Ideas for addressing electronic harassment among adolescents attending a video blogging convention
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Abstract

Background: Electronic harassment affects 20–40% of adolescents and has been associated with significant negative outcomes including physical (e.g., headache, abdominal pain), psychological (e.g., depression, anxiety), and psychosocial (e.g., school avoidance) problems. Evidence-based strategies to address electronic harassment are lacking, and few studies have incorporated adolescent input into intervention design. The purpose of this study was to use a novel data collection approach to determine perspectives on electronic harassment intervention and prevention from a targeted group of highly engaged adolescent technology users.

Methods: We conducted a qualitative survey of a purposeful sample of adolescents age 14 to 18 who were attending a video blogger convention in Seattle, Washington. Participants were approached by research staff and asked to read a vignette about an adolescent target of electronic harassment, then write down ideas for helping the target and/or preventing the scenario. Written responses were analyzed using a thematic analysis approach with an iterative comparative method to resolve any code discrepancies. We subsequently categorized codes into thematic code families to reach consensus about significant themes.

Results: 67 eligible adolescents completed the survey. 91% of participants were female with a mean age of 15.3 years (SD = 1.3). Code families emerged regarding people who could be involved in responses to electronic harassment: (1) Individuals targeted by electronic harassment, (2) Friends and bystanders, (3) Adults, and (4) Social media websites and policymakers.

Conclusions: Findings demonstrate adolescent technology users’ views on several creative strategies to prevent or intervene with electronic harassment. These strategies can be categorized using a socioecological framework, demonstrating potential to address electronic harassment on multiple levels. Many suggested responses involved the target of electronic harassment, rather than the perpetrator; future education efforts may require additional focus on perpetrators for more upstream prevention.

Keywords: Cyberbullying, Electronic harassment, Adolescents, Qualitative
aggression [11, 12]. As such, mitigation efforts regarding
electronic harassment may require different approaches
from traditional interventions.

School programs for prevention of non-electronic har-
assment have shown positive effects on reducing
in-person behaviors, though few have been studied with
regard to effects on electronic harassment. Programs that
have been evaluated for impact on electronic harassment
have shown mixed results [13–15]. For example, a longitudi-

dinal study in Australia found that a school program
focused on online safety was associated with decreased
rates of both perpetration of and victimization from elec-
tronic harassment [16]. On the other hand, a study in
Finland found electronic harassment rates increased when
middle school students perceived that their teachers could
stop in-person bullying [17]. A study in the United States
found that some high school teachers may not be recep-
tive to electronic harassment prevention programs [18].
These findings suggest that traditional interventions may
not address harassment that occurs in an online environ-
ment, especially if it can happen outside of school hours.

Interventions specifically directed at electronic harass-
ment have been increasing in number but have shown mixed results [19]. One popular option is to hold an
assembly or watch a video to discuss electronic harass-
ment; however, evidence of long-term impact is lacking
[20, 21]. One pilot study showed that a longer online

curriculum reduced electronic harassment intent, but
did not change attitudes [22]. Other research has
explored technical solutions such as blocking bullies on
social media, but the effect of these behaviors on elec-
tronic harassment rates has not been evaluated [23]. Inter-
ventions that have shown promise in reducing electronic harassment involve multi-session education programs util-
izing both adult and adolescent leadership [16, 24].

Adolescents are avid consumers of social media and
mobile technology, data from a Pew Research Center
survey showed 89% of adolescents reported going online
multiple times a day. Most adolescents use multiple plat-
forms daily, including YouTube (85%), Instagram (72%),
Snapchat (69%), Facebook (51%), and Twitter (32%).
Internet and mobile use as well as the prevalence of elec-
tronic harassment in adolescent online communities
establish adolescents as key stakeholders in developing
electronic harassment interventions. Qualitative ap-
proaches to adolescent perspectives on the topic of elec-
tronic harassment are growing, and various methodologies
exploring adolescent generated solutions have been utilized
[25, 26]. Some studies have approached this topic using sur-
veys that asked participants to choose from predetermined
solutions [27, 28]. One study used participatory research to
explore intervention ideas with Dutch elementary schools,
and another used open-ended questions to elicit coping
strategies in Swedish adolescents [29, 30]. This study aims
to add to the existing body of participatory research by en-
gaging adolescents in the sociocultural context of the
United States to answer the following questions: Who do
adolescents think should address the problem of electronic harassment? What are the specific strategies that adoles-
cents suggest for prevention of electronic harassment?
Therefore, the purpose of this study was to use a novel data
collection approach to determine perspectives on electronic harassment intervention and prevention from a group of
highly engaged adolescent technology users.

Methods
Setting
Data collection took place on a single day in summer
2014 at VloggerFair, an annual convention for video blog-
gers (vloggers) to network and discuss vlogging. This
event was held in Seattle, WA, and had over 2000 at-
tendees, mostly female (70%), and on average 19 years old
[31]. VloggerFair attracts a largely adolescent audience,
organizers attribute this to the widespread adoption of
YouTube (the most popular video sharing website) as a
form of entertainment, education, and information, as well
as the presence of prominent vloggers [31]. For example,
many female adolescents attended VloggerFair to see
Tyler Oakley, who has nearly eight million followers on
YouTube [32].

The VloggerFair organizers provided permission to
conduct research at the fair. In discussions with the
event planning committee, we learned that many adoles-
cents attend with groups of friends rather than their par-
ents. In order to increase our ability to capture data
from as many adolescent attendees as possible, the
Western Internal Review Board approved a waiver of
parental consent.

Participants and recruitment
Participants for this study included adolescents between
the ages of 14 and 18 attending VloggerFair. Study data
were collected over a 4 h period during the convention.
A team of four investigators—two Adolescent Medicine
physicians (Y.E. and E.S.) and two research assistants
(A.T. and N.M.)—attended VloggerFair, where they
approached attendees in line for booths and asked if
they would be interested in participating in a short
research study. After screening for age eligibility,
recruiters obtained consent to participate in the study.
Participants were then handed a paper form with a
vignette describing a typical electronic harassment sce-
nario (Fig. 1) and questions to complete while standing
in line. Surveys took between one and ten minutes to
complete. The surveys were anonymous and kept separ-
ate from consent information. After completing the sur-
vey, participants were given the option to enter their contact information to enter a drawing for a $15 gift
card. Contact information was kept separate from surveys and consent forms and was destroyed after the gift card drawing.

**Measures**

This study employed an open-ended qualitative survey format in which, after completing demographic questions, participants read a vignette about an adolescent girl who was being cyberbullied (Fig. 1). The vignette was written by an Adolescent Medicine physician (E.S.) based on aggregated clinical experiences with patients who had been targets of electronic harassment as well as definitions of electronic harassment (i.e., deliberately hurtful, using electronic devices, and associated with harm) [33]. All research team members reviewed the vignette prior to use in the survey.

Research has shown that both adolescents and researchers have differing definitions of cyberbullying [25, 34]. As such, the term “cyberbullying” was intentionally excluded from the vignette to capture responses that considered broad electronic harassment behavior. After reading the vignette, participants were asked to write interventions and/or prevention strategies to address the electronic harassment behavior (Fig. 1).

Please tell us a little bit about yourself:
Gender: ___________________ Age: ___________________

Please read the following story and think about ways to help Mary.

Mary is a high school sophomore. She is on Instagram and sees a photo of herself on a classmate’s feed (posted without her permission) with the caption “good luck ever getting a guy when u look like this #ugly” She has received similar messages in the comments section on YouTube videos she has posted of herself, and also through text message. These messages really bother her and have made her not want to go to school anymore.

**What is your idea for stopping this type of situation from happening?** For example, think about who should be responsible for helping, what Mary could do herself, and/or how this could be prevented in the first place.

Fig. 1 Electronic harassment scenario and survey

then met to discuss and achieve consensus on code categories. Specifically, representative quotations for each code were selected by individual investigators, and were then reviewed by the group to achieve consensus and create a final codebook. Investigators then returned to the data and coded it using these categories obtained through consensus. Group participation in discussion and revision of the codebook allowed us to achieve internal validity. After coding using the designated categories, codes were sorted into code families. Themes were derived from the most prevalent and salient codes [35]. By the end of coding, all 4 investigators were in agreement that within the sample, theoretical saturation of patterns and themes had been reached.

**Results**

**Demographics**

A total of 67 adolescents completed surveys. Participants were 91% female with a mean age of 15.3 years (SD = 1.3 years). The mean number of words per response was 34 (SD = 18 words, range = 8–80 words).

**Responses**

Participants identified four general groups that could be involved when electronic harassment occurs: the individual victim, their peers, adults in the victim’s life, and organizations such as social media websites and legal systems.

**Individual interventions**

**Ways to respond**

Participants identified several ways that individuals could approach an electronic harassment situation. For
example, ignoring hurtful messages was a suggested strategy: “Don’t let the haters get to you;” “[the victim] should not message back and not give the bully any attention.” Some participants recommended engaging or standing up to the person perpetrating the harassment: “Kill them with kindness. Stick up for yourself.” “If she thinks she can handle the situation on her own then she can try to confront the people leaving cruel comments.”

**Cognitive restructuring**

Several participants described ways that the victim of harassment could cope through reframing the situation. For example, the victim could focus on positivity toward herself and others: “know in her head that she shouldn’t care what others think, she is beautiful;” “I feel like if it’s only one person [bullying], I bet there’s tons of other people who wouldn’t say anything like that. Think about all the people who think the opposite of this one person.” They also stated that a victim could cope through internally invalidating a perpetrator, “If they are trying to pull you down, it means you’re already above them;” “The haters are just jealous.”

**Technical strategies**

Participants had several suggestions for using technology itself to help with electronic harassment. An individual victim could take action by blocking a user who posted negative content or reporting the user to the website: “Block the people that are doing it and report it.” “Report whoever posted these videos to the school or online.” In addition, participants recommended making profiles private on social media and disabling comments as prevention mechanisms: “[the target] should make her account PRIVATE so that those not wanted on her page can’t take her picture.” Finally, multiple participants recommended a hiatus from social media, “Get off the social media. Go and find people who support you for who you are…” and “I think she should take a break from social media and then talk to a parent or teacher. Then be careful with other social media sites.” in the face of electronic harassment.

**Peer interventions**

**Reaching out to the victim**

Participants acknowledged the importance of peer support, noting that friends should support a victim of electronic harassment by proactively giving her positive comments online or in person. “Make her feel good by giving her lots of compliments all the time and making sure she knows that she’s always got someone she can go to for anything.” “Everyone has haters and people who knock you down, but everyone has people who support them as well. Focus on the people who support you.”

**Responding to the perpetrator**

While reaching out to the victim was deemed important, participants also endorsed engaging with the perpetrator of harassment, standing up for their peer and assisting them in finding help. “…get support from her friends first…Her fans should step up and stand up for her on YouTube and her friends should do the same.”

**Adult interventions**

**Trusted adults**

Support for the victim of electronic harassment was mentioned as an important component of intervention. In particular, the word “trusted” was repeatedly used to describe these adults, including parents, teachers, and school counselors. “Tell a trusted adult, talk to someone about it.” “Talk to people of authority like parents or someone you trust…” “She should talk to an adult about it like a counselor.” “Ignore it, talk to parents, teachers, close friends.”

**Systems interventions**

**Schools**

Schools were mentioned as sources of preventive policies and interventions at the systems level. One participant noted difficulty in expecting the school intervene in incidents occurring online: “sometimes the school district doesn’t have specific rules for the Internet, so she would need to be persistent.” Involving the school disciplinary system was described as being especially necessary if electronic harassment was continuing despite other efforts by the individual. “[the perpetrator] should receive discipline from the school.” School programming against electronic harassment was also mentioned: “This could be prevented by a bullying awareness class/panel in school people HAVE to learn about.”

**Legal systems**

Looking to an even broader level of intervention, participants noted the importance of policy and law enforcement in addressing electronic harassment. Participants often suggested the victim should show police the quotes or texts related to electronic harassment. Participants also emphasized the need for laws regarding electronic harassment and cyberbullying. “I think cyber bullying should be illegal everywhere not just in some states and
the person who posted it should be charged with assault and it’s not fair to the kids who have been bullied...”.

**Websites**
Finally, social media websites such as Instagram and YouTube were cited as proposed sources of help for electronic harassment intervention and prevention: “I think Instagram should delete [electronic harassment posts]. Posts should be reviewed whether or not it was reported or not.” “The social media sites should block images or users that are being mean to other people.” “Social media websites are responsible and should have a way to get these photos deleted if they negatively impact someone’s life.”

**Discussion**
VloggerFair participants had a variety of ideas for confronting electronic harassment at multiple levels of social structure including the individual, peer, adult/authority, and systems levels. These groups may be understood within the framework of the Socioecological Model (SEM) [36, 37]. The SEM proposes five sources of influence on health behaviors: intrapersonal factors, interpersonal processes and primary groups, institutional factors, community factors, and public policy. These levels of influence provide an analytic framework for understanding health behavior and identifying interventions [36, 37]. The model has been used to examine bullying and harassment along with other areas of adolescent health behavior, including nutrition, physical activity, and sexual health, in a social ecological framework [38–41]. While our study design was not specifically guided by the SEM, we realized during post-hoc analysis that the SEM’s proposed sources of influences on behaviors were represented in the comments provided by the VloggerFair attendees (Fig. 2).

In their proposed interventions, at the individual level most participants placed the burden of addressing...
Participants in our study valued the bystander as an effective electronic harassment intervention. In in-person bullying and harassment situations, the proportion of bystanders who actually respond is quite low [44–46]. However, bystanders in electronic harassment may be more likely to intervene (e.g., telling the victim they are sorry the incident happened) but may also contribute negatively to the aggression by spreading hurtful content or encouraging the perpetrator further [47]. A focus group study exploring bystander involvement in adolescents found that poor social acceptability, low self-efficacy, and pessimism of a positive result were stated as reasons for not intervening as a bystander [48]. Further research should continue to assess barriers to bystander intervention and evaluate strategies to empower bystanders in a virtual setting.

Participants endorsed telling trusted adults and school officials about electronic harassment. This is in contrast to other studies, which have found that youth fear telling an adult due to potential loss of technology privileges [27, 29]. Furthermore, other research found students perceived teachers as ineffective at stopping electronic harassment [49]. The responses to our survey may represent changing opinions among adolescents about the value of adult support in electronic harassment situations.

Finally, participants suggested systems change as a way to address electronic harassment. Few precedents have been set to guide legal policy in this area. State laws requiring schools to enact anti-bullying policies have shown promise in reducing non-electronic and electronic harassment rates, but when electronic harassment occurs outside of the school setting, less is known about the effectiveness of such policies [50]. Furthermore, responses to electronic harassment on the part of social media websites have not been empirically studied with regard to prevention of further incidents. Currently, few incentives exist for the social media industry to implement rigorous measures against electronic harassment other than the concepts of social responsibility and general citizenship, which may be outweighed by financial gain [51]. Nonetheless, a 2016 National Academies Report on Bullying made a specific recommendation to social media industry to consider systems to track and respond to electronic harassment [52]. Research and partnership with industry experts could elucidate other barriers to addressing electronic harassment at the level of online administration.

Our study represents a novel method for obtaining qualitative data from adolescents actively engaged in digital technology. Obtaining data at events with high proportions of adolescent attendees is feasible, and can provide rich data if a study’s research question is related to the focus of the event. However, this data collection approach is not without limitations. First, the sample consisted of attendees of a single event on a single day, making triangulation of data from multiple sources impossible. This was also a public event with thousands of attendees moving between booths and speakers, and since we had research staff in various locations throughout the fair, we were unable to accurately quantify response rate. Participants were approached by research staff who were older than the participants, which may have affected willingness to participate in the study. The short length of the survey and the distractions of the VloggerFair venue may have led to participants answering questions in less depth than they might have in a more focused setting. Indeed, some participant responses were reflective of common messaging given in school assemblies about electronic harassment, for example, “tell a trusted adult.” This contrast to previously observed lack of reporting to adults (as discussed above) suggests a rote response that adults have told adolescents they “should” give. Social acceptability bias may have similarly influenced participant responses given that many participants were at the event with peers. Future work could expand the length of survey for more in-depth analysis.

The sample was also largely female (reflecting the female predominance among those attending VloggerFair), and the survey’s vignette involved a female target. Perspectives of male respondents were therefore underrepresented, and results may have been different if a male target was the subject of the vignette. However, since females are more likely to be involved in electronic harassment [4, 5], this study was well-positioned to capture the opinions of this group. Further research using a larger sample with more balanced gender representation will be important for intervention design.

We did not ask participants whether they had experienced electronic harassment personally, as we avoided asking for personal information given the waiver of parental consent. As such, we are unable to characterize how suggestions for intervention and prevention vary...
with experience with electronic harassment. This would be an important area for future study. However, the event was one attracting adolescents with high technology use, which has been associated with increased rates of electronic harassment perpetration and victimization [53]. Thus, our data represent the opinions of the population most invested in electronic harassment.

Conclusion
We learned that adolescents see electronic harassment as a multifaceted problem with opportunities for intervention in several ecological domains. Public campaigns, grassroots efforts, and individual counseling can empower adolescents (targets and bystanders) to stand up to perpetrators, and raise awareness of the responsibilities adults have to support youth. At the institutional level, schools must include electronic harassment in curricula to teach responsible technology use and interpersonal skills. Schools must also adopt and enforce electronic harassment policies. At the community level, social media companies should promote positive messaging and diminish negative messaging, though, for example, algorithmic moderation of their platforms. Finally, updated state and national harassment policies are needed to reflect the growing use of online platforms, to raise awareness for prevention, and define developmentally appropriate consequences for perpetrators. Future intervention design should utilize the SEM framework and include youth voices to maximize acceptance and application as well as benefit for this population.

Abbreviations
SEM: Socio-ecological model; vlogger: Video blogger

Acknowledgments
We acknowledge Chris Pirillo and Walter Neary for their work in facilitating our research team’s presence at VloggerFair for data collection, and Victoria Adkins for assistance in manuscript preparation.

Funding
ES was supported in this study by the National Institutes of Health (NIH), grant number 2T32MH020021–16. The funding body played no role in the study design, data collection, analysis, data interpretation, or in writing the manuscript.

Availability of data and materials
The data that support the findings of this study are available on request from the corresponding author (E.S.). The data are not publicly available due to them containing information that could compromise research participant privacy.

Authors’ contributions
ES conceptualized and designed the study, designed the data collection instrument, participated in data collection, analyzed the data, drafted the initial manuscript, and approved the final manuscript as submitted. YE participated in data collection, analyzed the data, reviewed and revised the manuscript, and approved the final manuscript as submitted. AT participated in data collection, analyzed the data, reviewed and revised the manuscript, and approved the final manuscript as submitted. NM participated in conceptualization and design of the study, reviewed and revised the manuscript, and approved the final manuscript as submitted. All authors approved the final manuscript as submitted and agree to be accountable for all aspects of the work.

Ethics approval and consent to participate
This study was approved by the Western IRB (Study #1148416). A waiver of parental consent for this study was granted by Western IRB, and all participants followed the procedure of informed consent before participating in the study. A team of four investigators—two Adolescent Medicine physicians (Y.E. and E.S.) and two research assistants (A.T. and N.M.)—attended VloggerFair, where they approached attendees in line for booths and asked if they would be interested in participating in a short research study. After screening for age eligibility, recruiters obtained consent to participate in the study.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

Publisher’s Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

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Received: 9 February 2018 Accepted: 26 July 2018
Published online: 06 August 2018

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