No Proof of Harm
79 Key Studies Provide No Scientific Proof That Sexual Orientation Change Efforts (SOCE) Are Usually Harmful

by Peter Sprigg

Key Points

Individuals with unwanted same-sex attractions continue to seek SOCE despite attempts by LGBT activists to mislead the public about SOCE and despite some states passing therapy ban legislation.

79 studies on SOCE do not provide scientific proof that they are more harmful than other forms of therapy, more harmful than other courses of action for those with SSA, or more likely to be harmful than helpful for the average client.

If alleged “critical health risks” of SOCE cannot be found in these 79 studies, than it is safe to conclude that they cannot be found anywhere.

Summary

Sexual orientation change efforts (SOCE), referred to by critics as “conversion therapy,” have been criticized by LGBT activists for decades. Nevertheless, individuals with unwanted same-sex attractions (SSA) continue to seek help in reducing homosexual conduct and SSA. In 2012, California became the first state to prohibit SOCE for minors by licensed mental health providers, and a number of states and localities have since imposed similar restrictions. Critics use two arguments against SOCE—that such therapy is ineffective, and that it is harmful. This paper addresses the latter argument, evaluating the scientific evidence of SOCE harms.

A 2019 book by licensed psychotherapist and ex-gay Christopher Doyle (The War on Psychotherapy: When Sexual Politics, Gender Ideology, and Mental Health Collide) included an appendix labeled “Peer-Reviewed Journal Articles and Academic Books on ‘Conversion Therapy’ Outcomes that Include Measures of Harm.” Doyle reported having received this list from gay-
identified therapist A. Lee Beckstead (although it is unclear whether Beckstead himself compiled the list). I decided to undertake a literature review of the 79 sources cited in this document. I read 55 of the sources in full, and undertook keyword searches for references to SOCE harms in the remaining 24.

I found that 18 of the 79 studies (23 percent) do not contain any assertion or even discussion of the possibility of “harm” to individual clients resulting from SOCE. Another 28, or 35 percent, do assert or suggest that SOCE may be harmful, but feature no study subjects. Only a minority of the sources (33, or 42 percent) include studies or case reports on individuals who have undertaken SOCE. Only six studies (reported on in 11 of the sources) involved sample sizes of 50 or more SOCE clients. These six are described in detail.

Most of the studies suffer from significant methodological weaknesses. Several are explicitly “qualitative” rather than quantitative, which means by definition that they cannot provide “measures” of harm. The two strongest studies methodologically show the most positive outcomes and the fewest reports of harm. One said, “Participants reported improvements (with large effect sizes) in self-esteem and social functioning, and similarly decreases in suicidality, substance abuse, depression, and self-harm.” The other stated that “the one consistently statistically significant shift was . . . in a direction of less distress.” While these 79 studies do provide anecdotal evidence that some SOCE clients report the experience was harmful, they do not provide scientific proof that SOCE is more harmful than other forms of therapy, more harmful than other courses of action for those with SSA, or more likely to be harmful than helpful for the average client.

Introduction

Sexual orientation change efforts (SOCE) consist of therapy, counseling, and/or support groups designed to reduce same-sex sexual attractions and homosexual conduct. Such efforts (sometimes referred to by critics as “conversion therapy”1) have been controversial for decades, ever since the American Psychiatric Association’s politically motivated 1973 decision to remove homosexuality from its official list of mental disorders.2 Yet despite the controversy and criticism, there has continued to be a demand for such assistance from people who experience their same-sex attractions as something unwanted.
In the last decade, the attacks upon SOCE by LGBT (lesbian, gay, bisexual, and transgender) activist groups and their political allies rose to a new level, with the first enactment of legal restrictions upon the practice of SOCE. In 2012, California became the first state to adopt such restrictions, banning sexual orientation change efforts with minors by licensed mental health providers. At this writing, 20 states and over 80 localities have enacted or imposed restrictions upon SOCE.

“No Illness, No Cure?”

Criticism of SOCE is sometimes rooted in the 1973 APA decision itself. These critics argue that since “there is no illness, there is no cure.” Indeed, some argue on this basis that SOCE is actually unethical. However, this argument overlooks the difference between a physical illness and psychological distress. People often seek counseling or psychotherapy for reasons having nothing to do with the presence of a diagnosable mental illness. For example, grief over the loss of a loved one and marital discord are among the most common reasons why people seek counseling—yet neither is a diagnosable “mental illness.”

Why People Seek Change

Even if homosexuality is not, in and of itself, considered a “mental illness,” there are still legitimate reasons why an individual might seek voluntarily to reduce same-sex attractions, increase opposite-sex attractions, and curtail homosexual conduct. For example, an individual may have experienced homosexual relationships and life in the “gay community” and become personally disillusioned with it. Homosexual conduct (especially among men) carries elevated health risks compared to heterosexual conduct, which a client may legitimately seek to avoid. An individual may aspire to form a family, and have a desire to do so by natural means, conceiving children through heterosexual intercourse and raising them in a home where both the natural mother and father participate in child rearing. Some may be convinced that their same-sex attractions are not innate, but are a result of developmental experiences or childhood trauma—such as child sexual abuse.

At this point, however, by far the most common reason why people seek change in their sexual attractions, behavior, or identity is religious conviction. Many people who are (for example) evangelical Protestants, conservative Catholics, Mormons, or orthodox Jews may consider their religious identity more fundamental to who they are than their sexual attractions are. Such individuals who experience same-sex attractions, yet know that the teachings of Scripture or their faith forbid homosexual conduct, may seek professional assistance in living their lives in a way that is compatible with the moral teachings of their faith.
To stand in the way of such a choice, particularly by imposing legal restrictions upon SOCE, is a significant infringement upon religious liberty.⁹

**Arguments for Therapy Bans**

While arguments that “homosexuality is not a mental illness” are one source of criticism of SOCE, they are not sufficient to justify legal restrictions upon the practice, in light of the considerations noted above. Instead, there are two major arguments that are used in favor of what we will refer to as “therapy bans.”¹⁰ They are:

**Claim: “This therapy is ineffective.”**

Critics argue that it is simply not possible to change someone’s sexual orientation. Some argue that an individual’s sexual orientation is an innate biological or genetic characteristic which is inherently immutable. They would argue that counseling can no more change a person’s sexual orientation than it can change a person’s eye color. This view is implicit in the scattered efforts which have been mounted to declare SOCE a form of “consumer fraud,” the modern-day equivalent of selling snake oil.¹¹

However, scientists have failed to uncover the long-sought “gay gene” which was theorized to determine a person’s sexual orientation,¹² and the best modern science has debunked the idea that sexual orientation is absolutely immutable.¹³

Those with a somewhat more nuanced view, therefore, may acknowledge that change in some of the elements of sexual orientation (attractions, behavior, and self-identification) does occur over time in some people—but still claim that it is futile to try to deliberately effect such change through therapeutic interventions.¹⁴

They may also mount a sort of straw man argument, charging that SOCE practitioners guarantee total transformation from 100 percent homosexual to 100 percent heterosexual on all the elements of sexual orientation, and that merely incremental change in one or more elements of sexual orientation constitutes a “failure” of therapy to achieve such dramatic transformation. This is a straw man because most SOCE practitioners do not “guarantee” success, and many SOCE clients would consider such incremental change to be a success, not a failure.¹⁵
Critics of SOCE claim there is no evidence of its effectiveness. This is simply false, as we have reported elsewhere.\textsuperscript{16} There is abundant anecdotal evidence in the form of personal testimonies of people who recount having experienced change in their sexual orientation. However, there is also scientific evidence, some of which has been published in peer-reviewed academic journals.\textsuperscript{17} What is true is that the quality of studies that have been done is limited by sampling challenges and methodological weaknesses, so one could perhaps say there is not definitive scientific proof of the effectiveness of SOCE, nor of which particular techniques may be the most effective.

However, to claim that there is literally “no evidence” of its effectiveness is simply false.

**Claim: “This therapy is harmful.”**

Arguments that SOCE is unethical because it treats a non-existent “illness,” or that it is ineffective because it is impossible to totally reverse a person’s sexual orientation, are used in support of therapy bans (despite the weaknesses of these arguments, as noted above). However, it is difficult for these arguments to overcome the presumption in favor of client autonomy and of religious liberty, which protect the right of clients to seek the life change they desire and the right of therapists and counselors to assist them.\textsuperscript{18}

In order to justify the draconian step of legislators or regulators imposing an outright legal ban on such therapies or counseling, complete with government-enforced sanctions to punish violators (something which is completely unprecedented in the mental health field), critics of SOCE must demonstrate not only that SOCE is unethical, or ineffective, but that it is actually harmful to the people who undertake it.

In other words, they must demonstrate that not only do these clients not have an illness in need of treatment, and not only is the treatment unlikely to achieve its desired end, but undertaking such efforts is likely to leave the individual worse off than they were before SOCE, and worse off than if they had not undertaken SOCE. Only if SOCE is actively harmful to clients can government intervention to prohibit it (even for minors) be justified.

This is the question—whether science proves that SOCE is harmful—that this paper examines.
Why This Paper?

As noted above and in the accompanying notes, I have previously written several papers about sexual orientation change efforts, and in those papers I have documented that there is an abundance of evidence in support of the effectiveness of SOCE, as well as a lack of convincing evidence that SOCE is generally harmful. However, in the last two years I became aware of a document labeled, “Peer-Reviewed Journal Articles and Academic Books on ‘Conversion Therapy’ Outcomes That Include Measures of Harm.” This multi-page document lists no less than 79 academic sources.

The document itself does not include the name of an author or editor or any indication of who compiled it. Nor has the document itself been published in any peer-reviewed journal, as far as I know. However, it was re-published as an appendix in a 2019 book by Christopher Doyle titled *The War on Psychotherapy: When Sexual Politics, Gender Ideology, and Mental Health Collide.*

Doyle reports in this book that he received the document from Dr. A Lee Beckstead. Beckstead is a psychologist from Utah who has done research on SOCE (several of his articles are among the 79 sources listed in the document). Beckstead was a Mormon who experienced same-sex attractions. He resolved the conflict between Mormon teaching against homosexual conduct and his own attractions by renouncing Mormonism and embracing a “gay” identity.

Beckstead is a critic of SOCE, but one who has been willing to engage in respectful dialogue with therapists who hold other points of view and who actually practice SOCE. He acknowledges the importance of religion to the personal identity of some clients, and admits that it is unrealistic to expect all such individuals to prioritize their sexuality over their faith. Therefore, this paper should not be taken as an attack upon Beckstead personally—especially since it is unclear whether he compiled the list of 79 sources that he passed on to Doyle.

As I have noted, previous research I have done on this topic has led me to conclude that there is little convincing evidence that SOCE is generally harmful to those who undertake it. Therefore, when I first saw what I will call the “Measures of Harm” document, I was skeptical. First I was skeptical that there were that many sources with any convincing evidence of harm from SOCE; but more specifically, I was skeptical that there were that many sources that included actual “measures of harm”—a term which would seem to imply some actual quantitative analysis, not merely anecdotes or a compilation of expert opinions.
I concluded that the only way to determine if the “Measures of Harm” document lives up to its billing was to undertake my own literature review of all 79 sources listed.

The 79 sources include:
- 1 book
- 1 doctoral dissertation
- 4 book chapters
- 73 articles or other writings in academic journals

Note: The list of sources in the “Measures of Harm” document is attached to this paper as Appendix A. For the remainder of this paper, articles or sources listed in this document will be referred to using the author-date format within the text. Any other sources referenced will be cited in endnotes.

Methodology

My first task was to acquire the full text of as many of these studies as possible. Some were already in my collection at Family Research Council. Some were freely available on the internet. I was able to obtain about half of the sources by these means. The remainder were located via databases accessed at either the National Library of Medicine or the Library of Congress. The one published book on the list was already in my library, having been purchased online. Although I was prepared to undertake this review without all 79 sources, if needed, in the end I was able to acquire all of them.

Keyword Searches

My initial plan was to personally read all 79 sources in the “Measures of Harm” document. Indeed, I was able to read the majority of the articles in full.

However, I realized that some of these sources were quite long, and reading all of them in full would make the research very time-consuming. In addition, I discovered that some articles had many pages of highly technical descriptions of their methodology, including details of statistical analysis, while I was only concerned with any findings they might have regarding the harms of SOCE. Therefore, with this minority of articles, I decided to do a keyword search of the electronic text for any words that might allude to the possibility of or a finding of harm.

In the end, I read 55 of the 79 sources in full. The remaining 24 were analyzed using keyword searches. An asterisk (*) appears next to the studies that were analyzed for key words in Appendix A.
Preliminary Considerations

Before examining the content of the 79 studies reviewed here, it is important to clarify the right way to think about the question of harm from SOCE.

Zero Harm is Unrealistic

Even if it can be convincingly demonstrated that some individuals, or even some group of individuals, experienced harm as a result of SOCE, that would not prove that SOCE is generally harmful. Still less would it justify legal restrictions which would flatly prohibit SOCE. This is because of a fact well known to the medical and psychological professions, but sometimes ignored when this topic is under discussion—namely, that all medical and psychological interventions carry at least some risk of harm. Aspirin can cause harm, appendectomies can cause harm, cognitive behavioral therapy can cause harm—and yes, SOCE can, presumably, in some clients and on some occasions, cause some measure of harm. The mere possibility of harm, or even the proven reality of it in some cases, is not enough to distinguish SOCE from any other form of medical treatment or psychological counseling or therapy.

Jones and Yarhouse (2007) also note the possibility of individual harm even from practices that are not harmful on average:

\[ \ldots \text{[W]e cannot conclude that specific individuals are not harmed by an attempt to change. It is important to remember that life is dangerous and filled with potential harm.} \ldots \]

Additionally, specific individuals may be psychologically fragile in such ways that well-meaning interventions that would not cause harm to most other persons may be traumatic to those persons. (p. 376)

Santero, et al. (2018) suggest that SOCE critics are misusing the traditional dictum of medical ethics, “First do no harm,” which really means “avoiding deliberate embracing of predominant known harm”—not a therapy “totally free of side effects.” As they note, “Zero harm is not realistic, nor probably attainable for any type of therapy,” since “serious sequelae may accompany even good therapy . . . Minimalization [of harm] is a much more realistic goal.” (Santero, et al., 2018, p. 14)

Instead of merely asking whether harm from SOCE is possible,

[T]reatment decisions must be made according to a thoughtful and well-informed benefit-risk analysis. . . . [A]ll treatments and interventions have potential risks. The question cannot be
simply, Are there any risks? But rather, How do I weigh the potential gains from this intervention against its potential risks? (Jones and Yarhouse 2007, pp. 361-62)

How Many Are Harmed, and How Much?

To determine whether the possibility of harm is a problem serious enough to justify discouraging or even outlawing SOCE (as opposed to merely acknowledging a risk of harm in the process of informed consent), we need to ask several additional questions:

- **What percentage of SOCE clients experience harm?** If only a small percentage of such clients experience harm, there would be less justification to discourage or outlaw SOCE. If all or a large majority of clients experience harm, the case against SOCE would be stronger.

- **Are SOCE clients more likely to be harmed than helped?** Some critics of SOCE simply dismiss the possibility that some clients are helped by SOCE. They may also fail to recognize that even clients who fail to experience a major change in all the elements of sexual orientation could still be helped by SOCE in other ways. Finally, SOCE critics fail to recognize that a client could be both helped in some ways and harmed in other ways by the process of SOCE. If more clients are helped than harmed, it would weaken the argument against SOCE; while if more clients are harmed than helped, or if the level of harm exceeds the level of benefit in clients who experience both, then the case against SOCE would be strengthened.

- **How serious is the harm that is alleged to result from SOCE?** The most dramatic illustration of this is the question of suicide. Some critics assert that SOCE increases the risk for suicidality (which may consist of suicidal thoughts, suicide attempts, or completed suicides). If, say, only 5 percent of clients are harmed by SOCE, but a large percentage of those become suicidal (and especially if a large percentage actually commit suicide), that would be a much greater reason for concern than if 5 percent of SOCE clients experience a mild or temporary increase in stress or anxiety.26

Harmful—Compared to What?

Just because a person undergoes SOCE, and subsequently experiences a negative state of mental health (such as depression, for example) does not prove that SOCE must be deemed “harmful.” For one thing, we would need to know what that person’s state of mental health was before SOCE, for comparison.

But even beyond that, we would need some kind of comparison to other groups of people. Sexual orientation change efforts exist for the benefit of people with unwanted same-sex attractions. Therefore, outcomes for people with unwanted SSA who undergo SOCE should be compared with:
• People with unwanted SSA who receive no counseling or therapy;
• People with unwanted SSA who receive counseling or therapy that is not designed to address their sexual orientation;
• People with unwanted SSA who receive what is called “gay affirming therapy” (GAT), which urges clients to accept SSA and embrace a “gay” identity.

While the population of others with unwanted SSA is the most relevant comparison group, it would also be interesting to note the outcomes or mental health status of those with same-sex attractions who do not consider them unwanted or seek to overcome them, but instead are willing to accept or even embrace a lesbian, gay, or bisexual identity. Again, it would be helpful to break down this population into:

• Those who receive no counseling or therapy;
• Those who receive counseling or therapy that is not designed to address their sexual orientation;
• Those who receive “gay affirming therapy” (GAT), if any.

Finally, it would be useful to compare the mental health of all of these groups with that of people who do not experience same-sex attractions—again, broken down into those who do or do not receive some type of counseling or therapy for any issue.

One of the “Measures of Harm” sources described this need for comparisons:

Our numbers acquire meaning when we answer the question, Compared to what? When comparing against a nonpatient population, we are asking, Is this person more distressed . . . than the average person on the street? When comparing against an outpatient mental health population, we are asking, How intensely is this person distressed compared to the average person currently in treatment for psychological or emotional concerns? (Jones and Yarhouse, 2007, pp. 334–35)

Although I will reserve most of the conclusions of this paper until the end, let me offer the answer to this question right here. Almost none of the 79 studies on the “Measures of Harm” list uses any control group to compare to those who had SOCE—let alone doing all of the comparisons recommended here.\(^{27}\) This is important to bear in mind from the outset. Even the studies in which some subjects reported that they were harmed by SOCE or reported experiencing negative mental health conditions subsequent to SOCE offer no answer to the all–important question—harm compared to what?
What Is Not Harm?

While I was reading through the 79 sources analyzed here, it became clear that some critics who assert that SOCE is harmful use a very broad definition of “harm” that includes some concepts which should not actually be counted as “harms,” especially in the context of debates over legal restrictions upon SOCE. The following, though sometimes cited in the literature, should not be considered “harms” for our purposes:

- **“Failure to change”** – Some writers argue that SOCE clients have automatically been harmed if the counseling or therapy does not succeed in bringing about fundamental change in the client’s sexual orientation. However, this is nothing but a re-statement of the claim that SOCE is ineffective. The claim that SOCE is ineffective and the claim that it is harmful are usually presented as *two separate* arguments for discouraging or restricting SOCE; counting the failure to change as a *form* of harm is really a form of double-counting as far as arguments against SOCE are concerned.

- **“Waste of time and resources”** – Some critics of SOCE argue that clients are harmed if they spend time and money on an unsuccessful attempt to change their sexual orientation. This, too, is simply a double-counting of the argument that SOCE is ineffective, and should not be counted as a separate argument on its own.

- **“Delay in coming out”** – Some critics argue that clients are harmed because SOCE delays their “coming out” as gay, becoming integrated into the “gay community,” and enjoying whatever pleasures or satisfactions they may experience from engaging in homosexual relationships. These critics argue that an eventual acceptance of a “gay” identity is more or less inevitable (because SOCE cannot prevent it), and that it is a positive thing in and of itself. However, from the perspective of a person seeking to *resist* same-sex attractions and a gay identity and abstain from homosexual relationships, a delay in “coming out” would be seen as signifying the *success* of SOCE, not a harm from it. As is noted in one of the “Measures of Harm” studies, even some participants who had persisting same-sex attractions, but who considered their therapy successful because they adopted a lifestyle of chastity, “regard themselves as having reestablished their sexual identities to be defined in some way other than by their homosexual attractions. No data . . . suggest that this is a maladaptive or unsustainable outcome.” (Jones and Yarhouse 2011, pp. 422-23)

- **“Reinforces homophobia”** – Some critics claim SOCE is harmful simply because it reinforces negative attitudes toward homosexuality itself—attitudes sometimes referred to as
“homophobia” or “homonegativity.” Often the argument is that it reinforces “internalized homophobia”—a belief within the client that there is something undesirable about same-sex attractions, which in turn may damage the client’s self-esteem. Sometimes critics claim SOCE is harmful simply because it reinforces “societal homophobia”—the belief by anyone (not just the client) that homosexuality is undesirable. Davison (1978), for example, says that “to assume that people are not being hurt by the prevalent prejudices is . . . naïve . . . [P]eople are being hurt by the availability of change-of-orientation programs, and these include people who are not themselves seeing therapists” (171-72). Similarly, Burack (2015) charges, “The ex-gay movement encourages the flourishing of a morality” that fails at “connecting the ideology and public policies they espouse . . . to the forms of harms that befall these same-sex attracted people.” However, she is referring to individuals “damaged by the culture wars” before they even seek therapy—not people “damaged” by SOCE itself (225).

The question of whether any aspect of homosexuality (same-sex attractions, homosexual conduct, or an LGB identity) is desirable or undesirable, though, is in large part a question of morality, ideology, and personal opinion. Jones and Yarhouse (2007) point out that a different ideological construct results in a completely different evaluation of what is harmful, noting that anecdotes of harm from the attempt to change must be counterbalanced against counteranecdotes, specifically the type that circulate in ministry circles of individuals who experience despair in the gay community because they do not know that the possibility of an alternative to the gay lifestyle exists. (p. 361)

Jones and Yarhouse (2007) therefore argue that, as part of “informed consent,”

clients should also be told of the potential benefits, risks and costs of not attempting the intervention; in the case of homosexuality, for example, we do not know what the potential risks would be for conservative religious clients of limiting treatment options to only those approaches that aim to integrate experiences of same-sex attractions into a gay identity. (p. 381)

The idea that SOCE “reinforces homophobia” is essentially an ideological conviction, not an objective harm.
What Does Constitute Harm?

There are, of course, several things that could legitimately be counted as “harms,” if it could be proved that they are a result of participating in sexual orientation change efforts. Some are clear-cut harms, and some others at least raise legitimate concerns. These include:

- **Depression and anxiety** – Any noticeable deterioration in a person’s mental health as a direct result of a particular intervention could legitimately be labeled harmful. Depression and anxiety are two of the most common manifestations of poor mental health.
- **Other “psychological distress”** – There may be other mental health consequences that do not fit strictly under the label of “depression” or “anxiety” that could still be counted as harms. “Psychological distress” is a broad term intended to capture these possibilities.
- **Suicidal thoughts or actions** – The most dramatic negative mental health result possible is when an individual commits suicide. Any intervention that can be shown to result in higher levels of suicidality—including suicidal thoughts, suicide planning, suicide attempts, and actual completed suicides—would certainly be considered harmful.
- **“Shame”** – Critics of SOCE frequently claim that SOCE not only results in “shame” in clients, but intentionally operates by instilling “shame.” Many SOCE therapists would take issue with this, insisting that clients come into therapy with a sense of shame, and one of their first goals is to overcome it. If “shame” is defined as the equivalent of “guilt,” some people would argue it is not really a harm—like pain serves the important function of warning about physical harm, guilt serves the important function of warning about moral harm. There are some things of which we should be “ashamed.” However, to the extent that “shame” reflects a lack of personal self-esteem, it may be considered a legitimate mental health concern.
- **“Aversion” therapy** – A key tactic used by critics of SOCE is to recount horror stories of clients subjected to what is called “aversion” (or “aversive”) therapy. This is a form of behavioral therapy in which a negative physical stimulus (such as a mild electric shock or nausea-inducing medicine) is applied in connection with homosexual arousal, in an effort to create an “aversion” to homosexual arousal or conduct via the negative association with physical pain or discomfort. Similar methods have been used for other purposes, such as helping people to quit smoking. Aversion tactics to overcome homosexual attractions were used by some therapists in the 1950s, 60s, and 70s, when behaviorism was at its height. However, there is no convincing evidence that any licensed mental health provider has used aversion therapy in the last quarter century, and it has been used only rarely in the last 40 or 50 years. (Any reports of its more recent use should therefore be greeted with extreme skepticism as likely fabrications.) Theoretically, aversion therapies could and should be subjected to the same tests for long-term negative mental health
consequences as any other therapy. However, the fact that they involve the application of physical pain or discomfort, and the fact that virtually all SOCE therapists have renounced such techniques, is sufficient reason to consider any use of aversion therapy as a “harmful” approach.

With that preliminary framework for how to think about this issue established, let’s now take a look at what the 79 studies in the “Measures of Harm” document actually show.

**No Harm Mentioned**

The first finding is perhaps the most surprising—18 of the 79 studies (23 percent) do not contain any assertion or even discussion of the possibility of “harm” to individual clients resulting from SOCE. This must cast doubt on the credibility of the “Measures of Harm” document right from the start.

The studies that do not assert that SOCE causes harm—and therefore should never have been placed on the list—are:

- Borowich (2008)
- Burack (2015)
- Davison (1978)
- Drescher (1998)
- Drescher (2009)
- Fetner (2005)
- Fischer & Good (1997)
- Freund (1960)
- Freund (1977a)
- Freund (1977b)
- Hoffmann (2012)
- O’Donohue & Plaud (1994)
- Pfau, et al. (2012)
- Ponticelli (1999)
- Reamer (2014)
- Savin-Williams (2016)
- Schrimshaw, et al. (2013)
This collection of sources is diverse. The fact that they do not assert that SOCE harms individual clients does not mean they are not critical of the practice.

Drescher, for example, is a prominent SOCE critic, the author of four of the sources on the “Measures of Harm” list. In his 1998 article, however, his strongest charge is that SOCE is unscientific, not that it is harmful; he claims that SOCE therapists “obscure their increasingly fundamentalist religious political agendas behind scientific and pseudo-scientific language” (38). Ironically, Drescher’s charge that some therapists are “preaching dogma and stifling dissent” (19) would seem today to apply more to those seeking to ban SOCE than to those who practice it.

Several question the effectiveness of SOCE, but without asserting it is harmful. The earliest source on the entire “Measures of Harm” document, Freund (1960), reported, “Hitherto, there has been no proof of the efficacy of any form of treatment as applied to homosexuals” (324). Hill and DiClementi (2003) argue “internalized homophobia” that causes some clients to seek SOCE (not that results from it) could cause them to distort their self-reporting for studies that appear to show the effectiveness of SOCE, such as a widely publicized 2003 study by Robert Spitzer. Reamer’s (2014) book chapter goes on for 20 pages about ethical and moral challenges, but offers only one direct critique of SOCE: “Social workers who use intervention approaches for which there is no empirical support violate ethical standards” (242). However, his only suggestion of “harm” relates to Christian social workers who might refuse to treat, refer out, or terminate treatment with LGBT clients—not ones who offer them SOCE (241).

Three of the articles on this list deal with the role of “conditioning” in the development of sexual arousal or behavior. This is the concept behind “aversion therapy,” but none of these articles assert harm to individual clients. O’Donohue and Plaud (1994) give a historical overview of research on “the relationship between conditioning and human sexual behavior” (321), including experiments on homosexuals and pedophiles, but do not report harms. Although the title of the Hoffmann (2012) paper is “Considering the Role of Conditioning in Sexual Orientation,” the paper itself only includes a single paragraph directly related to SOCE, which concludes blandly that “the effectiveness of these procedures is difficult to assess”—despite the paper’s broader conclusion that “descriptive and some experimental research support a role for experience, and in particular conditioning, in the development of sexual arousal patterns in humans” (67). Pfaus, et al. (2012) is a study not of humans but of rats, which “describes how experience with sexual reward strengthens the development of sexual behavior and induces sexually-conditioned place and partner preferences in rats” (31). In this startling experiment, some rats were not only conditioned to tolerate, but to actively prefer, sex with partners that smelled like dead bodies. Despite this demonstration in animals of “a high degree of plasticity”
(52) and “an extraordinary level of flexibility” in sexual arousal, the authors asserted, “This does not mean that sexual orientation and preferences can be altered once they are established” (55).

Two of these sources focus on media, rather than on therapy or counseling per se. Drescher (2009) discusses “techniques of distorting science in the media.” Only two pages of this 12-page article are devoted to SOCE, including a paragraph on a widely-reported series of ex-gay newspaper ads that led to a Newsweek cover story in 1998 (217-18). Drescher acknowledges, “Political distortions of science can occur on the right and left wings”—but all of his examples are on the right (213). Ironically, however, many of his criticisms could apply directly to LGBT distortions of the facts about SOCE:

[S]ound policy making requires objective scientific data . . . [but] special interest groups often try to distort scientific findings . . . Also troubling is the publicizing of “research” created solely to support political agendas. Such activities raise the troubling question of whether science as we know it can survive politicization . . . [including] contemporary attacks on science in what have come to be known as the “culture wars” (213).

Drescher even acknowledges conservative criticisms “that mainstream mental health organizations like the two APAs, which for decades have had openly gay, lesbian and bisexual members, have been taken over by ‘gay activists’ within the organization” (223).

Fetner (2005) analyzes the same 1998 “Truth in Love” ad campaign and the response to it from LGBT organizations. However, according to Fetner, the response of those organizations in 1998 to the claim that sexual orientation can change was not to claim that efforts to change are harmful, but to re-establish “a symbolic foundation that understands LGBT people to be an oppressed minority group” (84).

Burack’s (2015) is an odd paper, at least a third of which is devoted to “the application of psychoanalytic theory to interpret the deep structure and unconscious meanings of ex-gay ideology” itself (224).

**Sources That Assert Harm, but with No Subjects**

More than a third of the sources on the “Measures of Harm” list—28 of 79, or 35 percent—do assert or suggest that SOCE may be harmful, but feature no study subjects. In other words, these are either literature reviews or opinion pieces, but ones that do not involve any direct examination of clients who have undergone SOCE. They have a sample size of zero.
Of course, there is a place for literature reviews—that’s what this paper is, after all. However, some of these sources barely merit even the label of “literature review.” In fact, four of the sources I have classified in this category do not cite a single source that demonstrates harm from SOCE. Those are:

- Forstein (2001)
- Haldeman (1994)
- Tozer & McClanahan (1999)
- Wakefield (2003)

Douglas C. Haldeman is one of the most prominent critics of SOCE and author of four of the sources on the “Measures of Harm” list. Even before these four sources, in 1991 Haldeman published a book chapter on “sexual orientation conversion therapy for gay men and lesbians” which represents the earliest use of the term “conversion therapy” that I have yet discovered. Although his 1994 article describes anecdotally several harms that may ensue from SOCE, such as “increased guilt, anxiety, and low self-esteem,” it is significant that he admits a complete absence of data on the topic:

> Not one investigator has ever raised the possibility that conversion treatments may harm some participants . . . The research question, “What is being accomplished by conversion treatments?” may well be replaced by, “What harm has been done in the name of sexual reorientation?” At present, no data are extant [emphasis added]. (Haldeman, 1994, p. 225)

Tozer and McClanahan (1999) report on a 1997 American Psychological Association resolution that was critical of SOCE, but noted, “The resolution addressed the sociopolitical context in which conversion therapies take place rather than targeting specific techniques of psychotherapists,” adding that “it did not explicitly ban reorientation therapies.” Part of the reason is that the chair of the panel that passed the resolution admitted, “Researchers have yet to show conclusively that conversion therapy is indeed harmful”.

Forstein (2001) says that an ethical response to “a patient who wants to change their homosexual orientation” would require “[i]nformed consent that includes . . . what the risks and/or benefits might be, including outcomes which could seriously hinder social, sexual, and psychological functioning,” but also noting “that there are no studies as of yet published in peer reviewed, scientific, respected journals to provide these data.”
Another nine of these sources cite *only one or two sources* that support the charge of harm. Those are:

- Bright (2004)
- Diamond & Rosky (2017)
- Drescher (2003)
- Friedman (2003)
- Herek (2003)
- Steigerwald & Janson (2003)

Fifteen of the “zero-subject” sources cite three or more sources related to SOCE harm:

- Arthur, et al. (2014)
- Beckstead (2012)
- Drescher (2001)
- Grace (2008)
- Green (2003)
- Halpert (2000)
- Hein & Matthews (2010)
- Schréier (1998)
- Serovich, et al. (2008)
- Silverstein (2003)
- Walker (2013)

**Sources That Assert or Discuss the Possibility of Harm That Include Reports on Actual SOCE Clients**

Only a minority of the sources found on the “Measures of Harm” document—33 of 79, or 42 percent—including a discussion of harm in the context of studies or case reports on individuals who have
undertaken SOCE. However, some of these have sample sizes so small that it would be impossible to draw general conclusions from them.

Nine of these articles reported sample sizes of seven or fewer SOCE clients.

Four of them reported on only one client. They were:

- Ford (2001)
- Johnson (2004)
- Moor (2001)
- Schneider, et al. (2002)

Here are the remainder of these “small-sample” sources, with the number of SOCE clients on which they report:

- Dickinson, et al. (2012) 7 clients
- Green (2017) 2
- Haldeman (2001) 4
- Haldeman (2004) 3
- Haldeman (2012) 2

**Sources with Eight or More Subjects**

That leaves a total of 24 sources on the list—only 30 percent—that discussed harms and actually examined samples of eight or more subjects.

Generally speaking, the larger the sample size of a study, the more reasonable it is to conclude that its findings might be generalized to the larger population the sample is intended to represent (in this case, the population of clients who participate in sexual orientation change efforts).

**The Six Key Studies (50 or More Subjects)**

The 79 sources on the “Measures of Harm” list represented only six studies which discussed harm and included samples of 50 or more SOCE clients. Because some of those who conducted this research wrote more than one article on the resulting database, there are eleven articles in the list of 79 which are based upon these six most significant studies.
Here is a summary of the key studies included on the “Measures of Harm” list:


Sample Size: 1,612 (76 percent male, 24 percent female)  

Sample Type: Web-based survey entitled “Exploration of Experiences of and Resources for Same-Sex-Attracted Latter-day Saints;” respondents had undertaken activities to “understand, cope with, or change” their sexual orientation; data collected from July-September 2011.  

Assertion of Harm: 37 percent “of those whose therapy focused on SOCE evaluated the experience” as “harmful” (21 percent “moderately harmful” and 16 percent “severely harmful”). (Bradshaw et al. 2015, 398.) “The clear evidence . . . is that dutiful long-term psychotherapeutic efforts to change . . . carry significant potential for serious harm . . .” (Bradshaw et al. 2015, pp. 409-410).  

Discussion:  

This study has two major advantages over most in the field:  

- It has the largest sample size of any study on the “Measures of Harm” list; and  
- It distinguished between different types of sexual orientation change efforts.  

However, the sample was not random—it consisted of self-selected internet users. The authors admitted, “Our reliance on convenience sampling limits our ability to generalize our finding to the entire population . . .” It also targeted only people who are (or were once) Mormons.  

The study listed nine “SOCE methods:”  

- Personal righteousness  
- Individual effort  
- Church counseling  
- Psychotherapy  
- Support Groups  
- Group therapy  
- Group Retreats
“Personal righteousness” (including “prayer, fasting, scripture study”) and “individual effort” (such as “journaling,” “self-punishment,” and seeking to “date the opposite sex”—Dehlin et al. 2015, 99) hardly qualify as SOCE (let alone “conversion therapy”). The biggest methodological weakness in this study, however, was that experiences with SOCE were rated on a single scale with “harm” and “effectiveness” at opposite ends. This is conceptually misguided, since harm and effectiveness are two different questions. A particular approach could be both “effective” (that is, result in some significant change in sexual orientation) and harmful (for example, result in an increase in depression and anxiety). On the other hand, a SOCE could be neither “effective” (because it results in no change in sexual orientation) nor harmful (because it results in no change to, or even an improvement in, other areas of mental health).

Nevertheless, the authors used a scale of 1–5, asking respondents to identify their experience as:

- 1 = severely harmful
- 2 = moderately harmful
- 3 = not effective
- 4 = moderately effective
- 5 = highly effective

(Dehlin, et al. 2015, Table 1, p. 99)

An average rating above 3.0 for any particular method would indicate that for the average participant it was more effective than harmful. Despite the authors’ generally negative tone toward SOCE, nearly half of these scores (8 of 17) were above 3.0 (and a ninth was exactly 3.00). A minority of the scores showed the method more harmful than effective. Of the formal methods more commonly referred to as “therapy” or SOCE—psychotherapy, support groups, group therapy, group retreats, psychiatry, and family therapy—8 of 11 ratings were above 3.0, or more effective than harmful (Dehlin and Galliher et al. 2015, Table 1, p. 99).

When exact percentages for each rating were reported, for a majority of methods (5 of 9), positive answers indicating SOCE was “effective” exceeded negative answers indicating it was “harmful.” No method of SOCE was rated “harmful” by a majority of respondents, and none was rated “severely harmful” by more than 27 percent (Dehlin and Galliher 2015, Figure 1, p. 100).
In addition to the subjective self-rating, the authors employed some “pre-existing measures assessing psychosocial health” (Dehlin and Galliher et al. 2015, p. 97). The authors reported that “SOCE participants in this sample showed no differences in quality of life from those who had not engaged in SOCE” (p. 102), and they also found no significant differences in self-esteem between these groups (Table 2, p. 101)—thus undermining any theory that SOCE would cause lasting damage that leaves people worse off than those who did not undertake SOCE.

A follow-up article (Bradshaw et al. 2015) focused on respondents who said they had undergone psychotherapy. Respondents had been invited to write an open-ended narrative about their experiences. Strikingly, reports of “benefit” from psychotherapeutic SOCE clearly outnumbered reports of “detriment.” The authors even acknowledge this, stating that “experiences of harm or . . . distress were much less frequent than reports of benefit” (Bradshaw et al. 2015, 406).

For example:

- 109 indicate that therapy overall was “positive” or “helpful,” with 12 even describing it as “life-saving.” In contrast, only 29 reported that they “felt worse after” therapy.
- 98 respondents said the therapy resulted in “improved self-esteem,” while only 33 said they were “damaged” or found it “harmful.”
- 80 reported that “depression and anxiety” were “decreased” by the therapy, while only seven said they “increased.”
- While four respondents said they had attempted suicide after therapy, 15 respondents said the therapy helped them avoid suicide (Bradshaw et al. 2015, Table 5, p. 407).

The data presented in these two articles simply do not support the authors’ sweeping conclusion that there is “clear evidence” of a “significant potential for serious harm” from SOCE (Bradshaw et al. 2015, pp. 409-410), especially when psychotherapy is the method utilized.


Sample Size: 338 (267 “ex-gay,” 79 percent male; 71 “ex-ex-gay,” 82 percent male—Table 1, p. 297)

Sample Type: “Participants in this study were individuals who posted to Internet message boards related to changing one’s sexual orientation from gay to straight. . . This search resulted in three message boards for ex-gays and two for ex-ex-gays” (294). “Five coders were involved . . . [W]e read
approximately 1,000 posts and created codes for any idea or expression that seemed relevant . . . [then] we identified core themes and grouped codes according to these larger thematic units . . .” (296).

**Assertion of Harm:** “In both samples, statements of negative feelings during the [‘conversion therapy’] process were far more common than those of positive feelings” (305). “Participants in both studies reported depression, suicidal ideation, and deficits in self-esteem. Socially, both participant groups reported loneliness, social isolation, and lack of social supports while beginning or ending conversion therapy” (312).

**Discussion:**

By the authors’ own admission, “This study used qualitative methodology,” (291, emphasis added), not quantitative methodology, suggesting it does not really belong on a list of studies with “measures of harm.”

With any study using “convenience samples” (that is, self-selected volunteers), there is no way of knowing whether the participants are actually representative of the larger population (in this case, of people who have undertaken SOCE). The authors argue that their methodology (of “online ‘surveillance,’” p. 295) avoids the risk of participants volunteering for the study in order to promote a particular viewpoint (“response bias,” p. 293). However, there is also no way of knowing whether people who voluntarily choose to post on a publicly available message board are representative of the larger population, and this methodology injects the possibility of bias not only on the part of the participants themselves, but of those “coding” their comments.

In addition, it is worth noting that most of those posting on the “ex-gay” message boards were people still in the process of seeking change, while those on the “ex-ex-gay” message boards were, by definition, people for whom SOCE was a past event. This creates an apples-to-oranges comparison between current SOCE clients pursuing change and past SOCE clients who had since abandoned any effort to change any aspects of their homosexual orientation. The study omits the entire category of SOCE “successes” who may have completed the change process and now do not embrace a “gay” identity.

Even the title of this study indicates that it is about “ex-gay and ex-ex-gay experiences” (emphasis added) in general, not about specific facilitated “change efforts” or “therapy” in particular. Although critics routinely refer to all SOCE as “conversion therapy,” it is striking how few of the subjects in this study reported having undertaken actual “therapy.” On the ex-gay message boards, out of 57 messages regarding “strategies tried,” less than a third involved “therapy” (16 religious, two secular). That is
smaller than the number who participated in a religious “support group” (19), and about the same as those who used what we might call informal religious methods (“prayer,” “accountability partner,” “reading ex-gay books,” or “confession”—16 total; Table 2, p. 298). On the ex-ex-gay message boards, only four out of 15 reported “strategies tried” involved “therapy”—fewer than the number (five) who saw “marriage” as a “strategy” (Table 3, p. 300).

Although it is true that comments which were generally negative in tone exceeded those generally positive in tone on both message boards (according to the coders), it is still striking how few reported some of the “harms” usually raised in critiques of SOCE. For example, on the ex-gay message boards, out of 540 coded comments, only 18 indicated experiences of “depression” (13 “explicit” and five “implicit”), and 15 indicated some form of suicidality (13 “active” and two “passive”—Table 2, p. 299). On the ex-ex-gay message boards, out of 105 coded comments, only four indicated “depression” and only two indicated “suicidal ideation or attempt” (Table 3, p. 300). Notably, the authors indicated:

The majority of respondents that reported being suicidal stated that it was the prospect of being gay . . . that led them to thoughts of suicide, rather than the struggle of trying not to be gay. (p. 306)

Since “ex-ex-gay message boards” might be expected to attract a disproportionate number of people asserting harm or expressing bitterness about the change process, it was actually surprising how positive some of their comments were. They certainly undermine, rather than support, the claim that SOCE generally causes lasting damage. As the authors report:

Most of the posters to the ex-ex-gay boards report currently being in overall good psychological health. The most common statements . . . were that they valued their journey through the process . . . By and large, ex-ex-gay posters view their experience in the ex-gay movement as having yielded positive results in the long run . . . (pp. 308-309)

3) Beckstead (2001); Beckstead (2003); Beckstead & Morrow (2004)

Sample Size: 50 (45 men, five women)

Sample Type: Convenience sample of people “who had undergone therapy to change their sexual orientation” from various sources in Utah and in Mormon circles, as well as “snowball sampling” (referrals from other participants) between 1997 and 2001. All “had experienced a Mormon religious upbringing or conversion.” Forty-two chose to be interviewed; “Of these, 20 (2 women, 18 men)
reported only positive outcomes and were classified as ‘proponents,’ and 22 (2 women, 20 men) reported primarily negative outcomes and were classified as ‘opponents.’ . . . In addition, 8 other individuals (1 woman, 7 men) who had also undergone conversion therapy” participated in “a focus group discussion.” (Beckstead and Morrow 2004, pp. 656-57)

Assertion of Harm: “Most opponent participants believed . . . that ‘conversion therapy damages each aspect of an individual.’ . . . Overall, 4 proponent and 4 opponent participants attempted suicide after counseling . . .” (Beckstead and Morrow 2004, p. 671)

Discussion:

As with Weiss et al. (2010), Beckstead and Morrow (2004) acknowledge, “Qualitative methods were selected for this investigation,” methods “that sought to understand the subjective meanings participants attributed to their experiences” (p. 654). Methods that are “qualitative” (rather than “quantitative”) can produce anecdotes; but they cannot, by definition, produce “measures” of harm. Furthermore, the authors state explicitly, “The results of this or any qualitative study are not intended to generalize to the larger population of individuals who have undergone conversion therapies” (p. 683).

In Beckstead (2001), the potential for harm is not even listed as one of the two key issues “surrounding the ethics of sexual reorientation therapy;” instead, client “self-determination” and the therapy’s “efficacy” are cited. In Beckstead’s writings in general there are extensive discussions of the potential for harm, but most of the “harms” asserted fall in the categories that I have mentioned as not being the type that might (if sufficiently prevalent and severe) justify legal restrictions on pursuing the goal of sexual orientation change in therapy. For example, Beckstead and Morrow (2004) cite “lost loves and friendships, wasted time and resources, a slowing down of the ‘coming-out’ process,” and “decreased capacity for same-sex intimacy” (p. 671) and Beckstead (2003) claimed that SOCE reinforces “negative stereotypes of the lives of lesbian, bisexual, and gay individuals” (p. 423).

However, Beckstead and Morrow (2004) admit, “Both proponent and opponent participants described positive experiences with conversion therapy, which was an unexpected finding . . .” (p. 668). Yet another “unexpected finding was that several opponent participants expressed a need for the option of conversion therapy because as they explained, it gave them the space to explore being an ‘ex-gay’ as they met others like themselves” (p. 673).

Beckstead and Morrow (2004) acknowledge that “proponent participants . . . reported only conversion therapy benefits, no therapeutic harms, and heterosexual functioning” (pp. 684-85). A separate article (Beckstead 2001) focuses entirely on the views of SOCE “proponents.” It notes that SOCE therapy
“seemed to develop for participants a new sense of belonging, self-efficacy, and acceptance” (p. 101), and says, “Participants referred to this increased self-understanding and self-acceptance as finding ‘wholeness’ and congruence” (pp. 102-103).

Beckstead and Morrow (2004) say that “it is important to value the successes made by proponent participants” (p. 686) and that “we must accept that participants’ self-identifications and constructed perspectives are valid for them . . .” (p. 685). Although they ultimately “denounce” SOCE—arguing that its benefits can be obtained by other means (p. 686)—they are more respectful than most SOCE critics of the fact that for many clients, “their sexual identities [are] peripheral to their religious identities” (p. 663), and “not all same-sex-attracted individuals are able to enter into or benefit from . . . therapy that focuses solely on identifying as LGB” (p. 686).

4) Santero, et al. (2018)41

**Sample Size:** 125 (all male)

**Sample Type:** Participants recruited from “[e]x-gay ministry groups and affiliated private therapists throughout the United States,” surveyed between January and February 2011 (p. 3). A large majority (97 percent) had undergone professional therapy, but most (86 percent) had also participated in “less formal” methods (p. 4). The sample was highly religious, with 98.6 percent having an “[a]ctive belief system” and 89 percent identifying themselves as some type of Christian (p. 3). Religious reasons were the most common reason cited (by 64 percent) for entering SOCE (p. 4).

**Assertion of Harm:** “The techniques that participants rated as the most harmful to SOCE overall (all responses combined) were ‘going to the gym’ (16 percent), ‘imagining getting AIDS’ (used as ‘covert aversion’ 13.6 percent), ‘stopping homosexual thoughts’ (12.8 percent), and ‘abstaining from masturbation’ (10.4 percent)” (p. 9). “Only one participant reported extreme negative effects, which were on suicidality and self-harm” (p. 11).

**Discussion:**

Among the hypotheses tested by Santero, et al. were that SOCE “produces more harm than help” and that it is “more harmful than therapies on completely different unwanted problems” (p. 3). However, the authors found that SOCE was overwhelmingly more helpful than harmful to those they surveyed. Participants experienced “moderate-to-marked decreases in suicidality, depression, substance abuse, and increases in social functioning and self-esteem. Almost all harmful effects were none to slight” (p. 1).
The authors asked respondents to rate 17 therapy “techniques” by endorsing “one response only from [the] entire [9-point] harm/help range” (p. 6). The weakness of using such a single scale has already been noted with respect to the Dehlin and Galliher, et al. (2015) and Bradshaw, Dehlin, et al. (2015) studies. “Overall, the hypothesis that any technique was predominantly harmful was strongly rejected, and effect sizes . . . were all large” (p. 9).

With respect to six different “mental health issues,” however, “respondents were asked to give both positive and negative experiences” (p. 14). In this analysis, “Positive effects on self-esteem were all marked or extreme, and the three respondents with initial suicidality all experienced an extreme beneficial effect” (p. 9). “Participants reported improvements (with large effect sizes) in self-esteem and social functioning, and similarly decreases in suicidality, substance abuse, depression, and self-harm. Before therapy, they had experienced an average of three of these problems” (p. 12). Therefore, “The hypotheses that harm predominates is rejected strongly because calculated probabilities are extremely low” (p. 10). “Most importantly, the overwhelming majority—70 percent of the participants—claimed only beneficial effects from the therapy” (p. 14).

Santero, et al. were among only a few authors on the “Measures of Harm” list (together with Jones and Yarhouse, 2007 and 2011) who compared the potential benefits and harms of SOCE with those of other types of therapy. “The study . . . had a similar harmfulness rate compared to general psychotherapy. The percentage of patients leaving treatment worse off than when entering is 5–10 percent . . . The current study had a similar rate (12 percent) for depression . . . In the present study, increased suicidality was 8.9 percent, but intensity was slight, and other unwanted problems were less than 5 percent” (pp. 13-14). Therefore, note the authors, “This therapy is not really exceptional but should be considered in the ranks of the conventional . . .” (p. 15).

5) Shidlo and Schroeder (2002); Schroeder and Shidlo (2002)

Sample Size: 202 (90 percent male, 10 percent female)

Sample Type: Convenience sample recruited by various means including “gay and lesbian Web sites and E-mail lists,” “newspaper advertisements in the gay and lesbian and the nongay press,” and “direct mailings to gay and ex-gay organizations and to a national professional association of conversion therapists.” (Shidlo and Schroeder 2002, p. 251)
Assertion of Harm: “One group (155 individuals)” who now identify as gay “experienced significant long-term damage from the conversion therapy . . . Many consumers of conversion therapies reported to us that they were plagued by serious psychological and interpersonal problems during the therapy and after its termination” (Shidlo and Schroeder 2002, p. 254). “These negative effects include depression, poor self-esteem, and difficulties with intimate relationships.” (Schroeder and Shidlo 2002, p. 161)

Discussion:

Even though it is now nearly two decades old, Shidlo and Schroeder (2002) is still probably the most widely-cited article in support of the proposition that SOCE is harmful. (A companion article, Schroeder and Shidlo 2002, focuses primarily on ethical issues involved in the actions of SOCE therapists, rather than on outcomes for clients.) That is probably because at the time it was published, “No large-scale study ha[d] been made with the specific goal of looking at the harmfulness of conversion therapies.” (Shidlo and Schroeder 2002, p. 249)

Initial recruiting for the study was shockingly, almost comically, biased. Advertisements bore the headline, “Homophobic Therapies: Documenting the Damage,” and openly declared the conclusion before even undertaking the study, saying that the authors “intend to use the results to inform the public about the often harmful effects of such therapies” (Shidlo and Schroeder 2002, Appendix A, p. 259). Nevertheless, “After the first 20 interviews, we discovered that some participants reported having been helped as well as harmed” (p. 251). Therefore, they changed the project’s name to “Changing Sexual Orientation: Does Counseling Work?” and declared more neutrally, “We want to know how it affected you” (Appendix B, p. 259).

As with several other key studies, the authors acknowledge that the “structured interviews” they used (Shidlo and Schroeder 2002, p. 250) were a form of “qualitative analysis” (p. 251). The also admit that their “open-ended question” about harm (“Do you feel that this counseling harmed you or had a negative effect on you?”) “was not a quantitative measure . . . .” They then followed up with “a checklist of symptom areas . . . developed in our pilot interviews” (listing 13, from “self-blame for not trying hard enough to change” to “alcohol and substance abuse”).

Yet somewhat surprisingly, Shidlo and Schroeder declared, “We do not report here on the frequency of responses to these items . . . ,” admitting that their methodological choices “came at the expense of sensitivity, reliability, and content and construct validity” and even that participant reports may not be an “accurate recollection . . . . Our results, therefore, focus on the meanings of harm attributed by clients, and the accuracy of these attributions remains to be determined . . . .” (p. 254).
The one finding on which Shidlo and Schroeder did report specific data was suicide attempts: “Twenty-five participants had a history of suicide attempts before conversion therapy, 23 during conversion therapy, and 11 after conversion therapy” (Shidlo and Schroeder 2002, p. 254). Since this suggests a rate of suicidality less than half as high after therapy as it was before, it is hard to see how this provides support for the theory that such therapy is harmful. The opposite would appear to be the case.

Some of the specific “harms” reported by gay-identified participants are things which would be considered “successes” by individuals still pursuing SOCE. For example, under the category of “Intrusive imagery and sexual dysfunction,” one male reported, “In a sex act, I can imagine . . . my wife . . . and I find that disturbing . . . The first time I attempted to have anal intercourse with my lover, I couldn’t . . .” The authors also cite “loss of same-sex partners or missed opportunities to commit to long-term relationships with same-sex persons” as “harms” (Shidlo and Schroeder 2002, p. 255).

Given the extraordinary bias with which Ariel Shidlo and Michael Schroeder undertook their study, it is remarkable that 23 percent of their participants were people who did not report being significantly harmed by SOCE, including 26 (13 percent) who considered their therapy to have been “successful” and 21 (10 percent) who were now gay-identified but “reported few or no long-term damaging effects and actually felt strengthened by their experience of having tried to change” (Shidlo and Schroeder 2002, pp. 253-54). From my own analysis of Shidlo and Schroeder’s reported ratings for specific interventions, it appears that although 85 percent of interventions were reported to have been harmful at least to some degree, a remarkable 61 percent were also reported to have been helpful to some degree (p. 257).

In the end, though, Shidlo and Schroeder’s often-cited study cannot bear the weight that has been placed upon it by critics of SOCE—as their own words demonstrate:

The data presented in this article do not provide information on the incidence and the prevalence of failure, success, harm, help, or ethical violations in conversion therapy. (Shidlo and Schroeder 2002, p. 250; emphasis in the original)

6) Jones and Yarhouse (2007, 2011)

Sample Size: 98 (72 men, 26 women) at the beginning of the study (Time 1, or T1); 73 at T3; 63 at T6, “a 6-7-year retention rate of 64%” (Jones and Yarhouse 2011, p. 410)
Sample Type: Participants within the first three years of pursuing “religiously mediated sexual orientation change” were recruited from 16 different ministries affiliated with the umbrella organization Exodus International.43

Assertion of Harm: Data for one small subset of their sample, those who abandoned the change effort early, “would appear to indicate that the Time 1 dropouts were considerably distressed . . . Those opposed to attempts to change sexual orientation might well argue that this is the evidence of harm that they anticipated; it would appear that the change process produced significant distress and was fruitless for these individuals” (Jones and Yarhouse 2011, p. 358).

Discussion:

Jones and Yarhouse first reported their findings in a detailed, 414-page book in 2007, then more succinctly but with added longitudinal data in a peer-reviewed journal article in 2011. They sought to meet several standards for a strong research study, which they said should:

- “be longitudinal, following participants over time;”
- “be prospective, starting with participants who are initiating the change process;”
- “examine the experience of a representative sample”
- “gather data . . . with the best existing standard measures . . . of sexual orientation and other variables;” and
- “examine a large sample.”

(Jones and Yarhouse 2007, pp. 106-107)

They also noted that many of these criteria overlapped with those recommended by the American Psychological Association44 for further research in this field (Jones and Yarhouse 2011, p. 406).

The authors therefore seem fully justified in declaring, “This study is the best designed and implemented study to date on religiously mediated change of sexual orientation,” and in adding, “The study, although not above criticism, is significantly stronger than any other existing study” (Jones and Yarhouse 2007, p. 143).

Rather than a “qualitative” exploration of the SOCE experience, as in so many other studies, Jones and Yarhouse used a standardized tool:
Psychological distress was measured by the 90-item SCL-90-R [Symptom Check List-90-Revised\(^1\)]... a measure designed for use in research and clinical settings. ... We focused on the SCL-90-R’s three global indices of the degree of respondent distress: ... 

- the number of symptoms and intensity of distress; ... 
- the intensity of distress symptoms experienced; and ... 
- the number of discrete psychological symptoms regardless of intensity. 

(Jones and Yarhouse 2011, p. 412, bullet points added)

The authors report,

Our analysis yielded no support for the hypothesis that our participant's scores ... would show significant movement toward worsened psychological functioning as a result of [SOCE]....

[T]he one consistently statistically significant shift was the shift in the Positive Symptom Distress Index in a direction of less distress. In other words, ... participants reported that their intensity of distress symptoms changed for the better to a statistically significant degree. ... 

(Jones and Yarhouse 2007, pp. 370-71)

Jones and Yarhouse (2007) also sought to analyze the spiritual well-being of their participants using the 20-question Spiritual Well-Being Scale (SWBS), as well a 38-item Faith Maturity Scale (FMS). With respect to the SWBS, “every reported mean difference ... indicat[ed] an improvement (however modest) in spiritual, religious, and existential well-being. A number of these changes were statistically significant” (p. 348). With respect to the FMS, there were few changes over time, but “there is no evidence ... that involvement in the change process caused a decline in faith maturity” (p. 352). In summary, “If involvement in [SOCE] is supposed to be detrimental to the spiritual well-being of the participants ... , we find no evidence of it in this population” (p. 349).

The bottom line is that the authors found 

little evidence that involvement in the ... change process was harmful to participants in this study. Taken together, these findings would appear to contradict the commonly expressed view of the mental health establishment ... that the attempt to change is highly likely to produce harm for those who make such an attempt. (Jones and Yarhouse 2007, p. 387)

\(^1\) “The SCL-90-R is a ninety-item self-report inventory ...” (Jones and Yarhouse 2007, p. 333).
Conclusion

As noted above, several of the earlier journal articles and sources cited in the “Measures of Harm” list not only did not provide “measures of harm” from SOCE, but they included specific acknowledgment that no scientific evidence of such harm had been discovered (Haldeman, 1994, p. 225; Tozer and McClanahan, 1999 p. 732; Forstein, 2001, p. 177).

A turning point appeared to come with the publication of Shidlo and Schroeder’s 2002 study, documenting harms reported by some of their sample of 202 former SOCE participants. As noted above, however, these authors conceded that they used “qualitative data” and “qualitative methods” (250), and thus could not provide “a quantitative measure” of harm (254). Their own caveat could not have been more clear:

*The data presented in this article do not provide information on the incidence and the prevalence of failure, success, harm, help, or ethical violations in conversion therapy.* (Shidlo and Schroeder 2002, p. 250; emphasis in the original)

Despite this rather sweeping acknowledgment of their study’s severe limitations, Shidlo and Schroeder (2002) are often cited as the definitive source proving the harmfulness of SOCE.45

The other most frequently cited source in support of the belief that SOCE is harmful is a 2009 Task Force Report that was published by the American Psychological Association. After conducting their own “systematic review of the peer-reviewed journal literature” on SOCE, they concluded that such efforts “involve some risk of harm.”46 However, they found the level of risk impossible to quantify:

We conclude that there is a dearth of scientifically sound research on the safety of SOCE. Early and recent research studies provide no clear indication of the prevalence of harmful outcomes among people who have undergone efforts to change their sexual orientation or the frequency of occurrence of harm because no study to date of adequate scientific rigor has been explicitly designed to do so. Thus, we cannot conclude how likely it is that harm will occur from SOCE.47

Nevertheless, as with Shidlo and Schroeder’s study, the Task Force’s rather modest assertion that change efforts “involve some risk of harm” has been inflated in the subsequent re-telling. The California Legislature’s findings in SB 1172, the nation’s first therapy ban, said, “The task force concluded that sexual orientation change efforts can pose critical health risks to lesbian, gay, and bisexual
people” [emphasis added]—although the term “critical health risks” appears nowhere in the Task Force Report, which never applied the term “critical” at all to the potential “risk of harm” it identified. (In fact, in their effort to be comprehensive and to communicate accurately about what they did and did not find, the APA Task Force Report made a number of concessions about SOCE that seriously undermine the case for placing legal restrictions upon it. (See FRC’s “The Hidden Truth About Changing Sexual Orientation: Ten Ways Pro-LGBT Sources Undermine the Case for Therapy Bans”)

Exaggerations of what the scientific evidence shows even reached the White House, under former President Barack Obama. In response to a petition, Obama Senior Advisor Valerie Jarrett in 2015 endorsed efforts to prohibit SOCE, claiming, “The overwhelming scientific evidence demonstrates that conversion therapy . . . can cause substantial harm”[emphasis added]. It is more than a little odd that a White House advisor could reach such a sweeping conclusion, when the APA’s own Task Force had stated that “recent studies do not provide valid causal evidence of . . . [SOCE] harm.”

Most of the 79 studies on the “Measures of Harm” list suffer from significant methodological weaknesses. Several are explicitly “qualitative” rather than quantitative, which means by definition that they cannot provide “measures” of harm. The two strongest studies methodologically (Jones and Yarhouse 2007 and 2011, Santero, et al. 2018) show the most positive outcomes and the fewest reports of harm.

While these 79 studies do provide anecdotal evidence that some SOCE clients report the experience was harmful, they do not provide scientific proof that SOCE is more harmful than other forms of therapy, more harmful than other courses of action for those with SSA, or more likely to be harmful than helpful for the average client.

If the alleged “overwhelming scientific evidence” of “critical health risks” caused by SOCE cannot be found in the 79 studies on the “Measures of Harm” list—and it cannot—then it is probably safe to conclude that it cannot be found anywhere.

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1 Those who engage in such efforts have, at various times, referred to them as “sexual reorientation therapy,” “reparative therapy,” “change therapy,” and more recently, “reintegrative therapy” or “sexual attraction fluidity exploration in therapy” (“SAFE-T”). For the most part, it is only critics of such efforts who use the term “conversion therapy.” I have continued to
use the term “sexual orientation change efforts” (or “SOCE” for short), because it is broad enough to include both professional therapy offered by licensed mental health providers and the more informal counseling and support offered by religious counselors and ministries, who may not be licensed and whose efforts are often not, strictly speaking, a form of “therapy.” It is somewhat of a mystery why critics of SOCE persist in using the term “conversion therapy” (see note 33 for speculation on my part), but the latter has clearly taken on a pejorative connotation.

2 Author Ronald Bayer has described the APA’s 1973 decision succinctly: “A furious egalitarianism that challenged every instance of authority had compelled psychiatric experts to negotiate the pathological status of homosexuality with homosexuals themselves. The result was not a conclusion based on an approximation of scientific truth as dictated by reason, but was instead an action demanded by the ideological temper of the times.” Ronald Bayer, *Homosexuality and American Psychiatry: The Politics of Diagnosis* (Princeton, N.J.: Princeton University Press, 1987), 3-4.


7 A 2009 publication by the National Association for Research and Therapy of Homosexuality, or NARTH (now known as the Alliance for Therapeutic Choice and Scientific Integrity) noted, “Someone who wished to avoid the risk of death should be helped to avoid the activities that expose him to life-threatening disease; it is unethical for a therapist not to provide—or not to refer a client for—such help.” James E. Phelan, Neil Whitehead, Philip M. Sutton, “What Research Shows: NARTH’s Response to the APA Claims on Homosexuality: A Report of the Scientific Advisory Committee of the National Association for Research and Therapy of Homosexuality,” *Journal of Human Sexuality* Vol. 1 (Salt Lake City, Utah: NARTH, 2009), p. 48, [https://8c581b4a-ebba-4f97-ab9b-725231cd9ec3.filesusr.com/ugd/ec16e9_04d4fd5fb7e044289cc8e47dbaf13632.pdf](https://8c581b4a-ebba-4f97-ab9b-725231cd9ec3.filesusr.com/ugd/ec16e9_04d4fd5fb7e044289cc8e47dbaf13632.pdf).


9 Phelan, et al. explain, “For many, the desire to diminish homosexuality and to develop heterosexual potential is intrinsic to their value system. This may include a religious background that values gender complementarity and traditional understandings of family and sexuality,” and “failure to offer therapeutic help to persons who are ‘dissatisfied’ with their homosexuality on religious grounds would be violating their rights not only to autonomy and self-determination, but also to religious freedom.” Phelan, et al. (2009), p. 48. Surprisingly, SOCE critic Douglas Haldeman appeared to agree in a 2002 article not included on the “Measures of Harm” list, saying, “In some circumstances, it is more conceivable, and less emotionally disruptive, for an individual to contemplate changing sexual orientation than to disengage from a religious way of life that is seen as completely central to the individual’s sense of self and purpose. . . . [W]e must respect the choices of all who seek to live life in accordance with their own identities; and if there are those who seek to resolve the conflict between sexual orientation and spirituality with conversion therapy, they must not be discouraged.” Douglas C. Haldeman, “Gay Rights, Patient Rights: The Implications of Sexual Orientation Conversion Therapy,” *Professional Psychology: Research and Practice* Vol 33, No. 3 (2002), pp. 262-63, [http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.506.1394&rep=rep1&type=pdf](http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.506.1394&rep=rep1&type=pdf).

10 Legislative restrictions upon SOCE that have been proposed or enacted vary in two key respects. Most apply only to licensed mental health practitioners; however, some apply to all sexual orientation change efforts, regardless of who the provider is. Most thus far have applied only to SOCE with minors, but there has been a growing effort to apply them to adults as well. I will refer to all these variations as “therapy bans” or “SOCE bans” interchangeably.


26 A major 2009 publication from the National Association for Research and Therapy of Homosexuality (NARTH) gave another illustration: “[A] drug that cured cancer in only 1 percent of those who took it—but failed in 99 percent of patients, and that caused short-term nausea as well—would not be taken off the market; in fact it would be ethically endorsed as at least worth a try . . . .” Phelan, et al., p. 47.

27 Jones and Yarhouse (2007) did compare results for psychological distress in their sample “against nonpatient norms”—those not in therapy—and “against outpatient mental health norms”—those in therapy for other issues (p. 336; see Tables
Another of the studies, Santero et al. (2018), also compared their results with data from other sources on outcomes for other types of therapy. See my analyses of these studies later in this paper. However, neither of these studies used a formal control group that was recruited as part of their own study.

9.1 and 9.2, pp. 338-41). Another of the studies, Santero et al. (2018), also compared their results with data from other sources on outcomes for other types of therapy. See my analyses of these studies later in this paper. However, neither of these studies used a formal control group that was recruited as part of their own study.

28 See, for example, Joseph J. Nicolosi, Shame And Attachment Loss: The Practical Work Of Reparative Therapy, rev. ed. (Downers Grove, Ill.: IVP Academic, 2010).


32 I have a theory that Haldeman’s use—and perhaps coining—of the term “conversion therapy” may be the reason why it is the term favored by SOCE critics, even though practitioners virtually never use it. Perhaps the use of the word “conversion” is a subtle way of suggesting that SOCE is essentially a religious undertaking, not a therapeutic one. It could even represent a deliberate effort to confute all SOCE methods with the similar-sounding “aversion” therapy. I have only come across one article in which a practitioner or defender of SOCE uses the term “conversion therapy” in a neutral or favorable way: Christopher H. Rosik, Ph.D., “Conversion Therapy Revisited: Parameters and Rationale for Ethical Care,” Journal of Pastoral Care 55:1 (2001): 47–67, https://journals.sagepub.com/doi/abs/10.1177/002234090105500107.

33 The article cites the October 1997 issue of the APA Monitor, p. 15, for the latter quote, but does not give full bibliographic information.


36 Confusingly, the ratings were reversed when reported in the second journal article based on this survey, with 1 being “very effective” and 5 being “severely harmful.” See Bradshaw et al. 2015, 398.

37 With nine different methods, and results reported for both sexes, a total of 17 average scores were reported. One method, family therapy, had no women who pursued sexual orientation change as a goal.

38 For two of the methods, positive answers were more than double the negative ones (Group Retreats, 48 percent effective to 20 percent harmful; Support Groups, 41 percent effective and 20 percent harmful).

39 Only a little over half of their respondents (898 out of 1,612, or 56 percent) reported that they actually worked on sexual change in therapy” (p. 399).

40 While some participants may enter SOCE with marriage to an opposite-sex partner as an ultimate goal, I am not aware of any therapist or counselor who would recommend it as a strategy to accomplish change, and most would strongly caution against any rush toward marriage by an individual who has struggled with same-sex attractions.

41 The Santero, et al. study passed peer review and was published in a peer-reviewed journal, The Linacre Quarterly (the official journal of the Catholic Medical Association), in 2018. However, less than a year later, the journal formally retracted the study due to what they called “unresolved statistical differences,” asserting that “a statistical review of the paper, which was recommended during peer review, had not been conducted.” When the editor commissioned such a review “after receiving questions about the article,” the review identified “concerns regarding the methodology,” such as this: “No common intervention was given to participants that would allow for a valid conclusion to be drawn.” Specifically, the editor (or the “statistical reviewer”) asserted that “the paper did not clearly address whether all respondents were treated according to the same (or similar) protocols and for the same periods of time, and/or by therapists of like or similar training and expertise.” This standard, however, is one that virtually none of the “Peer-Reviewed Journal Articles” on the “Measures of Harm” list would be able to meet. The authors responded, “The only uniformity needed and employed, was SOCE and
therapeutic involvement.” The editor did not indicate that the authors had in any way mis-stated or misrepresented their data or statistical analyses in the published paper, noting explicitly “that the retraction is not based on any action taken by the authors but only the statistical concerns outlined above.” Nevertheless, she stood by the retraction. See: “RETRACTION NOTICE: Effects of Therapy on Religious Men Who Have Unwanted Same-Sex Attraction,” The Linacre Quarterly 87(1) (2020): 108, https://journals.sagepub.com/doi/10.1177/0024363918788559. Co-author Neil Whitehead gave a further defense of the study and its statistical methods: Neil E Whitehead, “Publication and Retraction of the Santero, Whitehead, & Ballesteros (2018) Study: A First-Hand Account,” Journal of Human Sexuality 10 (2019): 74-78. Whitehead states, “From inside information it seems gay activism was not a major factor,” but this seems hard to believe, given the vehemence of “gay activist” opposition to SOCE. 

42 Warren Throckmorton—a Christian psychologist who was once a defender of SOCE but has become increasingly critical of it—has argued that the high rates of suicide attempts reported during SOCE therapy could be taken to suggest that the therapy is harmful, and the lower rates after SOCE could suggest it is quitting therapy that is beneficial. However, Throckmorton acknowledges that “one cannot make any conclusive statements about reorientation and suicide risk from Shidlo and Schroeder’s data.” See: Warren Throckmorton, “NARTH Report: Suicide attempts increase during sexual orientation change therapy,” September 26, 2011, accessed November 23, 2020, https://www.wthrockmorton.com/2011/09/26/narth-report-suicide-attempts-increase-during-sexual-orientation-change-therapy/.

43 At one time, Exodus International was the leading umbrella organization of Christian ex-gay ministries. However, during the period from roughly 2007 to 2013, the president of Exodus, Alan Chambers, began publicly moving away from the belief that “change is possible” with respect to sexual orientation. This led many member ministries to resign from Exodus and form a new umbrella organization, Restored Hope Network (https://www.restoredhopenetwork.org/), and Exodus International was disbanded in 2013. For an account of these events, including a statement from Family Research Council, see: Linda Feldmann, “Gay rights bombshell: Why key ‘gay conversion’ group is closing,” The Christian Science Monitor, June 20, 2013, accessed November 23, 2020, https://www.csmonitor.com/USA/Politics/DC-Decoder/2013/0620/Gay-rights-bombshell-Why-key-gay-conversion-group-is-closing.


47 Ibid., 42.

48 California Senate Bill No. 1172, September 30, 2012.


51 Report of the Task Force on Appropriate Therapeutic Responses to Sexual Orientation, 42.