Media Content Analysis of Marijuana’s Health Effects in News Coverage

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INTRODUCTION

The prevalence of marijuana use has doubled in the past decade. One in eight US adults now reports use of marijuana in the past year.¹ Despite increasing use, our understanding of the risks and benefits of marijuana use is limited.¹⁻³ The National Academy of Sciences, editorials, and numerous systematic reviews have called for more research.¹⁻³ Despite concerns within the scientific community, only 33% of the public perceive “great risk” from weekly marijuana use compared to 50% in 2002.¹ The public appears to believe that recreational marijuana use is safe and even has health benefits.¹

The media contributes greatly to the national perspective on health⁴ but may provide incomplete information.⁴ We examined a cross-section of news media coverage to better understand how the media may influence the public’s view of marijuana.

METHODS

We identified the top 10 major news outlets by print circulation using Pew’s 2014 ranking.⁵ We selected those with articles available on LexisNexis, including The New York Times, The Daily News New York, The New York Post, The Denver Post, USA Today, and the Los Angeles Times; these have a combined total of approximately 4.9 million daily visitors.

We selected articles published between 1/1/12 (Colorado’s recreational legalization) and 5/1/2016 (the study’s initiation date), with major subject “marijuana.” If more than 100 articles were available from any publication, 100 were randomly selected. We excluded articles < 100 words, editorials, and those without a marijuana focus. One reviewer (AW or RA) categorized each article by focus health, business, public policy, crime, and entertainment/other and flagged them for health mentions. Each article with a mention was abstracted independently by two reviewers (AZ, RA) for overall message content. Overall content was categorized as follows: (1) marijuana benefits outweigh harms, (2) marijuana harms outweigh benefits, or (3) neutral impression of harms vs. benefits. Disagreements were adjudicated by a third abstractor (AA). We analyzed the relationship between the article’s overall slant and other characteristics using descriptive statistics.

RESULTS

We identified 564 articles of which 477 met inclusion criteria. Articles’ focus were categorized as public policy (n = 190, 39.8%), crime (n = 113, 23.7%), business (n = 74, 15.5%), entertainment/other (n = 69, 14.5%), and health (n = 31, 6.5%). Health mentions were found in a third of articles (n = 145, 30.4%), of which 89 (61.3%) mentioned health benefits, and 98 (67.5%) mentioned harms (Table 1). About half of articles with health mentions (n = 72, 49.7%) communicated a favorable impression of marijuana (net benefit), 46 (31.7%) communicated a negative impression (net harm), and 27 (18.6%) were neutral. Articles that were not focused on health were more likely to communicate a favorable impression of marijuana (p < .001). Of the 31 articles that were focused on health and public health, 13 (41.9%) acknowledged weaknesses in the evidence base surrounding marijuana while 18 (58.1%) did not. Articles discussing both benefits and harms were more likely to communicate a favorable impression of marijuana (p < .001). The proportion of articles with favorable mentions of marijuana increased from 11.1% in 2012 to 65% in 2016.

DISCUSSION

Most articles on marijuana do not mention health effects. Nearly half of articles in our sample that mentioned health
effects communicated a favorable impression of marijuana. Articles that focused exclusively on health-related issues of marijuana were more likely to communicate a nuanced view on marijuana use; however, these articles represented a small portion of all marijuana articles (6.5%, 31/477). Articles covering public policy and business aspects of recreational legalization tended to communicate more benefits than harms. Given that many reported therapeutic benefits have insufficient evidence,2,3 the media’s coverage slant is concerning and may lead the public to underestimate health risks associated with frequent marijuana use.1,6

Our study has limitations that deserve comment. Top print circulation newspapers are dominated by coastal outlets whose favorable messaging may not be generalizable. On the other hand, the newspapers included have an outsized influence on public discourse. In addition, print has declined in relation to digital media. However, while our sampling strategy relied on print articles, these articles are also available in digital format and are widely shared in social media.

In conclusion, major news outlets communicate a more positive message regarding marijuana use than is warranted by current evidence. A concerted public health response is needed to counter the inaccurate information provided to the public.

Table 1 Characteristics of Articles That Mentioned Health Effects

| Article focus                  | Positive impression (benefits outweigh harms) (N = 72) | Negative impression (harms outweigh benefits) (N = 46) | Neutral impression (N = 27) | Total | p value |
|--------------------------------|---------------------------------|---------------------------------|--------------------------|-------|---------|
| Health and public health      | 6 (19.4)                        | 21 (67.7)                       | 4 (12.9)                 | 31    | < .001  |
| Non-health*                   | 66 (57.9)                       | 25 (21.9)                       | 23 (20.2)                | 114   |         |
| Total                         | 72 (49.7)                       | 46 (31.7)                       | 27 (18.6)                | 145   |         |

*Articles related to business, public policy, celebrity/entertainment/other, crime
†Only the past 6 months were available on LexisNexis
‡Two articles while focused on health did not mention explicit benefits or harms and were therefore not included in this analysis

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Contributors SK had the idea for the study. SK, DK, AA, RA, AW, and AZ created the study design. AA, RA, AW, and AZ collected the data. SK and DK verified the data. SK, RA, AW, AA, AZ, and DK analyzed and interpreted the data. AA, AZ, RA, AW, SK, and DK wrote and revised the manuscript. All authors critically revised the manuscript and approved the final version for submission. AA and AZ contributed equally to the work and are considered co-first authors. SK is the guarantor.

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Compliance with Ethical Standards:

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Transparency: The manuscript’s guarantor (SK) affirms that this manuscript is an honest, accurate, and transparent account of the study being reported; that no important aspects of the study have been omitted; and that any discrepancies from the study as planned have been explained.

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