Measuring Maximum Head Circumference Within the Picture Archiving and Communication System: A Fully Automatic Approach

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This study describes an automatic technique to accurately determine the maximum head circumference (MHC) measurement from MRI studies within the Picture Archiving and Communications System, and can automatically add this measurement to the final radiology report. Participants were selected through a retrospective chart review of patients referred to the neurosurgery clinic. Forty-nine pediatric patients with ages ranging from 5 months to 11 years were included in the study. We created 14 printed ring structures to mirror the head circumference values at various ages along the x-axis of the Nellhaus chart. The 3D-printed structures were used to create MRI phantoms. Analytical obtainment of circumference values from the 3D objects and phantom images allowed for a fair estimation and correction of errors on the image-based-measuring instrument.

Then, standard manual MHC measurements were performed and compared to values obtained from the patients’ MRI T1 images using the tuned instrument proposed in this document. A T-test revealed no statistical difference between the manual assessments and the ones obtained by the automation \( p = 0.357, \alpha = 0.05 \). This automatic application augments the more error-prone manual MHC measurement, and can add a numerical value to the final radiology report as a standard application.

Keywords: medical imaging, automatic diagnosis, maximum head circumference, PACS, clinical imaging methods

1. INTRODUCTION

In addition to length and weight, maximum head circumference (MHC) is a standard measurement obtained in pediatric patients, especially within the first 2 years of life (1, 2).

The MHC provides an indirect idea about health, development, nutrition, and response to treatment (3) Despite the MHC approach’s simplicity, it yields important information when accurately estimated and analyzed together with height and weight. The abnormalities that are more often determined by the MHC are hydrocephalus (4), craniosynostosis (5), and microcephaly (6, 7). Nevertheless, more complex associations of skull uncontrolled growth and abnormalities have been reported. That is the case of the HOXA1 gene, and a statistically proven 5% increase in the head’s circumference in children with autism (2) with respect to ethnically and aged-matched children. Also, a systematic review of autism spectrum disorder patients revealed that head circumference is bigger in autistic patients than in control individuals; moreover, the authors demonstrated
that larger heads are associated with low functioning individuals (8). MHC has also been used to anticipate the degree of intellectual disability in microcephaly patients (6), and a low reading of the head circumference is a risk factor for brain cancer (9).

The manual obtainment of the MHC is an inexact procedure influenced by the degree of patient cooperativeness and the clinicians’ thoroughness when attempting to determine the most extended perimeter’s correct location. As a result, the intra and inter-observer variability of the measurement can significantly reduce the manually recorded value’s validity. Although the MHC is not a decisive test, the process’s simplicity and results determine clinical management, and an incorrect measurement can lead to inappropriate decisions. (10, 11).

Image-based algorithms—such as the one presented here—are currently challenging to implement in hospitals and clinics due to proprietary platforms that rule the transport of medical data. These applications rely on the Picture Archiving and Communications System (PACS) (12). The platform efficiently delivers images to authenticated users in a secure environment that complies with the Health Insurance Portability and Accountability Act (HIPAA) (13). The PACS is currently the standard platform to manage medical images but lacks analytical and quantification capabilities. We have developed an automatic method to retrieve medical data within the PACS and access it at a voxel level (14). This study describes a method to accurately and automatically determine the MHC from MRI studies within the PACS and add that numerical value to the final radiology report as a standard application. An accurate, automatic determination of the MHC from MRI images is of clinical usefulness.

2. MATERIALS AND METHODS

2.1. Characterizing the Lack of Reproducibility in MHC Manual Estimation

There is an intuitive certitude that human operators will never yield exact results in manual measurements. Figure 1 was extracted from a medical record, and we employ it here to show the motivation to create the presented method.

Since the results in Figure 1 are anecdotal, we designed a protocol to determine MHC differences in a clinical setting. We asked three trained experts to register their MHC readings from pediatric subjects seen in a neurosurgical clinic. We also kept environmental conditioning during the data collection and noted patients’ cooperativeness during the procedure. Each of the three experts independently measured each child’s MHC multiple times until it was felt that the most accurate measurement had been obtained. The data presented shows the degree of variance among the three clinicians.

Records of three measurements per subject were gathered for a sample size of \( n = 52 \). Evalu@ (15) was employed in the data collection tasks to generate real-time statistics and instant remote monitoring. The three experts yielded normal distributions for their manual MHC estimations on 27 males, 25 females within

![FIGURE 1](image_url) | Manually obtained MHC. The x-axis represents age. The entries pointed by arrows were read the same day. Observe that operators have more than 1 cm discrepancy in their readings; nonetheless, a patient classified in and out of normal boundaries is more disturbing. Patient name and MRN have been intentionally blurred.
compared to extract the systematic errors induced by the image-
and the measurements obtained in the phantom’s images are
based-measuring instrument. A reference to the geometrica l
technique used to measure the circumference is presented in t he
diameter with a caliper (Analytical values of circumference secondary to measuring
scanned at 1 mm
for in-plane resolution (0.5 µ
in 100 µ
The physical structures were created in Blender
embraces the Nellhaus circumferences from 3 to 18 years old.
ranging from zero to three. The second structure with four ri ngs
circumference values registered in the Nellhaus plot for ages
each ring had a different circumference. The perimeters in the
3D structures used to build the MRI phantoms. In (A)-top, rings
representing MHC from 3 to 18 years old: (A)-bottom: rings representing MHC
from 0 to 3 years old. In (A), digital prototypes are shown on the left, while
3D-printed creations are presented in the right. (B) shows the digital designs
of the rings in 3 views. (C) is a screenshot of the created MRI phantom
obtained from the scanner interface (low resolution). These structures are used
to estimate the error induced by the automatic measuring instrument.

the age range [8–216] months old. We tested the distributions
for normality by analytical means using kurtosis, skewness,
and the Shapiro-Wilk test. We also verified statistical equals of
variance (Leneve test), thus fulfilling ANOVA implementation
requirements. Finally, testing statistical differences in the MHC
among operators was calculated for a significance α = 0.05.

2.2. Phantoms and Synthetic Data Acquisition

We created two 3D structures of 10 and 4 rings (see Figure 2). Both structures were built with rings of 5 mm thickness, and each ring had a different circumference. The perimeters in the structure with ten rings encompass the typical mean head-circumference values registered in the Nellhaus plot for ages ranging from zero to three. The second structure with four rings embraces the Nellhaus circumferences from 3 to 18 years old. The physical structures were created in Blender® with rulers set in 100 µm, saved in Stereolithography (STL) format, converted to Gcode using CURA, and 3D printed with a resolution of 100 µm. Next, the 3D models were used to create MRI phantoms. These MRI phantoms were scanned using typical clinical values for in-plane resolution (0.5 x 0.5 mm). In turn, the Z-axis was scanned at 1mm without spacing, so five slices per ring were obtained. The rings’ slices followed the same pipeline presented in this manuscript to obtain the patients-skulls’ circumferences. Analytical values of circumference secondary to measuring diameter with a caliper (precision = 0.1 mm) in the 3D objects and the measurements obtained in the phantom’s images are compared to extract the systematic errors induced by the image-based-measuring instrument. A reference to the geometrical technique used to measure the circumference is presented in the
discussion to justify the use of perfectly circular shapes in the characterization of non-perfectly circular shapes, as seen in the human’s cross-sections skull.

2.3. Clinical Data Acquisitions

Magnetic resonance T1-weighted images of 49 children underwent the methods that involve the automatic tool to estimate the MHC. Trained technicians acquired the images in a Philips Achieva 3T scanner; gradient recalled sequence with mag prepared variant. The image parameters, such as voxel resolution, reconstruction matrix, repetition time, echo time, and averages used, are not uniform among the studied sample. We provide a record of voxel dimensions’ variability in Table 4.

2.4. Image Processing

Image processing was employed to automatically determine the MHC from medical images within the clinical repository. The block diagram in Figure 3, presents a detailed description of the automation.

In Table 1, a step-by-step explanation of the method is provided to assert reproducibility. Block number in Figure 3 and the column step in Table 1 can be associated back and forward. A video running the presented method in a python notebook is provided as Supplementary Material.

The technical details discussing the MHC automatic algorithm’s interaction and how it is connected to the PACS vehicle to create a holistic solution in the highly regulated medical environment are provided in (14).

2.5. Manual vs. Automatic Assessments of MHC

The study was executed at Children Hospital Los Angeles (IRB #: CHLA-15-00161). It involved a retrospective chart review of the neurosurgical database; therefore, informed consents were unnecessary. However, all medical information was previously anonymized. After filtering with terms related to hydrocephalus or aberrant CSF circulation, patients (n = 49) were selected from the internal neurosurgical database. Only patients in whom a manual MHC measurement and an MRI study were performed on the same day are part of this study. This timing controlled for possible discrepancies caused by head growth in the youngest subjects. The manually performed records of MHC were determined and compared with those obtained automatically from MRI scans by the device presented in this paper. We provide statistical analysis to compare manual and automatic results. Data gathering, comparisons and device adjustments were executed with Python® using numpy® (19), scipy® (21), and pandas® (21) packages.

3. RESULTS

3.1. Errors in MHC Manual Estimation

In this section, we gather manual MHC records and study their distributions to determine statistical differences among operators. Table 2 resumes the analysis on the measurements of MHC performed by three experts.

In Table 2, the ANOVA test discarded the null hypothesis (p = 0.044, α = 0.05), consequently the prospective measurements
FIGURE 3 | Pipeline for the automatic MHC extraction. The depicted process runs in all slices of the volume but only returns the MHC to place it in the Nellhaus charts. However, this method can measure the perimeter of all the slices comprising the head, enabling the analysis of the whole skull shape to create other indexes.

TABLE 1 | Description of the block diagram shown in Figure 3.

| Step | Description |
|------|-------------|
| I    | Images are moved after anonymization using the development presented in (14). |
| II   | Image reshape and linear transformation to scanner coordinates is accomplished with Python - nibabel package (16). |
| III  | Python is linked to the Functional Magnetic Resonance Imaging of the Brain Software Library (FSL) (17) using the nipype package (18). |
| IV   | With FSL’s functionality, surface extraction is asserted through the BET command. |
| Va   | Recover brain mask. |
| Vb   | Recover out-skin mask. |
| Va   | Calculate the maximum area in the axial sections found in the whole volume. The max area unit remains in pixels. |
| Vb   | The perimeter was derived from an ultra-fast hardware implementation in “Design and FPGA implementation of a perimeter estimator” (7). |
| VIII | In step 1, the original voxel sizes are saved until this point is reached. The perimeter estimation is voxels is transferred to millimeters using the image resolution. The maximum area found in step VIa is used to pick the slice with the MHC. |

TABLE 2 | Statistical analysis on samples of MHC obtained manually by three experts.

| Sample origin | Test             | Hypothesis or decision criteria | Obtained values | Interpretation |
|---------------|------------------|---------------------------------|-----------------|----------------|
| GM MHC        | Kurtosis and skewness | In range $[-1,1]$                 | $[-0.18,0.44]$  | Within the range; thus distributions are normal (22) |
| JK MHC        | Shapiro–Welk      | $H_0$: Data is normal $\alpha = 0.05$ | $p = 0.280$     | Assume normal distributions |
| AS MHC        | $H_0$: Data has equal variance $\alpha = 0.05$ | $p = 0.411$ | Assume equal variance among all groups |
| GM MHC        | ANOVA             | $H_0: u_1 = u_2 = u_3$ $\alpha = 0.05$ | $t = 3.17$     | Samples of MHC are statistically different |
| JK MHC        |                  | $\alpha = 0.05$ | $p = 0.044$ | |
| AS MHC        |                  | $\alpha = 0.05$ | $p = 0.957$ | |

Sample size $n = 52$. GM, JK, and AS are the initials of the experts.

taken by the experts in the randomly selected cohort of 521 subjects, yielded statistically different results.

3.2. Tool Calibration
The rings’ circumferences of the phantoms depicted in Figure 2 were measured using the method described in this manuscript. Each ring generated five readings without the need for resampling; therefore, the instrument’s precision was determined by the variability among five readings per ring. See the column for estimated value (Est. Value) in Table 3. The accuracy of the

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1Two groups of images were gathered in this research. This addition avoids confusing the readers with the sample numbers.
measuring method was calculated by comparing the estimated value with the physical value. See the column Real Value after measuring diameter $D$ with a caliper and using $C = D\pi$ in Table 3. The difference column is employed to compute a correction factor (CF). One would expect more substantial errors in bigger circumferences, but this was not the case within-group estimations among the two testing structures—0 to 3 and 3 to 18 years old. However, there are inter-group differences which motivated the use of two correction factors (CFs). These CF values are presented as a mean and standard deviation pair obtained by computing the difference values in each group. The obtained CFs were applied depending on the age of the patient. The correction mechanics and effects on the measurement can be appreciated in Table 3.

3.3. Clinical Measurement

Single results of measuring the MHC in the clinical data for the randomly selected subjects were registered in Table 4. All records are in centimeters (cm). The average difference between automatic and manually read perimeters in girls ($n = 20$) was $1.7 \pm 0.12$, with a maximum of $3.0 \pm 0.52$. The same comparison was performed in boys' perimeters ($n = 29$) yielding an average difference of $1.6 \pm 0.09$, with a maximum of $2.6 \pm 0.52$. The difference between manual and MRI automatically estimated data ($n = 49$) was $1.6 \pm 0.07$, with a maximum equal to $3.0 \pm 0.52$, all units in centimeters (cm).

In Table 4 the labels S, MHCE, Diff, CF, and HC, stand for: subject, maximum head circumference estimation, difference, correction factor, and head circumference, respectively. All values are in centimeters (cm). The seven subjects shown were selected among the 49 samples due to their remarked abnormal shapes (not necessarily out of the normal circumference range). Abnormality of this sort is more challenging for automation; for instance, examining patients with various forms of craniosynostosis to evaluate head growth in response to different surgical correction methods. In the automation, we also included plotting using a digitally created version of the Nellhaus chart (see Figure 4).

4. DISCUSSION

MR images' quality is compromised by acquisition time; however, minimizing scan time is essential when working with neonates, infants, children, and uncooperative non-sedated patients. Additionally, ultra-fast multi-echo sequences reduce the artifacts created by the patient's motion and generate structural images of acceptable quality in less than 3 min (23), favoring the feasibility of the methods presented in this document.

There are concerns regarding the use of automatic measurements since the clinical images have a relatively low resolution. However, for the MHC calculations, the images have an acceptable in-plane resolution around half of a millimeter with isometric pixels. The low resolution is a mechanism to accelerate the acquisitions and happens in the z-axis, where the spacing of 4–5 mm is standard. Z-axis defines slice thickness and may mislead the location of the MHC in axial cuts. Such a source of error introduces a slice = thickness/2 mm factor of localization uncertainty. Since skull-shape modifiers do not happen abruptly within the slice = thickness/2 mm of error—considering operational values of slice-thickness—the proposed method will always be capable of locating the MHC. Parallax errors are avoided by spatial image standardization.

Another possible drawback has to do with the use of perfectly rounded shapes during the instrument-tuning activities. Arguably, an ellipse is a better representation of the typical head shape. However, the errors attained by digitally measuring a rounded boundary are the same whether the boundary belongs to a circle or an ellipse (24). Calculation of the perimeters of ellipse-like shapes is challenging and presents another complication for their use in this analysis. While the circles’ geometry has deterministic theoretical values, the formulation in the ellipse is not deterministic and always carries an approximation (25).

It is worth mentioning that once the instrument is tuned—using the 3D models—additional tuning sessions are not necessary to measure MHC on new patients. Hardware assisting instruments p.e., voltmeters, MRI bores, and power backups, among several others, are certified in their range of operation by the maker and might need adjustment every year due to the natural wear of components. Instead, software instruments like the one proposed, once delivered, remain operational with factory specifications forever.

The gold standard and phantoms creation is a solid strategy to certify the instrument's accuracy and one can use it when reproducible devices lack accuracy.

The Nellhaus curves were proposed in 1968 and have been commonly used in pediatric units ever since. Other studies reproducing the Nellhaus chart have been presented from 1987 to 2000 (26, 27), including digital files provided by the Centers.
TABLE 3 | Record of the differences encountered between the automatically obtained circumferences (column Est. Value) and the physical circumferences of the rings in the phantoms (column Real Value).

| Item | Structure 1 (9 rings, 0–3 years) | Structure 2 (4 rings, 3–18 years) |
|------|----------------------------------|----------------------------------|
|      | Read 1 | Read 2 | Read 3 | Read 4 | Read 5 | Est. value | Real value | Difference |
| Ring 1 | 37.88  | 38.47  | 37.91  | 38.14  | 38.06  | 38.1 ± 0.2 | 35.5 ± 0.3 | -2.6 ± 0.4 |
| Ring 2 | 41.96  | 41.27  | 42.04  | 41.75  | 41.15  | 41.6 ± 0.4 | 39.3 ± 0.3 | -2.4 ± 0.5 |
| Ring 3 | 44.55  | 44.40  | 44.75  | 44.33  | 44.72  | 44.6 ± 0.2 | 41.8 ± 0.3 | -2.8 ± 0.4 |
| Ring 4 | 46.68  | 46.29  | 46.06  | 46.34  | 45.82  | 46.2 ± 0.3 | 43.4 ± 0.3 | -2.9 ± 0.4 |
| Ring 5 | 47.71  | 48.17  | 48.35  | 47.89  | 48.16  | 48.1 ± 0.3 | 45.6 ± 0.3 | -2.4 ± 0.4 |
| Ring 6 | 48.32  | 48.83  | 49.24  | 48.96  | 49.62  | 49.0 ± 0.5 | 46.5 ± 0.3 | -2.5 ± 0.6 |
| Ring 7 | 50.55  | 50.18  | 50.35  | 50.64  | 49.41  | 50.2 ± 0.5 | 47.7 ± 0.3 | -2.5 ± 0.6 |
| Ring 8 | 50.51  | 51.48  | 50.51  | 50.65  | 51.07  | 50.9 ± 0.4 | 48.4 ± 0.3 | -2.5 ± 0.5 |
| Ring 9 | 52.71  | 52.08  | 51.89  | 51.72  | 52.12  | 52.1 ± 0.4 | 49.3 ± 0.3 | -2.8 ± 0.5 |

All values are in centimeters (cm). The label Est. Value stands for Estimated Value.

TABLE 4 | Comparison between manually and automatically obtained MH Cs using correction factors.

| S   | Res.     | Pos.     | MHCE   | Diff1 | CF   | New HC | Diff2 |
|-----|----------|----------|--------|-------|------|--------|-------|
|     | Manual   | Automatic|        |       |      |        |       |
| 1   | 57.1 ± 0.1 | 61.3 ± 0.5 | -4.2 ± 0.5 | -3.7 ± 0.3 | 57.6 ± 0.6 | -0.5 ± 0.6 |
| 2   | 44.8 ± 0.1 | 46.7 ± 0.5 | -1.9 ± 0.5 | -2.8 ± 0.2 | 43.9 ± 0.5 | 0.9 ± 0.5 |
| 3   | 49.0 ± 0.1 | 53.3 ± 0.5 | -4.3 ± 0.5 | -3.7 ± 0.3 | 49.6 ± 0.6 | -0.6 ± 0.6 |
| 4   | 48.5 ± 0.1 | 52.7 ± 0.5 | -4.2 ± 0.5 | -3.7 ± 0.3 | 49.0 ± 0.6 | -0.5 ± 0.6 |
| 5   | 57.1 ± 0.1 | 60.1 ± 0.5 | -3.0 ± 0.5 | -3.7 ± 0.3 | 56.4 ± 0.6 | 0.7 ± 0.6 |
| 6   | 54.6 ± 0.1 | 57.6 ± 0.5 | -3.0 ± 0.5 | -3.7 ± 0.3 | 53.9 ± 0.6 | 0.7 ± 0.6 |
| 7   | 56.0 ± 0.1 | 59.1 ± 0.5 | -3.1 ± 0.5 | -3.7 ± 0.3 | 55.5 ± 0.6 | 0.5 ± 0.6 |
TABLE 5 | Comparing the MHC measurement performed by human operators and the automatic estimator for a sample size $n = 49$.

| Sample origin | Test | Hypothesis or decision criteria | Obtained values | Interpretation |
|---------------|------|---------------------------------|-----------------|----------------|
| Manual MHC    | Kurtosis and skewness | In range $[-1, 1]$ | $[-0.25, 0.01]$ | Within the range; |
| Automatic MHC | Shapiro-Wilk | $H_0$: Data is normal $\alpha = 0.05$, discard $H_0$ if $p \leq \alpha$ | $p = 0.767$ | Samples are normal |
| Manual MHC    | Shapiro-Wilk | $H_0$: Data has equal variance | $p = 0.654$ | Assume normal |
| Automatic MHC | Leneve | $H_0$: data has equal variance $\alpha = 0.05$, discard $H_0$ if $p \leq \alpha$ | $t_{SLOV} = 0.924$ | Assume equal variance among all groups |
| All origins   | T-test | $H_0$: $u_1 = u_2$ | $t = 0.357$ | Can not discard $H_0$ |

FIGURE 4 | Comparison of automatic and manual readings for boys. That for girls has similar distributions.

for Disease Control and Prevention (CDC) (28). Nonetheless, medical personnel still perform the MHC manually even at hospitals with excellent technological setups.

More recently, automatic methods with sophisticated approaches have been proposed in (29–31). These authors include powerful strategies for skull boundary detection, such as random forest and regressions to predict the perimeters. Some others worked on the stable CT Hounsfield units that facilitate the detection of boundaries by thresholding, a technique with few or no applicability in other image diagnosing modalities of extensive use due to variable spin recruitment in MRI and operator-dependent echos in ultrasound.

In general, the solutions found in the literature might be sufficient for the task, but since they are validated with manual segmentation, we do not know how accurate they are. In contrast, our tuning strategy using 3D physical models displays a certifying framework where the instruments are tested for accuracy in the measurement range.

Another essential aspect when creating technological tools has to do with the development platform. The cited authors created their solutions using Matlab®, an outstanding tool for prototyping, but impedes rapid transferring to production stages. We instead used Python® in this automation, since clinical usability was within the project’s objectives.

PACS policies are crucial for implementation of automatic solutions. The cited proposals do not consider the regulations regarding confidentiality. In medical networks. Our implementation is CAPS-compatible via the method introduced.
in (14), as physical layer connectivity is exploited; thus, PACS vendor independence is achieved. The current work is not intended to find if a variable resides within the acceptable boundaries of a statistical range defined by human measurements. Such a scheme is useless because humans would yield fluctuating values even if the same operator performs the task multiple times. In turn, this work presents an automatic device’s design and a strategy that uses objects with known dimensions to tune the measuring instrument.

Note in Table 5 that manual and automation measured with same statistical accuracy. This is a 95% confidence test executed over a very limited sub-sample of the data. There is still a 5% of statistical probability that patients receive a manual MHC differing with the automation in a value that moves the reading beyond the line of changing a verdict. With the tuned device, one can declare a correct value, something unfeasible with manual assessments.

5. CONCLUSIONS

Manually obtained head circumference measurements are operator-dependent in all cases. As our approach is fully automatic, it assures reproducibility and accuracy after tuning. Moreover, the presented implementation is conducted with full PACS compatibility, and the results can be automatically included in the radiology report. Also, due to the PACS compatibility, the MHC value’s usability can be extended to monitor a given patient over time or compare it with other patients in a given database. The presented method does not advocate for the use of MRI or CT to obtain the MHC; instead, it uses images saved in the hospital database acquired for clinically indicated purposes. The validation process involves a strategy that can be interpolated to certify the accuracy of devices extracting geometries in medicine and other fields using imaging.

DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

ETHICS STATEMENT

The studies involving human participants were reviewed and approved by IRB: CHLA-15-00161. Written informed consent for participation was not required for this study in accordance with the national legislation and the institutional requirements.

AUTHOR CONTRIBUTIONS

FY-C: hypothesis, conception, experiment design, programming, data processing, and writing. FW: data gathering and data processing. AS: data gathering and manual MHC testing. JK: data gathering, data verification, and data processing. MN: hypothesis, conception, and administration. JGM: hypothesis, conception, administration, document revision, writing, and data gathering. All authors contributed to the article and approved the submitted version.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fped.2021.608122/full#supplementary-material

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The remaining authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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