the Clinical Global Impression Scale (CGI-S; Busner & Targum, 2007).

HC underwent a shortened clinical interview to make sure they did not meet the criteria for any current mental disorders and were not under psychological or pharmacological treatment. In a first interview via telephone, screening questions from the SITBI-G (Fischer et al., 2014) were used to ensure that there was no history of NSSI or suicidal behavior. The Structured Clinical Interview (non-patient edition) (SCID-N-P) was used to check whether there was any evidence for the presence of any axis-I disorder (First et al., 2002). Whenever HC reported any symptoms indicative of the presence of a psychiatric disorder, the M.I.N.I.-KID was used as an additional diagnostic tool. Those participants meeting the criteria for any psychiatric disorder were compensated for their participation in the diagnostic assessment and excluded from further study appointments.

Furthermore, patients and controls answered questionnaires addressing depressive symptoms using the German version of the Depression Inventory for Children and Adolescents (DIK; Stiensmeier-Pelster, Schürrmann, & Duda, 1991). HRQol was assessed with the KIDSCREEN-52 (The KIDSCREEN Group Europe, 2006). Adverse childhood experiences (ACE) were assessed with the Childhood Experiences of Care and Abuse questionnaire (CECA-Q3; Kaess et al., 2011). Lastly, general psychological burden was measured using the Symptom Checklist 90-Revised (SCL-90-R; Franke, 1995).

The second part of the study was designed to investigate a host of neurobiological variables as well as the participants intelligence. All participants were invited for a second appointment within six weeks after their diagnostic assessment. In the beginning of the second appointment, participants weight and height were measured to calculate the body mass index (BMI). In addition, information about handedness, allergies, and diseases during the past three months were collected. Subsequently, the intelligence quotient (IQ) was assessed using the Hamburg Wechsler Intelligence Scale for Children IV (HAWIK-IV; Petermann & Petermann, 2007). Afterwards, prefrontal resting oxygenation in patients and HC was assessed using NIRS technology. For this purpose, a NIRS device was attached to the participants forehead. During a five-minute baseline task, prefrontal resting oxygenation was recorded. A detailed description of the measurement is provided below.

2.3. NIRS measurement

PFC oxygenation was assessed using a portable 8-channel continuous-wave NIRS-system (OctaMon, Artinis, The Netherlands). NIRS is an optical neuroimaging tool consisting of light sources and receivers which are attached to the forehead of the participants with a headband. The light sources emit light in the near-infrared spectrum. The near-infrared light passes the skull cap and the cerebrospinal fluid before encountering the brain. The different tissues have unique light scattering and absorbing properties. The attenuation of light intensity is described by the modified Beer-Lambert law which calculates the absorption of light by different tissues and substances. As oxygenated hemoglobin best absorbs light with a wavelength greater than 800 nm and deoxygenated hemoglobin has its highest sensitivity to light at a wavelength smaller than 800 nm, the eight transmitters of the OctaMon emit light at two wavelengths, 760 nm and 850 nm, to detect both oxygenated and deoxygenated hemoglobin. The emitted light is recorded by two positive intrinsic negative (PIN) diode receivers with ambient light protection. The arrangement of receivers and transmitters (summarized by the term optodes) on the forehead is displayed in Fig. 1. Inter-optode distance was fixed at 35 mm. Optodes were placed onto the
The forehead of the participants according to the international 10–20 system for EEG electrodes placement (Jaspers, 1958). Estimated coordinates of optodes according to the Montreal Neurological Institute brain template are provided in Fig. 1. When placing the NIRS headband, the investigator made sure that no hair was between optodes and skin impairing signal strength. The data acquisition values for signal strength should be between 3 and 97% of the intensity of the emitted light. If the percentage is close to 0%, light absorption in the tissue is so high that almost no signal reaches the receiver. A percentage close to 100% indicates that environmental light was received and measured. According to the general equation for the differential path length factor and in regard to current study protocols, the differential path length factor was set to six centimeters (Scholkmann & Wolf, 2013). A sampling rate of 50 HZ was set for each channel. The penetration depth of the NIRS light is around 17 mm. All participants were seated in front of a computer screen and performed a five-minute vanilla baseline task. Vanilla tasks are designed to be minimally demanding and have been shown to have consistent activation of the data, channel locations were provided as MNI coordinates – 20 system (Xia et al., 2013). For visualization of results, differences in mean activation were assigned to the corresponding channels. A nifti-data format was generated with the FC-NIRS toolbox in MATLAB (Xu et al., 2015).

### 2.5. Statistical analysis

All statistical analyses were conducted either in Stata/SE software version 16.0 (StataCorp, 2019) or in MATLAB (The Math Works Inc., 2015). In line with previous research (Alderliesten et al., 2014; Artermenko et al., 2018; Niu et al., 2013; 2011; Pinti et al., 2020; Seidel et al., 2017; Shi et al., 2014), we assessed the mean of $O_2Hb$, $HbR$, and $HbT$ across the standardized CDT, instead of applying event-related analyses of NIRS data. For each hemoglobin variable ($O_2Hb$, $HbR$, $HbT$) mean values per channel and a grand mean value for oxygenated ($O_2Hb$), deoxygenated ($HbR$), and total hemoglobin ($HbT$) were calculated. For hypothesis one, t-tests were calculated for each hemoglobin variable to test for general differences between the groups. In a second step, the influence of potential confounding factors on PFC oxygenation was tested via t-tests (handedness, sex) and Pearson product-moment correlations (age, BMI, IQ). In a final step, regression models were calculated with group as predictor for differences in the hemoglobin variables of interest, while adjusting for those factors that showed significant influence on the variable of interest in step two. For hypothesis two, Pearson product-moment correlations were used to detect associations between PFC oxygenation and clinical variables, in case a respective hemoglobin variable showed significant group differences. First, correlations for variables of interest, assessed in both groups (number of BPD criteria, SCI-90-R, KIDSCREEN-52, CECA-Q3, D1K3), were calculated in the full-sample. Second, analyses were repeated in the NSSI sample only – to avoid inflation of correlation coefficients further including variables only assessed in patients (e.g., NSSI frequency, number of suicide attempts, CGI-S, GAF). For the exploratory analysis on connectivity within the PFC across all participants, cross-correlations between the $n = 8$ channels over the time of the CDT were generated with the FC-NIRS toolbox in MATLAB (Xu et al., 2015). Correlation coefficients from connectivity analyses for both groups were compared using Fisher’s r-to-z-transformation. In line with mean oxygenation parameters, associations between cross-correlation coefficients and clinical variables were assessed, following the approach outlined above.

For all analyses, a significance level of $p = .05$ was applied. For visualization of the data, channel locations were provided as MNI coordinates and projected to a brain template using the BrainNet toolbox (see Fig. 1) (Xia et al., 2013). For visualization of results, differences in mean activation were assigned to the corresponding channels. A nifti-data format was generated in xjview (XjView Toolbox, 2019) and visualized using the software Surfice (Surf Ice, 2019) and BrainNet (Xia et al., 2013). Visualization of the heat maps for the connectivity analyses was done within the FC-NIRS toolbox.

### 2.4. NIRS data preprocessing

Hemoglobin density values were recorded by the NIRS device and sent to a laptop via Bluetooth. There, the raw optical density measures were stored with the Oxysoft software version 3.0.103 (Artinis Medical Systems, 2016). NIRS data were segmented according to the start and end times of the color detection task. For analysis, they were imported to MATLAB (The Math Works Inc., 2015) using the oxysoft2matlab function and preprocessed with the HOMER2 toolbox (Huppert, Diamond, Franceschini, & Boas, 2009). During preprocessing, the raw optical densities were first converted to optical density (hemIntensity2OD), which is recommended to detect and correct the data for motion artifacts (Cooper et al., 2012). Next, motion artifacts were rectified in a two-step process. First, wavelet-based motion correction with a probability threshold of $p = 0.01$ was applied (hmMotionCorrectWavelet). In a second step motion artifacts were corrected (hmMotionArtifact). Additionally, high-frequency noise was removed with a Bandpass filter which removed frequencies greater than 0.5 Hz. As a final step, optical density rates were converted to hemoglobin concentration for $O_2Hb$, $HbR$ and $HbT$ ($HbT = O_2Hb + HbR$ and exported to Stata/SE software version 16.0 (StataCorp, 2019).
3. Results

3.1. Sample characteristics

For the NSSI group, written informed consent was provided by \( n = 257 \) consecutive patients. Of these, \( n = 242 \) (94.16%) participated in the baseline assessment. \( N = 227 \) (88.33%) completed the NIRS assessment. \( N = 195 \) (75.88%) reported five or more events of NSSI during the past twelve months. \( N = 25 \) (9.73%) had to be excluded from the present analyses due to problems during the NIRS assessment (e.g., signal loss), resulting in a patient group of \( n = 170 \) (66.15%) participants. \( N = 58 \) adolescents provided written informed consent for the HC group. Of these, \( n = 49 \) (84.48%) completed the baseline assessment. Reasons for not completing the baseline assessment were withdrawal of interest in study participation \( (n = 7; 12.07\%) \), lifetime history of NSSI \( (n = 1; 1.72\%) \), and present psychiatric disorder \( (n = 1; 1.72\%) \). \( N = 6 \) (10.34%) adolescents from the HC group were excluded from data analyses due to problems during the NIRS assessment resulting in a HC group of \( n = 43 \) (74.14%) adolescents. Eventually, the final study sample consisted of \( n = 170 \) NSSI patients and \( n = 43 \) HC. For a detailed description of sociodemographic and clinical characteristics of the current sample see Table 1.

Table 1

Sociodemographic and clinical characteristics by group.

|       | NSSI | HC | P     |
|-------|------|----|-------|
| N (% female) | 170 (84.12) | 43 (95.55) | 0.019 |
| Age (SD) | 15.04 (1.47) | 14.74 (1.31) | 0.228 |
| School type, n (%) | | | | 0.086 |
| Hauptschule | 19 (11.18) | 1 (2.33) | | |
| Realschule | 63 (37.06) | 14 (32.56) | | |
| Gymnasium | 61 (35.88) | 27 (62.79) | | |
| Other | 27 (15.88) | 1 (2.33) | | |
| IQ (SD) | 100.83 (1.07) | 106.56 (1.78) | 0.014 |
| Right-handed, n (%) | 154 (90.59) | 40 (90.02) | 0.617 |
| BMI (SD) | 21.58 (0.34) | 20.34 (0.51) | 0.096 |
| DIJK (SD) | 28.41 (9.94) | 62.41 (4.03) | <.001 |
| KIDSCREEN-52 (SD) | 34.95 (6.93) | 56.07 (8.43) | <.001 |
| SCL-90-R (SD) | 57.29 (8.43) | 56.07 (8.43) | <.001 |
| GAF (SD) | 49.76 (6.97) | | | |
| Comorbidity (ICD-10), n (%) | | | | |
| F00 | 0 | - | |
| F1X | 40 (23.53) | | |
| F2X | 0 | - | |
| F3X | 99 (58.24) | | |
| F4X | 69 (40.59) | | |
| F5X | 18 (10.59) | | |
| F6X | 60 (35.29) | | |
| F7X | 0 | - | |
| F8X | 2 (1.18) | | |
| F9X | 54 (31.76) | | |
| Number of suicide attempts (SD) | | | | |
| lifetime | 10.81 (58.57) | | |
| past 12 months | 1.60 (0.37) | | |
| past 6 months | 1.71 (4.74) | | |
| Number of NSS events (SD) | | | | |
| past 12 months | 75.56 (92.84) | | |
| past 6 months | 38.37 (40.21) | | |

Note. NSSI = non-suicidal self-injury, HC = healthy controls, SD = standard deviation, IQ = intelligence quotient, BMI = body mass index, DIJK = Depression Inventory for Children and Adolescents, KIDSCREEN-52 = Health-related quality of life questionnaire, CECA-Q3 = Childhood Experiences of Care and Abuse questionnaire, SCL-90-R = Symptom Checklist 90-Revised, CGI-S = Clinical Global Impression Scale, GAF = Global Assessment of Functioning. \( N = 46 \) (27.06%) patients fulfilled criteria for BPD diagnosis \((\geq 5 \) criteria). On average, NSSI patients met 3.14 (SD = 2.11) BPD criteria. Mostly, they met the criterion on recurrent suicidality and NSSI behavior (74.7%), followed by emotional instability (54.82%) and chronic feelings of emptiness (33.73%). The mean age of onset of NSSI was 12.81 years (SD = 0.13). \( N = 73 \) (42.94%) patients reported at least one suicide attempt. Number of suicide attempts and events of NSSI are also provided in Table 1. NSSI patients and HC differed significantly on all clinical measures of interest (including number of BPD criteria, depression symptoms, ACE, and HRQoL), indicating greater burden of psychopathology in adolescents engaging in NSSI (see Table 1).

3.2. PFC activation

First, paired t-tests were calculated to investigate general group differences in PFC oxygenation. The NSSI group showed significantly decreased \( O_{2}Hb \) \((t_{211} = 2.491; p = .019) \) compared with HC. No significant group differences were found for \( HbR \) \((t_{211} = -0.137; p = .048\); \( t_{211} = 1.411; p = .040 \)) while \( HbT \) was also correlated with \( HbT \) \((t_{211} = 0.168; p = .014) \). None of the remaining variables (handicapped, BMI, sex) was significantly related to \( PFC \) oxygenation. In a third step, regression models were calculated with group as predictor. Results from model one provided evidence that \( O_{2}Hb \) differed between groups \((F_{1,211} = 5.45; p = .021\); \( \beta = -0.353, t_{211} = -2.33, p = .021 \)). Model two yielded no evidence that \( HbR \) differed between groups, while adjusting for age and IQ \((t_{187} = 0.035; p = .794) \). In the analysis of \( HbT \), when adjusting for IQ \((t_{187} = 0.014; p = .989 \) was also correlated with \( HbT \) \((t_{187} = 0.015; t_{211} = 2.29, p = .023 \). Further model characteristics are presented in SM Table 5. Mean PFC oxygenation and group differences for all hemoglobin variables are displayed in Fig. 2.

3.3. Association between PFC oxygenation and symptom severity

First, Pearson product-moment correlations between \( O_{2}Hb \) and clinical variables that were assessed in both groups were calculated. Here, significant correlations were found between \( O_{2}Hb \) and ACE \((r_{187} = -0.155; p = 0.034) \) and between \( O_{2}Hb \) and HRQoL \((r_{176} = 0.154; p = 0.049) \) (see Fig. 3). No significant correlations were found between \( O_{2}Hb \) and the number of BPD criteria \((t_{207} = -0.105; p = .129) \), general symptom severity \((SCL-90-R; r_{188} = 0.100; p = .169) \), or depression severity \((DIJK; r_{180} = -0.100; p = .175) \). In subsequent calculations, only the patient group was included. In addition to the correlations above, the number of incidents of NSSI during the past 12 months and during the past six months, number of suicide attempts (lifetime), clinical global impression (CGI-S), and level of functioning (GAF) were included to the analysis. None of the Pearson product-moment correlations revealed a significant relationship to \( O_{2}Hb \) in the PFC (number of NSSI events during the past 12 months: \( r_{160} = 0.062; p = .420 \); number of NSSI events during the past six months: \( r_{148} = 0.050; p = .544 \); number of suicide attempts during lifetime: \( r_{70} = 0.065; p = .589 \); clinical global impression: \( r_{160} = -0.113; p = .154; GAF: r_{160} = 0.118; p = .135 \); number of BPD criteria: \( r_{160} = -0.022; p = .783 \); depression severity: \( r_{143} = 0.030; p = .719 \); general symptom severity: \( r_{146} = 0.014; p = .870 \); trauma severity: \( r_{145} = -0.109; p = .889; HRQoL: r_{122} = 0.024; p = .794 \).
3.4. Analysis of functional connectivity

Due to technical problems, $n = 2$ NSSI patients had to be excluded from the connectivity analyses resulting in $n = 168$ patients and $n = 43$ HC that were subject to the analysis. Connectivity analyses within the PFC were calculated only for $O_2\text{Hb}$, as this measure differentiated the NSSI and HC group in the preceding analyses. Cross-correlation coefficients were determined between all channels for each group (see SM Fig. 2. Differences in prefrontal brain activation across groups; Note. Hemoglobin unit = μmol/l, HC = healthy controls, NSSI = non-suicidal self-injury group, ΔHC-NSSI = difference in hemoglobin concentration between HC and NSSI group.

Fig. 3. Significant correlation between $O_2\text{Hb}$ and Adverse Childhood Experiences and Health-Related Quality of Life; Note. CECA = Childhood Experiences of Care and Abuse questionnaire, KIDSCREEN-52 = Health-related quality of life questionnaire.
Table 6 and SM Table 7). Subsequently, Fisher’s z-transformation was conducted, and PFC connectivity values were compared between groups. Whereas almost all channels revealed a significant connectivity between channels on the within-group level (see Fig. 4), no differences between groups were found (see SM Table 8). As illustrated in Fig. 4, connectivity measures were descriptively higher in NSSI patients (range: \( r_{(166)} = 0.488 - r_{(166)} = 0.680 \); all \( p < .0001 \)) compared to HC (range: \( r_{(41)} = 0.285 - r_{(41)} = 0.613 \); \( p = .064 - p < .001 \)). Both groups showed especially high connectivity between channels covering the orbitofrontal cortex area and slightly lower connectivity in the dorsolateral cortex areas.

When examining associations between PFC connectivity and clinical variables across all participants, positive correlations were found between the number of BPD criteria and \( O_2 Hb \) connectivity in \( n = 6 \) inter- and intrahemispheric channel pairs (range: \( r_{(205)} = 0.138, p = .047 - r_{(205)} = 0.177, p = .011 \)), depressive symptoms and connectivity in \( n = 3 \) mostly left hemispheric channel pairs (range: \( r_{(184)} = 0.148, p = .045 - r_{(184)} = 0.179 \)), general psychological burden (SCL-90-R) and connectivity in \( n = 3 \) channel pairs (range: \( r_{(187)} = 0.154, p = .035 - r_{(187)} = 0.166, p = .023 \)), and ACE (CECA-Q3) in \( n = 4 \) channel pairs (range: \( r_{(186)} = 0.155, p = .034 - r_{(186)} = 0.184, p = .012 \)). Negative correlations were found between HRQoL (KIDSCREEN-52) and connectivity between \( n = 8 \) channel pairs (range: \( r_{(161)} = -0.157, p = .046 - r_{(161)} = -0.228, p = .004 \)). We did not find evidence of associations between global clinical impression (CGI-S) and PFC connectivity. Associations are illustrated for the number of BPD criteria, ACE and HRQoL in Fig. 5. All correlations are provided in the Supplemental Material (SM Table 9 to SM Table 14).

4. Discussion

To our knowledge, this is the first study to investigate resting-state PFC oxygenation in adolescents with NSSI. Analyses revealed significantly decreased \( O_2 Hb \) concentration in the PFC in the NSSI group compared to HC. No group differences were found for HbR and HbT. Thus, hypothesis one was partially confirmed. For hypothesis two, we found decreased \( O_2 Hb \) concentrations associated with ACE as well as lower HRQoL. Unlike hypothesized, there was no association with BPD pathology. Exploratory analyses on PFC connectivity revealed no significant group differences. However, correlations of the connectivity measures with clinical variables revealed that stronger connectivity was associated with greater BPD pathology, more depressive symptoms, higher general psychological burden and ACE as well as a lower HRQoL.

Our finding of reduced PFC oxygenation in adolescents engaging in NSSI adds some clarity to previous findings on brain functional correlates of NSSI and BPD that were somewhat inconsistent. Several studies using task-based fMRI found increased activation of different parts of the PFC, including dlPFC (Dudas et al., 2017), orbitofrontal PFC (Vega et al., 2018), and dmPFC (Malejko et al., 2019) in adults with NSSI and/or BPD. In contrast, meta-analytic research in BPD patients (Schulze et al., 2016) as well as one of the few studies in younger patients with NSSI (n

![Fig. 4. Brain connectivity pattern of cross correlations between HC and NSSI patients; Note. In the left only the topmost correlations with correlation coefficients greater than \( r = 0.50 \) are displayed.](image)
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Fig. 5. Significant correlations between Connectivity Measures and Clinical Measures; Note. Only significant correlations with $p < .50$ are displayed. Positive correlations between number of BPD criteria and adverse childhood experience and negative correlations between health-related quality of life with prefrontal cortex connectivity.

= 15) found decreased activation of the PFC during an interference task (Dahlgren et al., 2018). Our finding is in line with the sparse existing literature in adolescents and potentially illustrates a developmental effect; we suggest that activity of the PFC might switch from under- (adolescence) to over- (adult) activation as a function of age and development. Importantly, however, most of the existing studies – in adults and adolescents - have been conducted in relatively small samples, did not carefully distinguish NSSI and BPD, and group differences in brain activation have been found in task-based designs only. Our study is one of the first to show decreased resting-state PFC oxygenation in a relatively large sample of well-characterized adolescents engaging in NSSI.

As our study examined differences in resting-state prefrontal activation and not of task-dependent alterations, a comparison to findings on structural changes in the PFC seems warranted. For example, studies using structural MRI to characterize brain alterations in patients with NSSI and BPD have shown reduced grey matter volume of the bilateral dlPFC as well as the left orbitofrontal cortex (Brunner et al., 2010) and the right orbitofrontal cortex (Chanen et al., 2008). In the same vein, a meta-analysis found reduced grey matter volume of the right inferior frontal gyrus in BPD patients, with greater alterations in older samples (Schulze et al., 2016). A recent study in adolescents with NSSI, however, found decreased brain volume of the insula and the anterior cingulate cortex but no differences in PFC volume compared to healthy adolescents (Ando et al., 2018). Finally, while not caption by our current investigation using fNIRS, alterations of deeper brain structures, indexed e.g., by a decreased volume of the pituitary gland or decreased activity of the limbic system, were shown in adolescent and adult BPD patients (Chanen & Kaess, 2012; Dudas et al., 2017; Groschwitz & Plener, 2012; Jovev et al., 2012; Ruocco et al., 2013; Whittle et al., 2009). Taken together, research consistently shows grey matter volume losses in patients with NSSI and/or BPD. These structural differences might contribute to decreased PFC oxygenation during a rest. Furthermore, it might explain prefrontal overactivation during specific tasks, as described in the studies above, to compensate structural deficits. However, further research, integrating structural and functional measures, is needed to support these assumptions.

We have shown that NSSI patients and HC differed significantly on mean $O_2$Hb only. Most studies that investigated alterations in activation using fNIRS focused on $O_2$Hb only and did not report values for the other two hemoglobin variables or only in the respective supplemental material (Husain et al., 2020a; Ruocco et al., 2010a, 2010b, 2016). Generally speaking, differences between groups are easier to detect when focusing on $O_2$Hb (Ferreri et al., 2014). This phenomenon is routed in the physiology of brain activity and reactivity. fNIRS technology measures $O_2$Hb and HbR concentration changes in the venous vessels. After $O_2$Hb has arrived in the cells through arterial vessels, the oxygen is partially consumed by the cells resulting in $O_2$Hb and HbR in the venous vessels. Whenever more oxygen is demanded, the cells are overflooded with $O_2$Hb. As the consumption of $O_2$Hb rises, the amount of HbR in the venous vessels rises simultaneously. But because of the overflow of $O_2$Hb, the ratio of $O_2$Hb in the venous vessels increases even more (Obrig, Rossi, Telkemeyer, & Wartenburger, 2010). Hence, it is important to report both $O_2$Hb and HbR and related to this its sum, HbT. But as differences in $O_2$Hb are bigger than in HbR, it is easier to detect significant results. Hence, the reported group differences in $O_2$Hb – also of small effect size - support the assumption that PFC activation is decreased in NSSI patients compared to HC during resting-state. Surprisingly, we did not find evidence of associations between PFC oxygenation and specific NSSI behavior. However, there was some evidence that decreased oxygenation was associated with ACE and HRQoL. Longitudinal treatment studies are warranted, assessing the clinical relevance of these associations. In a very first study, the influence of psychotherapy on cortical activation in BPD patients was examined (Ruocco et al., 2016). An increase in cortical activation in patients (n = 18) that reduced their self-harming behavior the most over the course of dialectical behavioral therapy was found. This finding indicates that changes in prefrontal oxygenation may help to monitor treatment progress and outcome.

Recent efforts in neuroimaging research, aimed at elucidating neural concomitants of psychiatric symptomatology, have been directed at studying not only regional brain activation, but rather the interplay between different regions, i.e., brain connectivity. While we found no group differences in PFC connectivity comparing NSSI and HC, $O_2$Hb connectivity was associated with a range of clinical measures, indicating higher connectivity in case of worse outcome - a seemingly counterintuitive finding. However, the only study examining resting-state connectivity in NSSI, has found greater connectivity between amygdala and the supplementary motor area as well as dorsal anterior cingulate to be associated with NSSI (compared to HC) (Westlund Schreiner 2017). Associations between connectivity and other clinical variables have not been investigated, limiting the integration of the present findings. Potentially, higher connectivity between prefrontal regions might act as a compensatory mechanism in those patients with greater psychopathology in order to counteract overactivation of the limbic system (Niedtfeld et al., 2010; Plener, Kapusta, Kölch, Kaess, & Brunner, 2012), a speculative hypothesis that remains to be tested in future fMRI studies in NSSI and adolescent BPD.

Albeit the known advantages of fNIRS technology, including high feasibility and acceptance by patients, facilitating recruitment of larger samples, this method is limited to the study of cortical brain oxygenation - in the present study even limited to PFC brain oxygenation. While the
literature mentioned in the present report, as well as the data, speak for the relevance of the PFC for neurobiological research on NSSI and BPD. Findings from MRI studies have also emphasized the importance of limbic structures. In fact, the interplay between the limbic and frontal regions has been demonstrated to be crucial for emotion regulation (e.g., Etkin, Büchel, & Gross, 2015) and as such might be a promising target when investigating neurobiological mechanisms underlying NSSI. Therefore, more research on brain connectivity including prefrontal and limbic regions underlying NSSI as a precursor of BPD, is needed.

Studying resting-state PFC oxygenation may provide insights in basic physiological structures that may determine the phenotype of NSSI and BPD. The current study provides evidence that resting-state NIRS technology is able to differentiate between healthy and psychiatric samples. A critical question in resting state analysis is the required length of the paradigm to be sure that activity levels have stabilized. Research using NIRS technology has shown that signal stabilization occurs within the first minute of application, readily captured by our five minute paradigm (Geng, Liu, Biwal, & Niu, 2017). Further, research has illustrated the general feasibility of NIRS devices to index resting-state activation (Niu et al., 2011). Traditionally, connectivity analyses are based on MRI technology or electroencephalogram. When comparing BPD patients either during resting-state or during tasks, altered connectivity was found with fMRI (Das, Calhoun, & Malhi, 2014; Zhu et al., 2017). Further, lateral asymmetries were illustrated using electroencephalogram (Beene, Levy, Gatze-Kopp, & Hallquist, 2014; LeBoeuf, Guille, Labelle, & Luck, 2016). In the present study, no significant differences in connectivity between the two groups were found. However, it should be emphasized that this sample did not consist of BPD patients solely but of adolescents engaging in NSSI, across the spectrum of BPD pathology. This might explain why no significant differences were detected although patterns of connectivity differed.

As most research on PFC alterations in association with self-injurious behavior is limited to adult BPD patients, the present research extends our understanding of adolescent NSSI. It shows that findings from adult BPD samples are comparable to adolescent NSSI samples. In both groups, alterations in the PFC were found with decreased activation in patients compared to HC regardless of the imaging modality (MRI or NIRS) (Brunner et al., 2010; Chanen et al., 2008; Dudas et al., 2017; Husain et al., 2020a; Ruocco et al., 2010a, 2010b; Schulze et al., 2016). Hence, we suggest that decreased PFC activation is a potential feature of NSSI, independent of BPD. As these alterations are readily evident in adolescents, it can be assumed that prefrontal hypoactivation is not a consequence of the long-term course of comorbid psychopathology (such as BPD) or psychotropic medication intake for years - although an increase of functional aberrations in limbic systems in BPD patients has been found with older age (Schulze et al., 2016). One core feature of BPD and NSSI are difficulties in emotion regulation (Carpenter & Trull, 2012; Dixon-Gordon et al., 2015; Glenn & Klonisky, 2009). Successful emotion regulation requires increased activity of the PFC (Fusar-Poli et al., 2009; Golkar et al., 2012; Kim, Cornwell, & Kim, 2012; Kober et al., 2008; Ochsner, Bunge, Gross, & Gabrieli, 2002). Our finding of reduced PFC oxygenation at rest might be one contributing factor underlying these deficits in executive function. However, difficulties in emotion regulation have been shown in various psychiatric disorders, including depression, anxiety, substance use and eating disorders (Sloan et al., 2017). For example, adult depressive patients showed lower integral values over the course of a verbal fluency task compared to controls (Husain et al., 2020a, 2020b). Studies including clinical controls and explicit measures of emotion regulation are warranted to address the specificity versus generalizability of findings. Hence, the hypoactivation of the PFC found in this study might not represent a specific feature of BPD but supports the assumption that impaired emotion regulation plays a crucial role in NSSI as well as general psychopathology. The finding that self-perceived HRQoL decreased with a decline of PFC activation emphasizes that there might be a relationship between general well-being and prefrontal oxygenation. Further research is required to investigate the relationship between well-being, symptomatology and brain activation in detail utilizing longitudinal designs.

The present study has several limitations that should be considered when interpreting the results. First, although NIRS devices have a great spatial resolution, exact optode placement could only be estimated as we were not able to determine exact positioning with a 3D digitizer. Therefore, exact interpretation of region of interests for connectivity analysis was not possible. Second, as previously mentioned, the focus of this study relied on the PFC surface only. The PFC is known as the neural control center for integrating information from different brain regions. Hence, connectivity and activity analyses covering different regions of interest would be very informative and should be considered in future studies examining BPD and NSSI in adolescents. Furthermore, activation patterns and connectivity analyses could have revealed more distinctive results when using a fNIRS device with a higher density of channels covering the PFC, such as those used in other studies with up to 48 channels covering prefrontal areas (Zhang et al., 2020). Additionally, long-term effects of therapeutic interventions will help to provide more knowledge on the relationship of certain symptoms with neural alterations as well as the durability of these improvements. A further limiting factor of the study sample is that it mainly consisted of female, help-seeking adolescents. Hence, sex differences in PFC oxygenation could not be examined. When considering previous research on sex differences in brain activation, it becomes clear that differences may be related to certain tasks. For example, sex differences in brain activation have been found for working memory tasks (Li, Luo, & Gong, 2010; Schmidt et al., 2009), for the processing of emotional stimuli (Stevens & Hamann, 2012) as well as for visuo-spatial, memory and emotion tasks (AlRyalat, 2018). Therefore, it would have been interesting to investigate sex differences in adolescent NSSI patients, especially as self-harming behavior often differs between sexes (Andover, Primack, Gibb, & Pepper, 2010). Lastly, the study sample consisted of a NSSI group and a HC group only. To disentangle whether hypoactivation of the PFC in the NSSI group is specifically related to NSSI or general psychopathology, future studies in the field should include an additional clinical control group.

5. Conclusion

In conclusion, the present results emphasize the importance to investigate neural alterations in young patients with NSSI and provide some insight on underlying etiological factors that may contribute to impaired emotion regulation, associated with NSSI, comorbid psychopathology, and decreased health related quality of life. Future studies are needed to investigate the specificity of the reported neural alterations in patients with NSSI, including samples of clinical controls, and their long-term clinical trajectories in association with comorbid psychiatric diagnoses.

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CRediT authorship contribution statement

Julian Koenig: Conceptualization, Formal analysis, Funding acquisition, Project administration, Supervision, Writing - original draft.
Saskia Höper: Data curation, Formal analysis, Investigation, Visualization, Writing - original draft.
Patrice van der Venne: Project administration, Investigation, Writing - review & editing.
Ines Mürner-Lavanchy: Writing - original draft.
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Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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