Mood Music: Music Preference and the Risk for Depression and Suicide in Adolescents

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Abstract

There has long been concern for the effects that certain genres of music (such as heavy metal and country) have on youth. While a correlational link between these genres and increased risk for depression and suicide in adolescents has been established, researchers have been unable to pinpoint what is responsible for this link, and a causal relationship has not been determined. This paper will begin by discussing correlational literature concerning music preference and increased risk for depression and suicide, as well as the possible reasons for this link. Finally, studies concerning the effects of music on mood will be discussed. This examination of the literature on music and increased risk for depression and suicide points out the limitations of previous research and suggests the need for new research establishing a causal relationship for this link as well as research into the specific factors that may contribute to an increased risk for depression and suicide in adolescents.
Music is a significant part of American culture. Since the explosion of rock and roll in the 1950s there has been a concern for the effects that music may have on listeners, and especially on young people. The genres most likely to come under suspicion in recent decades have included heavy metal, country, and blues. These genres have been suspected of having adverse effects on the mood and behavior of young listeners. But can music really alter the disposition and create self-destructive behaviors in listeners? And if so, which genres and aspects of those genres are responsible? The following review of the literature will establish the correlation between potentially problematic genres of music such as heavy metal and country and depression and suicide risk. First, correlational studies concerning music preference and suicide risk will be discussed, followed by a discussion of the literature concerning the possible reasons for this link. Finally, studies concerning the effects of music on mood will be discussed. Despite the link between genres such as heavy metal and country and suicide risk, previous research has been unable to establish the causal nature of this link.

The Correlation Between Music and Depression and Suicide Risk

Studies over the past two decades have set out to answer this question by examining the correlation between youth music preference and risk for depression and suicide. A large portion of these studies have focused on heavy metal and country music as the main genre culprits associated with youth suicidality and depression (Lacourse, Claes, & Villeneuve, 2001; Scheel &
Westefeld, 1999; Stack & Gundlach, 1992). Stack and Gundlach (1992) examined the radio airtime devoted to country music in 49 metropolitan areas and found that the higher the percentages of country music airtime, the higher the incidence of suicides among whites. The researchers hypothesized that themes in country music (such as alcohol abuse) promoted audience identification and reinforced a preexisting suicidal mood, and that the themes associated with country music were responsible for elevated suicide rates. Similarly, Scheel and Westefeld (1999) found a correlation between heavy metal music listeners and an increased risk for suicide, as did Lacourse et al. (2001).

**Reasons for the Link: Characteristics of Those Who Listen to Problematic Music**

Unfortunately, previous studies concerning music preference and suicide risk have been unable to determine a causal relationship and have focused mainly on establishing a correlation between suicide risk and music preference. This leaves the question open as to whether an individual at risk for depression and suicide is attracted to certain genres of music or whether the music helps induce the mood—or both. Some studies have suggested that music preference may simply be a reflection of other underlying problems associated with increased risk for suicide (Lacourse et al., 2001; Scheel & Westefeld, 1999). For example, in research done by Scheel and Westefeld (1999), adolescents who listened to heavy metal were found to have lower scores on the Reason for Living Inventory and several of its subscales, a self-report measure designed to assess potential reasons for not committing suicide. These adolescents were also found to have lower scores on several
sub scales of the Reason for Living Inventory, including responsibility to family along with survival and coping beliefs. Other risk factors associated with suicide and suicidal behaviors include poor family relationships, depression, alienation, anomie, and drug and alcohol abuse (Lacourse et al., 2001). Lacourse et al. (2001) examined 275 adolescents in the Montreal region with a preference for heavy metal and found that this preference was not significantly related to suicide risk when other risk factors were controlled for. This was also the conclusion of Scheel and Westefeld (1999), in which music preference for heavy metal was thought to be a red flag for suicide vulnerability, suggesting that the source of the problem may lie more in personal and familial characteristics.

George, Stickle, Rachid, and Wopnford (2007) further explored the correlation between suicide risk and music preference by attempting to identify the personality characteristics of those with a preference for different genres of music. A sample of 358 individuals was assessed for preference of 30 different styles of music along with a number of personality characteristics, including self-esteem, intelligence, spirituality, social skills, locus of control, openness, conscientiousness, extraversion, agreeableness, emotional stability, hostility, and depression (George et al., 2007). The thirty styles of music were then categorized into eight factors: rebellious (for example, punk and heavy metal), classical, rhythmic and intense (including hip-hop, rap, and pop), easy listening, fringe (for example, techno), contemporary Christian, jazz and blues, and traditional Christian. The results revealed an almost comprehensively negative personality profile for those who preferred to listen to the rebellious and rhythmic and intense
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categories, while those who preferred classical music tended to have a comprehensively positive profile. Like Scheel and Westefeld (1999) and Lacourse et al. (2001), this study also supports the theory that youth are drawn to certain genres of music based on already existing factors, whether they be related to personality or situational variables.

Reasons for the Link: Characteristics of Problematic Music

Another possible explanation is that the lyrics and themes of the music have an effect on listeners. In this scenario, music is thought to exacerbate an already depressed mood and hence contribute to an increased risk for suicide. This was the proposed reasoning behind higher suicide rates in whites in Stack and Gundlach’s (1992) study linking country music to suicide risk. In this case, the themes associated with country music were thought to promote audience identification and reinforce preexisting self-destructive behaviors (such as excessive alcohol consumption). Stack (2000) also studied individuals with a musical preference for blues to determine whether the genre’s themes could increase the level of suicide acceptability. The results demonstrated that blues fans were no more accepting of suicide than nonfans, but that blues listeners were found to have low religiosity levels, an important factor for suicide acceptability (Stack, 2000). Despite this link between possible suicidal behavior and a preference for blues music, the actual suicide behavior of blues fans has not been explored, and thus no concrete associations can be made.

The Effect of Music on Mood

While studies examining the relationship between music genres such as heavy metal, country, and blues have been able
to establish a correlation between music preference and suicide risk, it is still unclear from these studies what effect music has on the mood of the listener. Previous research has suggested that some forms of music can both improve and depress mood (Lai, 1999; Siedliecki & Good, 2006; Smith & Noon, 1998). Lai (1999) found that changes in mood were more likely to be found in an experimental group of depressed women versus a control group. It was also found that both the experimental and control groups showed significant increases in the tranquil mood state, but the amount of change was not significant between the groups (Lai, 1999). This study suggests that music can have a positive effect on depressed individuals when they are allowed to choose the music they are listening to. In a similar study, Siedliecki and Good (2006) found that music can increase a listener’s sense of power and decrease depression, pain, and disability. Researchers randomly assigned 60 African American and Caucasian participants with chronic nonmalignant pain to a standard music group (offering them a choice of instrumental music types — piano, jazz, orchestra, harp, and synthesizer), a patterning music group (asking them to choose music to ease muscle tension, to facilitate sleep, or to decrease anxiety), or a control group. There were no statistically significant differences between the two music groups. However, the music groups had significantly less pain, depression, and disability than the control group (Siedliecki & Good, 2006). On the other hand, Martin, Clark, and Pearce (1993) identified a subgroup of heavy metal fans who reported feeling worse after listening to their music of choice. Although this subgroup did exist, there was also evidence that listening to heavy metal...
results in more positive affect, and it was hypothesized that those who experience negative effects after listening to their preferred genre of heavy metal may be most at risk for suicidal behaviors (Martin et al., 1993).

Smith and Noon (1998) also determined that music can have a negative effect on mood. Six songs were selected for the particular theme they embodied: (1) vigorous, (2) fatigued, (3) angry, (4) depressed, (5) tense, and (6) all moods. The results indicated that selections 3–6 had significant effects on the mood of participants, with selection 6 (all moods) resulting in the greatest positive change in the mood and selection 5 (tense) resulting in the greatest negative change in mood. Selection 4 (depressed) was found to sap the vigor and increase anger/hostility in participants, while selection 5 (tense) significantly depressed participants and made them more anxious. Although this study did not specifically comment on the effects of different genres on mood, the results do indicate that certain themes can indeed depress mood. The participants for this study were undergraduate students who were not depressed, and thus it seems that certain types of music can have a negative effect on the mood of healthy individuals.

**Is There Evidence for a Causal Relationship?**

Despite the correlation between certain music genres (especially heavy metal) and increased risk for depression and suicidal behaviors in adolescents, it remains unclear whether these types of music can alter the mood of at-risk youth in a negative way. This view of the correlation between music and suicide risk is supported by a meta-analysis done by Baker and...
Bor (2008), in which the authors assert that most studies reject the notion that music is a causal factor and suggest that music preference is more indicative of emotional vulnerability. However, it is still unknown whether these genres can negatively alter mood at all, and if they can, whether the themes and lyrics associated with the music are responsible. Clearly, more research is needed to further examine this correlation, as a causal link between these genres of music and adolescent suicide risk has yet to be shown. However, even if the theory put forth by Baker and Bon and other researchers is true, it is still important to investigate the effects that music can have on those who may be at risk for suicide and depression. Even if music genres are not the ultimate cause of suicidal behavior, they may act as a catalyst that further pushes adolescents into a state of depression and increased risk for suicidal behavior.
References


