BEYOND SINGER VS. NON-SINGER IN SINGING, HEALTH AND WELL-BEING:
DEVELOPMENT AND TESTING OF THE SINGING EXPERIENCE SCALE

by

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Research suggests that singing may be beneficial to physical health as well as psychological and social well-being. However, this area of research is plagued by methodological shortcomings including limited consideration of variation in singing-related variables that may influence who benefits from singing and why. In the present study, a new measure – the Singing Experience Scale (SE) – was developed using literature review, focus groups, expert feedback (N = 12) and large sample testing (N = 213). Factor analyses revealed a unified, 23-item scale that was highly reliable and demonstrated significant correlational relationships with health and well-being measures. However, exploratory analyses suggested that these relationships may: a) be reduced or negated by controlling for demographic variables, and b) vary depending on group membership (choir member vs. general population). Although continued testing is needed, the SE is a new measure with promising characteristics that may facilitate future research in singing, health, and well-being.

*Keywords:* singing and health, singing and well-being, singing experience, scale development, measurement
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Beyond Singer vs. Non-Singer in Singing, Health and Well-being:

Development and Testing of the Singing Experience Scale

“Research on singing for health is an idea whose time has come” (Gick, 2011, p.203). At present, although there is some evidence to suggest that singing may be beneficial for health and well-being, the research is hindered by methodological challenges and inconsistencies (Clift, Nicol, Raisbeck, Whitmore & Morrison, 2010; Gick, 2011). These challenges include how singing experience – and what it means to be a singer – is measured and defined. In the present study, I introduce a new measure of singing experience that will facilitate methodological improvement in the area of singing, health, and well-being. First, I provide a brief review of the literature in that area, followed by a review and critique of how singers, non-singers, and singing experience have been defined and measured to date in psychological research.

Singing, Health, and Well-being

Recent literature reviews by Gick (2011) and Clift et al. (2010) have determined that the available research in the area of singing, health and well-being is limited in scope and methodology. However, despite these limitations, the extant research suggests that engaging in singing may be beneficial for physical health, as well as for psychological and social well-being. To date, such research has included studies of the perceived benefits as well as quantitatively measured effects of singing; a significant proportion of the research has also examined singing as a therapeutic intervention.

Perceived benefits. Several studies have asked singers about the benefits of singing. Clift and Hancox (2001) performed two such studies with a university college choral society. The first of these studies consisted of a brief, open-response format
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questionnaire asking about the benefits they perceived from singing with the choir. Content analyses of the participants’ \( n = 74 \) responses revealed that these singers perceived a wide variety of benefits from singing with a choir, including: a) physical benefits such as improved breathing and improved voice; b) emotional benefits such as improved mood and relaxation; c) social benefits such as making friends; and d) spiritual benefits such as feeling uplifted. The second study used a structured questionnaire based on the results from the first study to measure to what degree choristers agreed with specific statements about possible benefits of singing. Participants’ responses \( n = 91 \) indicated that high percentages of these singers believed that singing benefits them in a variety of ways, such as making their mood more positive (93% agreed), helping them to relax (80% agreed), and increasing lung capacity (83% agreed). However, the results from this second study must be examined with appropriate perspective. Given that the structured questionnaire was based on initial suggestions from a similar sample of individuals (from the same choral society), it is not surprising that participants agreed with the statements in the questionnaire (Gick, 2011).

In a larger scale study, Clift, Hancox, Morrison, Hess, Kreutz, and Stewart (2007) asked 633 choral singers in England about the benefits of choral singing. From participants’ free-form responses, the authors generated a list of potential mechanisms “by which singing may impact on wellbeing and health: positive affect; focused attention; deep breathing; social support; cognitive stimulation; and regular commitment” (p.201). Participants in the study also filled out the short form of the World Health Organization Quality of Life questionnaire (WHOQoL), which asks about four different aspects of well-being (physical, psychological, social, and environmental). Results suggested that
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choristers generally experienced high quality of life, but even those who scored low on the WHOQoL endorsed singing as an activity that benefits their well-being.

Finally, in a cross-national survey study focusing on the potential physical benefits of singing, Clift, Hancox, Morrison, Hess, Kreutz and Stewart (2009) asked 1064 choral singers in Australia, England and Germany the following question: “What effects, if any, does singing in a choir have on your physical health?” (p. 52). In an open response format, 76.9 % of respondents indicated that they believed singing to have physical effects. The vast majority of effects reported were positive, such as improved lung function and breathing (34.2 % of total sample), increased positive affect and happiness (18.7% of total sample), relaxation and stress relief (10.8 % of total sample), an opportunity for exercise (8.6% of total sample), and improved posture (9.5 % of total sample). However, many (23.1 % of the total sample) did not respond to the question or indicated no effects of singing on health. Further, the authors acknowledged that the free-form answer format made it difficult to quantify the confidence expressed in the perception of benefit.

In a similarly qualitative study of choral singing, Faulkner and Davidson (2006) used interviews to explore the social benefits of singing. The participants, eleven members of an Icelandic male chorus, described choral singing as a complex social activity, involving opportunities for good-natured competition as well as collaboration. Singing in harmony was highlighted as a means of fulfilling the need for “vocal collaboration and social connectiveness” (Faulkner & Davidson, 2006, p. 231).

Hillman (2002) used a combination of open response questions and Likert ratings of health and wellbeing to examine the perceived benefits of participatory singing in
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retirees. The participants (n=75) were members of a community singing group, and they were asked to rate their perceptions of their own health and wellbeing before and after joining the group. Emotional wellbeing and quality of life were found to demonstrate statistically significant improvements from participants' ratings, but physical health and social life were not found to improve significantly. However, in free-form responses participants reported a variety of perceived benefits of participatory singing including benefits for health and social life. Interestingly, Hillman acknowledged limitations in asking participants for their perceptions of their own health, social life, etc., but failed to mention recall bias. As some participants reported being involved in the singing program for as long as 11 years, their retrospective ratings of health and wellbeing at the time of beginning singing may have been significantly biased (Gick, 2011).

These studies suggest that singers from around the world perceive singing to be beneficial for physical health, as well as social and psychological well-being. However, such studies, despite care taken to avoid leading questions (e.g., Clift et al., 2009), may reinforce the idea that singing has effects and individuals already participating in singing may be biased towards believing that those effects are positive. Further, as Clift et al. (2009) noted, perceived benefits may be hard to quantify.

Quantitative evidence. Many studies have taken a quantitative approach to studying the effects of singing, often attempting to tease out whether the perceived benefits of singing can be measured more directly. These studies include examinations of the impact of singing on both psychological and physical well-being.

Busch and Gick (2012) measured the effects of approximately two hours of choral singing on a series of psychological well-being measures using a before and after
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naturalistic design. Busch and Gick found that a single choir rehearsal may significantly increase positive affect, vitality, and feelings of personal growth among choristers ($n = 59$). This suggests that choral singing can measurably enhance several aspects of well-being. Also, as Valentine and Evans (2001), found, the well-being benefits of singing may not be confined to choral singing. Valentine and Evans compared the effects of three activities - solo singing ($n = 10$), choral singing ($n = 13$), and swimming ($n = 10$) - on physiological and psychological well-being, also using a naturalistic before and after design. Choral and solo singing were found to similarly increase hedonic tone and energetic arousal, as well as decrease tension; however swimming had a greater effect than singing. These findings may be limited by the fact that participants were not randomly assigned to their activities (Gick, 2011). Interestingly, though, "main effects which were significant were shown by every swimmer, but not by every singer" (Valentine & Evans, 2001, p.119). This suggests that differences may exist between singers that cause them to experience more or less benefit.

This concept of variability in the effects of singing is supported by a study performed by Grape, Sandgren, Hansson, Ericson, Theorell (2003). Grape et al. explored possible benefits of (solo) singing on physical and psychological well-being during a singing lesson, comparing amateur and professional singers. Measures included heart-rate variability, cortisol levels, mood scales, and a semi-structured interview. Although all participants reported feeling more energetic and relaxed following a lesson, amateur singers were more likely to experience improved mood. Further, cortisol levels in amateurs decreased, whereas cortisol levels increased in professionals. Results of the heart rate analyses also indicated that professionals were more likely to experience
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cardiovascular benefits from singing. Overall, the study suggests differential effects of singing on well-being for amateur vs. professional singers.

Similarly, singing may be generally believed to improve mood, but research suggests that the relationship of singing to mood may be complex. Unwin, Kenny, and Davis (2002) randomly assigned participants \((n = 81)\) to either singing or listening conditions to explore the effects of singing on mood. Unwin et al. hypothesized that active singing would have greater effects on mood than listening due to the physical and breathing components of singing. Although singing did improve mood, it was not found to differ significantly from the listening condition. Also, as Wendrich, Brauchle, and Staudinger, R. (2010) found, singing can be used to induce either negative or positive emotions depending on the material sung. Wendrich et al. randomly assigned choir members to one of two conditions (positive or negative) and used “songs specifically inducing positive emotions and songs inducing negative emotions, depending on the musical style and the language” (p.146) to change choristers’ moods. This suggests that although singing in general may be perceived to improve mood, the material sung may influence this effect.

Mood may also play a role in the impact of singing on physical health. Several studies have been conducted on the impact of singing on physical health using stress and immune indicators as outcome measures. Typical of these studies is the use of salivary measures of cortisol (a measure of stress) and immunoglobulin A (IgA; a measure of immune function) in association with singing conditions and / or mood measures.

Beck, Cesario, Yousefi and Enamoto (2000) investigated whether choral singing may enhance immune system function by measuring changes in cortisol and IgA before
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and after choral rehearsals and performance. Participants were drawn from a professional performing group. Beck et al. found that IgA\(^1\) increased significantly in all conditions (rehearsal and performance); cortisol on the other hand decreased after rehearsals and increased following performance. This suggests that singing may enhance immune function, but that the impact of singing on stress indicators may depend on the conditions surrounding the singing.

Kreutz, Bongard, Rohrmann, Hodapp and Grebe (2004) compared active singing with passive listening effect on salivary IgA, cortisol, and mood with an amateur choir during rehearsal only. Active singing increased IgA as well as increased positive mood and decreased negative mood, while listening decreased cortisol and increased negative mood. However, Kreutz et al. did not examine the relationships between mood, cortisol, and IgA.

The role of mood in the relationship between singing and physical health was suggested by Beck, Gottfried, Hall, Cisler, and Bozeman’s (2006) study with solo singers. They found that singing increased IgA when positive emotions were associated with singing, whereas singers who approached singing as a professional endeavor and/or felt stressed during singing tended to experience decreased IgA. Although the sample in this study was small (\(n = 10\)), this suggests that singing may have differential effects depending on how one approaches or perceives singing.

Singing has also been linked with healthy behaviors. Kenny, Davis, and Oates (2004) examined anxiety and occupational stress in professional opera singers. They

\(^1\) Increase in IgA is considered an improvement in immune function, as IgA is a primary defense against illnesses that might be contracted through respiratory or digestive tracts (Beck et al., 2006).
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found that these singers were more likely to engage in healthy behaviors (e.g., good diet, exercise and avoidance of alcohol) than other occupational groups. Kenny, Davis, and Oates (2004) suggested that this was likely due to the desire of singers to maintain the health of their voices.

These studies suggest that singing may be associated with increased psychological and physical well-being in a quantifiable way, but that the effects may depend on the conditions of the singing experience (rehearsal vs. performance; material sung) or factors related to the singer themselves (mood; professional status). However, it must be noted that many such studies (all of those mentioned here except for Unwin et al., 2002), were performed with individuals who had self-selected for singing. Thus, it is unclear whether singing would have similar effects for individuals not pre-disposed towards singing.

Interventions and therapeutic research. The therapeutic value of singing has been explored for a wide variety of ailments, including irritable bowel syndrome, chronic pain, breathing-related disorders, and dementia. Singing interventions have also been done with marginalized populations including homeless and imprisoned individuals.

In a self-described small-scale study, Grape and Theorell (2009) randomly assigned Irritable Bowel Syndrome (IBS) patients to either choir singing or group sessions (in which patients could talk about their IBS). After one year, many participants had withdrawn from the study, but even with the small remaining sample size (choir n = 11; group n =14), the authors found trends in the data suggesting that choral singing might be beneficial for IBS and possibly for other stress-related disorders.
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Kenny and Faunce (2004) assigned chronic pain patients \( n = 77 \) to either group participatory singing or listening to singing while exercising. These interventions were added to the pain management program that all patients were undergoing. Kenny and Faunce wished to compare these two groups on the outcome variables of mood, perceived pain, and coping. Ultimately, because a number of participants failed to show up for singing, the analyses included comparison of the singing group to the standard pain management program all patients were undergoing (as represented by those who failed to show up for singing, but completed measures). Although no statistically significant differences were found for the singing vs. exercising group, participants in the singing group “tended to show a greater increase in active coping following the intervention” (p.250) than those who failed to attend the singing group. However, as Kenny and Faunce noted, the effect size of this difference was small.

Breathing-related studies with singing have included interventions for chronic obstructive pulmonary disorder, a degenerative disease involving progressive difficulties with breathing (Engen, 2005). One study with senior citizens \( n = 7 \) suffering from emphysema (a type of COPD) consisted of six weeks of group singing sessions, which also included singing-appropriate posture and breathing instruction (Engen, 2005). Following the intervention, six of seven subjects had shifted their style of breathing to one that is more diaphragmatic (deeper breathing) and demonstrated increased breath support and control. Bonilha, Onofre, Vieira, Prado, and Martinez (2009) also examined group singing as an intervention for COPD. Individuals diagnosed with COPD were assigned to either a singing condition \( n = 15 \) or a control group \( n = 15 \) consisting of handicraft class. The results suggested that singing was well-tolerated by COPD patients
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and that singing may improve, or help decrease the decline of, lung capacity in this population by increasing maximal expiratory pressure. Although quality of life (QoL) improved similarly for both groups, Bonilha et al. commented that “if the control group had not performed any activity, the positive effects of singing on QoL would have been demonstrated more clearly” (p.7). However, it should be noted that in this comment Bonilha et al. assume that QoL would have remained constant without intervention, and this may not be an accurate assumption.

Several studies have also examined the potential therapeutic value of singing for patients suffering from dementia such as Alzheimer’s disease. Bannan and Montgomery-Smith (2008) performed a pilot study investigating the feasibility and impacts of group singing with Alzheimer’s patients. Results gleaned from video and audio recordings as well as questionnaires filled out by caregivers (in conjunction with patients where possible) suggested that not only could individuals with Alzheimer’s disease participate in singing, but they could also learn new songs. Participants also appeared to benefit from the experience, reporting enjoyment and increased vitality.

The learning of new material through singing is supported by a more recent case study of singing with a patient who suffered from mild Alzheimer’s. Moussard, Bigand, Belleville, and Peretz (2012) found that new phrases showed better recall over time if they were presented as sung to a familiar melody (rather than spoken or sung to an unfamiliar melody). Moussard et al. also suggested that the singing may be an especially useful tool for dementia care due to its recreational characteristics.

Olderog Millard and Smith (1989) used behavior mapping to study the effect of singing on Alzheimer’s patients in a nursing home. In a small sample study where
patients were their own controls, behavior during and after 30 minute singing sessions was compared to behavior during and after 30 minute discussion groups. Participants exhibited greater (more frequent) physical and social behaviors from singing sessions than from discussion sessions. Further, participants were more likely to engage vocally in the singing sessions than in the discussion sessions.

Singing may also have therapeutic value with other groups, such as prison populations or homeless individuals. Silber (2005) established and conducted a choir in a women’s prison in Israel. Silber acted as an observer, videotaped sessions, and conducted interviews with choir participants in order to measure their reaction to involvement in the choir. The results suggested that choirs could be used as a therapeutic intervention with this population, as it offered opportunities for raising self-esteem and social interaction within the alternative (to criminal context of prison) community of choir (Silber, 2005). Similarly, Cohen (2009) conducted two studies with prison choirs comparing the well-being of inmates participating in a prison choir to inmates not participating in choir. Measures included the Friedman Well-being Scale as well as choir participants’ written responses to choir experience. Although the overall well-being scale showed no significant differences between the choir participants and the control group, certain subscales (sociability, joviality, emotional stability, happiness) did demonstrate an increase in choir members after a performance. The quantitative data measuring well-being was supported by qualitative analyses of the choristers’ written reports, suggesting that “choral singing may enhance inmate singers’ well-being” (Cohen, 2009, p.60).

Marginalized populations such as the homeless may also benefit from the therapeutic value of singing, as evidenced by a series of studies by Bailey and Davidson
SINGING EXPERIENCE SCALE (2002, 2003, 2005). The first of these studies was done with members of The Homeless Choir in Montreal, using semi-structured interviews to measure participants’ reactions to choral involvement. Seven out of 17 members of the choir (all male as membership in the choir is limited to males) participated in the study. Analysis of participants’ responses during these interviews indicated that participants found singing with the choir therapeutic for a variety of emotional and physical challenges, as well as a source of meaningful social interaction (Bailey & Davidson, 2002, 2003).

Bailey and Davidson (2005) then further explored their findings by comparing a choir for homeless individuals to a middle-class choir. Semi-structured interviews were used to gather input on the effects of group singing from the members of the homeless choir, while a focus group format was used to gather data from the middle-class choir members. Bailey and Davidson noted that this study also served as a way to compare the effects of group singing on individuals with low musical experience (as in the homeless choir) to higher musical experience (in the middle-class choir). Their results indicated that the perception of benefit from singing may be independent of singing experience and socioeconomic status, as both groups perceived significant benefits from singing, but that the types and intensity of benefits experienced may be different. For example, for the homeless choir participants, singing with the choir offered emotional balance and an experience of group membership not often afforded marginalized individuals. For members of the middle-class choir, however, the focus seemed to be more on improving singing. According Bailey and Davidson (2005) middle-class singers were more likely to be constrained by “prevalent social expectations of musicianship” (p.269) and this may interfere with their experience of benefit from group singing.
These studies suggest that singing sessions may provide positive stimulation for individuals suffering from dementia, breathing exercise for COPD patients, stress-reduction for IBS patients, as well as have therapeutic value among prison inmates and homeless populations. However, the sample sizes in these studies are often small and the effects drawn from participants’ qualitative reports of benefit. Further, as Bailey and Davidson’s (2005) study suggests, the nature of the therapeutic value of singing may depend on individual factors such as SES, singing experience, or expectations.

Overall, the research in singing, health, and well-being is suggestive, but far from conclusive. As the research reviewed here indicates, singing may offer a variety of benefits to psychological and physical health such as increased psychological well-being (Busch & Gick, 2012; Hillman, 2002), improved immune function (Beck et al., 2000; Kreutz et al., 2004), as well as therapeutic value for dementia patients (Lesta & Petocz, 2006; Olderog Milard & Smith, 1989) and marginalized populations (Bailey & Davidson, 2002; Cohen, 2009). However, as both Gick (2011) and Clift et al (2010) observed in their recent reviews, this area of research is in a developmental stage and at present suffers from a variety of methodological weaknesses. These weaknesses include generally small sample sizes and naturalistic designs that frequently suffer from a self-selection bias as the participants have self-selected to sing (Gick, 2011). Further, as Clift et al. (2010) noted “(r)esearch to date has been highly variable with respect to scope, design, methods, samples…(s)uch variations make it difficult to draw any general conclusions” (p.9).

Thus, at present, it is unclear whether the benefits of singing reported by singers would extend to individuals who did not self-select to sing. Further, as suggested by the
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research (e.g., Bailey & Davidson, 2005; Beck et al., 2006; Grape et al., 2003; Valentine & Evans, 2001), differences may exist between singers that influence health and well-being outcomes related to singing. From such evidence Gick (2011) recommended that variables that should be considered in future research include person variables such as musical background and amateur vs. professional status. The next section of the literature review demonstrates how existing psychological research on singing has measured singing-relevant characteristics and behaviors, often using them to differentiate between singers and non-singers.

Singers, Non-singers, and Singing-Related Variables in the Literature

In order to determine who benefits from singing and how, researchers have often compared populations of so-called singers and non-singers. Information about singing experience is used to categorize participants as either a singer or non-singer. However, as research in singing, health, and well-being moves forward, the reliability and validity of such dichotomous classification must be evaluated in light of potentially significant singing-related variation within each of these populations.

Singer vs. non-singer. At present, much of the psychological research in singing currently labels participants simply as either singers or non-singers. Researchers use a variety of characteristics including choral membership, vocal training, professional status, and self-perceived singer status to define the categorical grouping of participants as either singers or non-singers.

In a study published in 2008, Pai, Lo, Wolf, and Kajieker compared singers and non-singers to determine whether singing was related to snoring and daytime somnolence. The singer sample was recruited from two local adult choirs while the non-
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singer sample were individuals obtained from the general population who “do not sing” (p.265). This non-specific turn of phrase used by Pai et al. (2008) to characterize the non-singer group left many questions unanswered. How did the researchers determine that these individuals do not sing? Do they mean never – not even in the shower? There was also little specific information provided about the singer participants. Although at one point the singers are referred to as “semi-professional choir singers” (p.265), it is not clear what merited the term semi-professional. Was this the choirs’ status, or that of the individual recruited singers? However, this study does suggest that one of the simplest means of distinguishing between singer and non-singer populations is by self-reported choir membership.

Similarly, Prakup (2012) investigated the impact of singing on the voices of older participants, using choir membership as the main criterion for distinguishing between singer and non-singer groups. Prakup used acoustic measures of the voice as well as listener judgement of age as the outcome variables of interest. All singer participants in the study reported having been a member of a choir for at least 10 consecutive years, though it was unclear whether this was a requirement for being included in the singer group. Non-singers, on the other hand, were required to have refrained from participating “in any formal vocal training, including singing instruction…or…choir since high school” (p.343). Thus, intentionally or not, Prakup’s study suggests a potential wide divide between those who might be clearly considered singers (long-term choir members) and those who might clearly be considered non-singers (those with no training or choir as adults).

As suggested by Prakup’s (2012) mention of training in the definition of non-
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singer, the study of voice can also be another fairly straightforward means of determining singer status. In 1996, Sapir et al. compared and contrasted singers with non-singers on several factors including mood, attitudes towards singing, and vocal health. Sapir et al. drew their sample from the university student population, defining singers as voice students and non-singers as those "who were not trained to be singers and who had not been involved in professional or classical singing" (p.194). Sapir et al. (1996) also noted that 6% of the original sample had to be excluded from analyses for various reasons, including that some of the participants could not be clearly classified as singers. Although singers and non-singers were not found to differ significantly on mood, singers were more likely to report vocal health issues and to rate singing as highly important in their life.

Similarly, in another study concerned with the health of singers, Petty (2012) used vocal training as part of the criteria used to distinguish between singers and non-singers. Petty sought to examine the health information-seeking behaviors (e.g., how and where individuals seek information about health-related issues) of singers as compared to non-singers. Singer status was defined by two criteria: a) self-identification, and b) singing training; thus, those in the control group had to self-identify as non-singers as well as have "no history of formal singing study" (p.331). Singers were required to self-identify as such, but they also had to have undergone at least 1 year of classically based singing instruction (it was unclear why the singing instruction was restricted to classical). Interestingly, however, Petty at one point referred to "the untrained or nonsinging population" (p.331), suggesting a potential awareness that vocal training and singer status may not be equivalent population-defining factors.
Although several of the aforementioned studies used combinations of singing-related variables to define singer and non-singer categories, arguably the most restrictive definition of singer was fashioned by Phyland, Oates, and Greenwood for their study published in 1999. This study compared vocal behaviors and vocal health across singers and non-singers. However, in order to first be deemed a singer for the purposes of Phyland et al.'s (1999) study, the participants had to satisfy rigorous qualifications; these included self-identifying as a professional singer, as well as having over the past year: a) received income from singing, and b) have sung more than 2 hours per month on average. According to Phyland et al., these qualifications allowed the study “to focus on those singers who... rely on their singing voice for an income and on those who sing regularly” (p.604). The authors also acknowledged that they were purposely excluding some types of singers, thus demonstrating their acknowledgement of the variable definition of the term singer. Interestingly, Phyland et al. were much less selective in their definition of non-singers. They depended upon the singer participants to approach a non-singer friend, appearing to trust the singer participants to define the terms of non-singer. Although non-singer participants were screened and excluded from analyses if they reported that they had sung in public during the last year, it is unclear whether these non-singers might still have sung frequently in private, or whether they might have self-classified as a singer.

These studies demonstrate a wide variety of means used differentiate between singers and non-singers. However, the validity and reliability of some of these determining factors may be suspect. As Mizener (1993) noted, being in a choir may measure group membership more than singer status, as many non-choristers can enjoy singing and be quite skilled at it; thus, the validity of choir membership as a means of
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differentiating singers from non-singers is uncertain. Also, dichotomizing individuals into
either singers or non-singers may not properly represent the nature of singer status. For a
truly dichotomous categorical variable, participants should be relatively easy to divide
into two distinct groups (e.g., as with sex – male or female; Field, 2009); however, as
Sapir et al. (1996) and Phyland et al. (1999) both noted, their definitions of singer status
meant excluding participants completely from either singer or non-singer groups.

Similarly, Prakup's (2012) study suggested a significant gray area between those
who can clearly be established as singers and those who can clearly be established as
non-singers. In these studies, individuals who possessed some vocal training but were not
university voice students (Sapir et al., 1996), professional singers who performed only
rarely (Phyland et al., 1999) and individuals with some singing training but no history of
choir membership (Prakup, 2012) were (or might have been) excluded. Further, the
variation in definition of the singer and non-singer division even amongst these few
studies makes generalizations across studies problematic. For example, can the results of
Phyland et al.'s (1999) study of professional singers be said to apply to Pai et al.'s (2008)
sample of choral singers (recall, Pai et al. defined singers by choir membership)?
Professional singers and choral singers may represent quite different groups, especially in
terms of singing-related behaviors; for example, professional singers may rehearse much
more often or take much better care of their vocal health than choral singers because their
livelihood depends on their vocal abilities. Thus, the dichotomization of participants into
either singer or non-singer categories demonstrates significant weaknesses.

**Singer variation.** Just as the aforementioned studies demonstrated, studies
looking to contrast singers and non-singers often target choirs or voice students as a
source for singer participants; this trend continues in research focusing on the singer population. These singer samples are often categorized (e.g., solo vs. choir, amateur vs. professional) or asked about their singing experience (e.g., duration of choir membership, extent of training) to help describe the characteristics of the sample, depending on the purpose and design of the study.

Categorization of singers. Researchers have to date categorized singers using several different criteria. In a previously mentioned study by Phyland, et al. (1999), singer participants were parsed according to the genre of music they performed (i.e., opera, musical theatre, and non-rock contemporary such as jazz or blues). This was done because the authors wished to compare vocal health issues between these groups (using non-singers as a control group). Genre of music performed was thought to be a key variable influencing vocal behaviors, in particular demands placed on the voice, that would in turn influence vocal health. Although Phyland et al.'s results countered this hypothesis (vocal health did not appear to depend on genre of music sung), the three singer groups were found to differ significantly on the number of hours they performed each month.

In the aforementioned study published in 2001, Valentine and Evans compared the effects of solo singing, choral singing, and swimming on physiological and psychological well-being. Consistent with the previously discussed research (e.g., Pai et al., 2008; Sapir et al., 1996), this study drew its singer participants from vocal students and choir members. The distinction between solo singer and choral singer was made because Valentine and Evans wished to determine whether the social aspect of singing might confer differential effects on well-being.
Recall also Grape et al.’s (2003) study comparing the effects of a singing lesson on amateur vs. professional singers. Consistent with the studies of Sapir et al. (1996) and Petty (2012), the singer participants in Grape et al.’s (2003) study were the students of classical singing teachers. In order to distinguish between amateur and professional singers, “professional singers were operationally defined as those who earned at least 25% of their total salary from singing” (Grape et al., 2003, p.66) whereas amateur singers were required to be studying singing for leisure and receive no income from singing. Interestingly, although these definitions provide clear guidelines for each category of singer, they leave a noticeable gap between professional and amateur singers; individuals who were studying singing in order to become a professional singer and / or those who occasionally earn money from singing (< 25% of their total income) would theoretically be excluded from the study. The authors do not mention having to exclude any participants, though it is worth noting that the original pool of individuals approached for participation in this study was very small (21 individuals) and five of those individuals refused to participate (Gick, 2011). However, despite their small sample (n = 16), Grape et al. found statistically significant differences between amateur and professional singers with respect to cortisol levels before and after a singing lesson (professional singers’ cortisol rose whereas amateurs’ cortisol dropped). The two groups also reported very different motivations and emotions in connection with attending a singing lesson.

Another study that compared amateur and professional singers was published by Bernassi-Werke, Queiroz, Araujo, Bueno and Oliveira in 2012. The purpose of this study was to examine musicians’ ability to recall pseudowords, tone series, and digital spans and to consider the influence of musical expertise on this recall. The participants were
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divided into three groups according to their musical expertise: a) amateur singers sampled from amateur choirs; b) professional singers sampled from professional choirs; and c) musicians with absolute pitch (those who can identify any tone upon hearing it without requiring a reference point) including both singers and other musicians. Bernassi-Werke et al. theorized that differences might exist between these groups in the area of tone recall because professional singers’ greater training might afford them the use of mnemonic strategies unavailable to amateur singers; similarly, those with absolute pitch might be able to use the verbal labels of tones to help them remember tone sequences. Results of the study were mixed, but did support the idea that vocal training influences tone recall.

These studies suggest that singing experience may exhibit meaningful variation beyond a simple singer vs. non-singer dichotomy. That is, the singer population may be further parsed according to the type of singing performed (e.g., by genre of music; solo or choral) and their professional status and that these variables may influence meaningful outcomes such as memory and levels of the stress hormone cortisol. Categorical divisions within the singer category itself may exhibit similar weaknesses to the singer vs. non-singer dichotomy; divisions between groups may not be clear (e.g., a singer who does both choral and solo singing) and the groups insufficiently inclusive (e.g., someone who occasionally earns income from singing).

*Individualized variation.* Variation amongst singers is also denoted in some studies on a more individualized basis. In these cases, rather than assigning singer participants to a category of singers, researchers measure individual variation on singing-related variables. One such study was the previously discussed study by Pai et al. (2008), which examined relationships between singing, snoring, and daytime somnolence. Using
general linear modeling, the authors determined that the singer participants’ number of
years of singing (an individual difference variable) was not predictive of daytime
somnolence. Despite Pai et al.’s finding that singers were less likely to snore, the
relationship between number of years singing and snoring was not examined.

Other previously discussed studies that included singing-related individual
difference variables in their analyses are Beck et al. (2000) as well as Busch and Gick
(2012). Beck et al. (2000) analyzed the singer variation variable of choral experience and
its relationship to the immune system (as measured by changes in cortisol and salivary
immunoglobulin A). Participants were drawn from a professional choir, but as Beck et al.
(2000) reported, individual choral experience varied widely, ranging from 10-55 years.
Busch and Gick (2012) on the other hand considered whether time spent singing per
week (which varied from 2.5 to 17 hours in the sample) was predictive of change in well­
being for choral singers. However, neither Beck et al.’s (2000) or Busch and Gick’s
(2012) analyses with these singer difference variables achieved statistically significant
results. This suggests that individual differences on singing-related variables may be
considered relevant, but they have yet to demonstrate significant relationships in
statistical analyses.

Variation in singing experience amongst participants is also often reported in
studies, but not used in analyses. Busch and Gick (2012) reported several singing-related
characteristics of their choral singer participants that were not used in analyses, including:
a) duration of choir membership (4 months – 43 years); b) membership in other
(additional) choirs; and c) history of solo voice training. Other studies that reported
variation amongst their singer participants but didn’t use it in their analyses include Beck,
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Gottfried, Hall, Cisler, & Bozeman (2006) and Broomhead, Skidmore, Eggett & Mills (2012). Beck et al.’s (2006) study was similar to Beck et al.’s (2000) study concerning singing and immune system change but the participants were solo (instead of choral) singers. Although Beck et al. (2006) reported the average number of years participants had been singing, they did not utilize this variable in the analyses. Similarly, in Broomhead et al.’s (2012) study of the effect of a pre-performance intervention designed to induce a positive mindset on singing performance characteristics (e.g., expressiveness, timing, tone, etc.), the researchers noted the varied experience of their chorister participants (including choral membership duration and vocal training) but didn’t use it in their analyses. The reporting of these variations amongst singer participants indicate that the researchers considered it worthwhile to gather at least some information about the singing experience of the participants, even though they did not include these variables in their analyses.

Thus, it is clear from the research that not all singers are the same. Singers exhibit variation on singing-related variables that may be relevant to associations between singing and health and well-being outcomes. This variation may be represented through the categorical grouping of participants or considered as individual variation. The individual variation variables as demonstrated allow for greater variation in responses (e.g., number of years as opposed to group A or B) and do not exclude participants; thus, this representation of individual singer variation appears to more accurately capture singer characteristics and present fewer weaknesses than categorical representations of singer variation. However, these measures are by no means perfect. It is possible that analyses using these minimalist measures of singer variation (e.g., choir experience, time
spent singing) have thus far failed to demonstrate statistically significant relationships to health and well-being outcomes because these variables don’t capture enough meaningful variation.

**Non-singer variation.** Within the literature surrounding research in singing, variation within the singer population on singing-related variables is clearly visible. But even so-called non-singers may exhibit variation on singing-related variables. Chong (2010) sought to examine the attitudes of non-singers towards singing. For the purposes of the study, singers were defined as those with formal singing training and so voice-majors were excluded from the university student sample of non-singers. Chong’s results indicated that a large proportion (88.3% of the sample) of non-singers enjoy singing and do it for a variety of reasons including self-expression, stress reduction, and spirituality. Thus, clearly, even non-singers may engage in singing behavior and can vary in their reasons for enjoying singing. It is also worthwhile to note, however, a significant weakness in the definition of non-singers as anyone *not* majoring in voice at university. Someone like myself, for example, who took eight years of voice lessons and sang in several choirs before deciding not to major in voice at university would have been in the same category as individuals who had never sung in a choir or taken any voice lessons. Thus, clearly, significant singing-related variation is possible among non-singers when such a simplistic categorical approach is used to define populations.

**Beyond singer vs. non-singer.** Some few singing studies avoid targeting singer and non-singer populations entirely and instead use alternate methods (e.g., pitch-matching exercises) to distinguish between types of singers. This approach suggests that everyone might be considered a singer at least to some degree. The earliest example of
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such a study is demonstrated by Mitchell’s (1991) brief research note describing his efforts at teaching non-singers, whom he defined as poor pitch singers, to sing. Then, in 2003, Richards and Durrant published a study in which they used observation and interviews, as well as some quantitative questionnaires, to examine the experience of non-singers learning to sing. Participants in this study were classified as non-singers based solely upon their self-identification as non-singers, although the authors also mention that the term non-singer in the context of this study refers to “reluctant, unconfident, or less experienced singers” (Richards & Durrant, 2003, p.78). It is interesting to note the contradiction in this definition, as individuals are referred to both as singers and non-singers; however, this seeming contradiction in terms is consistent with the authors’ assertions in the introduction of the article. There, Richards and Durrant (2003) argue that the Western perception of singing as a binary ability - “something that you either can or can’t do” (p.78) – is a meaningless concept, particularly in the context of teaching singing. Instead, Richards and Durrant appear to subscribe to a non-Western perspective in which “everyone is considered to be a singer” (p.80).

Other studies refer to singing more in terms of a skill that everyone possesses to varying degrees. These studies did not target known singer populations, but rather categorized participants as various types of singers using pitch-matching as a key criterion. In an fMRI-based study examining neural correlates of singing vs. language, Wilson, Abbott, Lusher, Gentle, and Jackson (2010) grouped participants according to pitch accuracy as expert and non-expert singers. Interestingly, Wilson et al. also gathered information about the singing experience of participants, including training, choir membership, singing performance and practice, though this information did not appear to
be used in the classification of singers as expert or non-expert. In 2012, Leveque, Giovanni, and Schon performed a study investigating pitch-matching abilities among differently-skilled singers. Participants were classified as either poor singers or controls (fine singers) according to a combination of social evaluation (i.e. they had a history of being told they weren't good singers) and an assessment of pitch accuracy by a jury of listeners.

These studies indicate that the distinction between singers and non-singers may be a fluid concept; even non-singers can become singers and everyone can sing to some degree. Thus, as previously suggested, the simplistic dichotomous categorization of participants as either singer or non-singer would seem to be invalid and unreliable.

Summary

The research suggests that singing may be beneficial for several different aspects of physical health, as well as for psychological and social well-being (Clift et al., 2010; Gick, 2011). However, given that much of the research has been done with small sample sizes and/or so-called singer samples (e.g., individual who have self-selected to sing), it is difficult to determine how generalizable these health and well-being benefits may be (Gick, 2011). Further, the characteristics used to define singer vs. non-singer samples fluctuate from study to study depending on the perspective, goals, or resources of the researcher. This makes comparison of health and well-being outcomes across studies difficult, as the population of interest is continually re-defined. Participants who do not clearly fit into a researcher's definition of singer (or non-singer) are often excluded from studies, and so potential data are lost. The artificial dichotomization of participants into either singer or non-singer categories, when in truth the differences between these groups
might be better described along a continuum, may be causing a loss of information and reduced statistical power for analyses (Streiner, 2002; Tabachnick & Fidell, 2007).

As demonstrated in the literature review, great variation exists within these studies between individual participants in terms of singing-related factors such as singing behavior, degrees of vocal training, and attitudes towards singing. Further, this variation may be related to differential health and well-being outcomes, as suggested by Grape et al.’s (2003) finding that amateur and professional singers demonstrate differential cortisol reactions to a singing lesson and Bernassi-Werke et al.’s (2012) finding that singing training influences memory. But even when such variation is measured in studies, the questions asked are inconsistent and the variation is often left out of analyses. A single measure that quantifies singing experience by assessing all relevant variables (e.g., choir membership, vocal training, singing behaviors) along a continuous scale, or using several subscales to capture different aspects of singing experience, may present a more accurate representation of the variation amongst singers and non-singers. This sort of measure would facilitate closer examinations of who may experience health and well-being benefits from singing, as well as provide insight into how and why singing may produce such benefits.

The Present Study

The objective of the present study was to develop a reliable, valid, and continuous measure of singing experience in order to describe and capture, in a meaningful and statistically useful way, variation that may be tied to health and well-being. My approach to scale development was integrative and designed to maximize the reliability and validity of my proposed scale (within the limits of a Master’s thesis project). Though
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based primarily on the classical approach to scale development as presented in Clark and Watson (1995), my method incorporated a few additional steps in order to enhance scale validity. These additions include the use of focus groups and obtaining expert feedback on items before testing the items with a large sample (as recommended by DeVellis, 2003; Gehlbach & Brinkworth, 2011; Simms, 2008; Worthington & Whittaker, 2006). In the following, I describe the preliminary work as well as two studies that went into developing the Singing Experience Scale (SE).

**Preliminary Work**

During this phase of scale development I used a combination of literature review and focus group feedback to develop a theoretical model for the Singing Experience Scale (SE) and generate potential scale items.

**Latent Variable and Theoretical Foundation**

The first step in scale development according to the classical method is defining the latent variable that is to be measured in order to define the scope of the scale (Clark & Watson, 1995; DeVellis, 2003). Clark and Watson (1995) similarly advocated the need for a strong theoretical foundation during the initial development of a measure in order to ensure that "the resulting scale will make a substantial contribution to the psychological literature" (p.310). Thus, I incorporated several approaches into establishing the foundation and defining the scope of the Singing Experience Scale. The approaches I employed were: a) an extensive consideration of the available literature; b) focus groups; and, c) integration of the literature and focus group information into a cohesive theoretical model.
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Literature review. A review of the literature is advocated in the classical method of scale construction; it is valued both as a means to gather data about existing definitions of the latent variable, as well as a means of placing one’s definition in context and ensuring its future relevance (Clark & Watson, 1995; DeVellis, 2003). As identified in literature review presented in the introduction, singers may be distinguished from non-singers by many factors including:

- choir membership
- vocal training
- skill
- professional singer status
- perceived singer status

Singers have also been described using the following variables:

- what type of singing they do (e.g., solo or choral);
- how much experience they have (e.g., duration of choral membership);
- how much singing they actually do (e.g., amount of time spent singing per week).

Some of these variables have already been shown to be related to health and well-being outcomes (e.g., professional status; Grape et al., 2003) and others have been hypothesized to (e.g., choir membership may influence social well-being outcomes associated with singing; Busch & Gick, 2012). Each of these variables describes an aspect of singing experience and was considered for potential inclusion in the Singing Experience Scale.

Focus groups. The decision to use focus groups was based upon the work of Gehlbach and Brinkworth (2011), who advocate focus groups as a means of gathering perspective on the latent variable from the target population in order to enhance the
content validity of the scale. I used Facebook to pose the following question to my adult friends and acquaintances:

*Imagine that you have a friend who you would feel comfortable calling “a singer”. How would you describe this person? What might distinguish this person from someone you would not call a singer?*

I received 79 responses from a variety of individuals; many wrote lengthy responses to the question, while others chose to simply endorse the response of a previous respondent (as in a true focus group, respondents could see each other’s responses). I also posed the question to my supervisor’s lab group, gaining an additional eight responses. Further, I used the lab meeting as an opportunity for a more formal focus group in which to discuss the responses and discern their potential meanings. This helped me avoid the potential for a singular interpretation (bias) in my reading of the responses and helped me to distill what aspects of the focus group feedback might be most helpful and relevant to my scale design project. Responses from the focus groups were varied (see Appendix A for a compendium of all responses), but key themes included:

- singing behavior
- skill
- training
- professional status
- performance (e.g. singing for an audience)
- innate musicality
- enjoyment of singing
- commitment / dedication to singing
As demonstrated by the responses from the informal focus groups, describing a singer requires considerations of multiple aspects of the human experience (e.g., behavior as well as thought). In particular, the concepts of innate musicality, enjoyment, and commitment emphasized psychological aspects that the target population associated with describing someone as a singer. Further, these expressed associations echoed some of the benefits individuals have reported from singing such as improved mood and self-expression (e.g., Clift et al., 2001; Chong, 2010).

Integration. Thus, I determined that the new measure would describe singing-related experience along several continuous axes (i.e., potentially using several different subscales) in order to facilitate the description of samples without dichotomous classification of participants as either singer or non-singer. In accordance with the conception of singing as a complex biological, psychological, and social activity, as put forth by Gick (2011), I decided to include physical and social experiences of singing in addition to those psychological experiences of singing suggested as important by the literature and focus groups. As the biopsychosocial model developed by Engel (1977) suggests, health and well-being are the result of interactions between biological, psychological and social mechanisms. Further, in addition to suggesting that person variables such as musical background should be examined more closely (as mentioned in the introduction), Gick (2011) recommended that biological, psychological and social mechanisms receive greater attention in future research.

As a result, the latent variable for my measure became singing experience that may influence health or well-being outcomes. Thus, the scope of the measure included both behavioral aspects of singing (e.g., those often heretofore used to describe
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differences between singers and non-singers) as well as the nature of the experience while singing (physiological, psychological, and social aspects). With this theoretical basis in mind, I was then able to begin the process of generating items for my questionnaire measuring singing experience.

Item Generation and Potential Subscales

At the item generation stage of scale development Clark and Watson (1995), as well as DeVellis (2003) and Simms (2008), recommend being initially over-inclusive and as comprehensive as possible in trying to generate items that will capture all possible aspects of the latent variable. Items should be written so as to ensure variation in the responses (Clark & Watson, 1995). Further, items should be developed that "reflect all different manifestations and levels of the underlying trait for which reliable measurement is desired" (Simms, 2008, p.419). This implies the need for a consideration of the target population for the measure as well as the potential range of expression of the latent variable that might be measureable in that population. It is important to be able to distinguish between all levels of the latent variable – not just high vs. low - in order to achieve an appropriately continuous scale. Brinkworth and Gehlbach (2011), Clark and Watson (1995), DeVellis (2003), Rust and Golombok (2009), and Simms (2008) emphasize several principles of item writing including:

- the importance of clear wording geared toward the understanding of the target audience;
- avoidance of potentially ambiguous items that may measure something other than the desired latent variable (e.g., items that make assumptions or use language that may influence the response);
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• choosing a response format that is consistent with item wording and satisfies statistical goals for the scale;

• considering useful characteristics of items (e.g., using negatively worded items to check whether the participant is paying attention to his / her responses; using redundant items to enhance the internal reliability of a scale).

Based on these recommendations, I decided to use both negatively worded items and redundant items in my scale. I also decided to use a Likert response scale for the items ranging from 1 to 5 to indicate the frequency of the experience (1 = never to 5 = always). A Likert scale was chosen because it is a format widely used in psychological research that does a good job of representing a continuum of response options (DeVellis, 2003). The five-point response option was chosen because it is also commonly used, and demonstrates equivalent or better response characteristics than the also commonly used four-point or seven-point response options (Wakita, Ueshima, & Noguchi, 2012).

The different aspects of singing experience I wished to measure resolved themselves into a potential for five distinct subscales with proposed items (see Appendix B; note that subscales with items are also listed in Tables 1-5 in Study 1). The first subscale focused on singing behavior; in particular, how often someone may sing. Frequency of singing has only rarely been considered in the literature (e.g., Busch & Gick, 2011; Phyland et al., 1999). However, these items may be especially useful for describing singing-related behavior of individuals who at present might be classified as non-singers (i.e., because they do not take voice lessons or sing professionally). Further, in the context of singing, health, and well-being research, if singing has the potential to be considered a health behavior, then it may be important to consider how often
individuals engage in it. Inspiration for the wording of items was drawn from the focus group feedback (e.g., comments such as "sings at every opportunity" and "hums a lot or sings quietly throughout the day").

The second subscale focused on measuring aspects of singing experience that have a stronger basis of previous measurement in the literature, including singing skill and training, as well as professional status. These variables were all used to distinguish between singers and non-singers in the literature (e.g., Phyland et al., 1999; Sapir et al. 1996; Wilson et al., 2010) as well as supported in the focus group comments. Although performance had not been used in studies to distinguish between singers and non-singers, it was also included in this subscale based on the reasoning that training and professional singing are frequently associated with performance. Focus group feedback suggested that performance may be worthy of inclusion in the scale; further, this variable has been shown to be relevant in the context of health outcomes (e.g., Beck et al., 2000; Cohen, 2009). Similarly, professional status may also be related to health and well-being outcomes from singing (e.g., Beck et al., 2006; Grape et al., 2003).

The aim of the third subscale was to measure physical aspects of singing experience that may be related to health and well-being outcomes. Items developed for this subscale were based on research suggesting that the breathing and exercise aspects of singing may be responsible for some of the benefits individuals report from singing (e.g., Bonilha et al., 2009; Engen, 2005; Grape et al., 2003; Valentine & Evans, 2001). Despite the interesting research suggesting that singing may benefit the immune system, I could not devise an appropriate means to measure this in an experiential self-report. Care was
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taken to avoid overlap between physical experiences during singing and potential physical outcomes from singing (e.g., stress-relief, improved breathing).

The fourth subscale included psychological experiences during singing. As with the physical experience subscale, great care was taken to avoid potential psychological outcomes and restrict focus to psychological experience. Items were developed based on focus group feedback which suggested that enjoyment and innate musicality may be important factors to consider in describing singers (e.g., “is happier singing” and “always has a song in his/her heart”). The inclusion of items measuring the importance of singing was also supported by Sapir et al.’s (1996) finding that singers rated singing as much more important in their life than did non-singers. The significance of the activity being experienced was thought be important to include as it may influence measures of eudaimonic well-being such as personal growth which was found to increase following singing (Busch & Gick, 2012). Similarly, enjoyment of singing was hypothesized to be a potential experiential prerequisite of improved mood (reported in several studies including Clift & Hancox, 2001 and Grape et al., 2003).

Finally, the aim of the fifth subscale was to measure social experiences related to singing that may be related to health and well-being outcomes. Items concerning group and choral singing were included because of the obvious potential for social interaction (as opposed to solo singing). Choir membership has also been used to differentiate between singers and non-singers (as in Pai et al., 2008; Prakup, 2012). Items concerning the communication aspect of singing and harmonization were also included as they have been suggested to be potentially important social components of singing (Faulkner & Davidson, 2006; Silber, 2005).
Ultimately, the resulting scale - the Singing Experience Scale - Item Pool (SE-IP) - consisted of 39 items. As I had initially hoped to develop a final scale consisting of approximately 20 items (a convenient and relatively brief scale), 39 seemed a reasonable number of items to begin testing with, based on the recommendations of both Rust and Golombok (2009) as well as DeVellis (2003). DeVellis (2003) indicated that the larger the item pool, the better, but Rust and Golombok (2009) recommended that the size of the item pool should be based on the desired length of the final scale, with a minimum of 50% more items in the initial pool than is desired in the final scale. However, Rust and Golombok (2009) did not include expert feedback on items as a step in their recommended scale design. Thus, I began with a slightly larger item pool than recommended by Rust and Golombok (2009), and relied on expert feedback to help me refine my items before testing the scale in the target population. These steps – expert feedback and initial testing of the scale – are described in the following two studies.

**Study 1: Expert Feedback**

The first study I carried out with the Singing Experience Scale was a request for feedback from singing research experts. Advocated by DeVellis (2003), Gehlbach and Brinkworth (2011), Simms (2008), and Worthington and Whittaker (2006), expert feedback enhances scale development by giving the scale designer a chance to get feedback from experienced researchers prior to mass testing of the scale in the target population. Expert review of the theoretical basis of the scale aids content validity by helping ensure that all relevant aspects of the latent variable are included in the scale. Further, experts may help with the refinement of the initial item pool by providing feedback on item characteristics such as relevance or clarity (DeVellis, 2003; Gehlbach &
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Brinkworth, 2011). However, as DeVellis (2003) noted, even experts in a research area may not fully understand the scale construction process, and so the final responsibility for all decisions remains in the hands of the scale developer.

Method

Participants. Participants \( n = 12 \) were singing research experts affiliated with the SSHRC-funded Multi-Collaborative Research Initiative Advancing Interdisciplinary Research in Singing (AIRS)\(^2\). The sample consisted of nine researchers, two student researchers, and one musician. Four indicated psychology to be their primary area of expertise, one indicated sociology, three indicated music, three listed music therapy, and one listed their expertise as interdisciplinary. When asked about their involvement with singing research, 11 out of 12 indicated that it was one of several areas of interest; only one indicated that singing research was a passing interest. Five participants were involved in singing research for five or more years, five have been involved for two to five years, and two were involved for less than two years.\(^3\)

Procedure. This study was conducted online using Qualtrics. Responses collected were anonymous and IP addresses were not collected. A recruitment notice containing a link to the online study was forwarded by mass email to AIRS collaborators and co-investigators by the project administrator with the approval of the project director. The survey remained open for 10 days following the issuance of the recruitment notice.

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\(^2\) My supervisor Mary Gick, PhD., is a co-investigator and I am a student member of AIRS; the group's website is www.airsplace.ca.

\(^3\) One participant emailed me requesting to start the survey over because they had inadvertently quit the survey partway through. The participant provided information about the date and time at which this had occurred, so I was able to identify and delete the partial response, informing the participant that they could start the survey over at their convenience.
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**Measures.** The expert feedback survey was designed based on suggestions from DeVellis (2003) as well as Gehlbach and Brinkworth (2011).

**Expertise.** This portion of the study asked participants to indicate the nature, level, and duration of their involvement in singing research, as well as their primary area of expertise (see Appendix C).

**Feedback on theoretical model.** Participants were provided with a description of the overall theoretical model guiding the scale development and asked to provide free-form comments (see Appendix D).

**Feedback on items.** Presented with lists of items grouped by potential subscale (see Appendix B), participants were asked to indicate in a multiple choice format whether each item was relevant, somewhat relevant, or not relevant. Similarly, they were asked to indicate on a multiple choice format whether each item was clear or unclear. Participants were also invited to provide comments on each group of items, including suggesting additional items for consideration.

**Overall comments.** At the end of the survey, participants were invited to provide overall comments or suggestions on the Singing Experience Scale.

**Results and Discussion**

The feedback provided by these singing research experts about the Singing Experience Scale – Item Pool (SE-IP) is presented and discussed in the following sections.

**Feedback on theoretical model.** Five participants elected to offer comments on the description of the theoretical model guiding scale development. These comments were as follows:
SINGING EXPERIENCE SCALE

Comment #1: what about meaning of activity? is that covered under psychological? identity aspects of being a singer? impact when disrupted (e.g., unable to sing b/c of illness); thread of continuity over one's life? spiritual or transpersonal aspects of singing

Comment #2: it may be useful to ask how often the respondent has actually sung in the past week past month, past year, and in which circumstances.

Comment #3: Seems reasonable. I would however (sic) encourage an open-ended element to the Q. so that you might carry out more qualitative analyses.

Comment #4: I feel like singing experience and experience of singing are two different things - is one's experience of singing related to their singing experience and if so, how? Experience of listening to singing could be included - not how often but how they experience others' singing How will singing skill be measured? People with a lot of training sometimes will say that they are not skilled and vice versa. Private experience of singing??

Comment #5: Looks good!

All comments were considered carefully for what they might contribute to the theoretical basis of the Singing Experience Scale. The concept of meaning was particularly interesting because it may have a relationship with well-being, but it was difficult to determine how this might be measured in an experiential context, especially given the intended response format. However, some of the psychological items may serve to capture meaning to some extent (e.g., "Singing is important to me"; "I feel that I have to sing"). While I appreciated the idea of qualitative analyses, it was not possible within the confines of the current research project. Also, a great deal of qualitative research has already been carried out in the area of singing, health and well-being (e.g., Clift et al. 2007, 2009), and these studies helped guide the present study. Part of the purpose of the current study and scale development was to facilitate the movement into quantitative evaluations of these ideas within larger samples than possible in qualitative analyses.
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As noted in Comment #4, it is true that singing experience and experience of singing are somewhat distinct concepts, but this is why they are being considered as separate subscales. I felt it was important to consider both forms of experience because of the complexity of describing such a variable activity as singing. Singing experience such as training or skill alone may not be very strongly related to the health and well-being outcomes I’m interested in; in fact, I suspect that the nature of the experience during singing may influence the relationship. This is suggested by the studies of immune response where the nature of the singing experience influences the health outcome (e.g., singing perceived as a professional vs. amateur activity, Beck et al., 2006; rehearsal vs. performance, Beck et al., 2000).

The idea of including listening to singing was considered, but I believe that listening to singing is a completely different concept than actively engaging in singing, and so would require its own measurement scale (i.e., experiences of listening could involve unique physical, psychological, and social aspects). However, the issue of measuring skill was a particularly excellent point raised here. As Comment #4 suggested, individuals who are quite skilled may not perceive themselves as such and so measuring perceived skill may be a flawed approach (see skill/professional/performance subscale feedback for further discussion).

Feedback on items. Responses for relevance and clarity of items were scored as follows: a) relevant = 1; b) somewhat relevant = 2; c) not relevant = 3; d) clear = 1; e) unclear = 2. However, not all participants (n = 12) completed all relevance and clarity questions for all items. Thus, to avoid loss of data by deleting participants, the relative relevance and clarity of items was assessed using average scores (i.e., relevance and
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clarity scores for each item were totaled and then divided by the number of responses). Using this model, the potential range of relevance scores was 1-3, where approaching 1 denoted the greatest relevance. Similarly, the potential range of clarity scores was 1-2, where 1 denoted the greatest clarity. Relevance questions were answered by a minimum of eight and a maximum of 11 experts. Clarity questions were answered by a minimum of seven and a maximum of 10 experts. Participants made comments and suggested additional items for all subscales. The relevance and clarity scores for items, as well as the comments and suggested items are presented below; they are grouped and discussed by subscale of the SE-IP for ease of interpretation.

Singing behavior subscale. Average relevance scores for the singing behavior subscale items ranged from 1.00 (SD = 0) to 1.60 (SD = 0.70), indicating generally high relevance of these items (see Table 1). Participants also rated these items as highly to moderately clear, with average clarity scores ranging from 1 (SD = 0) to 1.40 (SD = 0.52; see Table 1).

Table 1

<table>
<thead>
<tr>
<th>Items</th>
<th>Relevance</th>
<th>Clarity</th>
</tr>
</thead>
<tbody>
<tr>
<td>I often sing or hum a tune</td>
<td>1.00 (0)</td>
<td>1.20 (0.42)</td>
</tr>
<tr>
<td>I sing every chance I get</td>
<td>1.45 (0.52)</td>
<td>1.40 (0.52)</td>
</tr>
<tr>
<td>I avoid singing (R)</td>
<td>1.00 (0)</td>
<td>1.00 (0)</td>
</tr>
<tr>
<td>I sing at least a couple of hours per week</td>
<td>1.10 (0.32)</td>
<td>1.22 (0.44)</td>
</tr>
<tr>
<td>I sing on a regular basis</td>
<td>1.10 (0.32)</td>
<td>1.33 (0.50)</td>
</tr>
<tr>
<td>I can sing for hours at a time</td>
<td>1.60 (0.70)</td>
<td>1.33 (0.50)</td>
</tr>
</tbody>
</table>

Note. Relevance (R = 1-3) and clarity (R =1-2), where 1 = highest relevance or clarity.

Four participants made comments on this subscale and two additional items were suggested, as follows:
SINGING EXPERIENCE SCALE

Comment #1: Ask for number of hours of singing per week, avoiding wording such as "a couple of hours"

Comment #2: If I was replying, I'd wonder if "singing on a regular basis" or "at least a couple of hours" meant formally, in structured fashion vs cummulation (sic) of 2 hours humming here and there as one goes through the week; or meant one one's (sic) own or with others or......what classifies as singing

Comment #3: Do you sing with members of your family? with friends? with workmates? will fellow students? with neighbours? Where do you sing? in a choir? by yourself, etc.

Comment #4: be clearer with on (sic) how you are operationally defining things so that participants' answers can be compared. Terms such as "regular basis" or "often" mean different things to different people (sic).

Suggested item #1: I only sing when I am alone

Suggested item #2: I sing in front of friends and family

Three of the comments (#1,#2 & #4) generally reinforce the data by suggesting a re-evaluation of items that use non-specific language. Thus, I decided to: a) remove often from “I often sing or hum a tune”, and b) delete “I sing every chance I get” and “I sing on a regular basis”, substituting instead “I sing every day”. The lower relevance score of “I can sing for hours at a time” relative to other items made it suspect, but upon further consideration, its score was still indicative of quite high relevance given the potential range \(M = 1.60; R = 1 - 3\). Further, this item represents an important aspect of singing behavior: duration of singing (along with “I sing a couple of hours a week”). However, in order to make the meaning and purpose of these items clearer, they were altered to: a) “I sing for an hour or more at a time” to differentiate between people who sing only briefly (e.g., in the shower), and those who sing for longer periods of time (e.g., in voice lessons), and b) “I sing for two or more hours per week” to measure cumulative singing
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over time, here using two hours as a benchmark because that is often the duration of a choir rehearsal.

Comment #3 seemed to encourage description of instances in which people sing. This would be interesting, but is not related to the present goals for the Singing Experience Scale (SE). The purpose of this scale is not to be purely descriptive. The primary purpose of the SE is to describe singing experience within a context that is meaningful with respect to health and well-being; thus the items that I have chosen to include have some basis for inclusion as they may influence health and / or well-being. Further, as can be noted from the variety of instances listed by the commenter, listing scenarios in which people sing can quickly become a slippery slope, as people sing in a wide variety of situations and contexts.

Similarly, suggested item # 2, while interesting, did not seem to be related to my goals in developing the SE. “I sing in front of friends and family” could perhaps measure a performance aspect, but would not likely be sufficiently “performance” to influence stress markers. Note that suggested item #1 was already included in the social experience subscale of the SE-IP. Thus, the revised list of items for this subscale was:

1) I sing or hum a tune
2) I sing every day
3) I avoid singing (R)
4) I sing for an hour or more at a time
5) I sing for two or more hours every week

Skill / professional / performance subscale. Average relevance scores for this subscale’s items ranged from 1.10 (SD = 0.32) to 1.60 (SD = 0.84), indicating generally high relevance of these items as well (see Table 2). Participants also found these items
SINGING EXPERIENCE SCALE

quite clearly worded, with average clarity scores ranging from 1.00 ($SD = 0$) to 1.33 ($SD = 0.52$; see Table 2).

Table 2

*Average Relevance and Clarity Scores for Proposed Skill / Professional / Performance Subscale Items.*

<table>
<thead>
<tr>
<th>Items</th>
<th>Relevance $M (SD)$</th>
<th>Clarity $M (SD)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>I have taken voice lessons</td>
<td>1.10 (0.32)</td>
<td>1.11 (0.33)</td>
</tr>
<tr>
<td>I have received vocal training</td>
<td>1.10 (0.32)</td>
<td>1.11 (0.33)</td>
</tr>
<tr>
<td>I have earned income from singing</td>
<td>1.10 (0.32)</td>
<td>1.11 (0.33)</td>
</tr>
<tr>
<td>I have been paid to sing</td>
<td>1.11 (0.33)</td>
<td>1.13 (0.35)</td>
</tr>
<tr>
<td>I've been told that I'm a good singer</td>
<td>1.50 (0.71)</td>
<td>1.22 (0.44)</td>
</tr>
<tr>
<td>I can carry a tune when I sing</td>
<td>1.30 (0.48)</td>
<td>1.00 (0)</td>
</tr>
<tr>
<td>I'm a good singer</td>
<td>1.60 (0.84)</td>
<td>1.33 (0.50)</td>
</tr>
<tr>
<td>I have sung in front of others</td>
<td>1.20 (0.42)</td>
<td>1.22 (0.44)</td>
</tr>
<tr>
<td>I have sung onstage</td>
<td>1.20 (0.42)</td>
<td>1.11 (0.33)</td>
</tr>
<tr>
<td>I have sung as part of a performance</td>
<td>1.20 (0.42)</td>
<td>1.22 (0.44)</td>
</tr>
<tr>
<td>I have been told that I shouldn't sing (R)</td>
<td>1.30 (0.67)</td>
<td>1.22 (0.44)</td>
</tr>
<tr>
<td>I avoid singing in public (R)</td>
<td>1.20 (0.42)</td>
<td>1.00 (0)</td>
</tr>
</tbody>
</table>

*Note.* Relevance ($R = 1-3$) and clarity ($R =1-2$), where 1 = highest relevance or clarity.

Four participants made comments on this subscale and one additional item was suggested, as follows:

Comment #1: 3rd and 4th options above mean the same thing

Comment #2: questions 3 and 4 are the same thing- income and being paid- maybe only choose one of those 2 questions

Comment #3: Things marked unclear need to be contextualized a bit more. For example, vocal training through a class/choir or individual lessons, as a child or as an adult...

Comment #4: I assume the ones representing the same information are there as reliability checks?

Suggested item: use singing in a therapeutic medium

The four items rated lowest on relevance were all skill-related items ("I'm a good singer", "I've been told I'm a good singer", "I can carry a tune when I sing", and "I've
been told that I shouldn’t sing”). This hearkened back to comments on the theoretical model that suggested measuring skill in this fashion was a flawed approach. Self-perceived skill (as measured by self-report questions such as those listed here) may be unrelated to actual singing skill; thus, it is unclear whether skill measured in this way would be relevant within the desired context for this measure. Recall that previous studies measuring skill either classified participants according to amateur or professional status (e.g., Bernassi-Werke et al., 2012) or used pitch-matching techniques (e.g., Wilson et al., 2010). Further, although singing skill was suggested in focus group data to be important for the distinction between singers and non-singers, the relationship between skill and health or well-being outcomes is uncertain, and may depend heavily on one’s definition of skill. Thus, I decided to delete all skill-related items and reconceieved this subscale as a training / professional / performance subscale.

Comments about redundant items were considered, but items were intended to be a reliability check. However, the suggested item inspired a truly different way to ask about singing as an aspect of someone’s job rather than in the classic performance singer context. Thus, I substituted “Singing is part of my job” (in place of “I earn income from singing”) which may better capture alternate ways that singing can be a source of income as in music therapy or teaching. Comment # 3 also helped me consider ways to alter the items intended to measure vocal training. Specifically, I decided to alter “I have received vocal training” because it might be confused with private voice lessons. Instead, I substituted “I am taught singing techniques” which may capture less formal forms of vocal instruction, as in a choir setting. At this point I also noticed that the tense of the remaining items in the subscale was different than in other subscales. In order to avoid
items grouping together during later factor analyses due to a spurious relationship from wording, I changed all items to reflect present tense for consistency with other subscale items. Thus, the revised list of items for this subscale was:

1) I take singing lessons
2) I am taught singing techniques
3) I get paid to sing
4) Singing is part of my job
5) I sing in front of others
6) I sing onstage
7) I sing as part of a performance
8) I avoid singing in public (R)

**Physical experience subscale.** Average relevance scores for the physical experience subscale items ranged from 1.33 (SD = 0.50) to 1.63 (SD = 0.74), indicating moderately high relevance of these items (see Table 3). Participants also rated these items as moderately clear, with average clarity scores ranging from 1.22 (SD = 0.44) to 1.56 (SD = 0.53; see Table 3).

Table 3

<table>
<thead>
<tr>
<th>Items</th>
<th>Relevance M (SD)</th>
<th>Clarity M (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I use my whole body to sing</td>
<td>1.40 (0.70)</td>
<td>1.22 (0.44)</td>
</tr>
<tr>
<td>Singing is exercise for me</td>
<td>1.33 (0.50)</td>
<td>1.30 (0.48)</td>
</tr>
<tr>
<td>I get physically involved when I'm singing</td>
<td>1.60 (0.70)</td>
<td>1.56 (0.53)</td>
</tr>
<tr>
<td>Singing changes my breathing</td>
<td>1.38 (0.74)</td>
<td>1.38 (0.52)</td>
</tr>
<tr>
<td>I breathe deeper to sing</td>
<td>1.44 (0.73)</td>
<td>1.22 (0.44)</td>
</tr>
<tr>
<td>I do breathing exercises when I sing</td>
<td>1.63 (0.74)</td>
<td>1.33 (0.50)</td>
</tr>
</tbody>
</table>

*Note. Relevance (R = 1-3) and clarity (R =1-2), where 1 = highest relevance or clarity.*

Three participants made comments on this subscale and three additional items were suggested, as follows:

Comment #1: breathing exercise before singing to warm up rather than "....when I sing" singing changes my breathing but also..... my breathing changes my singing
Comment #2: what does it mean to get "physically involved;" how does breathing change?

Comment #3: These don't really make sense to me and probably need rewording. Essentially you want to know if breathing for singing (or learning to breathe for singing) affects breathing when not singing. I'd think about this some more!

Suggested item #1: I pay attention to my posture when singing

Suggested item #2: I can stand without problem throughout rehearsals

Suggested item #3: I am physically energized after rehearsing

The lower ratings of these items (as compared to the previous subscales) and the comments suggested that I may have failed to make the purpose of this subscale clear to the expert participants. This demonstrates a weakness of seeking feedback in this way as opposed to having an in-person back and forth discussion with a smaller number of experts. For example, while it may have been interesting to consider how breathing changes singing (as mentioned in Comment #1), it was not relevant in the context of the present study. Also, Comment 3 suggested that I wished to know how breathing is affected, when in fact my interest was in how health may be affected by the breathing changes that occur during singing, regardless of whether or not those breathing changes linger after singing.

Two items were deleted to address the scores and comments. "I get physically involved when I sing" was deleted because the idea of singing as exercise is well addressed by "I use my whole body to sing" and "Singing is exercise for me". "I do breathing exercises when I sing" was also deleted because breathing exercises may not be an actual part of the singing experience, but may occur beforehand as a warm up in voice lessons or choirs; thus, removing this item helped to both broaden the appeal of the
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subscale (by reducing the training / choral perspective), while also focusing more closely on the desired target of the actual singing experience (not the peripherals).

Suggested items #1 and #2 raised the consideration of the potential role of posture as an aspect of the physical experience of singing. Singers have reported posture improvement as one of the physical health benefits of participating in singing activities (Clift et al., 2009). However, the postural aspects of singing may only be associated with more formal types of singing (i.e., a voice lesson or choir where someone observing would alter the posture). Further, there have been no studies done to demonstrate that the posture(s) associated with singing have an impact on health. This could be a very interesting area for future research, but at present, postural experience was deemed inappropriate for inclusion in this subscale due to a lack of theoretical support. Suggested item #3 bordered on an outcome measure (i.e., after singing) as opposed to an experience of singing itself and so was not added to the subscale. Thus, the revised list of items for this subscale was:

1) I use my whole body to sing
2) Singing is exercise for me
3) Singing changes my breathing
4) I breathe deeper to sing

**Psychological experience subscale.** Average relevance scores for the psychological experience subscale items ranged from 1.10 ($SD = 0.32$) to 1.30 ($SD = 0.67$), indicating a generally high perceived relevance of these items (see Table 4).

Participants also rated these items as quite clear, with average clarity scores ranging from 1.00 ($SD = 0$) to 1.29 ($SD = 0.49$; see Table 4).
SINGING EXPERIENCE SCALE

Table 4

*Average Relevance and Clarity Scores for Proposed Psychological Experience Subscale Items.*

<table>
<thead>
<tr>
<th>Items</th>
<th>Relevance M (SD)</th>
<th>Clarity M (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I enjoy singing</td>
<td>1.10 (0.32)</td>
<td>1.00 (0)</td>
</tr>
<tr>
<td>I like to sing</td>
<td>1.10 (0.32)</td>
<td>1.13 (0.35)</td>
</tr>
<tr>
<td>I dislike singing (R)</td>
<td>1.10 (0.32)</td>
<td>1.13 (0.35)</td>
</tr>
<tr>
<td>I express myself through singing</td>
<td>1.30 (0.67)</td>
<td>1.25 (0.46)</td>
</tr>
<tr>
<td>I feel that singing is important to me</td>
<td>1.10 (0.32)</td>
<td>1.13 (0.35)</td>
</tr>
<tr>
<td>I feel that singing is a part of who I am</td>
<td>1.20 (0.42)</td>
<td>1.29 (0.49)</td>
</tr>
<tr>
<td>I feel like I have to sing</td>
<td>1.30 (0.48)</td>
<td>1.29 (0.49)</td>
</tr>
</tbody>
</table>

*Note.* Relevance (R = 1-3) and clarity (R = 1-2), where 1 = highest relevance or clarity.

Two participants made comments on this subscale and three additional items were suggested, as follows:

Comment #1: restate as singing is important to me and singing is a part of who I am.

Comment #2: singing makes me feel uncomfortable; explore the other side of the coin a bit more.

Suggested item #1: singing is a meaningful activity in my life.

Suggested item #2: singing expresses my faith/spirituality/religion.

Suggested item #3: singing helps me cope with life/manage stress.

In accordance with comment #1, “I feel that” was removed from two items such that they became “Singing is important to me” and “Singing is part of who I am”. Similarly, in order to address the relatively lower clarity score for “I feel like I have to sing”, I altered this item to “I need to sing”. In order to reduce excessive redundancy I also decided to delete “I like to sing” in favor of keeping the reverse-scored “I dislike singing” item.

Comment #2 was also interesting, although it was difficult to know how
to ask individuals about negative psychological experiences with singing
because so many studies describing the effects of singing have been done with
self-selected singers who generally describe positive experiences. However, as
Bailey and Davidson's (2005) study suggested, even choral singers can
experience embarrassment or discomfort in singing, particularly if they are
concerned about making mistakes. Thus, I decided to include a new item
"Singing makes me feel uncomfortable or embarrassed"; this item was reverse-
scored because I would not expect a negative psychological experience such as
embarrassment to be positively associated with psychological well-being.

Suggested item #1 was too closely related to potential outcome measures
(i.e., meaning aspects of eudaimonic well-being) to clearly belong in this attempt
at measuring purely experiential aspects of singing. Further, meaning may be
captured to some extent by "Singing is important to me" and "Singing is part of
who I am". Suggested item #2 was already encompassed by "I express myself
through singing" (as the suggested is simply a subtype of that more general
case). Suggested item #3 again represented more of an outcome from singing
than an experience during singing. I attempted to devise an experiential
representation of stress relief, but could not develop a suitable item for inclusion.
Future research might re-consider this issue. Thus, the revised list of items for
this subscale was as follows:

1) I enjoy singing
2) I dislike singing (R)
3) I express myself through singing
4) Singing is important to me
5) Singing is part of who I am
6) I need to sing
7) Singing makes me feel uncomfortable or embarrassed (R)

*Social experience subscale.* Average relevance scores for the physical experience subscale items ranged from 1.10 ($SD = 0.32$) to 1.67 ($SD = 0.71$), indicating moderate to high relevance of these items (see Table 5). Participants also rated the clarity of these items as ranging from very clear ($M = 1.00; SD = 0$) to only moderately clear ($M = 1.60; SD = 0.52$; see Table 5).

Table 5

*Average Relevance and Clarity Scores for Proposed Social Experience Subscale Items.*

<table>
<thead>
<tr>
<th>Items</th>
<th>Relevance</th>
<th>Clarity</th>
</tr>
</thead>
<tbody>
<tr>
<td>I have sung with a choir</td>
<td>1.10 (0.32)</td>
<td>1.00 (0)</td>
</tr>
<tr>
<td>I sing with others</td>
<td>1.20 (0.42)</td>
<td>1.38 (0.52)</td>
</tr>
<tr>
<td>I'll only sing when I'm alone (R)</td>
<td>1.20 (0.42)</td>
<td>1.13 (0.35)</td>
</tr>
<tr>
<td>I communicate with others through singing</td>
<td>1.67 (0.71)</td>
<td>1.60 (0.52)</td>
</tr>
<tr>
<td>I prefer to sing with others</td>
<td>1.20 (0.42)</td>
<td>1.00 (0)</td>
</tr>
<tr>
<td>I am more comfortable singing in a group than by myself</td>
<td>1.20 (0.42)</td>
<td>1.00 (0)</td>
</tr>
<tr>
<td>I have belonged to the same choir for years</td>
<td>1.40 (0.70)</td>
<td>1.13 (0.35)</td>
</tr>
<tr>
<td>When I sing, I like to harmonize with others</td>
<td>1.30 (0.67)</td>
<td>1.13 (0.35)</td>
</tr>
</tbody>
</table>

*Note.* Relevance ($R = 1-3$) and clarity ($R = 1-2$), where 1 = highest relevance or clarity.

Two participants made comments on this subscale and one additional item was suggested, as follows:

Comment # 1: difference between formal vs informal -- e.g., around campfire, with family/friends/in church vs formal structured performance focus. Seems important how respondents are primed to read the questions.....the intro material to survey....what counts as singing

Comment # 2: some things could be more contextualized; also -- everything seems very formal - what about less formal contexts like singing around a camp fire, karaoke, singing in the care (sic) with the radio , etc...

Suggested item #1: wherever I'm living, I look for a choir to join
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Based on the relatively low relevance and clarity scores for "I communicate with others through singing", I decided to delete this item. Although opportunity for communication may be conjectured to be part of the social benefits of singing, this aspect has yet to be studied in the necessary depth to justify its inclusion in this scale. Also, in consideration of the comments, I decided to also delete "I have belonged to the same choir for years" in order to reduce the more formal choral perspective. Further, although it may be suspected that duration of choral membership confers differential social benefits, evidence supporting this idea is lacking. The suggested item was interesting, but appeared to deal more with motivation to join a group than with singing experience itself, and so was not included. The comments regarding priming and contextualization were addressed in greater detail in conjunction with the overall comments (see the next section). Thus, the revised list of items for this subscale was:

1) I sing with a choir
2) I sing with others
3) I'll only sing when I'm alone (R)
4) When I sing, I like to harmonize with others
5) I prefer to sing with others
6) I am more comfortable singing in a group than by myself

Overall comments. Four participants chose to offer final, overall comments as follows:

Comment #1: very interesting!

Comment #2: Good Luck!

Comment #3: It would be good to have question on whether or not singing is embarrassing (sic) for people
Comment #4: I think this is a great topic. I didn't have the time to spend thinking about each item as much as I would have liked. Three main things: I really think that some of the variables need to be better contextualized and operationalized - so that participants understand each question in the same way, include more questions about informal singing contexts - it feels biased in that many of the questions seem rooted in a "choral" perspective, and make a clearer differentiation between singing experience and the experience of singing. Non experienced singers may have wonderful experiences of singing and that has health implications for the general public.

Comment #4 related to issues raised in the comments for the social experience subscale. Specifically, experts seemed to be suggesting that participants may be influenced by a more formal perception of what singing is than I intended to be measured by the SE. So, as suggested, I endeavored to better operationalize and communicate the purpose of the scale to participants. To do this, I added a brief preamble to the instructions for participants in the SE, so that participants may understand that all kinds of singing experience are valid. The preamble read as follows:

You will now be asked about your experience with singing. These experiences may include formal experiences like in a choir or voice lessons, but we also wish to know about your experience singing in less formal situations such as karaoke or when you sing along with the radio or in the shower. Basically, in answering these questions, we want you to think about any and all kinds of singing you may do.

Overall, expert feedback was very helpful in revising the item pool of the SE (see also general discussion). This process resulted in the development of the Singing Experience Scale – Testing Version (SE-TV; see Appendix E) for testing in the target population.

**Study 2: Testing and Refining the Singing Experience Scale**

A key step in the classical model of scale development is testing of the scale in the target population. The data collected from a large, heterogeneous sample are analyzed
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to help refine the scale and determine whether the model demonstrates reliability and validity (Clark & Watson, 1995).

Factor analysis "summarizes patterns of correlations among observed variables, to reduce a large number of observed variables to a smaller number of factors" (Tabachnick & Fidell, 2007, p.608). In scale development, the observed variables are the testing scale items and they should ideally reduce to a single factor – the latent variable that is being measured. Thus, the purpose of performing factor analysis in scale development is to determine whether or not the scale is measuring a single latent variable (i.e., do the items reduce to a single factor) and to differentiate between those items that measure the single latent variable well and those that might be measuring some other, related construct (DeVellis, 2003). However, it is also possible to have a latent variable that consists of several distinct aspects, which may emerge as more than one distinct factor during factor analysis. If the grouping of items into the multiple factors makes sense from a theoretical standpoint, then this can result in the development of subscales (Clark & Watson, 1995).

Internal consistency reliability, which refers to whether or not the questions in the scale all measure the same thing, may be calculated using Cronbach’s coefficient alpha. Cronbach’s alpha uses the correlations between the responses to each item in the questionnaire to determine how related the questions are to each other. Ideally, all questions in a scale should be highly related if they are all measuring the same thing: the latent variable of interest (DeVellis, 2003; Rust & Golombok, 2009).

Construct validity, which pertains to the relationships between the new scale and other variables, may also be examined at this stage of scale development. Essentially, if these relationships reflect expected strength and directions, then the scale is considered to
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have construct validity (DeVellis, 2003; Rust & Golombok, 2009). For example, a scale measuring attitudes towards health-care could be said to have construct validity if individuals who had positive attitudes towards health care were also more likely to have a family doctor. This example also demonstrates known-groups validation (a form of scale validation) in which individuals who belong to a group (e.g., those having a family doctor) can be distinguished from those who do not belong to that group based on the scores they achieve on a measure (e.g., attitudes towards health care scale; De Vellis, 2003). Clark and Watson (1995) highly recommend examination of relationships between the new scale and measures of related constructs during initial data collection in order to evaluate the theoretical basis upon which the new scale was developed.

The purpose of this study was to test the Singing Experience Scale – Testing Version (SE-TV) in a heterogeneous sample of the target population (adults). Item-level analyses, factor analyses, as well as reliability analyses were used to examine how the SE-TV performed and refine the scale. The construct validity of the scale was also considered, using known-groups validation as well as analysis of the relationships between the SE and established measures of health and well-being.

Hypotheses

1) The Singing Experience Scale will demonstrate five distinct subscales:
   a. singing frequency
   b. profession / performance / skill
   c. physical experience
   d. psychological experience
   e. social experience
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2) Choir members will score higher than the general population on all subscales on the Singing Experience Scale (known groups validation).

3) High scores on a) singing frequency and b) profession / performance / skill subscales will each be positively associated with perceived singer status. Self-identification as a singer has previously been used to help define singer vs. non-singer populations (e.g., Petty, 2012; Phyland et al., 1999).

4) High scores on the physical experience subscale in combination with high scores on singing frequency will be associated with higher ratings of physical health. Singing has been positively associated with self-rated health (Cohen et al., 2006).

5) High scores on the profession / performance / skill subscale will be associated with increased health behaviors. Professional singing has been associated with increased practice of healthy behaviors and avoidance of unhealthy behaviors (Kenny, Davis & Oates 2004).

6) High scores on psychological and social experience subscales in combination with high scores on singing frequency will be positively associated with psychological well-being. Several studies suggest that various aspects of well-being may be influenced by singing, including hedonic aspects of well-being such as mood (Busch & Gick, 2012; Unwin et al., 2002; Valentine & Evans, 2001). Eudaimonic aspects of well-being such as vitality and personal growth (Busch & Gick, 2012), as well as social benefits (Clift & Hancox, 2001; Silber, 2005) have also been associated with singing.

Method
**Participants.** Participants for this study were drawn from two groups: a) the general adult population, and b) choir members. Of 382 individuals who consented to participate in the study, 213 were retained for analyses (see discussion of completers vs. non-completers and missing data analyses in preliminary analyses). The 213 participants consisted of 157 adults from the general population recruited by snowballing methods using email and Facebook, as well as 56 choir members recruited by email from four Ottawa-area amateur adult choirs. Participants ranged in age from 18-85, with the mean age of the total sample $M = 44.87$ ($SD = 16.32$). The sample consisted of 28.6% males and 71.4% females. The majority of the total sample was Caucasian (90.6%), with the remaining identifying as African (0.5%), Asian (3.3%), Middle Eastern (0.9%), or Other (4.7%; see descriptive statistics and Table 9 for more detailed demographic information by group).

**Measures.** *Demographic variables.* Participants were measured on a number of demographic variables including gender, age, highest completed education, income, and ethnicity (see Appendix F).

*Singing Experience Scale – Testing Version (SE-TV).* This 30-item scale measuring various aspects of singing experience was under development in this study. Participants were asked to indicate the frequency with which they experienced each item on a five-point Likert scale from $1 = \text{never}$ to $5 = \text{always}$ (see Appendix E).

*Validation measures.* Validation measures included measures of singer status as well as of health and well-being (see Appendix F for all validation measures). Perceived singer status was measured using a single item measure devised for the purposes of this
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study. It asked participants to rate their agreement on a five-point Likert scale from 1 = strongly disagree to 5 = strongly agree for the statement “I am a singer”.

Health. Self-rated health (SRH) was measured using a single item measure of global health status; it asked participants to rate their health on a seven-point Likert scale from 1 = very poor to 7 = excellent, could not be better. Similar, single-item measures of self-rated health have been used widely (e.g., by Statistics Canada) and have been found to predict mortality, as well as be inversely correlated with physician visits (Miilunpalo, Vuori, Oja, Pasanen, & Urponen, 1997). Note that a seven-point response scale was chosen as this response format has been shown to demonstrate response characteristics equivalent or superior to four or five-point response options (Eriksson, Unden, & Elofsson, 2001).

Health behaviors were measured using the Health Behavior Checklist (HBC; Vickers, Conway & Hervig, 1990). For this measure, participants were asked to rate their agreement with 40 statements concerning their practice of health behaviors on a five-point Likert scale from 1 = strongly disagree to 5 = strongly agree. Twenty-six of the items were then used to obtain average scores on four health behavior dimensions: 1) Wellness Behaviors including items such as “I exercise to stay healthy”; 2) Accident Control including items such as “I have a first aid kit in my home”; 3) Traffic Risk-Taking including items such as “I speed while driving”; and 4) Substance Risk-Taking including items such as “I do not drink”. Each of the Wellness Behavior, Accident Control, and Traffic Risk subscale achieved moderate to good levels of reliability (α > 0.65) when averaged across four samples, although the Substance Risk subscale was less reliable, achieving only α = 0.55 (Booth-Kewley & Vickers, 1994; Vickers, Conway, &
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Hervig, 1990). In the present study, this pattern was replicated with Wellness Behavior $\alpha = 0.73$, Accident Control $\alpha = 0.65$, and Traffic Risk $\alpha = 0.78$, and Substance Risk $\alpha = 0.35$.

Well-being. As well-being can be defined from either a hedonic (emphasizing pleasure) or eudaimonic (emphasizing growth and fulfillment) perspective (Ryan & Deci, 2001), I elected to include measures representing each of these perspectives. Hedonic well-being was measured using the Positive and Negative Affect Scale (PANAS; Watson, Clark, & Tellegen, 1988). This 20-item scale lists mood states, asking participants to indicate how much they feel each mood in general on a five-point Likert scale from 1 = *very slightly or not at all* to 5 = *extremely*. Positive affect (PA) and negative affect (NA) subscales are each represented by 10 mood states (e.g., PA: interested, excited; NA: distressed, hostile) on the scale and a score for each subscale is calculated by summing the scores for its items. The reliability of each of these subscales has been reportedly high ($\alpha_{PA} = 0.86; \alpha_{NA} = 0.84$; Watson, Clark, & Tellegen, 1988); this was replicated in the present study with $\alpha_{PA} = 0.89$ and $\alpha_{NA} = 0.87$.

Eudaimonic well-being was measured using two measures: the Vitality Scale and the Flourishing Scale. The Vitality Scale (VS; Ryan & Frederick, 1997) is a six-item measure of subjective vitality that asks participants to indicate how true each statement (e.g., "I feel energized") is for them on a scale of 1 = *not true at all* to 7 = *very true*. The scale is scored by summing responses to all six items and dividing by six, generating an average response score. The VS has been reported to demonstrate high reliability ($\alpha = 0.84$; Ryan & Frederick, 1997) and this was replicated in the present study (observed $\alpha = 0.92$). The Flourishing Scale (FS; Diener et al., 2009) measures meaning, purpose and
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social relations aspects of eudaimonic well-being; it asks participants to rate their agreement with 8 statements (e.g., “I lead a purposeful and meaningful life”; “My social relationships are supportive and rewarding) on five-point Likert scale from 1 = strongly disagree to 5 = strongly agree. A total score was created by summing item scores. The FS has demonstrated high reliability both in past research (α = 0.84; Diener et al., 2009) and the present study (observed α = 0.93). This combination of measures was used because the Vitality Scale has shown sensitivity to the effects of singing (Busch & Gick, 2012), while the Flourishing Scale includes social and meaning aspects of well-being.

Procedure. Potential participants reached via recruitment notice sent out by email or posted on Facebook were invited to click a link to an online survey hosted on Qualtrics. The general population sample and the choir member samples were directed to distinct, but identical online surveys in order to ensure that the data from each group were kept separate for known-groups validation. The online surveys consisted of a consent form, the measures listed above, and a debriefing. The surveys remained open for three weeks. Responses for each group (general population vs. choir members) were collated using Qualtrics and then entered into a single SPSS data file where participants were coded as either known choir member or general population.

Data analyses. Following preliminary analyses of all of the data, including cleaning and screening for assumptions, the SE-TV was evaluated and refined. This involved a combination of item-level examination and factor analysis of the SE-TV items in order to identify possible items for exclusion and determine whether the scale exhibited hypothesized subscales. Both exploratory factor analyses (EFA) using principal axis factoring (PAF) extraction and principal components analyses (PCA)
forms of factor analysis were run. Clark and Watson (1995) recommend using either EFA or PCA for scale development, but Fabrigar, Wegener, MacCallum, and Strahan (1999) argue in favour of EFA to maximize the generalizability of results. EFA, however, requires assumptions of normality to be met that PCA does not. As Field (2009) notes, PCA and EFA using PAF have been demonstrated to produce similar results; thus, I ran the two analyses concurrently in order to evaluate the performance of the EFA in the face of potential assumption violations. Items deemed reasonable for inclusion in the Singing Experience Scale (SE) based on their performance in item-level and factor analyses were submitted to reliability testing with Cronbach's alpha. Finally, the refined SE was subjected to validation analyses using: a) comparison of scores across known groups; b) correlation of the SE and a criterion measure (Perceived Singer Status); and c) correlation of the SE and measures of health and well-being for construct validation.4

Further exploratory regression analyses were also run to investigate whether the SE could predict change in health and well-being measures above and beyond the variance that could be accounted for by age, gender, and income. Age, gender, and income have been found to be significantly related to health and well-being in previous research (e.g., Dunn, Veenstra, & Ross, 2006; Denton, Prus, & Walters, 2004; Mahan & Estes, 2012; Mentzakis & Moro, 2009; Nolen-Hoeksema & Rusting, 1999; Prus, 2011). Moderation analyses were included to explore the possibility of an interaction between known group (general population vs. choir member) and SE. Thus, in a three-step hierarchical regression analysis conducted for each health and well-being variable, age, income.

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4 The total sample was used for item-level and factor analyses. Evaluation at the group level only occurred during validation analyses.
gender, and income were controlled for in the first step, known group and SE were entered in the second step, and the third step added an interaction term (Known Group x SE).  

Results and Discussion

Preliminary analyses. Completers vs. non-completers. Of 382 participants (288 general population; 94 choir members) who indicated consent to participate in the study, only 333 completed the study. Forty-six individuals quit or closed the study before seeing all of the questions and three individuals viewed all questions but provided no data beyond consent. Of the 49 individuals who failed to complete the study, 36 provided demographic information, permitting a comparison of completers and non-completers. Choir members were more likely to complete the survey than members of the general population $t (51) = 2.72, p < 0.05$ (Levene's test indicated unequal variances $F = 28.87, p < 0.01$ so degrees of freedom were adjusted from 367 to 51). A closer examination showed that 95.7% of choir members completed the survey whereas 84.4% members of the general population completed the survey. This may have been due to choir members' greater interest in singing research. Completers and non-completers were not found to differ on age, gender, ethnicity or income.

Missing data, cleaning and screening for assumptions. Data were cleaned and screened for errors, missing values, and outliers. Using missing values analyses in SPSS, data were determined to be missing completely at random for the total sample as Little's MCAR test $\chi^2 = 2344.99, df = 2290, p > 0.05$. These results were replicated for the general population sample Little's MCAR test $\chi^2 = 1884.45, df = 1849, p > 0.05$ and

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5 SE was centered for the moderation analyses.
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choir member sample Little’s MCAR test $\chi^2 = 883.28$, df = 890, p > 0.05. As the percentage of missing data for each group was also < 5%, casewise deletion was used, with the resultant sample size $n = 213$. It is worth noting that the ratio of participants across known groups was closely maintained through casewise deletion, as the percentage of cases deleted from each group was very similar (35.4% of general population; 37.8% of choir members).

Variables were screened for normality and univariate outliers using skew and kurtosis values in combination with frequencies and histograms. Only two case scores on the Flourishing Scale were deemed extreme enough to warrant moving to within +/- 3.29 standard deviations. Multivariate outliers were detected using Mahalanobis distance, but as no patterns could be discerned by a closer examination of cases and the observed maximum Cook’s distance was < 1, these cases were determined to be insufficiently influential to warrant alteration or deletion (Field, 2009; Tabachnick & Fidell, 2007). To detect potential multicollinearity among the variables, correlation tables were examined and regressions were run to examine the variance inflation factor (VIF). No VIF exceeded 10, suggesting that multicollinearity was not an issue (Field, 2009), although correlations between some SE items were high (see item-level analyses for further discussion). Linearity was screened for using bivariate plots and plots of residuals as

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6 The single-item health measure (SRH) was responsible for a large proportion of the missing data (56 / 333 participants did not complete this item). I originally intended to use the SF-36 as the health measure, but licensing fees in excess of $1000 prevented me from doing so. Although missingness was considered as potentially important for the evaluation of SE items, a closer look prior to casewise deletion revealed very few cases of missingness per item (max = 7 / 333) and no meaningful patterns.
appropriate. Homogeneity of variance was examined across known groups for PA, NA, VS, FS, and all HBC subscales; Levene’s test of homogeneity of variance was non-significant for all dependent variables ($p > 0.05$). Independence of errors was considered for all regressions using the Durbin-Watson coefficient; as no values exceeded the recommended range of one to three (Field, 2009) this assumption was also met (observed values ranged from 1.88-2.08).

**Scale evaluation and refinement. Item-level analyses.** SE items were evaluated for performance in the total sample by analyses of range, mean centrality, variance, and the shape of item distributions. Inter-item correlations were also examined.

*Distribution.* According to DeVellis (2003), a mean near the center of the response scale and a relatively high variance are desirable item characteristics. Thus, items with non-central means were flagged for further examination and consideration for deletion from the scale (on a response scale of 1-5, I judged centrality to be approximately 2.5-3.5). Similarly, I flagged items with relatively low variance (< 1). Clark & Watson (1995) recommend that those items with highly skewed or unbalanced distributions should be considered for deletion from the scale. However, the statistical significance of skewness and kurtosis values (i.e., when compared to a $z$ distribution) may not be meaningful in a large sample. Field (2009) cautions that with samples of 200 or more, the standard error is reduced such that standard extreme cutoff values for $z$ are invalid (recall, $n = 213$ in the present study), although relative magnitude of the skew and kurtosis values may still provide information about the shape of the distribution.

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7 Screening for assumptions was carried out with groupings of variables appropriate to each stage of analysis (e.g., SE items for factor analyses vs. all variables to be included in validation analyses). Cleaning and screening were also carried out within known groups as necessary for analyses.
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(Tabachnick & Fidell, 2007). Thus, I decided to flag only the most extreme skew and kurtosis values for consideration. By these guidelines, most items performed well, demonstrating variety in responses and fairly normal distributions (see Table 6). The following items, however, may warrant consideration for deletion from the scale as they demonstrated poor performance on two or more of the above criteria:

   Item 1) I sing or hum a tune
   Item 2) I take singing lessons
   Item 4) I enjoy singing
   Item 9) I dislike singing (R)
   Item 12) I get paid to sing
   Item 15) Singing is part of my job
   Item 17) I avoid singing (R)
### Descriptive Statistics for the Singing Experience Scale — Testing Version Items

<table>
<thead>
<tr>
<th>Item</th>
<th>Range</th>
<th>M (Var)</th>
<th>Skew</th>
<th>Kurtosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) I sing or hum a tune</td>
<td>1-5</td>
<td>3.96 (0.66)</td>
<td>-0.99</td>
<td>2.08</td>
</tr>
<tr>
<td>2) I take singing lessons</td>
<td>1-5</td>
<td>1.97 (1.45)</td>
<td>1.05</td>
<td>0.06</td>
</tr>
<tr>
<td>3) I use my whole body to sing</td>
<td>1-5</td>
<td>3.26 (1.49)</td>
<td>-0.29</td>
<td>-0.77</td>
</tr>
<tr>
<td>4) I enjoy singing</td>
<td>1-5</td>
<td>4.42 (0.85)</td>
<td>-1.74</td>
<td>2.76</td>
</tr>
<tr>
<td>5) I sing with a choir</td>
<td>1-5</td>
<td>3.08 (2.84)</td>
<td>-0.09</td>
<td>-1.69</td>
</tr>
<tr>
<td>6) I sing every day</td>
<td>1-5</td>
<td>3.71 (1.32)</td>
<td>-0.64</td>
<td>-0.43</td>
</tr>
<tr>
<td>7) I am taught singing techniques</td>
<td>1-5</td>
<td>2.72 (2.18)</td>
<td>0.11</td>
<td>-1.43</td>
</tr>
<tr>
<td>8) Singing is exercise for me</td>
<td>1-5</td>
<td>2.67 (2.03)</td>
<td>0.17</td>
<td>-1.31</td>
</tr>
<tr>
<td>9) I dislike singing (R)</td>
<td>1-4</td>
<td>1.33 (0.44)</td>
<td>2.08</td>
<td>3.78</td>
</tr>
<tr>
<td>10) I sing with others</td>
<td>1-5</td>
<td>3.46 (1.20)</td>
<td>-0.57</td>
<td>-0.28</td>
</tr>
<tr>
<td>11) I sing for an hour or more at a time</td>
<td>1-5</td>
<td>3.00 (1.77)</td>
<td>-0.25</td>
<td>-1.22</td>
</tr>
<tr>
<td>12) I get paid to sing</td>
<td>1-5</td>
<td>1.56 (1.06)</td>
<td>1.81</td>
<td>2.28</td>
</tr>
<tr>
<td>13) I express myself through singing</td>
<td>1-5</td>
<td>3.22 (1.88)</td>
<td>-0.34</td>
<td>-1.08</td>
</tr>
<tr>
<td>14) I’ll only sing when I’m alone (R)</td>
<td>1-5</td>
<td>2.35 (1.15)</td>
<td>0.39</td>
<td>-0.58</td>
</tr>
<tr>
<td>15) Singing is part of my job</td>
<td>1-5</td>
<td>1.55 (1.35)</td>
<td>2.08</td>
<td>3.05</td>
</tr>
<tr>
<td>16) Singing is important to me</td>
<td>1-5</td>
<td>4.03 (1.66)</td>
<td>-1.11</td>
<td>-0.02</td>
</tr>
<tr>
<td>17) I avoid singing (R)</td>
<td>1-4</td>
<td>1.64 (0.83)</td>
<td>1.14</td>
<td>0.07</td>
</tr>
<tr>
<td>18) I sing in front of others</td>
<td>1-5</td>
<td>3.31 (1.14)</td>
<td>-0.47</td>
<td>-0.34</td>
</tr>
<tr>
<td>19) Singing changes my breathing</td>
<td>1-5</td>
<td>3.52 (1.68)</td>
<td>-0.45</td>
<td>-0.92</td>
</tr>
<tr>
<td>20) Singing makes me uncomfortable (R)</td>
<td>1-5</td>
<td>2.08 (1.07)</td>
<td>0.71</td>
<td>-0.21</td>
</tr>
<tr>
<td>21) Singing is part of who I am</td>
<td>1-5</td>
<td>3.73 (2.16)</td>
<td>-0.71</td>
<td>-0.98</td>
</tr>
<tr>
<td>22) When I sing, I like to harmonize</td>
<td>1-5</td>
<td>3.38 (2.12)</td>
<td>-0.51</td>
<td>-1.11</td>
</tr>
<tr>
<td>23) I sing onstage</td>
<td>1-5</td>
<td>2.78 (2.00)</td>
<td>-0.02</td>
<td>-1.42</td>
</tr>
<tr>
<td>24) I breathe deeper to sing</td>
<td>1-5</td>
<td>3.52 (1.77)</td>
<td>-0.69</td>
<td>-0.66</td>
</tr>
<tr>
<td>25) I need to sing</td>
<td>1-5</td>
<td>3.59 (1.63)</td>
<td>-0.53</td>
<td>-0.81</td>
</tr>
<tr>
<td>26) I prefer to sing with others</td>
<td>1-5</td>
<td>3.33 (1.60)</td>
<td>-0.25</td>
<td>-0.93</td>
</tr>
<tr>
<td>27) I sing as part of a performance</td>
<td>1-5</td>
<td>2.94 (2.19)</td>
<td>-0.16</td>
<td>-1.45</td>
</tr>
<tr>
<td>28) I sing for two or more hours every week</td>
<td>1-5</td>
<td>3.36 (2.61)</td>
<td>-0.43</td>
<td>-1.44</td>
</tr>
<tr>
<td>29) I avoid singing in public (R)</td>
<td>1-5</td>
<td>2.29 (1.70)</td>
<td>0.74</td>
<td>-0.64</td>
</tr>
<tr>
<td>30) I am more comfortable singing in a group</td>
<td>1-5</td>
<td>3.28 (1.56)</td>
<td>-0.21</td>
<td>-0.92</td>
</tr>
</tbody>
</table>

*Note. (R) denotes items that would be reverse-scored; however, for ease of interpretation, scores for reverse-score items are presented here as they were responded to by participants (i.e., they have not been reversed) and for all items a score of 1 = Never, 2 = Rarely, 3 = Sometimes, 4 = Often, 5 = Always; standard deviation for all skew scores = 0.17, standard deviation for all kurtosis scores = 0.33; some items are abbreviated; items in bold are values of concern.*
Correlations. DeVellis (2003) suggests that high inter-item correlations are desirable in a scale and indicative of high item reliability. Examination of the bivariate correlations between items revealed that most items were significantly positively correlated at the p < 0.05 level (see Appendix G). However, the following SE items failed to correlate significantly with three or more other items:

- Item 9) I dislike singing (R)
- Item 15) Singing is part of my job
- Item 30) I am more comfortable singing in a group than by myself

Item 30 in particular was of concern because it only correlated significantly with 10 of the other 29 items. Further, item 30 displayed negative correlations with other items when all other correlations were positive. This suggests that item 30 may be different in some way from the other items, or measuring something other than what was intended during its design. I also noted that some items displayed very high bivariate correlations (>0.8), suggesting that some of the items may be multicollinear (Tabachnick & Fidell, 2007). These pairs of items were: 1) items 11 and 23; 2) items 11 and 28; 3) items 28 and 12; 4) items 23 and 27; 5) items 21 and 13; 6) items 21 and 16. However, the relationships between items required further analyses before decisions regarding inclusion or exclusion of items could be made.

Factor analyses. The SE-TV items (all 30) were subjected to identical principal components analysis (PCA) and exploratory factor analysis (EFA) using principal axis factoring as the extraction method. The PCA and EFA produced identical factor loading patterns (see Appendix H for PCA output), suggesting that the EFA results may be

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8 Unfortunately a 30x30 table was too large to fit in text in APA style.
SINGING EXPERIENCE SCALE

considered robust despite potential violation of assumptions of normality and multicollinearity among the SE items. Thus, only the EFA results are reported here.

Initially, four factors were extracted using the SPSS default Kaiser’s criterion (eigenvalues > 1). However, Field (2009) notes that this criterion may not be reliable when the sample size is greater than 200 (n = 213 in the present study) and the number of variables is 30 or more (30 items were entered for factor extraction); Kaiser’s criterion often overestimates the number of factors to be retained (Zwick & Velicer, 1986). Thus, I decided to use parallel analysis, a method recommended by O’Connor (2000) as well as Zwick and Velicer (1986), to confirm the number of factors to retain (see Appendix I for parallel analysis output). In accordance with the results of the parallel analysis, three factors were retained and, as the factors were expected to be significantly correlated, oblique rotation (using Oblimin) was applied (see Table 7).

The resultant model had a Kaiser-Meyer Olkin value of 0.93 and the Bartlett’s Test of Sphericity was significant, $\chi^2 (435) = 6036.52, p < .01$, suggesting that the sample size was more than sufficient and the data were factorable (Field, 2009; Tabachnick & Fidell, 2007; also see general discussion). However, as noted in the item analyses, multicollinearity may be present among the items, as the R matrix determinant was < 0.00001 (determinant = $1.93 \times 10^{-13}$; Tabachnick & Fidell, 2007). The appropriateness of oblique rotation was confirmed by the factor correlation matrix, as Factor 1 and Factor 3 were correlated $r_{13} = 0.52$; Tabachnick and Fidell (2007) recommend oblique rotation if any factor correlations exceed 0.32. Other factors were not highly correlated ($r_{12} = 0.12$; $r_{23} = 0.18$).

Note that an SPSS syntax file obtained from O’Connor (2000) was used to perform parallel analysis and generate the eigenvalues for comparison.
SINGING EXPERIENCE SCALE

Nineteen items appeared to load clearly on Factor 1 which accounted for 52.12% of the variance. Three items loaded clearly on Factor 2 which accounted for 5.90% of the variance. Four items loaded clearly on Factor 3 which accounted for 5.02% of the variance. Four items were split between loading on Factor 1 and Factor 3 (see Table 7 for factor loadings). However, upon closer examination, it appeared as though Factors 2 and 3 were spurious.

All three items loading on Factor 2 performed poorly in the item analyses, demonstrating poor distribution characteristics (items 9 and 15) or irregular correlational patterns (item 30). Discarding item 30, Factor 2 appears to be measuring professional status, but factors defined by only two items are not considered reliable (Tabachnick & Fidell, 2007; Zwick & Velicer, 1986). Similarly, the four items that loaded solely on Factor 3 (items 1, 4, 6, 9) all demonstrated poor distribution characteristics. Further, the items loading on Factor 3 did not seem to form a cogent theoretical grouping (even taking into consideration those items with split loadings). Variables that are unrelated to the general set of variables often load on later factors (Clark & Watson, 1995; Tabachnick & Fidell, 2007). Further, such variables, accounting for little variance in the data, are unreliable (Tabachnick & Fidell, 2007). Thus, I determined that Factor 2 and Factor 3 were likely unreliable due to the grouping of variables associated with them, and the relatively small amount of variance (5%) they each accounted for. As a result, I determined that the Singing Experience Scale may in fact be a singular scale, not comprised of five subscales as I had originally hypothesized.
### Exploratory Factor Analysis Pattern Matrix

<table>
<thead>
<tr>
<th>Item</th>
<th>Factor 1</th>
<th>Factor 2</th>
<th>Factor 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) I sing or hum a tune</td>
<td>.03</td>
<td>.13</td>
<td>.64</td>
</tr>
<tr>
<td>2) I take singing lessons</td>
<td>.56</td>
<td>.29</td>
<td>.01</td>
</tr>
<tr>
<td>3) I use my whole body to sing</td>
<td>.59</td>
<td>.18</td>
<td>.26</td>
</tr>
<tr>
<td>4) I enjoy singing</td>
<td>.23</td>
<td>-.09</td>
<td>.72</td>
</tr>
<tr>
<td>5) I sing with a choir</td>
<td>.93</td>
<td>-.16</td>
<td>-.11</td>
</tr>
<tr>
<td>6) I sing every day</td>
<td>.10</td>
<td>.11</td>
<td>.62</td>
</tr>
<tr>
<td>7) I am taught singing techniques</td>
<td>.83</td>
<td>.15</td>
<td>-.06</td>
</tr>
<tr>
<td>8) Singing is exercise for me</td>
<td>.77</td>
<td>.10</td>
<td>.08</td>
</tr>
<tr>
<td>9) I dislike singing (R)</td>
<td>-.06</td>
<td>-.07</td>
<td>.68</td>
</tr>
<tr>
<td>10) I sing with others</td>
<td>.82</td>
<td>-.07</td>
<td>.06</td>
</tr>
<tr>
<td>11) I sing for an hour or more at a time</td>
<td>.81</td>
<td>.04</td>
<td>.11</td>
</tr>
<tr>
<td>12) I get paid to sing</td>
<td>.42</td>
<td>.75</td>
<td>-.11</td>
</tr>
<tr>
<td>13) I express myself through singing</td>
<td>.60</td>
<td>.09</td>
<td>.33</td>
</tr>
<tr>
<td>14) I'll only sing when I'm alone (R)</td>
<td>.59</td>
<td>.09</td>
<td>-.06</td>
</tr>
<tr>
<td>15) Singing is part of my job</td>
<td>.22</td>
<td>.68</td>
<td>-.02</td>
</tr>
<tr>
<td>16) Singing is important to me</td>
<td>.44</td>
<td>-.02</td>
<td>.60</td>
</tr>
<tr>
<td>17) I avoid singing (R)</td>
<td>.40</td>
<td>-.10</td>
<td>.39</td>
</tr>
<tr>
<td>18) I sing in front of others</td>
<td>.67</td>
<td>.16</td>
<td>.16</td>
</tr>
<tr>
<td>19) Singing changes my breathing</td>
<td>.64</td>
<td>-.17</td>
<td>.20</td>
</tr>
<tr>
<td>20) Singing makes me uncomfortable (R)</td>
<td>.44</td>
<td>.11</td>
<td>.24</td>
</tr>
<tr>
<td>21) Singing is part of who I am</td>
<td>.59</td>
<td>.06</td>
<td>.41</td>
</tr>
<tr>
<td>22) When I sing, I like to harmonize</td>
<td>.78</td>
<td>-.07</td>
<td>.16</td>
</tr>
<tr>
<td>23) I sing onstage</td>
<td>.91</td>
<td>.17</td>
<td>-.07</td>
</tr>
<tr>
<td>24) I breathe deeper to sing</td>
<td>.70</td>
<td>-.19</td>
<td>.21</td>
</tr>
<tr>
<td>25) I need to sing</td>
<td>.45</td>
<td>.05</td>
<td>.53</td>
</tr>
<tr>
<td>26) I prefer to sing with others</td>
<td>.84</td>
<td>-.32</td>
<td>-.08</td>
</tr>
<tr>
<td>27) I sing as part of a performance</td>
<td>.91</td>
<td>.05</td>
<td>-.07</td>
</tr>
<tr>
<td>28) I sing for two or more hours every week</td>
<td>.73</td>
<td>.02</td>
<td>.23</td>
</tr>
<tr>
<td>29) I avoid singing in public (R)</td>
<td>.60</td>
<td>.09</td>
<td>.16</td>
</tr>
<tr>
<td>30) I am more comfortable singing in a group</td>
<td>.35</td>
<td>-.50</td>
<td>-.17</td>
</tr>
</tbody>
</table>

**Note.** Retaining three factors and applying oblique rotation. Highest loadings (per item) are in boldface, some items are slightly abbreviated.
SINGING EXPERIENCE SCALE

Reliability analyses and the resultant scale. Based on the combination of item analyses and factor analyses, I decided to discard items 1, 4, 6, 9, 12, 15, 30 from the Singing Experience Scale (SE) before continuing with the analyses (see Table 8 for the resultant scale). These items both performed poorly and loaded on Factors 2 or 3, thus potentially detracting from the reliability and structure of the SE. However, future researchers using the SE may wish to include these items in their scale in order to determine whether they replicate the patterns observed here. Items that loaded on both Factor 1 and Factor 3 (items 16, 17, 21, 25) were retained, but it is interesting to note that three of these items related to the meaning or significance of singing (items 16, 21, 25).

Reliability analyses were run on the set of 23 retained items in order to examine scale reliability and determine whether any further items should be considered for deletion (i.e., should they detract significantly from overall scale reliability; DeVellis, 2003). Cronbach's $\alpha = 0.97$ for the new scale and the change with item deletion was no greater than 0.002, insufficient to justify item deletion.

I decided to score the resultant 23-item Singing Experience Scale (SE) by summing the items. Thus, the potential (and observed) range was $23 - 110$, where 23 indicated low levels of singing experience and 110 indicated high singing experience. The mean score for the whole sample fell into the middle of this range ($M = 76.49$, $SD = 23.93$) and the distribution did not display significant skew or kurtosis (skew = -0.45, $SD_{\text{skew}} = 0.167$; kurtosis = -1.05, $SD_{\text{kurt}} = 0.332$). Interestingly, a visual inspection of the distribution suggested potential bimodality, indicating that it might be possible to create a

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10 An EFA was also run on this set of 23 items in accordance with the recommendations of Worthington and Whittaker (2006) in order to ensure that the deletion of items did not alter the factor structure (it did not). Using parallel analysis criterion, only one reliable factor emerged.
meaningful dichotomous split of the sample, using the SE (however, this was not appropriate for the current analyses; see general discussion).

Table 8

*Singing Experience Scale Items Retained or Discarded for Scale Reliability and Validation Analyses*

<table>
<thead>
<tr>
<th>Items Retained</th>
</tr>
</thead>
<tbody>
<tr>
<td>2) I take singing lessons</td>
</tr>
<tr>
<td>3) I use my whole body to sing</td>
</tr>
<tr>
<td>5) I sing with a choir</td>
</tr>
<tr>
<td>7) I am taught singing techniques</td>
</tr>
<tr>
<td>8) Singing is exercise for me</td>
</tr>
<tr>
<td>10) I sing with others</td>
</tr>
<tr>
<td>11) I sing for an hour or more at a time</td>
</tr>
<tr>
<td>13) I express myself through singing</td>
</tr>
<tr>
<td>14) I'll only sing when I'm alone (R)</td>
</tr>
<tr>
<td>16) Singing is important to me</td>
</tr>
<tr>
<td>17) I avoid singing (R)</td>
</tr>
<tr>
<td>18) I sing in front of others</td>
</tr>
<tr>
<td>19) Singing changes my breathing</td>
</tr>
<tr>
<td>20) Singing makes me feel uncomfortable or embarrassed (R)</td>
</tr>
<tr>
<td>21) Singing is part of who I am</td>
</tr>
<tr>
<td>22) When I sing, I like to harmonize with others</td>
</tr>
<tr>
<td>23) I sing onstage</td>
</tr>
<tr>
<td>24) I breathe deeper to sing</td>
</tr>
<tr>
<td>25) I need to sing</td>
</tr>
<tr>
<td>26) I prefer to sing with others</td>
</tr>
<tr>
<td>27) I sing as part of a performance</td>
</tr>
<tr>
<td>28) I sing for two or more hours every week</td>
</tr>
<tr>
<td>29) I avoid singing in public (R)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Items Discarded</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) I sing or hum a tune</td>
</tr>
<tr>
<td>4) I enjoy singing</td>
</tr>
<tr>
<td>6) I sing every day</td>
</tr>
<tr>
<td>9) I dislike singing (R)</td>
</tr>
<tr>
<td>12) I get paid to sing</td>
</tr>
<tr>
<td>15) Singing is part of my job</td>
</tr>
<tr>
<td>30) I am more comfortable singing in a group than by myself</td>
</tr>
</tbody>
</table>

*Note.* (R) refers to items that are reverse-scored.
Demographic variables were also examined for potential relationships with the Singing Experience Scale (SE). The SE did not demonstrate significant associations with gender $t(211) = 0.29, p > 0.05$, ethnicity $F(4, 208) = 1.18, p > 0.05$, education (Spearman's $\rho = 0.11, p > 0.05$), or income (Spearman's $\rho = 0.12, p > 0.05$). However, the SE did demonstrate a significant correlation with age ($r = 0.37, p < 0.01$). Relationships between the SE and other variables were considered during the process of scale validation.

**Scale validation.** The validity of the 23-item Singing Experience Scale (SE) was evaluated using known-group validation and examination of its relationship to other variables.

**Descriptive statistics.** The known groups differed on age $t(211) = -3.22, p < 0.05$; confirmed by non-parametric test $U, p < 0.05$, with choir members demonstrating a slightly higher average age (general population $M$ age = 42.76, $SD = 15.92$; choir members $M$ age = 50.77, $SD = 16.13$). The groups were quite similar with respect to gender, the highest level of education completed, household income, and ethnicity (a description of these demographic characteristics can be found in Table 9).

Validation measures were also examined for group differences (see Table 10 for descriptive statistics). Only Perceived Singer Status (PSS) demonstrated a significant difference across groups, with choir members ($M = 4.79, SD = 0.41$) reporting significantly higher agreement with the statement “I am a singer” than the general population ($M = 3.37, SD = 1.44$), $t(205) = -11.09, p < 0.01$ (Levene’s test indicated unequal variances $F = 104.64, p < 0.01$, so degrees of freedom were adjusted from 211 to 205). Due to non-normality of the PSS variable distribution within groups, the difference
SINGING EXPERIENCE SCALE

Table 9

*Frequencies of Demographic Variables for Total Sample and Known Groups.*

<table>
<thead>
<tr>
<th></th>
<th>Total Sample</th>
<th>General Population</th>
<th>Choir Members</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>%</td>
<td>N</td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>61</td>
<td>28.6</td>
<td>45</td>
</tr>
<tr>
<td>Female</td>
<td>152</td>
<td>71.4</td>
<td>112</td>
</tr>
<tr>
<td>Education</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High School</td>
<td>22</td>
<td>10.3</td>
<td>13</td>
</tr>
<tr>
<td>College</td>
<td>37</td>
<td>17.4</td>
<td>32</td>
</tr>
<tr>
<td>Undergraduate degree</td>
<td>84</td>
<td>39.4</td>
<td>60</td>
</tr>
<tr>
<td>Graduate degree</td>
<td>70</td>
<td>32.9</td>
<td>52</td>
</tr>
<tr>
<td>Household Income</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 - $24,999</td>
<td>23</td>
<td>10.8</td>
<td>20</td>
</tr>
<tr>
<td>$25,000 - $49,999</td>
<td>26</td>
<td>12.2</td>
<td>19</td>
</tr>
<tr>
<td>$50,000 - $74,999</td>
<td>37</td>
<td>17.4</td>
<td>29</td>
</tr>
<tr>
<td>$75,000 - $99,999</td>
<td>33</td>
<td>15.5</td>
<td>24</td>
</tr>
<tr>
<td>$100,000 - $124,999</td>
<td>28</td>
<td>13.1</td>
<td>19</td>
</tr>
<tr>
<td>$125,000 - $149,999</td>
<td>28</td>
<td>13.1</td>
<td>21</td>
</tr>
<tr>
<td>$150,000 - $174,999</td>
<td>12</td>
<td>5.6</td>
<td>9</td>
</tr>
<tr>
<td>$175,000 - $199,999</td>
<td>9</td>
<td>4.2</td>
<td>3</td>
</tr>
<tr>
<td>$200,000 - $224,999</td>
<td>7</td>
<td>3.3</td>
<td>4</td>
</tr>
<tr>
<td>$225,000 - $249,999</td>
<td>1</td>
<td>0.5</td>
<td>0</td>
</tr>
<tr>
<td>$250,000 or more</td>
<td>9</td>
<td>4.2</td>
<td>9</td>
</tr>
<tr>
<td>Ethnicity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Caucasian</td>
<td>193</td>
<td>90.6</td>
<td>144</td>
</tr>
<tr>
<td>African</td>
<td>1</td>
<td>0.5</td>
<td>1</td>
</tr>
<tr>
<td>Asian</td>
<td>7</td>
<td>3.3</td>
<td>4</td>
</tr>
<tr>
<td>Middle Eastern</td>
<td>2</td>
<td>0.9</td>
<td>2</td>
</tr>
<tr>
<td>Other</td>
<td>10</td>
<td>4.7</td>
<td>6</td>
</tr>
</tbody>
</table>

Note. % refers to the percentage accounted for within each sample.

was confirmed using the non-parametric Mann-Whitney U test $U = 1820, p < 0.01$. This observation is consistent with the expectation that choir members would be more likely to consider themselves singers than members of the general population. PSS also correlated significantly with self-rated health ($r = 0.14, p < 0.05$) and the Accident Control subscale of the Health Behavior Checklist ($r = 0.14, p < 0.05$), but not with any other health
behavior or well-being measures\textsuperscript{11}. Correlations between health and well-being validation scales reflected expected strengths and directions (e.g., PA and NA were negatively correlated, Watson et al., 1988; health behavior subscales demonstrated relationships similar to those observed by Vickers et al., 1990; see Appendix J).

Table 10

Descriptive Statistics for Validation Measures Across Total Sample and Known Groups.

<table>
<thead>
<tr>
<th>Measure</th>
<th>Total Sample (n =213)</th>
<th>General Population (n =157)</th>
<th>Choir Members (n =56)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M (SD)</td>
<td>M (SD)</td>
<td>M (SD)</td>
</tr>
<tr>
<td>PSS</td>
<td>3.74 (1.40)</td>
<td>3.37** (1.44)</td>
<td>4.79*** (0.41)</td>
</tr>
<tr>
<td>PA</td>
<td>36.98 (6.04)</td>
<td>37.21 (6.06)</td>
<td>36.05 (5.93)</td>
</tr>
<tr>
<td>NA</td>
<td>18.48 (5.88)</td>
<td>18.50 (5.77)</td>
<td>18.45 (6.22)</td>
</tr>
<tr>
<td>VS</td>
<td>4.98 (1.17)</td>
<td>4.99 (1.22)</td>
<td>4.95 (1.01)</td>
</tr>
<tr>
<td>FS</td>
<td>48.29 (6.68)</td>
<td>48.52 (6.25)</td>
<td>48.29 (4.51)</td>
</tr>
<tr>
<td>SRH</td>
<td>5.36 (0.92)</td>
<td>5.32 (0.92)</td>
<td>5.48 (0.93)</td>
</tr>
<tr>
<td>HBC-WB</td>
<td>3.50 (0.62)</td>
<td>3.49 (0.61)</td>
<td>3.54 (0.64)</td>
</tr>
<tr>
<td>HBC-AC</td>
<td>3.19 (0.69)</td>
<td>3.20 (0.70)</td>
<td>3.19 (0.68)</td>
</tr>
<tr>
<td>HBC-TR</td>
<td>2.57 (0.71)</td>
<td>2.57 (0.73)</td>
<td>2.59 (0.67)</td>
</tr>
<tr>
<td>HBC-SR</td>
<td>2.53 (0.57)</td>
<td>2.53 (0.58)</td>
<td>2.50 (0.52)</td>
</tr>
</tbody>
</table>

Note. PSS = Perceived Singer Status, PA = Positive Affect, NA = Negative Affect, VS = Vitality Scale, FS = Flourishing Scale, SRH = Self-rated Health, HBC-WB = Wellness Behavior Subscale of the Health Behavior Checklist, HBC-AC = Accident Control Subscale of the Health Behavior Checklist, HBC-TR = Traffic Risk Subscale of the Health Behavior Checklist, HBC-SR = Substance Risk Subscale of the Health Behavior Checklist, ** means are significantly different at \( p < .01 \).

\textit{Known groups.} The means of the known groups (general population vs. choir members) on the Singing Experience Scale (SE) were examined. As expected, choir members exhibited higher scores on the SE (\( M = 95.41, SD = 8.66 \)) than members of the general population (\( M = 69.75, SD = 24.03 \)) with a mean difference of 25.67. This difference was significant, \( t (211) = -11.46, p < 0.01 \); although Levene's test for Equality of Variances was significant \( F (211, 2) = 71.47, p < 0.01 \), the degrees of freedom did not

\textsuperscript{11} Note, however, that the correlation between perceived singer status and self-rated health may be unreliable as these were both single-item measures.
change. The result was confirmed with a non-parametric Mann-Whitney U test ($U = 1680.5, p < 0.01$). This supported hypothesis number two and suggested that the SE has some validity for differentiating between groups on the basis of singing experience.

**Perceived singer status.** The relationship between the Singing Experience Scale (SE) and perceived singer status (PSS) was examined using correlational analysis for the total sample as well as for each known group. As expected, the SE showed a significant positive relationship with PSS in all groups ($p < 0.01$), indicating that the SE has construct validity with respect to perceived singer status. However, it is worth noting that the magnitude of the correlation within the choir members group was significantly smaller ($r_{\text{Choir}} = 0.36, p < 0.01$) than the correlations within the general population ($r_{\text{Gen Pop}} = 0.84, p < 0.01$) or total sample ($r_{\text{Tot}} = 0.86, p < 0.01$). This may have been due to the limited range of scores on perceived singer status within the choir member group.

**Health.** Correlations between the Singing Experience Scale (SE) and self-rated health (SRH), as well as each of the Health Behavior Checklist subscales (Wellness Behaviors – HBC-WB; Accident Control – HBC-AC; Traffic Risk – HBC-TR; Substance Risk – HBC-SR) were calculated for the total sample as well as each known group. Examination of bivariate plots for the assumption of linearity suggested that the correlations observed within the choir members group may be more reliable as those plots demonstrated clearer evidence of a linear relationship between the SE and each health variable. Exploratory moderated regressions were also run for each health variable to: a) determine whether SE was related to each health variable when age, gender, and income were controlled for (recall, relationships between these demographics and health have been previously demonstrated, e.g., Dunn et al., 2006; Denton et al., 2004; Prus, 2011),
and b) examine a possible interaction between SE and known group. A Bonferroni-reduced significance level of $p = 0.01$ was used for the regression analyses in order to adjust for running multiple regressions with similar dependent variables.

**Self-rated health.** The SE demonstrated no significant correlations with self-rated health in any group (see Table 11). Similarly, none of the regression analyses for SRH were significant (see Table 12a). The homogeneity of error variance assumption was not violated for this moderation analysis, as the error ratio (1:1.04) fell below DeShon and Alexander’s rule of thumb (1:1.5 maximum) and Bartlett’s test was non-significant ($M = 0.03, p > 0.05$; Aguinis, Petersen, & Pierce, 1999). These results suggest that singing experience is unrelated to health, but the single-item global measure of health may have been too broad to capture any effect. More specific measures of health may be needed to examine whether singing experience may relate to certain aspects of physical health (e.g., breathing; see general discussion).

**Health behaviors.** The HBC-WB exhibited significant positive correlations with SE in all groups and the HBC-SR demonstrated significant negative correlations with SE in all groups (see Table 11). Further, the magnitude of these correlations were larger in the choir member group. These patterns were consistent with previous research suggesting that singers may be more likely to practice healthy behaviors and avoid alcohol (Kenny, Davis & Oates, 2004). The significant positive correlations between SE and HBC-AC, as well as the significant negative correlations between SE and HBC-TR, were unexpected. Novel findings, these correlations would seem to suggest a potential relationship between singing experience and risk management (see general discussion). None of the Step 2 or Step 3 regression analyses for the Health Behavior Subscales
revealed a significant R Square Change value at the $p = 0.01$ level (see Tables 12a and 12b). However, the R Square Change value for the regression of HBC-AC was significant at the $p = 0.05$ level ($\Delta R^2 = 0.03, p = 0.03$; see Table 12a). No moderation analyses were even marginally significant. The homogeneity of error variance assumption was not violated for these moderation analyses, as the error ratios (1:1.05-1.33) fell below DeShon and Alexander’s rule of thumb (1:1.5 maximum) and Bartlett’s tests were non-significant ($M_{WB} = 0.05; M_{AC} = 0.15; M_{TR} = 0.60; M_{SR} = 1.56$, all $p > 0.05$; Aguinis et al., 1999). Thus, the correlational analyses with health behaviors appeared to support the construct validity of the SE, but the regression analyses suggested that singing experience may retain little or no association with health behavior once age, gender and income are accounted for (see general discussion).

Table 11

*Pearson Correlations Between Singing Experience Scale and Health and Well-being Validation Measures*

<table>
<thead>
<tr>
<th></th>
<th>SE Total Sample ($n = 213$)</th>
<th>SE General Population ($n = 157$)</th>
<th>SE Choir Members ($n = 56$)</th>
</tr>
</thead>
<tbody>
<tr>
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<tr>
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<td>.28*</td>
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<td>.25**</td>
<td>.30*</td>
</tr>
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<td>-.17*</td>
<td>-.18</td>
</tr>
<tr>
<td>HBC-SR</td>
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<td>-.30*</td>
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<tr>
<td><strong>Well-being</strong></td>
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<td></td>
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<tr>
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<td>.24**</td>
<td>.46**</td>
</tr>
<tr>
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<td>-.17*</td>
<td>-.07</td>
</tr>
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<td>.17*</td>
<td>.37**</td>
</tr>
<tr>
<td>Flourishing Scale</td>
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<td>.09</td>
<td>.40**</td>
</tr>
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</table>

*Note. HBC-WB = Wellness Behavior Subscale of the Health Behavior Checklist, HBC-AC = Accident Control Subscale of the Health Behavior Checklist, HBC-TR = Traffic Risk Subscale of the Health Behavior Checklist, HBC-SR = Substance Risk Subscale of the Health Behavior Checklist. *$p < .05$ (2-tailed). **$p < .01$ (2-tailed)*
Table 12a

Hierarchical Multiple Regression Analyses Predicting Health from Singing Experience and Known Group

<table>
<thead>
<tr>
<th></th>
<th>SRH</th>
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<th></th>
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<td>$\beta$</td>
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<td>$R^2$</td>
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<td>$\beta$</td>
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<td>.34**</td>
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<td>.20**</td>
<td>.01</td>
<td>.16**</td>
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<td>.17</td>
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</table>

Note. Control variables included age, gender, income. SRH = Self-rated health, HBC-WB = Wellness Behavior Subscale of the Health Behavior Checklist, HBC-AC = Accident Control Subscale of the Health Behavior Checklist. Known groups were coded 0 = general population; 1 = choir member. Gender was coded 0 = male; 1 = female. *$p < .05$. **$p < .01$

Table 12b

Hierarchical Multiple Regression Analyses Predicting Health from Singing Experience and Known Group

<table>
<thead>
<tr>
<th></th>
<th>HBC-TR</th>
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<td>$R^2$</td>
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<td>-.21**</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gender</td>
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<td></td>
<td></td>
<td></td>
<td>-.23**</td>
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<td>.01</td>
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<td>.02</td>
<td>.09**</td>
<td>.02</td>
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<td>Known Group</td>
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</tr>
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<td>.10**</td>
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</tr>
</tbody>
</table>

Note. Control variables included age, gender, income. HBC-TR = Traffic Risk Subscale of the Health Behavior Checklist, HBC-SR = Substance Risk Subscale of the Health Behavior Checklist. Known groups were coded 0 = general population; 1 = choir member. Gender was coded 0 = male; 1 = female. *$p < .05$. **$p < .01$
SINGING EXPERIENCE SCALE

**Well-being.** Correlations between the Singing Experience Scale (SE) and each well-being measure were calculated for the total group as well as for the general population and choir members. Examination of bivariate plots for the assumption of linearity suggested that the correlations observed within the choir members group may be more reliable as those plots demonstrated clearer evidence of a linear relationship between the SE and each well-being variable. Exploratory moderated regressions were also run for each well-being variable to: a) determine whether SE was related to each health variable when age, gender, and income were controlled for (recall, relationships between these demographics and well-being have been previously demonstrated, e.g., Mahan & Estes, 2012; Mentzakis & Moro, 2009; Nolen-Hoeksema & Rusting, 1999), and b) examine a possible interaction between SE and known group. Similar to the health measure regressions, a Bonferroni-reduced significance level of $p = 0.01$ was used.

**Positive affect.** Positive affect (PA) demonstrated significant positive correlations with the SE in all groups, although the magnitude of this relationship was substantially larger in choir members (see Table 11). The regression analyses revealed that SE did contribute significantly to the prediction of PA beyond control variables ($ΔR^2 = 0.06, p < 0.01$), such that PA and SE increased together (SE $β = 0.25, p < 0.01$), though the effect size of this association was relatively small ($f^2 = 0.06$; Cohen, 1992). Moderation analyses confirmed that the relationship between SE and PA differed between known groups, as the addition of the interaction term Group x SE was significant ($ΔR^2 = 0.03; p < 0.01$; see Table 13). Although the homogeneity of error variance assumption was not violated, suggesting that the moderation analysis was reliable (error variance ratio 1:1.24; Bartlett's test $M = 0.94, p > 0.05$; Aguinis et al., 1999), the effect size of the moderation
was small ($f^2 = 0.03$; Cohen, 1992). A simple slopes analysis confirmed that the slope for each group was significantly different from zero, $t_{\text{Gen Pop}} (150) = 27, p < 0.01; t_{\text{Choir}} (49) = 8.39, p < 0.01$, but as can be seen in Figure 1, the relationship between SE and PA was much stronger for choir members. This differential relationship could be due to choir membership or to singer status (recall, choir members scored higher on the PSS, a measure of singer status). Further study is needed with comparisons to known non-singer groups to test whether choir membership or singer status may be responsible for the differential relationship between singing experience and positive affect observed here.

Figure 1. Simple slope graph of two-way interaction between known groups and singing experience for positive affect. Low SE and High SE were defined as 1SD below and 1 SD above the mean on the Singing Experience Scale.
Table 13

*Hierarchical Multiple Regression Analyses Predicting Hedonic Well-being from Singing Experience and Known Group*

<table>
<thead>
<tr>
<th>Positive Affect</th>
<th>Negative Affect</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R^2$</td>
<td>$\Delta R^2$</td>
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<tr>
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<td>Age</td>
<td>.15*</td>
</tr>
<tr>
<td>Gender</td>
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<tr>
<td>Income</td>
<td>.05</td>
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<tr>
<td>Step 2</td>
<td>.09**</td>
</tr>
<tr>
<td>Known Group</td>
<td></td>
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<tr>
<td>SE</td>
<td></td>
</tr>
<tr>
<td>Step 3</td>
<td>.12**</td>
</tr>
<tr>
<td>Group x SE</td>
<td></td>
</tr>
</tbody>
</table>

*Note.* Control variables included age, gender, income. Known groups were coded 0 = general population; 1 = choir member. Gender was coded 0 = male; 1 = female. *p < .05. **p < .01

Negative affect. Negative affect (NA) demonstrated negative correlations with the SE, although only the correlation for general population was significant ($r_{GenPop} = -0.17$, $p < 0.05$; see Table 11). This suggested that in the general population greater singing experience may be associated with lower negative affect, consistent with previous findings that singing may reduce negative affect (Kreutz et al., 2004). However, the $R^2$ Square Change value for steps 2 and 3 of the regression analyses for NA were not significant (see Table 13). The error ratio of this moderation analyses was 1:1.19, well below DeShon and Alexander’s 1:1.5 rule of thumb, and Bartlett’s test was non-significant ($M = 0.63$, $p > 0.05$), indicating that the homogeneity of error variance assumption was not violated (Aguinis et al., 1999). This suggested that singing experience and negative affect are unrelated when age, gender and income are accounted for, and that no Group x SE interaction existed.
**Vitality.** The Vitality Scale (VS) was significantly positively correlated with the SE in all groups (see Table 11), indicating that greater singing experience was associated with greater levels of vitality. However, the magnitude of the correlation within the choir members group was larger ($r_{\text{Choir}} = 0.37, p < 0.01$) than the correlations within the general population ($r_{\text{GenPop}} = 0.17, p < 0.05$) or total sample ($r_{\text{Total}} = 0.15, p < 0.05$), suggesting a potential interaction between SE and known group. The R Square Change value for steps 2 and 3 of the regression analyses for VS were not significant (see Table 14), indicating that singing experience and vitality were not significantly related after controlling for age, gender and income and that no Group x SE interaction existed. However, this moderation analyses may not have been reliable, as the error variance ratio 1:1.64 exceeded DeShon and Alexander’s rule of thumb (1:1.5 maximum), and Bartlett’s test was significant $M = 4.59, p < 0.05$), indicating that the homogeneity of error variance assumption was violated (see general discussion for further discussion; Aguinis et al., 1999).

**Flourishing.** The Flourishing Scale (FS) was only significantly correlated with the SE in the choir member group ($r_{\text{Choir}} = 0.40, p < 0.01$). This suggested that choir members with high levels of singing experience were more likely to report high levels of flourishing. This is consistent with previous research suggesting that choral singing may be associated with this type of well-being (Busch & Gick, 2012). This relatively strong relationship (compared to $r_{\text{GenPop}} = 0.09, p > 0.05$) also suggested a strong possibility of a Group x SE interaction. None of the regression analyses, however, were significant at the $p = 0.01$ level (see Table 14). Thus, singing experience was not significantly related to flourishing after controlling for age, gender and income. It is worth noting that the R
SINGING EXPERIENCE SCALE

Square Change for Step 3 of the analyses was almost significant at the \( p = 0.05 \) level \( (\Delta R^2 = 0.02, \Delta F[1, 206] = 3.67, \ p = 0.06) \) signaling a strong trend towards a significant Group x SE interaction. However, this moderation analyses was likely unreliable due to clear violation of the homogeneity of error variance assumption (Aguinis et al., 1999). The error variance ratio 1:2.27 far exceeded DeShon and Alexander’s rule of thumb (1:1.5 maximum), and Bartlett’s test was highly significant \( M = 11.80, p < 0.01 \) (see general discussion).

Table 14

Hierarchical Multiple Regression Analyses Predicting Eudaimonic Well-being from Singing Experience and Known Group

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Vitality Scale</th>
<th>( R^2 )</th>
<th>( \Delta R^2 )</th>
<th>( \beta )</th>
<th>Flourishing Scale</th>
<th>( R^2 )</th>
<th>( \Delta R^2 )</th>
<th>( \beta )</th>
</tr>
</thead>
<tbody>
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<td>.05* .01</td>
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</tbody>
</table>

Note. Control variables included age, gender, income. Known groups were coded 0 = general population; 1 = choir member. Gender was coded 0 = male; 1 = female. *\( p < .05 \). **\( p < .01 \)

General Discussion

The goal of the present study was to develop a new scale measuring variation in singing experience relevant to health and well-being outcomes with demonstrable characteristics of validity and reliability. Previous research has suggested that singing may be beneficial for physical health as well as for psychological and social well-being,
but the evidence is limited by methodological weaknesses and inconsistencies in the definition and description of singer and non-singer populations (Clift et al., 2010; Gick, 2011). In the present study, a combination of literature review and focus group feedback led to the development of a theoretical model based on the biopsychosocial model of Engel (1977). Using this model, potential scale items were generated with the goal of relating variation in singing experience to health and well-being outcomes. Expert feedback was obtained to refine the theoretical model and potential items prior to testing in the target population. Testing in the target population consisted of several analyses, including examination of item characteristics, factor analysis, and construct validation using health and well-being measures.

The resultant scale – the Singing Experience Scale (SE) – consisted of a singular 23-item scale model with high reliability (Cronbach’s $\alpha = 0.97$; Tabachnick & Fidell, 2007) that may be scored by summing item responses. Although the scale was originally hypothesized to consist of five subscales, the single factor model discovered may be considered highly reliable due to the reliability of the exploratory factor analysis (EFA). As Guadagnoli and Velicer (1988) note, moderate to high factor loadings (0.6 - 0.8) facilitates reliable factor analysis results with smaller sample sizes (e.g., $n \leq 150$). The average loading observed on Factor 1 during the EFA was 0.55, close to the moderate range, supporting the reliability of my factor model with $n = 213$. Further, the high Kaiser-Meyer Olkin value of the EFA (KMO = 0.93) indicated that, despite having to delete many participants due to missing data, a sufficiently large sample ($n = 213$) was retained for a highly reliable analysis (Field, 2009; Tabachnick & Fidell, 2009).
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The validity of the Singing Experience Scale (SE) was substantiated at each stage of this project. First and foremost, using the combination of literature review and focus group feedback to develop the theoretical basis and items ensured that the SE had relevance within the context of previous research as well as in the target population (Clark & Watson, 1995; DeVellis, 2003; Gehlbach & Brinkworth, 2011). The content validity of the SE was further enhanced by using feedback from several singing research experts (n = 12) to refine the scale (DeVellis 2003; Gehlbach & Brinkworth, 2011; Simms, 2008; Worthington & Whittaker, 2006). Finally, during large scale testing, the construct validity of the SE was evaluated from several angles.

The Singing Experience Scale (SE) performed well on known groups validation, demonstrating the expected pattern of higher scores amongst choir members than amongst members of the general population. The SE also demonstrated a strong positive correlation with perceived singer status, which is consistent with the idea that individuals who consider themselves singers are likely to have more singing experience. Finally, the SE demonstrated significant correlational relationships with several aspects of health and well-being. Consistent with Kenny, Davis, and Oates’ (2004) findings relating singing with health behaviors, the SE demonstrated significant relationships with measures of health behavior in expected directions, correlating positively with wellness behaviors and negatively with substance use. Similarly consistent with several studies relating singing to increased positive mood (e.g., Busch & Gick, 2012; Clift & Hancox, 2001; Valentine & Evans, 2001), the SE demonstrated a strong positive correlation with positive affect. The SE also demonstrated a significant positive relationship with vitality, which has been suggested in previous research (Busch & Gick, 2012). Further, the SE appears to be
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making a contribution to the measurement of singing experience in relation to health and well-being. Despite a strong correlation with perceived singer status (PSS), the SE exhibited more (and stronger) correlational relationships with health and well-being outcomes than did PSS. Altogether, these findings support the construct validity of the SE (Clark & Watson, 1995; DeVellis, 2003).

One could argue that because the histogram of the Singing Experience Scale (SE) suggested potential bimodality, singer vs. non-singer definitions are valid and the SE is unnecessary. I would disagree. Even should further research with the SE reveal that the bimodal pattern is replicable, the SE would remain a very valuable measurement tool. For example, the SE could be used as a means to distinguish between singer vs. non-singer populations; the continuous nature of the SE would reduce the risk of misclassification error (Streiner, 2002) and increase stability in measurement over time. With the dichotomous classifications used to date an individual could be classified as a singer when they are truly a non-singer, and something as simple as joining a choir could alter one’s position from non-singer to singer. The continuous nature of the SE may also permit researchers to: a) use larger and more varied populations of participants as they would no longer be limited to those who clearly fit into either singer or non-singer categories, and b) consider more nuanced relationships between singing experience and other variables (e.g., curvilinear relationships). Further, the SE may facilitate generalization across studies if researchers utilize this measure in place of the disparate measures used to date to describe samples or define singer vs. non-singer populations. Finally, as a multi-item measure of singing experience, the SE combines several aspects of singing-related variation into a single score. This allows researchers to use this
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variation in their analyses without worrying about the issue of multicollinearity that including several different individual measures would cause (Tabachnick & Fidell, 2007). Thus, the SE could facilitate measurement and testing of singing-related experience both within and across varied populations.

For example, as the exploratory analyses carried out in Study 2 suggested, the relationships between singing experience and well-being may differ between choir members and the general population. Singing experience demonstrated a stronger positive relationship with positive affect for choir members than for the general population (see Figure 1). These findings are consistent with previous research indicating both perceived and quantitative increases in mood associated with choral singing (Busch & Gick, 2012; Clift & Hancox, 2001). However, these results are novel in that they suggest that choir members could be deriving more benefit from singing than the general population. Alternatively, as the causal direction of the relationship cannot be determined from the present cross-sectional analyses, choir members could be more prone to singing when experiencing positive moods than the general population. Either case represents a group difference. Such a difference could stem from some unique relationship between choral singing and positive affect (e.g., perhaps due to group membership), or it could be related to the regularity of singing (i.e., weekly rehearsals) experienced by choir members. Recall that Sapir et al. (1996) contrasted singers and non-singers on mood and found no differences between groups, but Sapir et al. (1996) defined singers as voice majors, not choir members. As my general population sample included a wide range of individuals with respect to singing experience, it is difficult to determine what the cause of the choir member vs. general population difference may be.
Similarly, flourishing exhibited a strong positive correlation with the SE but only in the choir member group (see Table 11). This could reflect the social benefits of choral singing, or suggest that choir members are more likely to experience purpose or meaning in association with their singing experience than members of the general population. This would be consistent with Busch & Gick’s (2012) finding that, among choir members, singing is related to feelings of personal growth (a form of eudaimonic well-being). However, the moderated regression for flourishing was only marginally significant and may not be reliable due to low power (see limitations) and violation of the assumption of homogeneity of error variance (Aguinis et al., 1999).

Limitations and Future Research

The exploratory regression analyses performed in Study 2 may have suffered from low power, as determined by post-hoc analysis. Based on the findings from the regression for positive affect, wherein the effect sizes for both the addition of SE in Step 2 ($f^2 = 0.06$) and the moderation effect in Step 3 ($f^2 = 0.03$) were determined to be small, the effect sizes in all other regressions might reasonably be expected to be similarly small. Thus, given the number of predictors in Steps 2 and 3 of the hierarchical regression equation, the sample size ($n = 213$) may have been too small to generate sufficient power ($\beta > 0.80$; Cohen, 1992). A sample size three times that used here (minimum 600-700 participants) is usually required to reliably detect such small effects (Cohen, 1992). The moderation analyses for vitality and flourishing were also likely unreliable due to violations of the assumption of homogeneity of error variance, likely related to the large difference in sample sizes for the known groups (general population $n = 157$; choir members $n = 56$; Aguinis et al., 1999). Thus, larger sample sizes and equal distribution of
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Participants across group should be used for similar regression analyses in the future in order to ensure reliable results. Despite these potential limitations, however, the exploratory regression analyses strongly suggested that relevant demographic variables should be considered (and perhaps controlled for) in future research in singing. This was evidenced by the fact that most of the significant relationships (as measured by correlations) between singing experience and the health and well-being measures became non-significant once age, gender, and income were controlled for (in regression analyses). These finding suggested that singing experience may not account for much – if any – variation in health and well-being beyond demographic variables.

Initial research with the SE, however, should first and foremost include further testing in order to confirm and improve the reliability and validity of the scale. The exceptionally high Cronbach's alpha (α = 0.97) obtained for the 23-item SE suggests that the scale may be shortened (i.e., items deleted) without sacrificing reliability (DeVellis, 2003). Thus, future research might further evaluate the performance of highly related or similar items in order to determine which items perform best and which could be deleted. Further, Cronbach's alpha is only one means of measuring scale reliability; the SE should be evaluated on other forms of reliability (e.g., test-retest). Factor analyses should also be repeated, ideally with all 30 items, to determine whether the factor loading pattern is replicated in different samples (e.g., in different age groups, within and across populations with varied singing experience). Factors that were discarded in the present model could alternatively be kept and items revised in order to encourage the development of subscales. Confirmatory factor analysis could also be employed to determine whether or not the originally proposed subscales emerge from the SE. Future
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researchers who choose to use the 23-item scale should consider asking participants about whether or not they sing professionally, as all items measuring this important aspect of singing experience were discarded from the 23 item SE.

Ultimately, there are many potential research avenues suggested by the present study and for which the Singing Experience Scale (SE) may be a valuable tool. Although the SE did not demonstrate a significant relationship with self-rated health, this does not necessarily mean that singing experience is unrelated to health. Future researchers may wish to employ more specific measures of health known to be related to singing that could not be used in the present study (e.g., breathing measures or immune indicators). Also, the scale validation analyses in Study 2 revealed significant correlational relationships between singing experience and health behaviors in all groups, including the general population. Previous evidence of a relationship between singing and health behaviors had only been found among professional opera singers (Kenny, Davis, & Oates, 2004). Further, the significant correlations between singing experience and accident control as well as traffic risk subscales were novel findings. This suggests that singing may be related to various types of health behaviors. As Kenny, Davis, and Oates (2004) suggested, professional singers may practice more positive health behaviors in order to maintain the health of their voices, but further research is necessary to explore whether such a relationship exists for amateur singers. Alternative explanations for the relationship between singing experience and health behavior found in the present study could include an external variable that relates strongly to both singing and positive health behaviors and / or the consideration of singing itself as a form of health behavior. Further
SINGING EXPERIENCE SCALE

research is required to determine the nature of the relationship between singing and health behavior.

Future researchers may also wish to explore the differential relationships between the Singing Experience Scale (SE) and well-being (i.e., positive affect and flourishing) displayed by the known groups. Longitudinal studies using the SE to measure singing experience and its relationships to health and well-being before and after singing interventions may help to determine whether or not singing is beneficial, and whether this effect would apply for everyone (i.e., whether the effect is influenced by initial levels of singing experience). Singing experience may be related to increased health or well-being, but perhaps this relationship only exists for individuals who choose to pursue singing in the first place (e.g., choir members). Longitudinal designs would also better serve the purpose of discovering the nature or direction of the relationships among singing, health, and well-being.

Conclusion

The present study resulted in the development of a new scale - the Singing Experience Scale (SE) – with demonstrable qualities of high internal consistency reliability, as well as content and construct validity. This scale may contribute to future research in singing, health and well-being by describing variation in singing experience related to health and well-being outcomes and facilitating the measurement of such variation in a consistent and statistically useful way.
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SINGING EXPERIENCE SCALE


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SINGING EXPERIENCE SCALE


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SINGING EXPERIENCE SCALE


DOI: 10.1080/14613800500169811


DOI: 10.1111/j.1751-9004.2007.00044.x


Appendix A

Focus Group Responses

*Imagine that you have a friend who you would feel comfortable calling 'a singer'. How would you describe this person?*

- Musical
- Confident performing
- Sings comfortably around others
- Good at singing
- Feels happier singing
- Looks for opportunities to sing
- Better able to appreciate the finer things about other people’s talent
- Singing takes up a substantial proportion of his/ her time
- Good entertainer
- Committed to singing
- Puts the time aside to sing
- Is easily reminded of particular songs
- Sings professionally (i.e. for money)
- Others appreciate when this person sings
- Enjoys singing for other people
- Sings at every opportunity

*What might distinguish this person from someone you would not call a singer?*

- Sings well
- Puts more time into singing that someone else who may be good at it/ enjoy it
- Has singing-related goals/ ambitions
- Singing is more important to his/ her identity
- Is known for singing well
- Puts more of a commitment into singing
- This person may dedicate less time to other aspects of his/ her life in order to sing
- Defines him/herself as someone who sings
- Singing badly would be detrimental to his/ her self-esteem
- Seeks opportunities to sing

*How would you describe this person?*

The person engages in singing
The person can carry a tune, sing in tune (although not necessarily perfectly)
The person sings regularly or frequently (as opposed to a one-off)
The person has done some singing in public although not necessarily as a performance – e.g., belongs to a choir or informal singing group, or a formal singing group; sings solo informally at parties, song circles, publicly, or in informal or formal performance
Other people also agree that the person is a singer

*What might distinguish this person from someone you would not call a singer?*

The singer engages in singing; the non-singer does not
SINGING EXPERIENCE SCALE

The singer can carry a tune, sing in tune (although not necessarily perfectly); the non-singer doesn’t sing in tune.
The singer sings regularly or frequently, while the non-singer does not.
The singer has done some singing in public although not necessarily as a performance – e.g., belongs to a choir or informal singing group, or a formal singing group; sings solo informally at parties, song circles, publicly, or in informal or formal performance; the non-singer has never done any of this but might sing only in the shower at home, for example, or only when others are not around.
Other people also agree that the singer is a singer and the non-singer is not.

To describe my friend who is a singer I would call her versatile, friendly, intelligent, open-minded and perceptive.

She might be distinguished from non-singers as there are those who are less open to new experiences, as she has studied classical music in many languages and is always ready to accept a challenge. And another way she might be distinguished from non-singers is through being perceptive of the way things go together, not unlike harmonies in a chorus, but also generalized to other things such as concepts and situations.

I would describe “a singer” as something more than someone who sings or someone that is good at singing. For example, I would describe a singer as someone who has good tone and rhythm and who has performed in a formal setting (at a concert, in a band, in a choir). If someone had a great voice but only sings in the shower, I would consider them to be “a good singer” but not “a singer”.

someone who has formal training in singing, has been 'invited' to sing and/or been paid to sing.

Someone who can carry a tune!

I wanted my write-in to be "They can perform before an audience with a song-or-venue-appropriate blend of technical skill and interpretive/emotive power" but that’s too long for the write-in spot.

I play several instruments, some of them quite well (especially the short time I’ve been playing them), and I’ve a pretty grasp of music theory and have taught myself to read music.

Do I consider myself a musician, generally, or a violinist (my fave and best) specifically?

Hell no.

In my mind, to be considered a musician or singer, you have to be better at it, more committed to it, than the rest of us. Many if not most humans are capable of music, but
then again, many if not most humans are capable of science - but most are no more scientists than we are musicians/singers, even if we read scientific articles every day or play and study music every day.

I'm not saying you have to perform in front of audience, but you have to have that level of ability. That takes some talent and a lot work (or, for the very rare few, a lot of talent and a little practice).

It is that level of work, that level of commitment, that, for me, takes someone across the divide between musically-interested-or-inclined and musician/singer (as the case may be).

Perhaps we lack a general term for the great many of us who play or sing better and more often than the rest, but not often enough or with too little commitment to cross that divide.

Do note that I would consider someone a musician or singer no matter what their day job, what they do to get paid, if they have crossed that divide, if they are capable of a performance as described above. They would be a singer who happens to have multiple talents and another job.

The answers above are, I suppose, much more nailed down than my ethereal definition of a singer: one who feels that (s)he must sing. Like the difference between people who feel like they want to play music versus people who feel like they have to play music.

Always has a song in his / her heart which sometimes explodes into everyday life (endorsed by 21)

Singing makes him / her feel better when they've had a bad day (endorsed by 16)

Hums a lot or sings quietly throughout the day (endorsed by 10)

They can perform before an audience (endorsed by 10)

Sings lines from songs when triggered by a word or phrase in daily conversation (endorsed by 8)

Life is not complete unless they have chances to sing (endorsed by 5)

Sings along with the radio at least once a day (endorsed by 3)

Yodels in the morning (endorsed by 1)

How would you describe this person?

Although many people like to sing, I wouldn't classify everyone who sings as a "singer". Even if someone has natural singing ability, if they lack passion as a singer then I
SINGING EXPERIENCE SCALE

wouldn't really consider them to be a "true singer". I would describe this type of person as someone who has a passion for singing and more so, if they sing music that they created themselves.

What might distinguish this person from someone you would not call a singer?
What might distinguish this person from a non singer would be their passion and creative input vs. someone who sings just because they can.

Perhaps a 'singer' includes both training and the confidence to sing. If I were to imagine a friend that I would call a singer, I would imagine someone who had formal training. If a friend was confident in their ability to sing, however had no previous training, I would also consider them a singer. On the other hand, there may be someone who has been taking vocal lessons for many years but do not have confidence in their ability. I may be less likely to consider this person to be a 'singer'.

Whether with others or alone they start singing or happily humming a tune

She is not a trained singer, nor has she had formal music training, but somehow she has this natural ability to sing. She often sings when we drive together, or just randomly while we're walking. Usually, when she's singing in the car she's singing more loudly, and when she's in a more public setting she sings quieter, and doesn't sing an entire song, she just sings a verse or two (which makes me think she's singing the rest of the song in her head). Other times she sings in a more formal setting - at a friend's wedding, open mic night, that kind of thing. She has the most beautiful voice; her singing has actually brought me to tears in the past (of course it was a combination of her voice and the song, but still).

What I think distinguishes her from someone I would not call a singer, is that she sounds amazing, and when you watch/listen to her, you can tell that she genuinely loves to sing - she sways while she sings, and often closes her eyes. Somehow, when she closes her eyes while singing, I feel as though mine are closed too and that everything around me just melts away, even though my eyes are wide open. She really gets into the song and it seems as though she's singing with so much emotion, she isn't just singing the lyrics. Her voice is very soothing and pleasant, whereas maybe someone who isn't a singer isn't all that lovely to listen to, and doesn't sing with a lot of emotion.

The answer:
Pretty, smart, funny. Motherly. Musically inclined (has an ear for music not just singing).
Appendix B

Proposed Subscales and Associated Items for the Singing Experience Scale

*Note that (R) refers to items that would be reverse-scored.*

*Singing behavior*
1) I often sing or hum a tune
2) I sing every chance I get
3) I avoid singing (R)
4) I sing at least a couple of hours per week
5) I sing on a regular basis
6) I can sing for hours at a time

*Skill / professional / performance*
7) I have taken voice lessons
8) I have received vocal training
9) I have earned income from singing
10) I have been paid to sing
11) I've been told that I'm a good singer
12) I can carry a tune when I sing
13) I'm a good singer
14) I have sung in front of others
15) I have sung onstage
16) I have sung as part of a performance
17) I have been told that I shouldn't sing (R)
18) I avoid singing in public (R)

*Physical experience*
19) I use my whole body to sing
20) Singing is exercise for me
21) I get physically involved when I'm singing
22) Singing changes my breathing)
23) I breathe deeper to sing
24) I do breathing exercises when I sing

*Psychological experience*
25) I enjoy singing
26) I like to sing
27) I dislike singing (R)
28) I express myself through singing
29) I feel that singing is important to me
30) I feel that singing is a part of who I am
31) I feel like I have to sing

*Social experience*
32) I have sung with a choir
SINGING EXPERIENCE SCALE

33) I sing with others
34) I'll only sing when I'm alone (R)
35) I communicate with others through singing
36) I prefer to sing with others
37) I am more comfortable singing in a group than by myself
38) I have belonged to the same choir for years
39) When I sing, I like to harmonize with others
Appendix C

Study 1 – Expertise Questionnaire

Please indicate the nature of your involvement with singing research:

- Researcher
- Student researcher
- Musician
- Other (please list)

Please indicate your primary area of expertise:

- Psychology
- Sociology
- Education
- Music
- Other (please list)

Please rate your level of involvement with singing research:

- Singing research is my primary area of interest
- Singing research is one of several areas I'm interested in
- Singing research is a passing interest
- Other (please list)

Please indicate how long you have been involved in singing research:

- under 1 year
- 1-2 years
- 2-5 years
- 5 or more years
Appendix D

Study 1 - Description of Theoretical Model Provided for Expert Feedback

I am in the process of developing a new questionnaire that will measure singing experience. I originally set out to define what it means to be a singer, but through literature review and focus group feedback, I have found that a singer is defined primarily by their singing experience. By singing experience I mean two things:
1) how much and what kinds of singing they have done (training, performance, how often they sing, etc.); and
2) the nature of their experience while singing (enjoyment, skill, etc.)

Based on this, for my new measure, I have decided to measure individuals' singing experience from several different angles as a means of describing someone as a singer.

Singing may be considered a complex biological (e.g., involving physical process like breathing), psychological (e.g., affecting mood), and social activity (e.g., communication aspects). Thus, I am using the biopsychosocial model from health psychology (which suggests that health and well-being are the results of interactions between biological, psychological and social factors) to guide my scale development (see Gick, 2011 for a review and further discussion). Following from this model, I wish to include some additional aspects of the singing experience that may not be necessary to defining a singer, but are meaningful in the context of singing, health and well-being research.

My questionnaire (tentatively called the Singing Experience Scale) will measure several different aspects of singing experience. I expect that these aspects will emerge as subscales as I continue the development of my scale, and they are:
1) Singing behaviour (e.g., how often one sings)
2) Singing skill, professional status, and performance (e.g., whether one has vocal training, earns income from singing, sings publicly)
3) Physical experience of singing (e.g., breathing changes, singing as exercise)
4) Psychological experience of singing (e.g., enjoyment, attitudes towards singing)
5) Social experience of singing (e.g., choral / group singing involvement)

Each aspect will be measured using a series of questions and with a continuous response format (i.e., Likert scale from 1 to 5). Future research may use the different aspects of this scale alone or in combination to describe singers and their experience in / of singing.

Do you have any comments or suggestions on this basis for the new measure?
SINGING EXPERIENCE SCALE

Appendix E

Singing Experience Scale – Testing Version

You will now be asked about your experience with singing. These experiences may include formal experiences like in a choir or voice lessons, but we also wish to know about your experience singing in less formal situations such as karaoke or when you sing along with the radio or in the shower. Basically, in answering these questions, we want you to think about any and all kinds of singing you may do.

Please indicate how often you experience each of the following, using this scale:
1 = Never  2 = Rarely  3 = Sometimes  4 = Often  5 = Always

1) I sing or hum a tune
2) I take singing lessons
3) I use my whole body to sing
4) I enjoy singing
5) I sing with a choir
6) I sing every day
7) I am taught singing techniques
8) Singing is exercise for me
9) I dislike singing (R)
10) I sing with others
11) I sing for an hour or more at a time
12) I get paid to sing
13) I express myself through singing
14) I’ll only sing when I’m alone (R)
15) Singing is part of my job
16) Singing is important to me
17) I avoid singing (R)
18) I sing in front of others
19) Singing changes my breathing
20) Singing makes me feel uncomfortable or embarrassed (R)
21) Singing is part of who I am
22) When I sing, I like to harmonize with others
23) I sing onstage
24) I breathe deeper to sing
25) I need to sing
26) I prefer to sing with others
27) I sing as part of a performance
28) I sing for two or more hours every week
29) I avoid singing in public (R)
30) I am more comfortable singing in a group than by myself

* Note that (R) refers to reverse-score items.
* Items here are mixed (in the order they were presented to participant)
Appendix F

Study 2 Measures

Demographic Variables

1) Please indicate your gender:
   O Male
   O Female

2) Please indicate your age (in years):

___________

3) Please indicate the highest level of education you have completed:
   O Grade school
   O High school
   O College
   O Undergraduate degree
   O Graduate degree

4) Please indicate your approximate household income (before taxes) per year:
   O 0 - $24,999
   O $25,000 - $49,999
   O $50,000 - $74,999
   O $75,000 - $99,999
   O $100,000 - $124,999
   O $125,000 - $149,999
   O $150,000 - $174,999
   O $175,000 - $199,999
   O $200,000 - $224,999
   O $225,000 - $249,999
   O $250,000 or more

5) Please indicate your ethnicity
   O Caucasian
   O African
   O Asian
   O Middle Eastern
   O Hispanic
   O Other (please specify) ________________
SINGING EXPERIENCE SCALE

Perceived Singer Status

Please indicate your agreement with the following statement:

I am a singer

O Strongly Disagree
O Disagree
O Neither Agree nor Disagree
O Agree
O Strongly Agree

Self-Rated Health.

How would you rate your health?

1  2  3  4  5  6  7
O  O  O  O  O  O  O
Very poor   Excellent

could not be better
Health Behaviour Checklist

Indicate your agreement with each statement using the following scale.

1 = Strongly Disagree
2 = Disagree
3 = Neither agree nor disagree
4 = Agree
5 = Strongly Agree

1. I eat a balanced diet.
2. I get enough sleep.
3. I keep emergency numbers near the phone.
4. I choose my spare time activities to help me relax.
5. I take chances when crossing the street, etc.
6. I have a first aid kit in my home.
7. I destroy old or unused medicines.
8. I see a doctor for regular checkups.
9. I pray or live by principles of religion.
10. I avoid getting chilled.
11. I watch my weight.
12. I carefully obey traffic rules so I won't have accidents.
13. I watch for possible signs of major health problems (e.g., cancer, hypertension, heart disease).
15. I cross the street against the stop light.
16. I avoid high crime areas.
17. I don't smoke.
18. I don't take chemical substances which might injure my health (e.g., food additives, drugs, stimulants).
19. I check the condition of electrical appliances, the car, etc. to avoid accidents.
20. I stay away from places where I might be exposed to germs.
21. I fix broken things around my home right away.
22. I see a dentist for regular checkups.
23. I limit my intake of foods like coffee, sugar, fats, etc.
24. I avoid over-the-counter medicines.
25. I take vitamins.
26. I do not drink alcohol.
27. I wear a seat belt when in a car.
28. I cross busy streets in the middle of the block.
29. I avoid areas with high pollution.
30. I discuss health with friends, neighbors, and relatives.
31. I gather information on things that affect my health by watching television and reading books, newspapers, or magazine articles.
32. I use dental floss regularly.
33. I speed while driving.
SINGING EXPERIENCE SCALE

34. I brush my teeth regularly.
35. I take health food supplements (e.g. protein additives, wheat germ, bran, lecithin).
36. I learn first aid techniques.
37. I get shots to prevent illness.
38. I take more chances doing things than the average person.
39. I drink after driving.
40. I engage in activities or hobbies where accidents are possible (e.g. motorcycle riding, skiing, using power tools, sky or skin diving, hang-gliding, etc.).
SINGING EXPERIENCE SCALE

PANAS

Directions

This scale consists of a number of words that describe different feelings and emotions. Read each item and then circle the appropriate answer next to that word. Indicate to what extent you feel this way in general.

Use the following scale to record your answers.

(1) = Very slightly or not at all  (2) = A little  (3) = Moderately  (4) = Quite a bit  (5) = Extremely

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<thead>
<tr>
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<th>Very slightly or not at all</th>
<th>A little</th>
<th>Moderately</th>
<th>Quite a bit</th>
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<td>Active</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20.</td>
<td>Afraid</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
SINGING EXPERIENCE SCALE

Vitality Scale

Please respond to each of the following statements by indicating the degree to which the statement is true for you in general. Use the following scale:

1  2 3 4 5 6 7
not at all somewhat
true true very true

1. I feel alive and vital. __________
2. Sometimes I feel so alive I just want to burst. __________
3. I have energy and spirit. __________
4. I look forward to each new day. __________
5. I nearly always feel alert and awake. __________
6. I feel energized. __________

Flourishing Scale

Below are eight statements with which you may agree or disagree. Using the 1–7 scale below, indicate your agreement with each item by indicating that response for each statement.

7. Strongly agree
6. Agree
5. Slightly agree
4. Mixed or neither agree nor disagree
3. Slightly disagree
2. Disagree
1. Strongly disagree

___ 1. I lead a purposeful and meaningful life
___ 2. My social relationships are supportive and rewarding
___ 3. I am engaged and interested in my daily activities
___ 4. I actively contribute to the happiness and well-being of others
___ 5. I am competent and capable in the activities that are important to me
___ 6. I am a good person and live a good life
___ 7. I am optimistic about my future
___ 8. People respect me
Appendix G - Pearson Correlations between Singing Experience Scale Items by Item Number

|   | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  | 11  | 12  | 13  | 14  | 15  | 16  | 17  | 18  | 19  | 20  | 21  | 22  | 23  | 24  | 25  | 26  | 27  | 28  | 29  |
|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 2 | .28 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 3 | .45 | .56 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 4 | .56 | .38 | .55 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 5 | .24 | .48 | .57 | .48 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 6 | .62 | .33 | .48 | .58 | .29 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 7 | .33 | .70 | .62 | .47 | .71 | .34 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 8 | .32 | .62 | .71 | .50 | .69 | .39 | .74 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 9 | .39 | .20 | .33 | .60 | .16 | .37 | .24 | .28 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 10| .36 | .43 | .66 | .55 | .72 | .42 | .66 | .65 | .26 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 11| .43 | .54 | .70 | .56 | .76 | .45 | .70 | .73 | .27 | .75 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 12| .26 | .46 | .46 | .23 | .24 | .24 | .48 | .40 | .09 | .35 | .44 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 13| .49 | .52 | .67 | .60 | .60 | .50 | .65 | .71 | .31 | .65 | .68 | .42 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 14| .14 | .31 | .39 | .30 | .46 | .20 | .42 | .40 | .11 | .48 | .46 | .27 | .41 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 15| .26 | .33 | .33 | .17 | .10 | .31 | .33 | .29 | .10 | .24 | .25 | .73 | .28 | .24 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 16| .56 | .48 | .68 | .77 | .57 | .59 | .61 | .67 | .49 | .64 | .68 | .35 | .76 | .35 | .23 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 17| .31 | .25 | .44 | .54 | .46 | .34 | .40 | .42 | .45 | .50 | .53 | .19 | .50 | .48 | .08 | .56 |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 18| .41 | .44 | .61 | .56 | .59 | .45 | .57 | .62 | .30 | .74 | .69 | .47 | .62 | .55 | .34 | .60 | .52 |     |     |     |     |     |     |     |     |     |     |     |     |
| 19| .34 | .45 | .57 | .50 | .60 | .40 | .57 | .63 | .25 | .60 | .60 | .22 | .62 | .35 | .10 | .62 | .40 | .52 |     |     |     |     |     |     |     |     |     |     |
| 20| .24 | .33 | .52 | .49 | .41 | .31 | .42 | .48 | .30 | .45 | .51 | .31 | .48 | .50 | .23 | .52 | .60 | .52 | .31 |     |     |     |     |     |     |     |     |
| 21| .50 | .51 | .69 | .67 | .66 | .55 | .66 | .72 | .37 | .64 | .76 | .41 | .81 | .44 | .26 | .81 | .58 | .65 | .63 | .56 |     |     |     |     |     |     |     |
| 22| .40 | .48 | .61 | .58 | .71 | .41 | .67 | .66 | .33 | .72 | .77 | .34 | .67 | .50 | .22 | .67 | .58 | .67 | .64 | .52 | .77 |     |     |     |     |     |     |
| 23| .38 | .54 | .67 | .51 | .75 | .37 | .75 | .72 | .20 | .73 | .80 | .52 | .68 | .52 | .34 | .64 | .51 | .73 | .57 | .51 | .71 | .77 |     |     |     |     |     |
| 24| .28 | .44 | .60 | .53 | .63 | .36 | .60 | .66 | .35 | .64 | .70 | .27 | .63 | .35 | .10 | .65 | .52 | .55 | .81 | .44 | .70 | .72 | .63 |     |     |     |
| 25| .56 | .43 | .68 | .68 | .53 | .55 | .58 | .65 | .44 | .64 | .69 | .38 | .72 | .37 | .30 | .79 | .57 | .62 | .59 | .49 | .78 | .66 | .65 | .65 |     |
| 26| .19 | .33 | .47 | .41 | .65 | .24 | .58 | .56 | .18 | .75 | .59 | .16 | .51 | .39 | .09 | .53 | .44 | .54 | .57 | .35 | .51 | .67 | .62 | .62 | .51 |
| 27| .34 | .47 | .60 | .50 | .76 | .36 | .72 | .71 | .18 | .72 | .78 | .42 | .68 | .51 | .28 | .65 | .46 | .69 | .59 | .50 | .70 | .74 | .82 | .63 | .62 |
| 28| .43 | .51 | .70 | .57 | .73 | .57 | .68 | .73 | .29 | .74 | .84 | .38 | .74 | .45 | .25 | .70 | .55 | .69 | .64 | .53 | .80 | .77 | .74 | .71 | .57 |
| 29| .27 | .42 | .54 | .53 | .53 | .29 | .54 | .53 | .33 | .57 | .56 | .36 | .50 | .25 | .56 | .63 | .68 | .41 | .68 | .56 | .66 | .64 | .52 | .56 | .49 |
| 30| -.05 | -.05 | .01 | .09 | .28 | -.01 | .15 | .05 | -.02 | .24 | .13 | -.23 | .05 | .05 | .20 | .07 | .03 | -.01 | .18 | -.06 | .02 | .16 | .08 | .20 | .01 |

Note. Items in bold were not significant. All other correlations were significant at minimum (p < .05). Underlined items denote potential multicollinearity.
**SINGING EXPERIENCE SCALE**

Appendix H

Principal Components Pattern Matrix Retaining Three Factors with Oblique Rotation

<table>
<thead>
<tr>
<th>Item</th>
<th>Factor 1</th>
<th>Factor 2</th>
<th>Factor 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) I sing or hum a tune</td>
<td>.03</td>
<td>.15</td>
<td>.71</td>
</tr>
<tr>
<td>2) I take singing lessons</td>
<td>.60</td>
<td>.33</td>
<td>-.03</td>
</tr>
<tr>
<td>3) I use my whole body to sing</td>
<td>.63</td>
<td>.18</td>
<td>.25</td>
</tr>
<tr>
<td>4) I enjoy singing</td>
<td>.29</td>
<td>-.09</td>
<td>.71</td>
</tr>
<tr>
<td>5) I sing with a choir</td>
<td>.93</td>
<td>-.18</td>
<td>-.12</td>
</tr>
<tr>
<td>6) I sing every day</td>
<td>.11</td>
<td>.12</td>
<td>.68</td>
</tr>
<tr>
<td>7) I am taught singing techniques</td>
<td>.85</td>
<td>.14</td>
<td>-.07</td>
</tr>
<tr>
<td>8) Singing is exercise for me</td>
<td>.80</td>
<td>.10</td>
<td>.06</td>
</tr>
<tr>
<td>9) I dislike singing (R)</td>
<td>-.08</td>
<td>-.09</td>
<td>.79</td>
</tr>
<tr>
<td>10) I sing with others</td>
<td>.84</td>
<td>-.09</td>
<td>.05</td>
</tr>
<tr>
<td>11) I sing for an hour or more at a time</td>
<td>.83</td>
<td>.03</td>
<td>.10</td>
</tr>
<tr>
<td>12) I get paid to sing</td>
<td>.44</td>
<td>.74</td>
<td>-.11</td>
</tr>
<tr>
<td>13) I express myself through singing</td>
<td>.64</td>
<td>.09</td>
<td>.31</td>
</tr>
<tr>
<td>14) I'll only sing when I'm alone (R)</td>
<td>.65</td>
<td>.10</td>
<td>-.13</td>
</tr>
<tr>
<td>15) Singing is part of my job</td>
<td>.24</td>
<td>.76</td>
<td>-.04</td>
</tr>
<tr>
<td>16) Singing is important to me</td>
<td>.50</td>
<td>-.01</td>
<td>.56</td>
</tr>
<tr>
<td>17) I avoid singing (R)</td>
<td>.43</td>
<td>-.12</td>
<td>.41</td>
</tr>
<tr>
<td>18) I sing in front of others</td>
<td>.70</td>
<td>.17</td>
<td>.14</td>
</tr>
<tr>
<td>19) Singing changes my breathing</td>
<td>.67</td>
<td>-.20</td>
<td>.18</td>
</tr>
<tr>
<td>20) Singing makes me uncomfortable (R)</td>
<td>.47</td>
<td>.14</td>
<td>.23</td>
</tr>
<tr>
<td>21) Singing is part of who I am</td>
<td>.64</td>
<td>.05</td>
<td>.38</td>
</tr>
<tr>
<td>22) When I sing, I like to harmonize</td>
<td>.81</td>
<td>-.08</td>
<td>.15</td>
</tr>
<tr>
<td>23) I sing onstage</td>
<td>.91</td>
<td>.15</td>
<td>-.06</td>
</tr>
<tr>
<td>24) I breathe deeper to sing</td>
<td>.73</td>
<td>-.22</td>
<td>.19</td>
</tr>
<tr>
<td>25) I need to sing</td>
<td>.50</td>
<td>.05</td>
<td>.50</td>
</tr>
<tr>
<td>26) I prefer to sing with others</td>
<td>.85</td>
<td>-.37</td>
<td>-.10</td>
</tr>
<tr>
<td>27) I sing as part of a performance</td>
<td>.91</td>
<td>.03</td>
<td>-.07</td>
</tr>
<tr>
<td>28) I sing for two or more hours every week</td>
<td>.76</td>
<td>.02</td>
<td>.21</td>
</tr>
<tr>
<td>29) I avoid singing in public (R)</td>
<td>.64</td>
<td>.09</td>
<td>.13</td>
</tr>
<tr>
<td>30) I am more comfortable singing...group</td>
<td>.39</td>
<td>-.66</td>
<td>-.21</td>
</tr>
</tbody>
</table>

*Note. Items in bold demonstrate similar loading pattern as EFA. Some items are slightly abbreviated*
Appendix I

Parallel Analysis

Comparison of Observed Eigenvalues with Eigenvalues Generated by Parallel Analysis

<table>
<thead>
<tr>
<th>PCA Observed Eigenvalues</th>
<th>EFA Observed Eigenvalues</th>
<th>Parallel Analysis 1000 Iterations Eigenvalues</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.96</td>
<td>15.96</td>
<td>1.78</td>
</tr>
<tr>
<td>2.20</td>
<td>2.20</td>
<td>1.67</td>
</tr>
<tr>
<td>1.90</td>
<td>1.90</td>
<td>1.58</td>
</tr>
<tr>
<td>1.43</td>
<td>1.43</td>
<td>1.51</td>
</tr>
<tr>
<td>0.94</td>
<td>0.94</td>
<td>1.44</td>
</tr>
<tr>
<td>0.79</td>
<td>0.79</td>
<td>1.38</td>
</tr>
<tr>
<td>0.64</td>
<td>0.64</td>
<td>1.33</td>
</tr>
</tbody>
</table>

Note:
1) Observed eigenvalues for PCA and EFA are identical.
2) First 3 observed eigenvalues for PCA and EFA analyses exceed the average eigenvalues generated from 1000 iterations of random samples with 30 variables and 213 cases; thus, only the first 3 factors should be retained (Tabachnick & Fidell, 2007).
3) SPSS syntax for performing parallel analysis obtained from O'Connor (2000).
Appendix J

Pearson Correlations Between Validation Measures for Total Sample

<table>
<thead>
<tr>
<th></th>
<th>PA</th>
<th>NA</th>
<th>VS</th>
<th>FS</th>
<th>SRH</th>
<th>HBC_WB</th>
<th>HBC_AC</th>
<th>HBC_TR</th>
<th>HBC_SR</th>
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<tr>
<td>PSS</td>
<td>.09</td>
<td>-.10</td>
<td>.04</td>
<td>.01</td>
<td>.14*</td>
<td>.10</td>
<td>.14*</td>
<td>-.11</td>
<td>-.11</td>
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<td>PA</td>
<td></td>
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<td>-.31**</td>
<td>.69**</td>
<td>.54**</td>
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<td>-.40**</td>
<td>-.37**</td>
<td>-.20**</td>
<td>-.27**</td>
<td>.14*</td>
<td>.12</td>
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<tr>
<td>VS</td>
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<td></td>
<td>.63**</td>
<td>.48**</td>
<td>.34**</td>
<td>.27**</td>
<td>0</td>
<td>-.14*</td>
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<tr>
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<td></td>
<td></td>
<td></td>
<td>.28**</td>
<td>.27**</td>
<td>.16*</td>
<td>-.04</td>
<td>-.09</td>
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<tr>
<td>SRH</td>
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<td></td>
<td></td>
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<td>.15*</td>
<td>.05</td>
<td>0</td>
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<td>HBC_WB</td>
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<td>-.14*</td>
<td>-.22**</td>
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<td>-.19**</td>
<td>-.40**</td>
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