Alcoholics Anonymous Effectiveness: Faith Meets Science

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Abstract
Research on the effectiveness of Alcoholics Anonymous (AA) is controversial and is subject to widely divergent interpretations. The goal of this paper is to provide a focused review of the literature on AA effectiveness that will allow readers to judge the evidence for AA effectiveness themselves. The review organizes the research on AA effectiveness according to six criterion required for establishing causation: (1) magnitude of effect; (2) dose response effect; (3) consistent effect; (4) temporally accurate effects; (5) specific effects; (6) plausibility. The evidence for criteria 1, 2, 3, 4 and 6 is very strong: Rates of abstinence are about twice as high among those who attend AA (criteria 1, magnitude); higher levels of attendance are related to higher rates of abstinence (criteria 2, dose-response); these relationships are found for different samples and follow-up periods (criteria 3, consistency); prior AA attendance is predictive of subsequent abstinence (criteria 4, temporal); and mechanisms of action predicted by theories of behavior change are present in AA (criteria 6, plausibility). However, rigorous experimental evidence establishing the specificity of an effect for AA or Twelve Step Facilitation/TSF (criteria 5) is mixed, with 2 trials finding a positive effect for AA, 1 trial finding a negative effect for AA, and 1 trial finding a null effect. Studies addressing specificity using statistical approaches have had two contradictory findings, and two that reported significant effects for AA after adjusting for potential confounders such as motivation to change.

Introduction
Research on the effectiveness of Alcoholics Anonymous (AA) is controversial and is subject to widely divergent interpretations. For example, the Cochrane Group published a review of the AA literature that considered outcome studies of AA and of 12-step facilitation (“TSF,” a form of specialty treatment that introduces clients to the 12-step philosophy and support system). Their review recommended that people considering attending AA or a TSF treatment program should be made aware that there is a lack of experimental evidence on the effectiveness of such programs [1]. This is despite optimal outcomes for TSF at 1 and 3 years for outpatients in the Project MATCH trial [2,3]. At the other end of the spectrum, 12-step scholar Rudy Moos has recommended that referral agencies should consider referring people to AA first, rather than to treatment first. This is based on his own observational studies which have found that longer duration of AA attendance is associated with less drinking at 8 and 16 years [4], and that those who attend AA before attending treatment tend to attend AA longer than those who attend treatment first [5]. The goal of this paper is to provide a focused review of the literature on AA effectiveness that will allow readers to judge the evidence for AA effectiveness themselves.

Prior efforts to summarize the findings on AA effectiveness have included literature reviews [6,7] and meta analyses [8–10]. The most recent meta analysis [10] concluded that attending...
AA led to worse outcomes than no treatment at all. An earlier meta analysis focusing on moderating effects found that the evidence for AA effectiveness was stronger in outpatient samples, and that poorer quality studies (based on volunteers, self-selection rather than random assignment, no corroboration of self-report, etc.) somewhat inflated the case for AA effectiveness [9]. A review summarizing the state of the literature 7 years later [7] argued that there was a consistent, rigorous body of evidence supporting AA effectiveness. Again, there seems to be something for everybody, and the literature really does seem to be widely subject to interpretation. This may stem from the criterion being used to judge effectiveness.

At the heart of the debate is the quality of the evidence. AA critics have argued that AA is a cult that relies on God as the mechanism of action [11], and that rigorous experimental studies are necessary in order to convince them of AA’s effectiveness. Their concern is well-founded. As will be evident from this review, experimental studies represent the weakest of the available evidence. However, the review also will highlight other categories of evidence that are overwhelmingly convincing with respect to AA effectiveness, including the consistency with established mechanisms of behavior change. This review will organize the research on AA effectiveness according to six formal criterion for establishing causation [12], which should help readers to integrate the sometimes conflicting conclusions discussed above. These criterion were first introduced to assist policymakers evaluate the totality of the evidence of a causal effect for smoking on lung cancer in the absence of experimental data (as randomizing individuals to smoker and non-smoker conditions was not an option) [13,14]. The criterion offer a framework for judging the “totality” of the evidence [12 p.191], implicitly acknowledging that the evidence may not be strong for all criteria, and leaving the final decision to the individual evaluator. These are the criterion:

1. The relationship between an exposure (here, exposure to AA) and the outcome (abstinence, as AA does not recommend any drinking for alcoholics) must be strong. According to this criteria, weak relationships between AA and abstinence would not be as convincing of causality as strong ones; nor would they be as clinically relevant.

2. There should be a dose-response relationship, such that more involvement in AA relates to higher levels of abstinence. Building on the first criterion, the size of the dose-response effect also is important.

3. The consistency of the association matters. If some studies find a strong relationship between number of AA meetings attended and rate of abstinence, but many do not, this would call into question whether the dose-response relationship should be trusted, as evidence goes.

4. The timing of the purported influence must be correct. This means that the measurement of AA exposure must be prior to the period of abstinence that is being studied; otherwise, it could mean that abstinent people tend to go to AA, rather than AA causing people to be abstinent. Concurrent relationships do not count here; thus, according to this criterion, AA attendance for the past month cannot be considered as causal evidence for being abstinent during the past month (for example).

5. The specificity of the association must be demonstrated. One must be able to rule out other explanations than AA exposure for having led to abstinence. This addresses the concern that those who attend AA are a select sample who would be sober anyway, without ever going to AA. For example, if those who attend AA are highly motivated to do something about their drinking, it could be that this motivation is the cause of their abstinence; it would be unfair to credit AA for their successful outcome. Evidence of specificity ideally requires experimental manipulation of exposure to AA. For example, individuals in a study might be randomized to attend AA or to attend psychotherapy; they do not select their treatment. Because of randomization,
motivated people would end up being randomized both to psychotherapy and to AA, so it would not be the case that the “deck was stacked” in favor of AA. If those randomized to attend AA were more likely than those randomized to psychotherapy to be abstinent 2 years later, this would demonstrate an effect specific to AA that could not be due to a selection bias in which only motivated people attend AA. Randomization would also equalize other pre-existing conditions (known and unknown) that might confound AA’s effect.

6. Coherence with existing knowledge is needed to establish causation. In drug trials, this is addressed by considering biological plausibility. For example, the drug neurontin stops seizures because it reduces the electrical activity in the brain. Here, in studying AA effectiveness, biological plausibility is of no help. The notion of theoretical plausibility is suggested as a way of addressing coherence with existing knowledge; that is, are the mechanisms of action that explain behavior change present in AA? Several theories and different aspects of AA exposure will be considered in addressing this final criterion.

Methods

Articles involving Alcoholics Anonymous, Narcotics Anonymous, Cocaine Anonymous, 12-step group, and 12-step facilitation in the title or as a keyword were considered for this review. Electronic searches involved all relevant databases (e.g., Etoh, MedLine, etc.), and were augmented by the author’s paper files on AA. Based on the title and in some cases the abstract, articles were considered for inclusion, then read and classified. Representative studies were selected and are presented for each criterion. All located studies reporting a negative role for AA in abstinence are reported, and no studies with negative findings have intentionally been excluded. In the interest of brevity and clarity, many studies with positive findings for AA, and several small 12-step facilitation studies with mixed results among subgroups, have been excluded. The objective was not to provide still another exhaustive literature review on AA effectiveness, but instead to present representative studies of AA effectiveness according to the criterion for establishing causation.

Results are shown using figures, with the percentage abstinent from alcohol along the y axis and the AA exposure along the x axis. Some studies combined alcohol and drug abstinence, or considered 12-step group attendance which would have included Narcotics Anonymous (NA) and other 12-step groups for drugs (in addition to AA). This is reflected in the figure titles and in the text. Results from studies that did not report rates of abstinence are not shown. The study sample(s) and citation(s) are summarized at the bottom of each figure.

Results

Criterion 1, strength of association

How large is the relationship between AA exposure and abstinence? As shown in Figure 1, which draws on a longitudinal study of male inpatients in Veterans Administration programs, rates of abstinence are about twice as high for those who attended a 12-step group such as AA following treatment. One-year follow-ups considered 12-step group attendance and abstinence from alcohol and drugs, while the 18-month results reported AA attendance and alcohol abstinence. Results are remarkably similar, at 1-year and 18 months, for these different exposure and abstinence measures. About 20%–25% of those who did not attend AA or another 12-step group (or receive any other form of aftercare after the inpatient stay) were abstinent from alcohol and drugs at 1 year [15], and from alcohol at 18 months (combined alcohol and drug abstinence were not reported at 18 months) [16]. The rates of abstinence were about twice as high among those who had attended AA or another 12-step group (but no other form of
In terms of effect sizes, this translates to a robust medium-size effect (h=.5) [17, pp. 181–p.185]. Other studies are available that report on other substance use measures (such as percent days abstinent/PDA) and samples. This study is selected to demonstrate the strength of the association because it comes from a large sample (n=3018 at 1 year), it reported simple dichotomous measures of AA or 12-step group exposure and abstinence, and it reported separately for those who attended AA/12-step groups during follow-up but were not exposed to subsequent formal treatment.

**Criterion 2, dose response relationship**

Do higher levels of AA attendance or involvement relate to higher levels of abstinence? There is evidence of a dose response relationship for number of 12-step meetings (Figure 2a), frequency of 12-step meetings (Figure 2b), and duration of AA meeting attendance (Figure 2c). Again studying male residential patients in the VA system, and considering AA meeting attendance for the 90 days prior to the 1-year follow-up, the dose response curve looks almost linear (Figure 2a), with more 12-step meetings associated with higher rates of alcohol and drug abstinence [4]. In a smaller outpatient sample, over 70% of those attending 12-step groups weekly for the 6 months prior to the 2-year follow-up were alcohol abstainers, while alcohol abstinence rates among those attending less than weekly were the same as those who never attended during that period [18]; this suggests a threshold dose-response effect for weekly attendance at 12-step groups (Figure 2b). In a longitudinal study of previously untreated problem drinkers, 70% of those with 27 weeks or more of sustained AA meeting attendance any given year (whether at year 1, at years 2–3, or at years 4–8) were abstinent from alcohol at the 16-year follow-up [4]; those with shorter duration of attendance had lower rates of abstinence, with the dose response most evident for AA attendance years 1 and years 4–8 (figure 2c). This study is the reason for Moos’ recommendation (see Introduction) to send people to AA first, because those who went to AA first were more likely to be involved in AA for longer duration [5].

**Criterion 3, consistency of association**

The similarities in abstinence rates between the weekly or near-weekly AA attenders (70%) in these two latter studies with different populations and follow-up periods is relevant to this criteria, consistency of association. Another example is shown in Figure 3, which presents rates of abstinence for those who attended AA but no other treatment (third bar, labeled ‘AA only’), in two different samples (VA inpatients, and previously untreated problem drinkers in the general population), with different follow-up periods (1, 3, and 8 years). The 1-year study considered alcohol and drug abstinence as a function of 12-step group attendance, while the 3- and 8-year data focused specifically on AA attendance and alcohol abstinence. About 50% of those who had attended AA/12-step meetings only were abstinent at 1 year [15] and at 3 and 8 years [19]; and about one-fifth of those who did not attend AA/12-step meetings or treatment were abstinent at the parallel follow-up interviews. Another study of the general population [20] found that individuals with lifetime alcohol dependence who went to 12-step meetings but no formal treatment were more likely to be abstinent than those who did nothing (not shown).

**Criterion 4, temporally correct association**

Most of the above studies considered concurrent AA attendance, and thus do not meet the 4th criterion for evidence of causality. An exception is Moos’ work that studied 16-year alcohol abstinence in a previously untreated problem drinking sample as a function of AA during years 2–3 and years 4–8 [4] (Figure 2c). Project MATCH also has evidence of a temporally correct association, reporting that frequency of AA meeting attendance as well as overall AA involvement months 1–6 significantly predicted the percentage of days of alcohol abstinence...
during months 7–12. This was the case for Project MATCH subjects who attended inpatient treatment prior to entering the study (“aftercare” arm) as well as those who attended only the Project MATCH treatment (“outpatient” arm); the beta coefficients for AA involvement predicting abstinence were 0.34 in the aftercare arm and 0.29 in the outpatient arm (results not shown) [21] [22].

Criterion 5, specificity

Experimental evidence is generally considered evidence of specificity. Three rigorous studies are particularly relevant here. The first, a clinical trial of compulsory treatment that randomized individuals to attend AA, attend hospital inpatient treatment, or choose their own treatment or service provider [23] found significantly lower rates of alcohol abstinence for the AA and the choice conditions, with over twice as many individuals abstinent at 2 years in the hospital inpatient condition (Figure 4a).

The second study, Project MATCH (discussed above; see criterion 4), randomized subjects to 12-step facilitation treatment (TSF), cognitive behavioral therapy (CBT), or motivational enhancement (MET). In the aftercare arm, there were no significant differences between the three treatments, with over two-fifths abstinent at the 1-year follow-up (results not shown). In the Project MATCH outpatient arm, rates of alcohol abstinence were significantly higher for those treated in TSF at 1 year [2, Table 4] and 3 years [3] (Figure 4b). As noted above (criterion 4), AA participation among Project MATCH clients predicted subsequent abstinence, regardless of study arm or condition.

The third trial randomized VA outpatients to an intensive 12-step referral condition or to standard AA referral [24], finding significantly higher rates of total abstinence (from alcohol and drugs) at both the 6- and 12-month follow-ups for the intensive referral condition (Figure 4c). Higher AA/NA involvement in the intensive referral condition fully mediated the condition effect on abstinence, but AA participation predicted abstinence regardless of condition.

Another relevant trial randomized individuals (mainly court-referred) to attend a weekly AA meeting run by the investigative team but not part of mainstream AA in the community, to attend weekly 1-on-1 therapy sessions led by lay individuals, or to a control condition in which subjects may have attended AA in the community, other available treatment, or no treatment [25]. Significantly more binge drinking at the 3-month follow-up was found for individuals randomized to the special AA meeting (2.37 binges in the past 3 months) than to the other conditions (0.26 in lay therapy and 0.56 for the controls) but there was no reported difference in abstinence; however, at the 1-year follow-up, all drinking measures including rates of abstinence were similar across the conditions (result not shown). A fifth experiment randomized convicted drunk drivers to AA, to outpatient treatment, or to a no treatment condition; the study did not report drinking outcomes, but found no differences in recidivism for drunk driving [26] (result not shown).

Criterion 6, coherence with existing knowledge

To evaluate the literature on AA effectiveness according to this criterion (which usually is studied by considering biological plausibility), theoretical plausibility will be discussed; that is, does AA work in a way that is consistent with major theoretical perspectives on health behavior and behavior change? For example, a recent interpretation of contemporary psychodynamic theory has characterized alcoholism as an interaction between one’s abilities to express feelings and self-regulate one’s behavior [27]. The theory argues that despite low self esteem, many alcoholics have a narcissistic personality [28] and a sense of omnipotence. They drink to self-medicate, as a way of addressing unmet needs and uncomfortable psychological states. AA solutions consistent with this characterization of the problem are
evident at meetings, in the AA steps, and through people in the AA fellowship. Meetings provide an opportunity to share one’s own struggles (and learn how to talk about one’s feelings), to increase one’s motivation to abstain, and to get outside of one’s self (and change one’s mood) by hearing others talk about their problems and how AA helped them. The steps help with self-governance, narcissism and omnipotence: accepting powerlessness over alcohol (step 1); recognizing that one cannot do it alone (but that a higher power, which can be operationalized as the AA group, is there to help; steps 2–3); realizing how one’s behavior affected and affects others (step 4–9); treating other people better (step 10); finding meaning in life (step 11); and relinquishing one’s negative self-focus by helping others (step 12). Through the people in AA, one learns how to live a sober life, and how to regulate one’s behavior one day at a time.

Bandura’s social learning theory [29] adds to the psychodynamic perspective, saying that a large part of the problem arises from social influences and from self-efficacy: if everyone around you drinks, and if you don’t think it is within your ability to not drink, you will be unable to abstain. The antidote includes changing environmental cues (such as staying away from bars), role modeling (seeing others succeed at not drinking), and self-efficacy (believing you can abstain). AA meetings, and spending time with people in AA, represent changes in environmental cues; that is, you’re not at a bar, seeing alcohol and seeing people drink alcohol, when you’re at a meeting or out with AA friends. At an AA meeting, you are exposed to successful role models, instead of current drinkers, who suggest a new approach to abstinence: not drinking 1 day at a time (instead of saying you are “quitting forever”). Seeing yourself able to abstain for one day begins to build self-efficacy, which accumulates with the passage of every sober day. Spending time at AA meetings and with people in AA also leads to relapse prevention mechanisms put forward by standard behavioral modification techniques. These include learning how to say no to a drink when offered, having a plan of action when confronted with likely drinking conditions, and choosing alternative behaviors to take the place of drinking.

Several studies offer empirical support for these mechanisms. The positive relationship between AA involvement and abstinence has been shown to be partially mediated (explained) by (a) psychological and spiritual mechanisms including finding meaning in life [30], greater motivation for abstinence [31], and changes in religious beliefs and spiritual experiences [32]; (b) social influences such as fewer pro-drinking influences [33], more friends in general [34], having AA friends supportive of abstinence [35], and enhanced friendship networks [36]; and (c) social learning and behavioral mechanisms including improved self-efficacy [31,37] and effective coping and relapse prevention skills [34,36] to abstain. These mechanisms (and theories) are inter-related. For example, AA friends represent a particularly effective source of social support, because they provide expertise in preventing relapse.

Discussion

Limitations

This is not a thorough review of the literature on AA effectiveness. For example, we did not keep track of the number of relevant studies located, nor of the relative numbers of studies with positive versus negative findings for AA or TSF effectiveness. However, we did take care to present any study where the effect of AA was negative. The goal was not to provide an exhaustive review of the evidence, but rather to present representative studies that address AA effectiveness according to six accepted criterion for establishing scientific causation. This framework may be especially appropriate for considering AA effectiveness, because it acknowledges the value and limitations of experimental evidence in the context of other criterion for determining treatment effectiveness.
Another limitation is the choice of theoretical frameworks for consideration. Biological theories were not considered here, because their solution is not behavioral but pharmacological: genetic theory (one is predisposed to develop alcoholism) and neurobiological theories (the brain becomes addicted to alcohol). For ideas about other behavioral theories that might be at work in AA, readers are referred to Moos’ recent article on the active ingredients of substance use-focused self-help groups, which considers social control theory, behavioral economics, and stress and coping theory in addition to social learning theory [38]. The breadth of theoretical frameworks through which AA mechanisms can be understood is encouraging.

Conclusions

As stated at the outset, the experimental evidence for AA effectiveness (addressing specificity) is the weakest among the six criteria considered crucial for establishing causation. Only two studies provided strong proof of a specific AA or TSF effect: the outpatient arm of Project MATCH (with effects at 1 and 3 years) [2,3], and the intensive referral condition in Timko’s trial (with effects for abstinence at 6 months and 1 year) [24]. The effect sizes were similar, with the TSF/Intensive referral conditions having a 5-10% advantage in abstinence rates. It is noteworthy that neither of these studies attempted to randomize patients to AA per se; instead, they focused on interventions intended to facilitate AA involvement.

One reason that several of the other trials may not have found positive effects for AA/TSF is because many individuals randomized to the non-AA/non-TSF conditions also attended AA; thus, the AA or TSF condition ended up being compared to a condition consisting of an alternative treatment plus AA. This was the case in Walsh’s hospital inpatient treatment vs. AA study [23] and in the aftercare arm of Project MATCH [22], and arose because the patients in the non-AA/non-TSF conditions also had attended 12-step-based inpatient treatment, which in turn engendered strong participation in AA. Thus, AA attendance levels were high in the inpatient hospital condition in the former study, and in the CBT and MET conditions among the Project MATCH aftercare subjects. In fact, CBT and MET aftercare patients attended more meetings than the TSF outpatients, and the aftercare patients overall attended twice the number of meetings at every follow-up compared to the outpatients [22, see pp.191–192].

There are other concerns with the Brandsma trial [25] which call its experimental results into question. The control condition allowed for participation in actual AA meetings, while those in the AA condition attended a weekly AA-like meeting administered by the study (that was not an actual AA meeting). The description of the AA condition states that the steps were used for discussion content, the group focused on newcomers, and they told patients about sponsors [25, p.34], but it is not clear whether the meetings were led by AA members, whether crosstalk was allowed, whether the meeting leader shared their story as part of the meeting, or whether the meeting format was what one would encounter at an actual AA meeting. The meetings may not have been open to other AA members in the community, and not been listed in the AA meeting directory, which would mean that a potentially important therapeutic ingredient of AA—the experience of longer-term members—would not have been present in the AA condition. This is of special concern because the control condition did allow for attendance at such meetings.

Given these challenges in conducting rigorous randomized trials of AA effectiveness, researchers have turned to statistical methods to address the selection bias associated with AA attendance in observational studies. These efforts are intended to address criteria 5, specificity of the AA effect. The goal with these methods is to statistically adjust for study participants’ likelihood or propensity to attend AA, prior to evaluating AA’s impact on subsequent drinking. One approach, used in two studies of AA effectiveness, is an econometric method using so-called “instrumental variables” to parse-out AA attendance. The instrumental variables in one study were the availability of AA meetings in one’s community and being able to drive to
meetings [39]; after adjusting for these potential confounders, AA’s effect on abstinence was reduced from OR = 3.70 (p<.05) to OR=1.69 (not significant). Using different instrumental variables (perceived seriousness of drinking, and having a coping style tending towards information-seeking solutions), another study [40] found that AA’s impact on heavy drinking was significant and doubled in magnitude after correcting for the instrumental variables. A third study [41] adjusted for baseline motivation and psychopathology as potential confounders, and found that those with more AA involvement at 1 year had fewer alcohol problems at the 2-year follow-up interview. Another statistical study of selection bias, now under review, used Propensity Scores to adjust for study participants’ propensity to attend AA [42], and found that the odds of abstinence associated with AA attendance were reduced, but remained significant, after adjusting for individuals’ propensity to attend AA. The method allowed investigators to study whether the selection bias operationalized by the Propensity Scores varied based on whether an individual had a low versus a high propensity to attend AA. Among those with a high propensity to attend AA, AA’s effect was minimal (e.g., OR=1.3); however, among those with a lower propensity to attend AA, the odds of abstinence associated with AA attendance were significant and of considerable magnitude, ranging from 2.7 to 6.9.

What, then, is the scorecard for AA effectiveness in terms of specificity? Among the rigorous experimental studies, there were two positive findings for AA effectiveness, one null finding, and one negative finding. Among those that statistically addressed selection bias, there were two contradictory findings, and two studies that reported significant effects for AA after adjusting for potential confounders such as motivation to change. Readers must judge for themselves whether their interpretation of these results, on balance, supports a recommendation that there is no experimental evidence of AA effectiveness (as put forward by the Cochrane review). As for the scorecard for the other criteria, the evidence for AA effectiveness is quite strong: Rates of abstinence are about twice as high among those who attend AA (criteria 1, magnitude); higher levels of attendance are related to higher rates of abstinence (criteria 2, dose-response); these relationships are found for different samples and follow-up periods (criteria 3, consistency); prior AA attendance is predictive of subsequent abstinence (criteria 4, temporal); and mechanisms of action predicted by theories of behavior change are evident at AA meetings and through the AA steps and fellowship (criteria 6, plausibility).

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References


42. Ye Y, Kaskutas LA, Bond J. Using propensity scores to adjust for selection bias when assessing the effectiveness of Alcoholics Anonymous in observational studies. 2008

J Addict Dis. Author manuscript; available in PMC 2009 September 18.
Figure 1.
Strength of Association:
Alcohol abstinence & AA/12-step group exposure

male VA inpatients
1 yr n = 3018; 18 mo n = 91

Ouimette et al., J Stud Alcohol 1998
Thurston et al., Int J Addict 1987

J Addict Dis. Author manuscript; available in PMC 2009 September 18.
Figure 2a.

% abstinent mos. 9-12

# of meetings mos. 9-12

Male VA residential patients
n = 2376

Moos et al., J Clin Psychol 2001

Figure 2b.

% abstinent at 2 yrs

meeting frequency, mos. 19-24

LA Target Cities, outpatients
n = 262

Fiorentine, Am J Drug Alcohol Ab 1999

J Addict Dis. Author manuscript; available in PMC 2009 September 18.
Figure 2.
Figure 2a. Dose Response Relationship:
Alcohol and drug abstinence & number of 12-step meetings
Figure 2b. Dose Response Relationship:
Alcohol abstinence & frequency of 12-step meetings
Figure 2c. Dose Response Relationship:
Alcohol abstinence & duration of AA meeting attendance
Figure 3.
Consistency across samples & time
Figure 4a.

% abstinent at 2 yrs

Hospital Inpatient  AA meetings  Choice

Alcohol abusers + EAP referred
n = 227; n=73 hospital; n=83 AA; n=71 choice


Figure 4b.

% abstinent, 1st 3 mos.

TSF  MET  CBT

1-yr follow-up  3-yr follow-up

p = .0024  p < .007

Project MATCH
n = 806 outpatients at yr 3

PMSR, J Stud Alcohol 1997
PMSR, ACER 1998
Figure 4.
Figure 4a. Specificity: Randomizing to AA
Figure 4b. Specificity: Randomizing to TSF
Figure 4c. Specificity: Randomizing to Intensive AA/NA Referral