Bibliographical analysis of research on smoking cessation therapy

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Abstract
Objective—To compare the growth of research on treatments for smoking with that for similar medical/behavioural disorders.
Main outcome measure—Number of articles published in two-year intervals.
Results—The number of articles per year on smoking/nicotine in humans increased fivefold from 1967 to 1994 compared with twofold for Medline as a whole. The rate of growth of empirical studies of treatment for smoking was as great as, or greater than, that for alcohol, anxiety, or obesity problems. In recent years, the rate of publication has continued to increase for drug treatments for smoking, has plateaued for brief advice, and has declined for behaviour therapy.
Conclusion—Research on smoking is increasing as much as, if not more than, research in several similar disorders. The one area of apparent decline in smoking research is behaviour therapy for smoking cessation.

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Keywords: bibliography, smoking cessation, tobacco use

Introduction
A comparison of the three reviews by Schwartz on the treatment of smoking suggests that the rate of publication of studies of treatments for smoking cessation has increased over the last few decades; however, others have noted a decline in the rate of publication in certain areas of treatment, such as behaviour therapy.

The goal of our study was to determine whether research on treatments for smoking was growing and, if so, how such growth compared with the growth of treatment research in other fields. In addition, we sought to determine trends in publication of studies for different treatments. Specifically, the study used a computerised reference search to quantify the rate of publication and types of treatments studied over time, and used treatment for alcohol, anxiety disorders, and obesity as comparisons.

Methods
We used Medline to find references on smoking, alcohol, obesity, and anxiety disorders from 1967 (the first full year of Medline listings) through 1994. Medline focuses on approximately 3800 medical journals. We attempted to search PSYNLIT to include psychology journals; however, this database does not differentiate research vs opinion pieces, and animal vs human studies, does not use subheadings, and only began in 1983. For these reasons, we chose not to use PSYNLIT, except for a limited search mentioned below.

Alcohol, anxiety, and obesity were chosen as controls, because each is a behavioural disorder and has a tradition of empirical studies of both behavioural and pharmacological treatments. We compiled the references in two-year intervals, and limited our search to articles on humans. We used five focus descriptors for “smoking” (nicotine, smoking, smoking cessation, tobacco, and tobacco use disorder), 12 for “alcohol” (alcohol amnestic disorder, alcohol deterrents, alcohol drinking, alcohol withdrawal delirium, alcoholic beverages, alcoholic intoxication, alcoholic psychosis, alcoholics anonymous, alcoholism, fetal alcohol syndrome, skid row alcoholics, and temperance), five for “anxiety” (anxiety, anxiety disorders, castration anxiety, dental anxiety, and separation anxiety), and three for “obesity” (obesity in diabetes, obesity, and morbid obesity). These search terms were taken from the Medical Subjects Headings (MESH) in Index Medicus. Thirty randomly selected articles in each heading were reviewed to verify that the heading covered the type of articles intended.

We then did a second search limiting the focus to empirical studies using “clinical trial” as a publication type or using “comparative study”, “double-blind method”, or “follow-up studies” as focus descriptors. We further limited the empirical studies to drug therapy subgroups by adding the subheadings “drug therapy” or “therapeutic use” to the “alcohol”, “anxiety”, “obesity”, and “smoking” terms. For “nicotine”, we also used the subheading “administration and dosage” because nicotine replacement trials were described within this subheading.

We attempted to search for psychosocial therapies across smoking, obesity, and anxiety disorders with the subheadings “therapy” and “rehabilitation”, but we found that these classifications appeared to be used differently across conditions. Because of this, we limited our search for psychosocial therapies only to nicotine/smoking. We focused on two treatments: brief therapy and behaviour therapy. Brief therapy was searched with the keywords “counselling”, “programmed instruction”, and “social support”. Inspection of
Figure 1  Each data point represents the mean number of publications per year for the two-year period beginning with the identified year. The left axis is for smoking; the right axis is for all of Medline.

Figure 2  Same as figure 1, but for empirical studies only. See text for the operational definition of empirical.
the outcome indicated that this produced self-help, physician advice, telephone interviewing, and other forms of minimal interventions. We searched for behaviour therapy with the keywords “behaviour therapy” or “cognitive therapy” foci. Finally, we determined the number of meta-analyses and review articles by limiting the search to “meta-analysis” or “review” as publication type.

Results
The total number of publications on nicotine/smoking began increasing in the 1970s and grew steadily until 1989 (figure 1). The rate of publication appears to have levelled off in the past four years. Since 1989, approximately 1300 articles on smoking/nicotine have appeared each year. This increase in smoking/nicotine articles from 1967 to 1994 (a fivefold increase) is substantially greater than that in Medline as a whole (a twofold increase). The rate of growth and number of publications for smoking/nicotine were similar to that for alcohol but greater than that for anxiety and obesity. Similar results were found when we searched PSYCHLIT for all articles on these topics.

When we examined only empirical studies, again the rate for smoking/nicotine was greater than that for Medline, and, in this case, no plateauing occurred (figure 2). The growth and number of empirical articles were again similar to that for alcohol but greater than that for obesity and anxiety disorders.

When we examined only drug therapies, we found the same increasing trend without plateauing for smoking studies but the increase began later, during the 1980s (figure 3). In contrast, the numbers of pharamacotherapy studies on alcoholism, anxiety, and obesity have remained fairly constant.

The number of empirical studies of brief therapies for smoking cessation increased in the 1980s and climbed to 12–14 per year but appears to have plateaued since 1989 (figure 4). Studies of behaviour therapy for smoking cessation began to increase in the 1970s and, except for the 1979–80 period, rose steadily to 16–20 per year in 1987–90 but has fallen dramatically since then (figure 4). The number of meta-analysis and review articles showed an increase until the late 1980s and more recently a decline.

Conclusions
Research into smoking and treatments for smoking cessation has grown dramatically in the 1980s and early 1990s. This growth is much greater than that seen in Medline as a whole and is equal to or greater than that seen for alcohol, obesity, and anxiety disorders. However, there are exceptions: studies on behavioural/cognitive therapy for smoking appear to have declined recently and studies on brief therapies appear to have plateaued. Two possible reasons for the decline in behavioural studies include the lack of innovative treatments and the realisation of the problems
in making behaviour therapy available, accessible, and reimbursable. Two possible reasons for the plateau of interest in brief therapies include (a) the relatively low rates of success, and (b) recognition of the need for more intensive therapies as remaining smokers become those more dependent on nicotine or with more comorbidities.

As in all studies using bibliographical and other databases, our study was limited by the characteristics of the database. First, Medline focuses on medical journals, not psychology journals. Second, for this period, several relevant journals were not indexed in Medline—for example, Tobacco Control (which is now included in Medline). Third, indexing methods for behavioural disorders and for non-pharmacological treatments appear to be less reliable than for physical disorders and for pharmacotherapies. Fourth, due to abstracting methods, our study could not assess several treatments types—for example, mass media and non-nicotine medications. As a result of these limitations, readers should not overinterpret the accuracy of our actual numbers but should focus instead on trends over time.

In summary, despite the fact that journals and research societies on smoking/nicotine have only recently appeared, and despite the absence of a single academic home or funding institute, research on smoking treatment is growing to a degree comparable to or greater than that for other complex behavioural disorders. The importance of this research database is evidenced by the close agreement between research findings and accepted treatments for smoking cessation. For example, most of the recommendations of the two recent consensus guidelines for treating smoking are based on meta-analyses of research studies.

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