Cardiorespiratory optimization during improvised singing and toning

N. F. Bernardi1,2, S. Snow3, I. Peretz1,4,5, H. D. Orozco Perez1,6, N. Sabet-Kassouf3 & A. Lehmann1,4,5,7

We evaluated the effect of different forms of singing on cardiorespiratory physiology, and we aimed at disentangling the role of breathing from that of vocal production. Cardiorespiratory recordings were obtained from 20 healthy adults at rest and during: a) singing of familiar slow songs as in the standard form of Western culture; b) improvised vocalization of free vowel sounds, known as toning. To disentangle the role of breathing from that of vocal production, we compared the vocal conditions with matched breathing-only conditions. Toning significantly improved heart rate variability, ventilatory efficiency and slowed respiration to almost exactly six breaths per minute (p < 0.001), a pattern that is known to optimize cardiovascular function and that coincides with the period of endogenous circulatory rhythms. Singing songs also positively impacted cardiorespiratory function, although to a lesser extent. The breathing pattern imposed upon participants in the absence of vocal production was sufficient to generate the physiological benefits. The effects of toning are similar to what has been previously described as a result of engaging in formal breathing exercises. Toning and singing may offer an engaging and cost effective tool to trigger beneficial respiratory patterns and the related cardiovascular benefits.

Singing is being increasingly considered as a tool to support rehabilitation of various medical and psychological conditions, for its potential to provide a low-cost, social and highly engaging training of respiratory function. While the psychological benefits of singing have received significant empirical support, it is less clear if, and by which physiological mechanisms, singing may favourably impact cardiorespiratory function per se (see ref. 3 for a review). Part of this ambiguity derives from the fact that the term *singing* refers to a number of practices that differ substantially from each other, with operatic, country-pop and religious forms being only a few examples of this wide spectrum. The fact that singing mostly happens in social contexts further complicates an objective assessment of the effects of singing itself. When singing in a group, several other factors may be at play, from low-level motor, respiratory and vocal contagion within the group to higher-level social cohesion. Adding to this complexity, breathing is also altered during singing. This means that the physiological changes observed during vocal production could be due to singing or to the respiratory manipulation alone, or to the combination of the two.

A few recent studies have investigated the cardiorespiratory changes during singing. For example, Vickhoff *et al.* showed that choir group singing improves heart rate variability (HRV) and promotes inter-individual synchronization of HRV fluctuations. The interest of these results lies in the fact that HRV is a significant predictor of cardiovascular health. Reduced HRV has been associated with conditions such as hypertension, heart failure and work stress. Conversely, increased heart rate variability, within the normal range, is believed to reflect a greater capacity of the body to dynamically adjust to the ever-changing internal and external environment, and to reflect a healthy interplay between the sympathetic and parasympathetic branches of the autonomic nervous system. Vickhoff *et al.* also showed that the effects of singing are dependent on the specific form of singing, with mantra sung at a rhythm of 6 breaths/minute (0.1 Hz) yielding the maximum increase in HRV and inter-individual synchronization. In another choir study, Olsson *et al.* showed that group singing of slow songs

1Laboratory for Brain, Music and Sound Research (BRAMS), Montreal, Canada. 2Department of Psychology, McGill University, Montreal, Canada. 3Centre for the Arts in Human Development, Concordia University, Montreal, Canada. 4Department of Psychology, University of Montreal, Montreal, Canada. 5Centre for Research on Brain, Language and Music (CRBLM), Montreal, Canada. 6McMaster University, Department of Psychology, Neuroscience and Behavior, Hamilton, Canada. 7Department of Otolaryngology Head & Neck Surgery, McGill University, Montreal, Canada. Correspondence and requests for materials should be addressed to N.F.B. (email: bernardi.nf@gmail.com)
resulted in slower heart rate and greater HRV compared to faster songs. Interestingly, these authors also compared singing with silent breathing at 0.1 Hz, showing that the latter induced the slowest heart rate and highest HRV.

The aim of the present study was two-fold. In the first place, we investigated the cardiorespiratory effects of engaging in toning, a form of improvisation-based open vowel vocalization. The previous studies described above have illustrated that not all forms of singing equally impact the cardiorespiratory system. The nature of the music sung, such as its tempo and phrases, emerged as a key element in mediating the benefits of singing. Because previous studies used pre-determined songs, it is not known whether favourable changes to cardiorespiratory function might be observed as a result of singing in one of its most accessible forms, that is, the improvised vocalizations of open vowel sounds performed by a single and untrained individual.

In the second place, we aimed to establish whether the potential benefits associated with singing could be attributed to the vocal production, or to the respiratory manipulation, or to the combination of the two. Breathing has consistently shown to be a major actor in determining the physiological changes associated with singing. For example, Vickhoff et al. observed in their choir study that the musical structure determined respiration rate, with a cascade effect in the HRV. Here, we contrasted cardiorespiratory function during singing with a non-vocal condition in which the respiratory patterns were matched to what participants had themselves produced during the vocal conditions.

In the present study we contrasted two different forms of vocalization. In a song condition, participants sang familiar slow songs of their preference. This condition was meant to gauge the effects of singing when using the rhythmic and melodic forms that are familiar to Western individuals. In a toning condition, participants voiced the length of the exhalation on a freely chosen pitch using open vowel sounds. This form of vocalizing is improvised, in the sense that participants can change the pitch and vowel sound used for each exhalation, as they choose, or repeat the same one if they prefer. We choose toning as a representative exemplar of vocal practices that, rather than generating a predetermined rhythmic and melodic structure, invites a state of moment-by-moment, non-judgmental awareness, a key feature of several meditative practices. In both Eastern and Western traditions, forms of meditative vocal production such as the chanting of prayers and mantras have been found to employ a breathing pattern with a frequency of 0.1 Hz. This respiratory dynamic is of interest as it maximizes the beneficial effect of respiratory modulations on cardiovascular function. These forms of ritual chanting are geared towards meditation, and impose the 0.1 Hz breathing frequency on the singer, by means of repetition of certain sentences and/or by the turn-taking in the group recitation dynamic. Toning offers a freer, less structured model of vocalization, which can shed light on the origins of meditative forms of vocal production. In fact, by studying individual participants engaged in toning, we could ask whether breathing frequencies close to 0.1 Hz might occur spontaneously, even in non-trained individuals, as a result of producing free vocal sounds within a mindfulness framework.

Well aware of the importance of the social context in natural singing, here we deliberately studied isolated participants, and we asked them to engage in singing. The purpose of this was to establish the effects of singing in the absence of other kind of external influences. We only studied participants without previous singing training, as the value of singing for clinical purposes requires its benefits to be accessible to the general population.

Results
Respiratory frequency. Figure 1 shows the results for the respiratory variables. Baseline respiratory frequency was 14.1 breaths/minute. During toning, respiratory frequency dropped to 6.2 breaths/minute, significantly slower than baseline (p < 0.001). Breathing rate during singing was 11.6 breaths/minute, significantly faster than toning (main effect of Vocal type: F(1,19) = 78.3, p < 0.001, η̂p² = 0.81) but still slower than baseline (p = 0.03).

Tidal volume. Tidal volume increased in all conditions compared to baseline (all p < 0.001). The increase observed during toning and toning-like silent breathing was significantly greater than during singing and singing-like silent breathing (Task by Vocal type: F(1,19) = 10.2, p = 0.005, η̂p² = 0.35; post-hoc comparisons: all p < 0.001). Tidal volume was higher during singing-like silent breathing compared to singing (p = 0.034), whereas there were no differences between toning and toning-like silent breathing.

Minute ventilation. Minute ventilation increased in all conditions compared to baseline (all p < 0.01). Minute ventilation was statistically comparable between the two vocal productions (p = 0.2), showing a trend for lower ventilation during toning compared to singing. This is striking when considering that tidal volume was significantly higher during toning, compared to singing. Paced breathing matched to singing prompted significantly higher minute ventilation, compared to both singing (Task by Vocal type interaction: F(1,19) = 9.7, p = 0.006, η̂p² = 0.34, post-hoc: p = 0.013) and paced breathing to toning (p = 0.008).

Heart rate and Heart rate variability. Figure 2 shows the results for the cardiovascular variables. Heart rate was faster during vocal productions compared to baseline and paced breathing, with no differences between toning and singing (main effect of Task: F(1,19) = 13.0, p = 0.002, η̂p² = 0.41). Time-domain HRV (SDNN) increased in all conditions compared to baseline, and significantly more during toning compared to singing (main effect of Vocal type: F(1,19) = 43.4, p < 0.001, η̂p² = 0.70). Time-domain HRV also increased significantly more during the silent breathing conditions, compared to their sung counterpart (main effect of Task: F(1,19) = 4.7, p = 0.043, η̂p² = 0.20; the interaction Task by Vocal type was not significant: F(1,19) = 1.3, p = 0.27). The frequency-domain analyses of HRV showed an increase LF power when singing or breathing to singing compared to baseline (p < 0.001 and p = 0.002, respectively), and an even greater increase when toning or breathing to toning compared to both baseline (both p < 0.001) and singing (Main effect of Vocal type: F(1,19) = 17.7, p < 0.001, η̂p² = 0.48). Vocalizing prompted a greater increase in the LF compared to matched silent breathing (main effect of Task: F(1,19) = 8.3, p = 0.009, η̂p² = 0.31; the interaction Vocal type by Task was not significant). The analysis of
the HF provided the exact mirror image of the LF. The HF power decreased during singing and breathing to singing compared to baseline (both \( p < 0.001 \)), and decreased even further during toning (main effect of Vocal type: \( F(1,19) = 25.4, p < 0.001, \eta^2_p = 0.57 \)). Reversing the pattern observed in the LF, the HF power was higher during the breathing conditions compared to the vocal conditions (main effect of Task: \( F(1,19) = 5.1, p = 0.036, \eta^2_p = 0.21 \); the interaction Vocal type by Task was not significant).

Discussion

Improvised open vowel vocal production during the toning condition triggered a breathing frequency of \(~0.1\) Hz. This was significantly slower compared to baseline breathing rate and compared to breathing during standard song singing. Breathing during toning was also deeper, showing a robust increase in tidal volume with only moderately increased minute ventilation. Furthermore, toning was associated with increased heart rate variability. These elements together depict a pattern of cardio-respiratory optimization as a result of engaging in toning. These changes were similarly observed during the non-vocal condition matched for breathing pattern during

**Figure 1.** Respiratory data. Respiration slows down relative to baseline during song singing and even more so during toning, reaching \(~6\) breaths/minute (0.1 Hz). Singing is accompanied by an increase in both tidal volume and minute ventilation relative to baseline. Toning accentuate even further the increase in tidal volume while only moderately increasing ventilation compared to baseline, suggesting respiratory optimization.

* Statistically significant difference compared to baseline; # significant difference between the vocal and the matched paced breathing condition; \( \Omega \) significant difference between song singing and toning. *, \( * \), \( * * \), \( * * * \) \( p < 0.05; * *, \( * * \), \( * * * \), \( * * * * \) \( p < 0.01; * * * *, \( * * * * \) \( p < 0.001 \). Bars indicate mean ± SEM.
Figure 2. Cardiovascular data. Heart rate increases during vocal production, similarly for song singing and toning. Overall heart rate variability (SDNN) increases in all conditions relative to baseline, significantly more during toning compared to singing, and significantly more during silent breathing compared to the matched vocal conditions. For LF and HF heart rate variability see text. All conventions as in Fig. 1.
toning. This points to the breathing, rather than to the sound production per se, as the key factor for mediating the observed physiological effects.

**Slow deep breathing.** The respiratory pattern generated during toning, characterized by a rate of about 0.1 Hz and a markedly increased tidal ventilation with only a moderate increase in minute ventilation, remarkably coincides with a well-known breathing manipulation, often referred to as “slow deep breathing” (DB). This observation is of clinical relevance, as this breathing pattern has been previously shown to have beneficial effects through a cascade of physiological mechanisms. In the first place, DB is known to increase effective alveolar ventilation, as it increases oxygen saturation with minimal or no additional ventilatory work or hyperventilation\(^\text{16-19}\). This likely happens because the increased depth of breathing reduces the ventilation/perfusion mismatch (physiological dead space), as it provides a better perfusion of the upper lung areas and a better ventilation of the lower lung areas. The total gas exchange area is also increased, as more alveoli are recruited. Optimizing alveolar ventilation has the consequence of reducing the need for ventilatory compensations to changes in gas composition (chemoreflex response). For example, the increase in ventilation due to hypoxia is substantially lowered if participants are using DB, indicating a decreased urge to breath despite the respiratory challenge\(^\text{20}\). The effects of DB are not limited to the respiratory system. By increasing cardiac baroreflex\(^\text{16,21}\), the repeated practice of DB may significantly reduce blood pressure\(^\text{22}\). DB also reduces markers of sympathetic activations like muscle sympathetic nerve activity\(^\text{23}\) and arterial stiffness\(^\text{24}\). On the other hand, DB strengthens vagal modulations, as evidenced by increased respiratory sinus arrhythmia and increased HRV\(^\text{15}\), as also reflected in our results, and augmented spontaneous fluctuations in blood pressure\(^\text{14}\). Consistently with these physiological changes, DB has been shown to increase the subjective feeling of relaxation and to decrease anxiety\(^\text{25}\).

**Toning, singing and breathing.** In the literature as well in clinical practice, DB is typically imposed on the participants, mostly through auditory cues\(^\text{26}\) or by reciting specific verbal sequences\(^\text{14}\). Here we show that a similar breathing pattern develops spontaneously in healthy individuals as they engage in toning, i.e. as they produce free open vowel sounds within a mindfulness framework. Mindfulness possibly represents the pivotal connection between the toning we investigated here and the ritualistic formulas utilized in previous research. In fact, the origin of those previously described chants is also to be found in forms of awareness and spiritual practices. Examples of this are the practice of the full Yogic breathing\(^\text{20}\) and the recitation of Eastern (Mantras) and Western (Ave Maria) prayers\(^\text{14}\). We speculate that different mind-body traditions throughout history might have converged in constructing their practices around the basic mechanism of DB. DB would serve in this sense as a simple but effective way to optimize cardio-respiratory function, which in turns would promote an optimal sympathetic-parasympathetic balance, providing the optimal state for pursuing various spiritual, emotional and social goals. Central to this speculation is the fact, documented here for the first time, that this self-regulatory breathing dynamic can emerge spontaneously. In fact, breathing deeply at about 0.1 Hz appears as something that anybody could readily connect to, and benefit from. Our study provides useful insights as to what some conditions that favor the emergence of this breathing pattern could be. Toning, i.e. voicing sounds on the exhalation within a moment-to-moment awareness, appears in our results to be the trigger of the DB pattern. In fact, spontaneous breathing in the absence of toning, as recorded during the baseline condition, was faster and shallower, in the range expected for healthy non-trained individuals. Singing slow songs following a pre-determined melodic-rhythmic pattern also promoted a positive physiological change in terms of a slower and deeper breathing pattern, in addition to an increase in HRV, compared to baseline. However, these changes were smaller than observed during toning, describing altogether a pattern different from DB.

On the other hand, our data clarify that the breathing pattern, even when imposed upon participants and in the absence of vocal production, is sufficient to generate the physiological benefits. In particular, there was no difference between toning and the matched breathing condition in terms of tidal volume and minute ventilation. HRV variability increased in all conditions compared to baseline, suggesting a favourable increase in the parasympathetic activity. Silent breathing proved to be even more favourable than the matched vocal conditions, prompting a stronger increase in HRV. This observation, together with the slower heart rate and the stronger HF-HRV observed when silently breathing, suggests that singing or toning may provide a mild form of sympathetic stimulation, compared to the more neutral breathing condition. Our findings are consistent with previous observations that silent slow breathing yields effects on HRV that are at least comparable, and at times superior, to singing traditional songs\(^\text{11}\). These finding are also consistent with previous studies in which it was suggested that the change in breathing pattern could be the key element mediating the effects of musical structure on HRV\(^\text{5}\). It would be interesting in future research to investigate whether paced breathing and toning may differ in terms of the participants’ subjective experience, emotional engagement and possibly their outcomes on stress and well-being. It should be also noted that the vocal production might offer a protection against the risk of hyperventilation associated with paced breathing, especially at faster rates. In this respect, we observed significantly higher minute ventilation during breathing to singing, compared to singing, despite a closely matched respiratory frequency and tidal volume.

**Limitations.** A limitation to be aware of in the present study pertains to the influence that the recorded instructions might have had on the participants’ respiratory and vocal behaviour. The breathing frequency in the recorded examples was slower for the toning (4.6 breaths/minute) compared to the singing (16.2 breaths/minute) condition. Thus, to some extent participants might have slowed their breathing during toning in an attempt to imitate the examples provided, rather than generating a genuinely spontaneous vocal production. The reason why we presented examples in the first place was to illustrate to the study participants what was required from them since they were unfamiliar with what toning was, and it would have been difficult to conduct an experiment without some demonstration. We also note that, whereas listening to the instructions might have had an influence...
on the rate of breathing, this influence may not extend to the ventilatory pattern, which cannot be inferred by listening to the sound of another person breathing or singing. Furthermore, the breathing rate during the recorded example for singing was faster than the average baseline breathing rate. If participants were merely being influenced by the instructions, one would have expected a breathing rate during singing similar to, or faster than, baseline. However, the average breathing rate during singing was significantly slower than baseline. As a general approach, previous studies provided auditory cues to have participants maintain the prescribed breathing rate during singing (e.g., metronome, piano accompaniment). Conversely, in the present study the vocal production was generated in the absence of any of such cues, reinforcing the idea of a spontaneous element in the behaviour described here. Another limitation worth considering is the artificiality and constraints of the situation in which participants were asked to sing. On the other hand, the fact that despite these constraints we could still observe reliable cardiorespiratory modifications suggests that these effects are robust, and could be expected to be even stronger in a more naturalistic situation. Another limitation that should be considered is the slight (0.3 breaths/minute) but statistically significant mismatch between the vocal and the breathing conditions, which could be improved for future research. Furthermore, the method used to assess ventilation was not quantitative, so these data could be analyzed only in terms of changes with respect to the baseline. On the other hand, the use of a face-mask or a mouthpiece would have substantially interfered with the vocal production, in addition to alter baseline ventilation parameters, as previously shown27.

In conclusion, improvised vocal production in the form of toning triggered breathing at ~0.1 Hz, a pattern that is known to optimize cardiovascular function and that coincides with the period of endogenous circulatory rhythms. Toning appears as a cost effective, safe and potentially rewarding way to trigger beneficial respiratory stimulations and examples are available at the online repository: https://soundcloud.com/nicol-francesco-bernardi/sets/cardiorespiratory-optimization-during-improvised-singing-and-toning). The breathing frequency in the recorded examples was 4.6 and 16.2 breaths/minute for the toning and singing conditions, respectively. During baseline, toning and singing participants maintained their gaze on an “x” sign, surrounded by a static circle, presented on a computer screen ~80 cm facing them. During the silent breathing conditions, the circle was programmed to concentrically expand and shrink according to the breathing pattern generated by the same participant during the song or toning condition. In this case, participants were instructed to inhale and exhale in a vowel sound such as: “La la la”, rather than sing the actual words to the song. Participants were tested with their eyes open, seated on a comfortable chair. Prior to each condition, participants received standardized instructions through a pre-recorded audio file (the standardized instructions and examples are available at the online repository: https://soundcloud.com/nicol-francesco-bernardi/sets/cardiorespiratory-optimization-during-improvised-singing-and-toning). The breathing frequency in the recorded examples was 4.6 and 16.2 breaths/minute for the toning and singing conditions, respectively. During baseline, toning and singing participants maintained their gaze on an “x” sign, surrounded by a static circle, presented on a computer screen ~80 cm facing them. During the silent breathing conditions, the circle was programmed to concentrically expand and shrink according to the breathing pattern generated by the same participant during the song or toning condition. In this case, participants were instructed to inhale and exhale in synchrony with the expansion and contraction of the circle, respectively, and to regulate the volume of their breathing proportionally to the size of the circle. Participants were not told that the animated circle corresponded to their own breathing pattern. To control the rate and the amount of change of the animated circle we: 1) summed the signals of the two respiratory bands; 2) applied a low-pass Butterworth filter (cut-off: 1 Hz); 3) normalized the resulting signal between 0 and 1, corresponding to the minimum and maximum respiratory excursion for that participant, and corresponding to a size of the circle on the screen of 1.7 and 13.4 cm, respectively. Using this procedure, we obtained an average mismatch in breathing rate between paced breathing and the corresponding vocal condition of 0.3 breath/min, in the direction of a slightly faster breathing rate during the paced breathing (this difference was statistically significant, p = 0.001).

Data analysis. We identified the peak of the R wave of the ECG in the electrocardiogram and constructed the series of the heart period by measuring the R-R interval. The analysis of heart rate variability (HRV) was performed using the HRVAS toolbox in Matlab28. Time-domain HRV was assessed by computing the standard deviation of the R-R time series (SDNN). Frequency-domain HRV was assessed by calculating the power spectrum density (PSD) in the low frequency (LF, 0.03–0.15 Hz) and high frequency (HF, 0.15–0.6 Hz) bands. The LF band is believed to reflect the combined activity of both the parasympathetic and sympathetic branches of the autonomic nervous systems, whereas the HF band is more selectively influenced by parasympathetic modulations29.
The power within each band was obtained by integrating the PSD between the band frequency limits. For the purpose of statistical analyses, we utilized the percentage of the sum of the LF and HF amplitude (LF%, HF%). The SDNN, LF% and HF% data were transformed using a Box-Cox transformation to correct for skewed distribution (λambda = 0.15, 1.9 and 0.4, respectively). The analysis of respiratory frequency, tidal volume (i.e., the volume of air displaced during inhalation) and minute ventilation were performed on the sum of the signals obtained from the two belts. A semi-quantitative intra-subject analysis of ventilation was obtained by comparing the relative (percentage) changes in tidal volume and minute ventilation induced by different experimental conditions. Although the device used for the present study does not allow obtaining tidal volume and minute ventilation in absolute values (mL and L/min, respectively), we relied on the strong linear relationship between tidal volume and the inductive belt signals, thus allowing us to obtain ventilation in relative units. In our experiment, the limitation of the semi-quantitative analysis is compensated by the freedom from interference with the vocal production and with spontaneous breathing that would have occurred with mouthpieces. Differential scores relative to baseline were computed for each dependent variable. Changes relative to baseline for each dependent variable were assessed statistically by means of t-test relative to 0 on the differential scores. To statistically compare conditions with each other, we run 2 × 2 ANOVAs on the differential scores using Task (levels: Vocal vs. Breathing) and Vocal type (levels: Song vs. Toning) as repeated measures factors.

References

1. Stegemöller, E. L., Radig, H., Hibbing, P., Wingate, J. & Sapienza, C. Effects of singing on voice, respiratory control and quality of life in persons with Parkinson’s disease. *Disabil Rehabil* **10**, 1–7 (2016).
2. Cliff, S. M. & Hancock, G. The perceived benefits of singing findings from preliminary surveys of a university college choral society. *J R Soc Promot Health* **121**(4), 248–256 (2001).
3. Gick, M. L. & Nicol, J. I. Singing for respiratory health: theory, evidence and challenges. *Health Promot Int* **31**, 725–734 (2016).
4. Cordrons, E., Bernardi, N. F., Vandoni, M. & Bernardi, L. Spontaneous group synchronization of movements and respiratory rhythms. *PLoS One* **9**(9), e107538 (2014).
5. Welch, G. F., Himonides, E., Saunders, J., Papageorgi, I. & Sarazin, M. Singing and social inclusion. *Front Psychol* **5**, 803 (2014).
6. Vickers, B. et al. Music structure determines heart rate variability of singers. *Front Psychol* **4**, 334 (2013).
7. Pagani, M. & Lucini, D. Autonomic dysregulation in essential hypertension: insight from heart rate and arterial pressure variability. *Auton Neurosci* **90**(1), 76–82 (2001).
8. De Jong, M. M. J. & Randall, D. C. Heart rate variability analysis in the assessment of autonomic function in heart failure. *J Cardiovasc Nurs* **20**(3), 186–195 (2005).
9. Vrijkotte, T. G., Van Doornen, L. J. & De Geus, E. J. Effects of work stress on ambulatory blood pressure, heart rate, and heart rate variability. *Hypertension* **35**(4), 880–886 (2000).
10. Thayer, J. F., Yamamoto, S. S. & Brosschot, J. F. The relationship of autonomic imbalance, heart rate variability and cardiovascular disease risk factors. *Int J Cardiol* **141**(2), 122–131 (2010).
11. Olsson, E., Von Schéele, B. & Theorell, T. Heart rate variability during choral singing. *Music and medicine* **5**(1), 52–59 (2013).
12. Pierce, B. The practice of toning in pregnancy and labour: participant experiences. *Complement Ther Nurs Midwifery* **4**(2), 41–46 (1998).
13. Kabat-Zinn, J. & Hanh, T. N. Full catastrophe living: Using the wisdom of your body and mind to face stress, pain, and illness (Delta, 2009).
14. Bernardi, L., Sleight, P., Bandinelli, G. & Cencetti, S. Effect of rosary prayer and yoga mantras on autonomic cardiovascular rhythms: comparative study. *BMJ* **323**(7327), 1446–1449 (2001).
15. Bernardi, L., Porta, C., Gabutti, A., Spicuzza, L. & Sleight, P. Modulatory effects of respiration. *Auton Neurosci* **90**(1), 47–56 (2001).
16. Bernardi, L. et al. Effect of breathing rate on oxygen saturation and exercise performance in chronic heart failure. *Lancet* **351**(9112), 1308–1311 (1998).
17. Bilo, G. et al. Effects of slow deep breathing at high altitude on oxygen saturation, pulmonary and systemic hemodynamics. *PloS one* **7**(11), e49074 (2012).
18. Joseph, C. et al. Slow breathing improves arterial baroreflex sensitivity and decreases blood pressure in essential hypertension. *Hypertension* **46**(4), 714–718 (2005).
19. Mason, H., Vandoni, M., de Barbieri, G., Cordrons, E. & Ugargol, V. S. Bernardi, L. Cardiovascular and respiratory effect of yogic slow breathing in the yoga beginner: what is the best approach? *Evid Based Complement Alternat Med* **2013**, 743504 (2013).
20. Spicuzza, L., Gabutti, A., Porta, C., Montano, N. & Bernardi, L. Yoga and chemoreflex response to hypoxia and hypercapnia. *Lancet* **356**(9240), 1495–1496 (2000).
21. Bernardi, L. et al. Slow breathing increases arterial baroreflex sensitivity in patients with chronic heart failure. *Circulation* **105**(2), 143–145 (2002).
22. Maltani, K. R., Nunan, D. & Henehan, C. J. Device-guided breathing exercises in the control of human blood pressure: systematic review and meta-analysis. *J Hypertens* **30**(5), 852–860 (2012).
23. Harada, D. et al. Slow and deep respiration suppresses steady-state sympathetic nerve activity in patients with chronic heart failure: from modeling to clinical application. *Am J Physiol Heart Circ Physiol* **307**, H1159–H1168 (2014).
24. Calcaterra, V. et al. Deep breathing acutely improves arterial dysfunction in obese children: Evidence of functional impairment? *Nutr Metab Cardiovasc Dis* **24**(12), 1301–1309 (2014).
25. Busch, V. et al. The effect of deep and slow breathing on pain perception, autonomic activity, and mood processing—an experimental study. *Pain Med* **13**(2), 215–228 (2012).
26. Sharma, M., Frishman, W. H. & Gandhi, K. RESPeRATE: nonpharmacological treatment of hypertension. *Cardiol Rev* **19**(2), 47–51 (2011).
27. Askanazi, J. et al. Effects of respiratory apparatus on breathing pattern. *J Appl Physiol Respir Environ Exerc Physiol* **48**(4), 577–580 (1980).
28. Ramshur J. T. Design, Evaluation, and Application of Heart Rate Variability Software (HRVAS). Master's thesis, The University of Memphis (2010).
29. Bernardi, L. et al. Methods of investigation for cardiac autonomic dysfunction in human research studies. *Diabetes Metab Res Rev* **27**(7), 654–664 (2011).
30. Tobin, M. J. et al. Validation of respiratory inductive plethysmography in patients with pulmonary disease. *Chest* **83**(4), 615–620 (1983).
Acknowledgements
We gratefully acknowledge the contribution of Prof. Luciano Bernardi (University of Helsinki, Finland) and Eng. Michele Neri (Ambiter, Parma, Italy) in providing the equipment and software used for the data acquisition. The study was funded by an internal grant from the Centre for the Arts in Human Development at Concordia University. The funder had no role in the study design, data collection, analysis and interpretation, in the writing of the article and the decision to submit it for publication.

Author Contributions
B.N.F., S.S., L.A.: designed the experiment, monitored data collection; B.N.F., O.P.H.D., L.A.: designed data collection and analysis tools; S.K.N. collected the data; B.N.F.: analyzed the data; B.N.F., S.S., P.I., O.P.H.D., S.K.N., L.A.: drafted and revised the paper.

Additional Information
Competing Interests: The authors declare that they have no competing interests.

Publisher’s note: Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2017