Hidden Markov model-based activity recognition for toddlers

Mark V Albert1,2,3,4,5, Albert Sugianto1, Katherine Nickele1, Patricia Zavos3, Pinky Sindu1, Munazza Ali1 and Soyang Kwon2,6,7

1 Department of Computer Science and Engineering, University of North Texas, Denton, TX, United States of America
2 Department of Biomedical Engineering, University of North Texas, Denton, TX, United States of America
3 Department of Computer Science, Loyola University Chicago, Chicago, IL, United States of America
4 Department of Physical Medicine and Rehabilitation, Northwestern University Feinberg School of Medicine, Chicago, IL, United States of America
5 Stanley Manne Children’s Research Institute, Ann & Robert H. Lurie Children’s Hospital, Chicago, IL, United States of America
6 Department of Pediatrics, Northwestern University Feinberg School of Medicine, Chicago, IL, United States of America
7 Author to whom any correspondence should be addressed.

E-mail: Mark.Albert@unt.edu

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Abstract

Objective: Physical activity has been shown to impact future health outcomes in adults, but little is known about the long-term impact of physical activity in toddlers. Accurately measuring the specific types and amounts of physical activity in toddlers will help us to understand, predict, and better affect their future health outcomes. Although activity recognition has been extensively developed for adults as well as older children, toddlers move in ways that are significantly different from older children, indicating the need for a more tailored approach. Approach: In this study, 22 toddlers wore Actigraph waist-worn accelerometers which recorded their movements during guided play. The toddlers were videotaped and their activities were later annotated for the following eight distinct activity classes: lying down, being carried, riding in a stroller, sitting, standing, running/walking, crawling, and climbing up/down. Accelerometer data were extracted in 2 s signal windows and paired with the activities the toddlers were performing during that time interval. Main results: A variety of classifiers were tuned to a validation set. A random forest classifier was found to achieve the highest accuracy of 63.8% in a test set. To improve the accuracy, a hidden Markov model (HMM) was applied by providing the predictions of the static classifiers as observations. The HMM was able to improve the accuracy to 64.8% with all five classifiers increasing the accuracy an average of 1.3% points (95% confidence interval = 0.7–1.9, p < 0.01). When the three most misclassified activities (sitting, standing, and riding in a stroller) were collapsed together, the accuracy increased to 79.3%. Significance: Further refinement of the toddler activity recognition classifier will enable more accurate measurements of toddler activity and improve future health outcomes of toddlers.

Introduction

Physical inactivity is known to contribute to a variety of negative health outcomes including obesity and diabetes (Jensen et al 2014). Studies conducted with children 5 years of age show that physically inactive children tend to follow the same physically inactive trajectory later in life (Janz et al 2009, Kwon et al 2015). Even children under the age of five have been shown to be inactive and it is important to understand the relationship between inactivity even earlier in life, such as during toddlerhood, to be able to influence that trajectory toward lifelong health.

With accurate assessment of toddler physical activity, the link to future health outcomes could be more clearly established. With improved data collection, community intervention can then be considered and individual health interventions can be better justified. Subjective reports of physical activity are poor compared to objectively measured data (Shephard 2003), and this has been observed when comparing survey assessments of activity from caregivers of young children to their measured activity (Noland et al 1990). Additionally, it is impractical...
to have clinicians observe toddlers for extended periods of time. However, wearable devices can provide objective information about physical activity (Van Cauwenbergh et al. 2011, Kate et al. 2016). Still, estimating physical activities using wearable devices can be challenging for populations with different styles of mobility (de Almeida Mendes et al. 2018, Kwon et al. 2019), such that the movements of unique populations may not be identified correctly without taking their unique movements into consideration. For example, a model that trained on the physical activity patterns of non-Parkinson participants performed poorly when applied to participants with Parkinson’s (60.3% accuracy). However, when a model was trained on the physical activity patterns of Parkinson’s participants specifically, the model performance dramatically improved (92.2% accuracy) (Albert et al. 2012a).

Machine learning, based on data from wearable devices, provides a straightforward way to tailor activity recognition models to particular populations. To date, this has enabled improved activity recognition accuracy for a variety of smaller clinical populations including Parkinson’s patients (Albert et al. 2012b), transfemoral amputees (Albert et al. 2013, 2014), and stroke patients (O’Brien et al. 2017). Toddlers require their own activity recognition models because they move differently from older children or adults, as they are in the developmental stage for upright movements such as walking, running, and jumping. In addition to tailoring activity recognition to the population, there are certain activities that are done only in specific populations. First, measuring activities for some distinct groups might be different, such as those with wheelchair use (Sok et al. 2018), tremors (Albert and Kording 2011, Albert et al. 2012a), and falls (Albert et al. 2012b, Shawen et al. 2017). In the case of toddlers, ‘being carried’, ‘riding in a stroller’, ‘crawling’, and ‘climbing up/down’ are common activities that would not be observed in most other populations, but are important in assessing the nature of toddler activity. Therefore, it is critical to acquire data from toddlers directly to train the systems that will be applied specifically to them.

Another factor in developing an activity recognition model is that data collected in a lab setting or under instruction is often less varied than when similar activities occur in a free-living setting. Previous activity recognition studies for pre-school age children have conducted structured or semi-structured activity trials in laboratory settings, providing specific instructions regarding the order and the length of activities to perform (Zhao et al. 2013, Hagenbuchner et al. 2015, Trost et al. 2018). For example, in an activity recognition study involving adult participants with incomplete spinal cord injury, it was observed that accuracy dropped to 54.6% when testing a classifier on at-home activities in a lab setting, but was increased to 85.6% when the classifier was trained on data collected in an at-home setting (Albert et al. 2017). A similar trend has been observed for toddler activity level prediction. When an activity classification (accelerometer count cut-point) algorithm developed for toddlers in a lab setting was applied to data collected during free play, the area under the receiver operating characteristic curve (ROC-AUC) validity ranged between 0.5 and 0.7 (Van Cauwenbergh et al. 2011). As such, it is critical to use data collected in a natural setting rather than in a lab setting when developing an activity recognition model.

In addition, given the variability in toddler movements, the static window-based classifiers can be improved by incorporating the prior and later context of the classification. One tool to accomplish this is the hidden Markov model (HMM). HMMs combine uncertain observations over time to optimally infer a sequence of states—in this case, activities performed. HMMs have been shown to improve activity recognition in adult populations (Antos et al. 2014, Sok et al. 2018).

With the goal to conduct accurate assessment of toddler physical activity, the aims of this study were to develop machine learning classifiers for eight distinct activities performed by toddlers and to examine whether the performance of the classifiers can be improved using a HMM. To our knowledge, no published studies to date have trained a HMM model using toddler activity recognition. This study is one of the first studies to use a HMM to try to augment the estimates made by static window-based classifiers for toddler activity recognition.

**Methods**

Data was collected from 22 toddlers (12 females) aged between 13 to 35 months. Toddlers were recruited among the users of a private indoor child playroom located in Chicago. The two inclusion criteria for recruitment were age (13 to 35 months) and the ability to walk independently. Two of the original 24 toddlers were excluded from analysis due to errors in syncing their accelerometer data and the recorded video data. Written consent was obtained from their parents as approved by the Institutional Review Board (IRB) of Ann & Robert H. Lurie Children’s Hospital of Chicago.

**Data collection**

Participants wore tri-axial ActiGraph wGT3X-BT (ActiGraph, Pensacola, Florida, USA) accelerometers on an elastic waist belt that was positioned around the waist. Participants had no issue of wearing the elastic belt. The x, y, and z axis of the ActiGraph accelerometer generally directed leftward, upward, and forward relative to the child, respectively. Data from waist-worn accelerometers were extracted using the ActiLife software and processed using custom Python scripts. The accelerometer sensor captured three-axial acceleration at a rate of 30 Hz. The physical activities of the toddlers were videotaped for later annotation. The annotations were originally
made for 20 different activities. Three authors were involved in annotation and when an annotation was unclear, a majority vote was used to label the activity. In this way, the recording was annotated with a resolution of one second. Further details on the annotation process are available in previous related work (Kwon et al 2019). From the original 20 activities, a number of those activities were rarely observed, only performed for short periods of time, or were not sufficiently distinct from a clinical point of view to warrant separate classification. For that reason, only a representative eight activities were used consisting of lying down, being carried, riding in a stroller, sitting, standing, running/walking, crawling, and climbing up/down. Table 1 indicates the variation observed in the amounts of each movement. The average time annotated for each participant was 13 min (range: 6–21 min).

Figure 1 shows sample windows of the accelerometer signals for each of the eight activities.

Data feature extraction
Accelerometer signal data was segmented into 2 s time windows to generate samples to train the classifiers. Time domain and frequency domain features were extracted from the segmented windows. Samples taken from the accelerometer were only used for training if the entirety of the window fell during the same activity.

A total of 76 statistical features were extracted from each 2 s window of the 3-axis accelerometer. Table 2 lists the features extracted from each signal including mean, standard deviation, max, min, and other standard signal processing measures. Time series signals included \(x\), \(y\), and \(z\) axes as well as a vector magnitude signal. Frequency signals were also generated from each of these axes, and magnitude signals were generated using the fast Fourier transform (FFT). These frequency signals are useful for quantifying the amount and frequency of periodic motion in the signal.

Hyperparameter tuning and testing
Subject-wise cross-validation was used to establish the efficacy of the models. In order to tune hyperparameters for each model, a grid search was performed using 10-fold cross-validation on the data from all-but-one subject. The parameter space searched for each model is shown in table 3. The hyperparameters which most often provided the highest accuracy on the 10-fold cross-validation are shown in bold.

HMM parameter settings
Next, a HMM was used to examine whether it can improve the accuracy of the window-based classifier done previously. Instead of working directly from a subset of features, the observations/emissions for the HMM consisted of the static window-based classifier outputs—probabilistic estimates from the classifiers when available. The emission probability model used was a Gaussian mixture model with eight different outputs for the eight different activity classes. The mean for each emission probability was the fraction of correctly identified windows from the static classifiers, while the variance was equal for all classes. This distribution reflects the uncertainty in the estimate of a given static classifier and is directly related to the confusion matrix of the given static classifier, such as the one shown in figure 2. The transition probability matrix for the HMM was constructed from the probability of transitions as observed for the collected window data (table 4). The same transition matrix was used for all participants.

Results
Table 5 presents the accuracies of the static window-based classifiers and HMM augmented classifiers. The highest accuracy of 63.8% was achieved with the random forest classifier. For all the classifiers, the percent improvement above the window-based classifier using the HMM was on average 1.3% points (0.7–1.9, 95% confidence interval [CI], \(p < 0.0001\)).

### Table 1. The annotated toddler activities and the number of samples collected from each activity.

| Activity  | Number of extracted 2 s windows |
|-----------|---------------------------------|
| Run/walk  | 933                             |
| Crawl     | 85                              |
| Climb     | 141                             |
| Stand     | 410                             |
| Sit       | 772                             |
| Lie down  | 128                             |
| Carried   | 160                             |
| Stroller  | 177                             |
| Totals    | 2806                            |
To quantify the recognition of the random forest classifier for each of the 8 classes, we have provided the recall and precision values with a 95% CI for each class in Table 6. To observe the nature of the types of misclassifications made, the confusion matrix is presented in Figure 2. The confusion matrix compares the true negatives, false negatives, true positives, and false positives for the labeled and predicted activities. Additionally, samples that were mislabeled by the classifier are presented in Figure 3 for visual observation of their similarity to the classes they match. Notably, the most confused activities match expectations for sensor similarity as shown in the example.

Table 2. Features extracted from each 2 s window. Note that features were extracted for each axis directly (\(x, y, z\)), the magnitude of the axes, and FFT transformations of each time-domain signal.

| Description         | Features                                      | Signal               | Count |
|---------------------|-----------------------------------------------|----------------------|-------|
| Moments             | Mean, standard deviation, skew, kurtosis      | \(x, y, z, \sqrt{x^2 + y^2 + z^2}\) | 16    |
| Quantiles           | Minimum, median, maximum                      | \(x, y, z, \sqrt{x^2 + y^2 + z^2}\) | 12    |
| Cross correlation   | Mean                                          | \(xy, yz, xz\)      | 3     |
| FFT moments         | Mean, standard deviation                      | FFT of \(x, y, z\)  | 6     |
| FFT quantiles       | Minimum, median, maximum                      | FFT of \(x, y, z\)  | 9     |
| FFT bins            | 10-bin histogram                              | FFT of \(x, y, z\)  | 30    |

Figure 1. 10 s samples of each recorded activity.

Table 2. Features extracted from each 2 s window. Note that features were extracted for each axis directly (\(x, y, z\)), the magnitude of the axes, and FFT transformations of each time-domain signal.
Table 3. Hyperparameter grid of searched values and (bold) values most often chosen for testing.

| Classifier          | Hyperparameter                  | Values (bold—most selected) |
|---------------------|---------------------------------|-----------------------------|
| K-nearest neighbors | Number of neighbors             | 1, 3, 5, 7, 9, 11, 13, 15   |
| SVM                 | Regularization parameter        | $1 \times 10^{-6}, 1 \times 10^{-5}, \ldots, 1 \times 10^{-1}, 11 \times 10^{4}$ |
|                     | Kernel coefficient              | $1 \times 10^{-6}, 1 \times 10^{-5}, \ldots, 1 \times 10^{-1}, 11 \times 10^{4}$ |
| Logistic regression | Inverse of regularization strength | $1 \times 10^{-3}, 1 \times 10^{-4}, \ldots, 1 \times 10^{-1}, 11 \times 10^{4}$ |
| Decision tree       | Min samples split               | 2, 4, 6, 8, 10              |
|                     | Min samples leaf                | 1, 5, 10, 15, 20            |
|                     | Max depth                       | 10, 20, 30, 40, 50          |
| Random forest       | Number of estimators            | 10, 20, 30, 40, 50, 60, 70, 80, 90, 100, 150, 200,250,300,350,400 |

Figure 2. Confusion matrix for HMM augmented classifier using random forest. Rows are the annotated activity labels and columns are the model prediction for the class.

Table 4. The HMM transition probability matrix used as derived from the collected data. The source activity is the row and the destination activity is the column with the row sum equal to 1.

| R/W         | Crawl | Climb | Stand | Sit   | Lie | Carried | Stroller |
|-------------|-------|-------|-------|-------|-----|---------|----------|
| Run/walk    | 0.782 | 0.012 | 0.025 | 0.115 | 0.036 | 0.008   | 0.018    | 0.004    |
| Crawl       | 0.153 | 0.647 | 0.012 | 0.047 | 0.106 | 0.012   | 0.023    | 0.000    |
| Climb       | 0.113 | 0.014 | 0.688 | 0.064 | 0.099 | 0.014   | 0.007    | 0.000    |
| Stand       | 0.239 | 0.010 | 0.017 | 0.659 | 0.049 | 0.005   | 0.012    | 0.010    |
| Sit         | 0.061 | 0.014 | 0.009 | 0.017 | 0.869 | 0.009   | 0.006    | 0.014    |
| Lie down    | 0.086 | 0.008 | 0.000 | 0.039 | 0.047 | 0.805   | 0.016    | 0.000    |
| Carried     | 0.081 | 0.006 | 0.031 | 0.006 | 0.031 | 0.038   | 0.794    | 0.013    |
| Stroller    | 0.028 | 0.000 | 0.006 | 0.006 | 0.073 | 0.000   | 0.006    | 0.881    |

Table 5. Overall accuracy of the static window-based activity recognition classifier before and after HMM augmentation.

| Classifier                        | Random forest (%) | SVM (%) | Logistic regression (%) | Decision tree (%) | K nearest (%) |
|-----------------------------------|-------------------|---------|-------------------------|------------------|---------------|
| Static window classifier          | 63.8              | 58.6    | 57.0                    | 57.3             | 52.6          |
| HMM augmented classifier          | 64.8              | 60.1    | 59.1                    | 57.5             | 54.1          |
| Improvement                       | 1.0               | 1.5     | 2.1                     | 0.2              | 1.5           |
Table 6. Recall, precision, and most common misclassification for each class using the random forest classifier with the HMM augmentation.

| Activity  | Recall (95% CI) | Precision (95% CI) | Most common misclassification (misclassification %) |
|-----------|----------------|--------------------|---------------------------------------------------|
| Run/walk  | 80.0% (77.2–82.5) | 88.2% (85.9–90.4) | Carried (7.3%) |
| Crawl     | 81.2% (71.2–88.8) | 68.3% (58.3–77.2) | Climb (11.8%) |
| Climb     | 56.0% (47.4–64.4) | 29.0% (23.7–34.8) | Crawl (10.6%) |
| Stand     | 45.4% (40.5–50.3) | 49.2% (44.1–54.4) | Sit (32.7%) |
| Sit       | 66.6% (63.1–69.9) | 66.9% (63.5–70.3) | Stand (12.0%) |
| Lie down  | 61.7% (52.7–70.2) | 76.0% (66.6–83.8) | Climb (17.2%) |
| Carried   | 58.8% (50.7–66.5) | 43.5% (36.8–50.4) | Run/walk (18.8%) |
| Stroller  | 28.2% (21.8–35.5) | 41.0% (32.2–50.3) | Sit (44.1%) |

Note: CI, confidence interval.

Figure 3. Plots of misclassified activities. Note the similarities to the true activity labels shown in figure 1.
activity plots of figure 1. For example, ‘sitting’ and ‘standing’ are often confused with ‘riding in a stroller’ which have very similar sensor profiles when the child is stationary. Notably, ‘being carried’ is often confused with ‘running/walking’ primarily because when using waist-worn accelerometer signals it may be difficult to distinguish ‘being carried’ from the walking movement of a carrying adult.

Discussion

One of the challenging aspects of evaluating activity recognition systems is that the style and difficulty of tasks can vary widely. The eight activities chosen were representative of visually recognizable activities of toddlers during play, with less initial attention to the challenge presented in distinguishing these activities using wearable devices. For example, the accuracy for the eight assessed activities would increase from 64.8% to 79.3% if the three most confused passive activities were grouped together (‘standing’, ‘sitting’, and ‘riding in a stroller’). In short, it is important in evaluating these results to put the context of the problem into account.

Machine learning has been used to tailor activity recognition in children (Zhao et al. 2013, Nam and Park 2013, Trost et al. 2014, Chowdhury et al. 2017, Trost et al. 2018). In a study by Trost and colleagues (Trost et al. 2014), seven activities performed by young teenagers were classified using machine learning with an accuracy of nearly 90% using hip or wrist-worn sensors. These seven activities, lying down, sitting, standing, walking, running, as well as performing basketball and dance, although were succinctly described as similar because their recorded processed counts in the vertical axis were similar (Trost et al. 2014), it is important to note that in this study there were specifically instructed movements associated with each activity. For example, sitting involved handwriting and playing a computer game while standing was composed of three tasks that involved upper body movements: throw and catch, a laundry task, and sweeping the floor. Classifying standing versus sitting with fixed, instructed activities in a laboratory setting is a more straightforward task than classifying these activities when the children are stationary or in more natural contexts as with our study.

There has been less research on machine learning-based activity recognition among children under age 5 years. Among those studies, another study by Trost (Trost et al. 2018) measured the activities of preschoolers at age 3–6 years, collapsing 12 separate activities into five activity groups (sedentary, light activity games, moderate-to-vigorous games, walking, and running) using wrist and hip-worn sensors. Zhao et al. (2013) also studied preschool age children and achieved a similar accuracy to Trost (Trost et al. 2018) by separating activities into five classes (rest, quiet play, low active play, moderately active play, and very active play). Nam and Park (2013) studied infants and toddlers using a waist-worn accelerometer applying a wide variety of classifiers. Hagenbuchner et al. (2015) used a deep learning ensemble network to classify 12 distinct instructed activities in a group of 3 to 6 year olds. Accuracies in activity recognition among preschool-aged children generally varied between 70% and 90%, but often these accuracies were achieved using fewer activities or controlled conditions and instructions for exhibiting unique movement patterns.

In the activity recognition literature, it is also well documented that movements in daily living are often more varied and difficult to track than lab-based and instructed movements (Kerr et al. 2013, Bourke et al. 2016, Albert et al. 2017, Kerr et al. 2017). Kerr et al. (2017) notes that ‘movement in the laboratory setting may not reflect free-living physical activity behavior because laboratory-based movements generally occur in sequences defined by the investigator’. Another study by Kerr (Kerr et al. 2016) points to concerns associated with lab-acquired movements when working with participants who are obese or have comorbidities. Previous work in patient populations demonstrates that by training systems using data acquired from activities performed at home, where there is greater variability in movement styles, the accuracy of the models can be increased significantly (Albert et al. 2017). For this reason we believe it is critical to not only acquire active movement data for validation, but to also use those movements to train recognition systems expected to function appropriately in natural settings, as was one of the aims of this study.

Our final aim was to demonstrate the improvement of window-based classifiers using an HMM. Improvement was demonstrated with a modest average gain in accuracy of 1.3% points. There are a number of advanced machine learning approaches that have been applied to improve upon traditional window-based predictive models, with HMMs consistently demonstrating improvements over traditional methods. Ellis et al. (2016) demonstrated improvements using an HMM model compared to a cut-point based method to identify one of four activities (sitting, standing, walking/running, and riding) during one week of free play behavior, however this study was conducted among a population of overweight women. Pober et al. (2006) also trained a HMM model for activity recognition to recognize the activities (walking, walking uphill, vacuuming, working at a computer) of adults and found a 10% point increase in recognition accuracy compared to discriminant analysis (QDA). Other advanced machine learning methods led to accurate predictions. Hagenbuchner (Hagenbuchner et al. 2015) used a deep learning model and Chowdhury (Chowdhury et al. 2017) used an ensemble method to perform activity classification for 12 different activities of children and adults. de Almeida Mendes (de Almeida Mendes et al. 2018) reviewed several studies about activity recognition in adults as well as children and compared
their accuracy and $R^2$ values to study accelerometer usage in machine learning activity recognition. However, as stated before, to our knowledge, no published studies to date have trained a HMM model using toddler activity recognition. This study is one of the first studies to use a HMM to augment the estimates made by static window-based classifiers for toddler activity recognition.

There is also a variety of signal window sizes used in activity recognition work on children. These range from 1–10 s (Trost et al. 2014) to 11–30 s or more (Van Cauwenberghe et al. 2011, Trost et al. 2012, 2018). Generally, if classification is done on isolated windows, larger windows sizes are preferred. However, smaller window sizes are needed for the resolution necessary to capture certain activities. We chose 2 s windows as a tradeoff between a window large enough to capture enough signal for window-based estimates but short enough to pick up quickly-varying movements. Notably, identified activities can vary widely even within a single identified window. This can be observed in figure 1, where it can be seen that although the activity is identified as one class there are portions of the window which indicate other distinct movements.

The most challenging aspect in activity recognition design is determining which activities are clinically relevant and weighing that against the difficulty in reliably identifying those activities and considering how separable they are given the available movement data. For example, some activities are inherently difficult to accurately classify due to the limitations of the accelerometer signal which can be a source of error. For example, ‘sitting’ and ‘standing’ may be dramatically different types of activities when considering the context of those activities. However, it is difficult to distinguish the two using the accelerometer signals if no motion is present as the orientations are the same. Similarly, ‘sitting’ compared to ‘riding in a stroller’ may be difficult to distinguish. However, we chose to present these difficult classes separately given the clinical relevance. Although the physiological activity of the child is similar, the engagement of the caregiver is significantly different which may provide useful information for future studies. There is an expectation that with improved recognition methods that take temporal context into account, the overall amount of each of these activities could be estimated.

Another source of error in this study may have come from errors in the annotation file extracted from acquired video of the toddler activity. The annotation file is used as the ground truth for labeling the toddler activity; and to achieve the best accuracy it is critical to have proper signal window labels. Additionally, although precautions were taken to sync the start times of the video annotations and accelerometer signals, any discrepancy of more than one second could lead to many mislabeled windows. Additionally, in future studies, the activities selected for annotation could more closely match the specific types of movements rather than the holistic activities we have described here.

Conclusion

We developed machine learning classifiers to classify eight distinct activities for toddlers and then improved the performance using a HMM-activity recognition model with a relatively low overall accuracy (64.8%). However, when the three most misclassified activities (sitting, standing, and riding in a stroller) are collapsed together the accuracy increases to 79.3%. Although the improvements brought by augmenting the static classifiers with an HMM were modest, only 1.3% on average across classifiers, we would expect this to improve with more data where static classifiers reach a limit of what can be observed in a single clip. As such, future studies that include more data are warranted. In summary, given the inherent challenges in tracking toddler movements, especially during free play, machine learning techniques provide a means to create and validate activity recognition systems. With properly validated toddler activity recognition, clinical researchers would be able to explore the link between toddler physical activity and future health outcomes. These findings could support the need for early intervention and lead to improved lifelong health outcomes.

Conflict of interest statement

On behalf of all authors, the corresponding author states that there is no conflict of interest.

ORCID iDs

Mark V Albert https://orcid.org/0000-0003-3977-2895
Soyang Kwon https://orcid.org/0000-0002-9359-704X

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