The impact of YouTube peer feedback on attitudes toward recovery from non-suicidal self-injury: An experimental pilot study

Digital Health Volume 4: 1–7 © The Author(s) 2018 Reprints and permissions: sagepub.co.uk/journalsPermissions.nav DOI: 10.1177/2055207618780499 journals.sagepub.com/home/dhj



Stephen P. Lewis¹, Yukari Seko² and Poojan Joshi¹

Abstract

Background: Non-suicidal self-injury (NSSI) is a serious public health concern facing adolescents and young adults worldwide. Despite growing concern that accessing NSSI content on the internet may negatively influence perceptions toward NSSI recovery, no studies have examined actual impacts.

Objectives: This experimental pilot study assessed the impact of exposure to hopeless versus hopeful peer messages on perceptions toward NSSI recovery. It was hypothesized that exposure to hopeless messages would lead to more negative perceptions about NSSI recovery whereas the opposite would occur for hopeful messages.

Methods: We developed fictional peer comments embedded in a screenshot of an NSSI-themed YouTube video and randomly assigned participants to either hopeless or hopeful recovery-oriented comments. Participants' attitudes toward NSSI recovery, recovery-oriented subjective norms, and recovery self-efficacy were measured pre- and post-exposure using an online questionnaire.

Results: Sixty-one participants with a self-reported NSSI history (mean age 20.89 years) completed the online survey. There was a statistically significant effect for attitudes toward recovery. Within the hopeful comment condition, there was an increase in positive attitudes toward recovery and in recovery-oriented subjective norms. Participants exposed to hopeless peer messages did not report an increase in hopeless attitudes toward NSSI recovery.

Conclusions: Our pilot study indicated that exposure to hopeful online messages improved positive attitudes toward recovery and recovery-oriented subjective norms, while exposure to hopeless messages did not increase hopeless attitudes. Future research on the impacts of online peer comments on one's attitude toward NSSI recovery and support-seeking behavior could further inform practices and policies.

Keywords

Non-suicidal self-injury, self-injurious behavior, attitude toward recovery, social media, YouTube

Submission date: 22 November 2017; Acceptance date: 9 May 2018

Introduction

Non-suicidal self-injury (NSSI), the purposeful destruction of one's body tissue without suicidal intent (e.g. cutting, burning),¹ represents a serious public health concern across the world, with lifetime rates among adolescents and emerging adults (i.e. 12–24 years of age) ranging from 14 to 21%.² Engagement in NSSI elevates risk for repeated NSSI, residual scarring, isolation, and myriad mental health difficulties, including suicide risk.³ One area of research garnering increasing attention is NSSI-themed user-generated content on the internet.^{4–7} There are prevalent concerns that some online

Corresponding author:

Stephen P. Lewis, Department of Psychology, University of Guelph, Guelph, ON N1G 2W1, Canada.

Email: stephen.lewis@uoguelph.ca

Creative Commons Non Commercial CC BY-NC: This article is distributed under the terms of the Creative Commons Attribution-Non-Commercial 4.0 License (http://www.creativecommons.org/licenses/by-nc/4.0/) which permits non-commercial use, reproduction and distribution of the work without further permission provided the original work is attributed as specified on the SAGE and Open Access pages (https:// us.sagepub.com/en-us/nam/open-access-at-sage).

¹Department of Psychology, University of Guelph, Guelph, Canada ²Bloorview Research Institute, Holland Bloorview Kids Rehabilitation Hospital, Toronto, Canada

content presents NSSI in ways that convey recovery from NSSI in bleak or pessimistic ways.^{5,6,8,9} For example, research has suggested that NSSI YouTube videos often depict NSSI with little hope of recovery⁵ and many viewers favorably rated such videos and endorsed the belief that recovery is infeasible.⁶ Continued access to such messages may instill a belief that can impede recovery efforts and contribute to continued NSSI engagement.^{6,9} Meanwhile, research also indicates that hopeful, pro-recovery messages are presented online⁹ and learning from peers who have recovered may inspire or propel recovery efforts by imparting a sense that recovery is possible.¹⁰ Taken together, these potential outcomes of online NSSI activity seem to cohere with Nock's social-learning hypothesis of NSSI in that individuals who self-injure may be differentially influenced by different media (in this case online media) presentations of NSSL^{11,12} Although this framing of NSSI largely has to do with its explanation of why individuals self-injure or continue to selfinjure, it may have utility in understanding what may impede continuation of NSSI.

However, evidence regarding the actual impact of online NSSI content is virtually non-existent. Almost all studies in this area do not explore whether accessing virtual peer comments impact factors related to NSSI recovery. To fill the knowledge gap, this experimental pilot study examined whether brief exposure to hopeless or hopeful peer comments posted to a YouTube video would influence NSSI recovery perceptions. YouTube was considered an optimal setting because of the marked popularity among individuals who selfinjure.^{5,6,13} We hypothesized, in line with Nock's sociallearning theory for NSSI,^{11,12} that the exposure to hopeless comments would lead to more negative attitudes toward NSSI recovery, less concern about what others think about recovery (subjective norms), less recovery self-efficacy, and negative mood. The opposite effect was anticipated for hopeful comments.

Methods

Study setting

Inspired by recent research using YouTube to study effects of peer feedback on adolescent body perception,^{14,15} we developed two screenshots of a fictional YouTube video entitled "My Self-Injury Story" using Adobe Photoshop (Figure 1). Six viewer comments relating to hopeful attitudes toward NSSI recovery and six comments indicating hopeless attitudes were devised in consultation with prior research⁶ and embedded in the screenshots. We imitated common phrasing used by YouTube users to render the comments more ecologically valid. Other textual elements

(e.g. video description, usernames) were blurred to avoid conveying irrelevant information and participants were informed of this. Prior to the study, we also showed the screenshots and the specific comments to a group of university students who indicated that both images and wordings seemed to mirror what may be observed on YouTube.

We recruited participants with an NSSI history from online NSSI communities and social media platforms (e.g. Reddit, Facebook). Study advertisements were posted on social media platforms specific to NSSI (e.g. subreddits) with permission from site moderators. Interested individuals who accessed the hyperlink were then directed to the study's information and consent page. Here, participants were asked to read the consent form and then respond to three multiple-choice questions about the nature of the study. Those who responded correctly to these questions clicked a button to access the survey. Those who did not answer these questions correctly were not granted access to the study website and thanked for their time.

Upon entering the study via its website, participants were first asked baseline questions and randomly assigned to one of the two YouTube screenshots with either hopeless (e.g. "its impossible to stop cutting yourself. 3 years and counting...") or hopeful comments (e.g. "I stopped selfharming like 3 months ago. I'll be honest it was really hard but if u keep trying, u can do it too!!!!""). Next they answered post-intervention questions. Upon completion, participants took part in a brief mood augmentation task and received a debriefing letter and online NSSI recovery resources. Figure 2 depicts the study procedures. Participation occurred in a single sitting. We conducted the study in this manner as we were interested in understanding how individuals may respond to the presentation of hopeful and hopeless messages in-the-moment, when first interacting with them. To provide an incentive for participation, each participant who completed the survey was made eligible to enter in a draw for one of four \$25 Amazon gift cards.

Participants

Sixty-four individuals signed up for the study. Three were excluded, however, as their NSSI status could not be confirmed (as they did not complete the NSSI scale noted below). Thus, 61 participants took part in the study; 38 self-identified as female, 17 as male, and 2 as female to male transgender, and the remaining 4 did not identify a gender status. Participants were between the ages of 16 and 34 (M = 20.89, SD = .59) and most reported a Caucasian ethnicity (91.8%). Thirty-six participants (59%) self-identified themselves as non-heterosexual, either bisexual, lesbian, gay, queer,

	► () 0.00 / 5.23	œ ☆ □ []
۸y S	Self-Injury Story	
*	and the	
	Subscribe	00,794
Add 1	to 🎢 Share ••• More	16 - 41
ublishe	d on Nov3, 20	
	and also give respective for these draggins of several distributions of off-spectral pro-	THE CONTRACTOR OF
	SHOW MORE	
	IMENTS (6)	
	sublic comment	
Тор соп	nments 💌	
-	1 week ago	
V.	Thanks for the video! I can relate to everything u said. I started cutting when i was younger, and it w and my family cuz it affected every thing in my life. Thankfully, I realized this is really not how I wan need to take control and stop cutting, its been like 2 months since i last cut myself. If i can do it, u o Reply	na live the rest of my life. I
×.	and my family cuz it affected every thing in my life. Thankfully, I realized this is really not how I wan need to take control and stop cutting, its been like 2 months since i last cut myself. If i can do it, u cells the set of the	na live the rest of my life. I an to!!! <3
	and my family cuz it affected every thing in my life. Thankfully, I realized this is really not how I wan need to take control and stop cutting, its been like 2 months since i last cut myself. If i can do it, u c Reply	na live the rest of my life. I an to!!! <3 I can do it, anyone can. Jo this! You CAN over-
	and my family cuz it affected every thing in my life. Thankfully, I realized this is really not how I wan need to take control and stop cutting. Its been like 2 months since i last cut myself. If i can do it, u c Reply	na live the rest of my life. I an to!!! <3 I can do it, anyone can. Jo this! You CAN over-
	and my family cuz it affected every thing in my life. Thankfully, I realized this is really not how I wan need to take control and stop cutting, its been like 2 months since i last cut myself. If i can do it, u c Reply • 1 week ago This is amazing. I know the struggle and I know how hard it is to resist the urges to self-harm, but if You have to take control and fight it every day. It wont be an easy battle, but im 100 % sure you can u come it, you just have to believe in yourself. Don't let the negativity of the world consume you. You g Reply • 1 month ago Awesome vid! I stopped selfharming like 3 months ago I'll be honest it was really hard but if u keep	na live the rest of my life. I an to!!! <3 I can do it, anyone can. Jo this! You CAN over- jot this! .)
	and my family cuz it affected every thing in my life. Thankfully, I realized this is really not how I wan need to take control and stop cutting, its been like 2 months since i last cut myself. If i can do it, u control and stop cutting, its been like 2 months since i last cut myself. If i can do it, u control and stop cutting, its been like 2 months since i last cut myself. If i can do it, u control and fight it every day. It wont be an easy battle, but im 100 % sure you can or come it, you ust have to believe in yourself. Don't let the negativity of the world consume you. You go Reply . If month ago Awesome vid! I stopped selfharming like 3 months ago I'll be honest it was really hard but if u keep Reply .	na live the rest of my life. I an to!!! <3 I can do it, anyone can. Jo this! You CAN over- jot this! :)
	and my family cuz it affected every thing in my life. Thankfully, I realized this is really not how I wan need to take control and stop cutting, its been like 2 months since i last cut myself. If i can do it, u con Reply - 1 week apo This is amazing. I know the struggle and I know how hard it is to resist the urges to self-harm, but if You have to take control and fight it every day. It wont be an easy battle, but im 100 % sure you can a come it, you just have to believe in yourself. Don't let the negativity of the world consume you. You go Reply - 1 month ago Awesome vid! I stopped selfharming like 3 months ago I'll be honest it was really hard but if u keep Reply - 1 month ago So amazing. Thanks so much for this. I've been through something similar and it was a difficult timp took back on it, it just seems like I woke up from a nightmare. Life CAN get better guys. Just keep p time and I promise you will thank yourself later. You don't have to live with self harm, you can beat the	na live the rest of my life. I an tol!! <3 I can do it, anyone can. Jo this! You CAN over- jot this! :) • trying, u can do it too!!!! • trying, u can do it too!!!!
	and my family cuz it affected every thing in my life. Thankfully, I realized this is really not how I wan need to take control and stop cutting, its been like 2 months since i last cut myself. If i can do it, u c Repty - 1 week epo 1 week epo This is amazing. I know the struggle and I know how hard it is to resist the urges to self-harm, but if You have to take control and fight if every day. It wont be an easy battle, but im 100 % sure you can a come it, you just have to believe in yourself. Don't let the negativity of the world consume you. You g Repty - 1 month ago A wesome vid! I stopped selfharming like 3 months ago I'll be honest it was really hard but if u keep Repty - 1 month ago 50 amazing. Thanks so much for this. I've been through something similar and it was a difficult time look back on it, it just seems like I woke up from a nightmare. Life CAN get better guys. Just keep pu	na live the rest of my life. I an tol!! <3 I can do it, anyone can. Jo this! You CAN over- jot this! :) • trying, u can do it too!!!! • trying, u can do it too!!!!
	and my family cuz it affected every thing in my life. Thankfully, I realized this is really not how I wan need to take control and stop cutting, its been like 2 months since i last cut myself. If i can do it, u o Reply	na live the rest of my life. I an to!!! <3 I can do it, anyone can. do this! You CAN over- ot this! :) • trying, u can do it too!!!! e in my life. but now when I ishing through this tough his!
	and my family cuz it affected every thing in my life. Thankfully, I realized this is really not how I wan need to take control and stop cutting, its been like 2 months since i last cut myself. If i can do it, u certain the every day. It works are as the urges to self-harm, but if You have to take control and fight it every day. It wont be an easy battle, but im 100 % sure you can be come it, you just have to believe in yourself. Don't let the negativity of the world consume you. You get the urges to self-harm, but if You have to take control and fight it every day. It wont be an easy battle, but im 100 % sure you can be come it, you just have to believe in yourself. Don't let the negativity of the world consume you. You get the self is to perform a self to the set	na live the rest of my life. I an to!!! <3 I can do it, anyone can. do this! You CAN over- ot this! :) • trying, u can do it too!!!! e in my life. but now when I shing through this tough nis!
	and my family cuz it affected every thing in my life. Thankfully, trealized this is really not how I wan need to take control and stop cutting, its been like 2 months since i last cut myself. If i can do it, u conserve the struggle and I know how hard it is to resist the urges to self-harm, but if You have to take control and fight it every day. It wont be an easy battle, but im 100 % sure you can be come it, you just have to believe in yourself. Don't let the negativity of the world consume you. You go reprint the struggle and I know how hard it is to resist the urges to self-harm, but if You have to take control and fight it every day. It wont be an easy battle, but im 100 % sure you can be come it, you just have to believe in yourself. Don't let the negativity of the world consume you. You go reprint the self section of the section	na live the rest of my life. I an to!!! <3 I can do it, anyone can. do this! You CAN over- ot this! :) • trying, u can do it too!!!! e in my life. but now when I shing through this tough nis! • overcome self harm. I used s possible. Its gonna take ! you can overcome this!

Figure 1. Screenshot of YouTube video.

questioning, or other. Participants' age-at-onset of NSSI ranged from 5 to 23 years (M=13.73, SD=.40). Most (88.5%) reported cutting as their main NSSI method and most (86.83%) reported past

year NSSI. We intended to exclude those individuals who just selected hair-pulling and wound interference as these are generally not considered NSSI,^{1,2} but no such cases were present in the data.



Figure 2. Overview of study procedure.

ISAS: Inventory of Statements About Self-injury; PANAS: Positive and Negative Affect Schedule.

Measures

NSSI history. Participants' NSSI history was assessed using the Inventory of Statements About Self-injury (ISAS)¹⁶ that assessed lifetime history of 12 NSSI behaviors (e.g. banging/hitting self, biting, burning, carving, cutting).

State mood. State-level mood was assessed using a brief version of the Positive and Negative Affect Schedule (PANAS) containing 10 positive affect terms (e.g. active, enthusiastic) and 10 negative affect terms (e.g. distressed, scared).^{17,18} Before experimental manipulation Cronbach's alpha was .86 and .80 for positive affect and negative affect, respectively; after experimental manipulation Cronbach's alpha was .91 and .84, respectively.

NSSI recovery perceptions. This measure was developed for the current study based on literature concerning NSSI recovery¹⁹ and clinical experience working with clients who self-injure. Participants rated each of the following three domains on a 7-point Likert scale. The first domain, comprising five items, pertained to attitudes toward NSSI recovery (i.e. viewing recovery positively/negatively). An example item was "For me, recovery from self-injury is" to which respondents indicated the degree to which they endorsed this (e.g. useless to useful). Cronbach's alpha for attitudes was .91 before and after experimental manipulation. The second domain, again comprising five items, pertained to recovery-oriented subjective norm (i.e. whether what others would think about NSSI recovery was salient to the participant). An example item was "Most people who are important to me think that recovery from selfinjury is" to which respondents indicated the degree to which they believed this (e.g. unimportant to important). Cronbach's alpha for subjective norms was .65 and .71 before and after manipulation, respectively. The final category, comprising six items, pertained to recovery self-efficacy (i.e. confidence in one's ability to recover). An example item was "I am confident that I can recover from self-injury" to which respondents indicated their level of agreement from completely disagree to completely agree. Cronbach's alpha for these items was .83 and .84 before and after experimental manipulation, respectively.

Results

Mixed-model analyses of variance were performed to assess the impact of exposure to hopeless versus hopeful peer messages on perceptions toward NSSI recovery. Table 1 presents descriptive data (pre- and post-exposure) for all variables.

Attitudes toward NSSI recovery

There was a significant within-subject main effect for attitudes toward NSSI recovery (F(1,58) = 7.09; p = .010; $\eta p = .109$) and a significant interaction between recovery message condition and attitudes toward NSSI recovery (F(1,58) = 4.72; p = .034; $\eta p = .075$), indicating a medium effect size. Post hoc dependent *t*-tests revealed that within the hopeful message condition, there was a significant increase in positive attitudes toward recovery comparing pre- and post-message exposure scores (t(29) = 3.10; p = .004), while no statistically significant change was observed within hopeless message condition (t(29) = .39; p = .697).

Recovery-oriented subjective norms. There was no main effect for recovery-oriented subjective norms

	Hopeless comment condition		Hopeful comment condition			
Measure	Before Mean (SE)	After Mean (SE)	Before Mean (SE)	After Mean (SE)		
Attitudes toward NSSI recovery	32.60 (9.07)	32.80 (8.86)	30.80 (8.56)	32.77 (8.67) ^a		
Recovery-oriented subjective norms	56.06 (5.67)	55.23 (6.74)	55.62 (7.47)	57.34 (7.03) ^a		
Recovery self-efficacy	31.45 (9.20)	33.79 (10.44)	33.86 (10.45)	33.79 (10.45)		
PANAS: negative	10.71 (4.77)	10.71 (4.52)	11.20 (4.51)	10.90 (4.94)		
PANAS: positive	9.97 (4.23)	10.17 (4.63)	9.55 (2.63)	10.10 (3.64)		

Table 1. Summary of means and standard errors from the analysis of variance results before and after exposure to YouTube comment conditions.

^aDenotes significance (p < .05).

NSSI: non-suicidal self-injury; PANAS: Positive and Negative Affect Schedule.

(F(1,58) = .52; p = .470). However, there was a significant interaction between recovery message condition and recovery-oriented subjective norms $(F(1,58) = 4.43; p = .040; \eta p = .071)$, indicating a medium effect size. Post hoc dependent *t*-tests revealed that within the hopeful message condition, there was a significant increase in recovery-oriented subjective norms (i.e. believing that what other people important to them thought about NSSI recovery mattered to a greater degree) comparing pre- and post-message exposure scores (t(29) = 2.13; p = .042), while this was not the case for hopeless messages (t(29) = .93; p = .359).

Recovery self-efficacy

There was no within-subject main effect for recovery self-efficacy (F(1,58) = .27; p = .603) nor was there a significant interaction between message condition and recovery self-efficacy (i.e. confidence in one's ability to recover) regarding NSSI recovery (F(1,58) = .10; p = .748). There was also no significant between-group main effect for message condition (F(1,58) = .99; p = .322).

Positive and negative mood

There was no within-subject main effect for positive (F(1,58)=1.35; p=.250) or negative (F(1,58)=.32; p=.576) state mood, nor was there a significant interaction between positive (F(1,58)=.26; p=.589) or negative (F(1,58)=.32; p=.576) state mood and message condition.

Discussion

Our pilot study offers preliminary evidence that exposure to positive online messages about NSSI recovery may instill at least a temporary sense of hope. It is conceivable that participants viewed these messages as those posted by actual individuals who had recovered from NSSI. If this is the case, the message content may have been relatable (because of a shared NSSI experience) and thus may have elicited thoughts that recovery is possible. This finding is noteworthy because most research and media reports to date assert that online NSSI activity is largely deleterious.^{4–6} Furthermore, it may be that social-learning approaches to understanding the potentially positive impact of online activity merit consideration. Likewise, hopeful recovery comments online may have impacted cognitions about others' perceptions of their own recovery (i.e. subjective norms). More specifically, reading hopeful messages may have evoked thoughts about what others (who are important in their own lives) may wish for them with respect to recovery. For example, if they believed that others important to them would want them to recover, this may have influenced how they responded to subjective norms items. Future research ought to elucidate what aspects of subjective norms are especially salient.

Unexpectedly, and inconsistent with certain theoretical frameworks such as Nock's social-learning hypothesis,^{11,12} our findings did not support the notion that hopeless messages would negatively impact recovery-based attitudes. It may be that these messages do not carry the risk others have purported,^{5,6,13} that the comments were not to a degree of hopelessness that would yield an effect, or that hopeless messages only have an effect after continued exposure. Future research should explore this possibility and consider the nature of people's past online NSSI activity (e.g. time accessing NSSI content). Similarly, consideration of other variables, including the degree of hopelessness conveyed, is needed. Such approaches

L

would offer a more comprehensive examination of the social-learning hypothesis^{11,12} related to the impact of media exposure on NSSI engagement.

One limitation of our results was the absence of a control group. To best of the authors' knowledge, as this was the first experimental study in this area, we sought to provide a preliminary examination of the potential impact of online peer comments in a straightforward manner without a control group. Future research should address the generalizability and transferability of these findings using a larger sample and control group. In line with this, a more comprehensive examination of NSSI using a larger sample seems warranted. This would allow for greater insight into whether (and how) aspects of people's NSSI histories (e.g. greater frequency, multiple or more severe methods) or clinical comorbid conditions play a role in the potential impact of online NSSI activity; relatedly, examination of key subgroups (e.g. those who meet the proposed DSM-5 criteria for NSSI versus those who do not) should also be considered. Longitudinal approaches would also help to make inferences about the long-term effects of NSSI recovery comments regarding whether the changes observed in this study would persist. Finally, we did not do a formal manipulation check by ascertaining whether participants read all of the comments. Instead, we accounted for the time it would take for an individual to complete the entire study (including reading comments) before we launched the current project. The time it took for participants tended to map onto our estimated time frame, suggesting that they did read the questions. Nevertheless, this is an important issue to address in future work using this procedure and findings should be interpreted with this in mind.

Conclusion

Our pilot study suggests that harnessing the benefits of online peer support would make social media more conducive to NSSI recovery. Acknowledging *both* the positive and negative impacts of the internet could thus help clinicians understand why those who self-injure initially turn to the internet. Assessing who is more susceptible to negative peer messages with the "double-edged" potential of online activities⁹ in mind may help clinicians provide optimal support to clients who self-injure and engage in related online activity. There may be utility in more proactive interventions to leverage recovery-oriented, hopeful messages through techniques such as search word optimization and promotion of narratives emphasizing NSSI recovery as a source of peer motivation. **Contributorship:** SPL designed the study and analyzed the data. PJ coordinated and managed data collection and carried out initial analyses. SPL and YS co-wrote the manuscript and reviewed and revised the manuscript. All authors edited the manuscript and approved the final version of the manuscript.

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

Ethical approval: This research received ethics approval from the University of Guelph Research Ethics Board (reference number: 16FE030).

Funding: This research received no specific grant from any funding agency in the public, commercial, or not-for-profit sectors.

Guarantor: SPL.

Peer review: This manuscript was reviewed by two reviewers, the authors have elected for these individuals to remain anonymous.

ORCID iD: Stephen P. Lewis **b** http://orcid.org/0000-0002-4068-5759

References

- International Society for the Study of Self-Injury. Fast facts, http://itriples.org/redesadmin15/fast-facts/2016 (2016, accessed 23 June 2016).
- 2. Lewis SP and Heath NL. Nonsuicidal self-injury among youth. J Pediatr 2015; 166: 526–530.
- 3. Klonsky ED, Glenn CR, Styer DM, et al. The functions of nonsuicidal self-injury: converging evidence for a two-factor structure. *Child Adolesc Psychiatry Ment Health* 2015; 9: 44.
- 4. Whitlock JL, Powers JL and Eckenrode J. The virtual cutting edge: the internet and adolescent self-injury. *Dev Psychol* 2006; 42: 407–417.
- Lewis SP, Heath NL, St Denis JM, et al. The scope of nonsuicidal self-injury on YouTube. *Pediatrics* 2011; 127: e552–e557.
- Lewis SP, Heath NL, Sornberger MJ, et al. Helpful or harmful? An examination of viewers' responses to nonsuicidal self-injury videos on YouTube. J Adolesc Health 2012; 51: 380–385.
- Seko Y, Kidd SA, Wiljer D, et al. On the creative edge: exploring motivations for creating non-suicidal self-injury content online. *Qual Health Res* 2015; 25: 1334–1346.
- 8. Lewis SP and Baker TG. The possible risks of self-injury web sites: a content analysis. *Arch Suicide Res* 2011; 15: 390–396.
- Lewis SP and Seko Y. A double-edged sword: a review of benefits and risks of online nonsuicidal self-injury activities. J Clin Psychol 2016; 72: 249–262.
- Harris IM and Roberts LM. Exploring the use and effects of deliberate self-harm websites: an internet-based study. *J Med Internet Res* 2013; 15(12): e285.
- Nock MK. Why do people hurt themselves? New insights into the nature and functions of self-injury. *Curr Dir Psychol Science* 2009; 18: 78–83.
- Nock MK. Self-injury. Ann Rev Clin Psychol 2010; 6: 339–363.

- 13. Lewis SP and Knoll AK. Do it yourself: Examination of self-injury first aid tips on YouTube. *Cyberpsychol Beh Soc Netw* 2015; 18: 301–304.
- 14. Konijn EA, Veldhuis J and Plaisier XS. YouTube as a research tool: three approaches. *Cyberpsychol Beh Soc Netw* 2013; 16: 695–701.
- Veldhuis J, Konijn EA and Seidell JC. Negotiated media effects. Peer feedback modifies effects of media's thinbody ideal on adolescent girls. *Appetite* 2014; 73: 172–182.
- 16. Klonsky ED and Glenn CR. Assessing the functions of non-suicidal self-injury: psychometric properties of the Inventory of Statements About Self-

injury (ISAS). J Psychopathol Behav Assess 2009; 31: 215–219.

- Watson D, Clark LA and Tellegen A. Development and validation of brief measures of positive and negative affect: the PANAS scales. J Pers Soc Psych 1988; 54: 1063–1070.
- Nock MK and Mendes WB. Physiological arousal, distress tolerance, and social problem-solving deficits among adolescent self-injurers. *J Consult Clin Psychol* 2008; 76: 28–38.
- Grunberg PH and Lewis SP. Self-injury and readiness to recover: preliminary examination of components of the stages of change model. *Couns Psychol Q* 2015; 28: 361–371.