The database of eye-movement measures on words in Chinese reading

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Eye movements are one of the most fundamental behaviors during reading. A growing number of Chinese reading studies have used eye-tracking techniques in the last two decades. The accumulated data provide a rich resource that can reflect the complex cognitive mechanisms underlying Chinese reading. This article reports a database of eye-movement measures of words during Chinese sentence reading. The database contains nine eye-movement measures of 8,551 Chinese words obtained from 1,718 participants across 57 Chinese sentence reading experiments. All data were collected in the same experimental environment and from homogenous participants, using the same protocols and parameters. This database enables researchers to test their theoretical or computational hypotheses concerning Chinese reading efficiently using a large number of words. The database can also indicate the processing difficulty of Chinese words during text reading, thus providing a way to control or manipulate the difficulty level of Chinese texts.

Background & Summary
Skilled readers move their eyes rapidly through text, approximately four to five times per second, and can achieve a reading speed of approximately 250 words per minute1,2. When and where the eyes move are influenced by cognitive processes during reading; thus, eye movements provide rich information for studying the underlying cognitive mechanisms of reading3,4. Eye movements have been used extensively to study the cognitive mechanisms of alphabetic reading, particularly in English. A growing number of studies have used eye-tracking techniques to study Chinese reading in the last two decades. These studies have found many similarities between Chinese and alphabetic reading. For example, the fixation time and fixated probability on Chinese and alphabetic words are modulated by word frequency and word length3,5. Additionally, the script-specific mechanisms of Chinese reading, such as how Chinese readers segment words and program their eye movements without the aid of inter-word spaces, have been studied extensively6,7.

Traditional factor-designed experiments have been fruitful in revealing cognitive mechanisms in Chinese reading. However, a large-scale eye movement database can provide valuable information not available in small-scale experimental studies. Multiple complex variables affect eye movements during reading and it is challenging to manipulate or control all of them simultaneously in controlled experiments. It is also often questioned whether conclusions based on dozens of words or sentences can be generalized to unexamined linguistic materials8. A large-scale eye-movement database can overcome these problems, allowing researchers to simultaneously examine the effects of multiple factors on reading behaviors and ensure the generalizability of the conclusions. Furthermore, researchers can generate and examine new hypotheses using big data, making data usage wider than the original experiments.

Several eye-tracking databases of alphabetic reading have been established, such as the Potsdam corpus9,10, the Provo corpus11, and the Ghent Eye Movement Corpus (GECO)12. These databases have been used in many aspects of reading research, such as examining the impacts of linguistic and other variables on text reading9,10, improving the computational models for alphabetic text reading9,11, and investigating the relationship between...
first- and second-language reading\textsuperscript{15–17}. Recently, corpus analysis has also been used to investigate the mechanisms of Chinese reading\textsuperscript{5,18,19}. However, the existing eye-tracking databases of Chinese reading are relatively small. A larger database is strongly needed, which can be used to investigate the complex cognitive mechanisms underlying Chinese reading and can be more easily compared with eye-tracking databases of alphabetic reading to reveal the similarity and difference between Chinese and alphabetic reading\textsuperscript{20}.

Here we report a sizeable eye-tracking database, the Chinese Eye-Movement Database, which summarizes nine eye-movement measures for over 8,000 different Chinese words. Our database was based on data collected from 57 eye-movement experiments using a sentence-reading task and totally 1,718 participants. Figure 1 presents a schematic of the procedure used to construct the database.

Methods

Data acquisition. Data were obtained from 1,718 participants across 57 experiments. All experiments were approved by and performed in accordance with guidelines and regulations of the Institutional Ethics Committee at the Institute of Psychology of the Chinese Academy of Sciences. All the participants were college students and native Chinese speakers with normal or corrected-to-normal vision. Each participant read and signed the informed consent form before the experiment. In all experiments, native Chinese readers silently read sentences naturally for comprehension, with no special experimental paradigm (e.g., the moving window paradigm or gaze-contingent boundary paradigm) adopted. The eye-tracker was calibrated for each participant during each experiment before the task. The materials were presented on a 21-inch CRT monitor (Sony G520; resolution: 1,024 × 768 pixels) connected to a Dell PC. Participants viewed the stimuli approximately 58 cm away from the monitor. They placed their chin on a chin rest to minimize head movements and read sentences binocularly while only their right eyes were monitored. Eye movements were recorded using an EyeLink 1000 eye-tracking system with a sampling rate of 1,000 Hz.

The materials used in all experiments included 8,015 different natural Chinese sentences. Sentences shorter than 15 characters were excluded. After this, 7,577 sentences remained, with each containing 15–35 characters (mean 22.48). The sentences were all of a high semantic plausibility (i.e., the rating scores were higher than 4.5 on a 7-point scale, where higher scores indicate higher plausibility). This was based on the assessment of the participants who did not participate in the eye-tracking experiments.
**Pre-processing and calculation of eye-movement measures.** The eye-movement data were pre-processed using the EyeDoctor 0.6.5 software developed by UMass Eye-Tracking Lab. Sentences in which participants made more than three blinks while reading were excluded from the analyses, as were fixations and saccades that contained blinks. Furthermore, fixations longer than 1,000 ms or shorter than 80 ms were excluded.

Eye-movement measures for each word were calculated using the DPEEM package\(^2^9\) in R\(^2^5\). Considering that readers do not always start reading from the first character of a sentence and there are more blinks at the beginning, the first three characters were excluded from the analyses. Moreover, the last three characters in a sentence were excluded from the subsequent analyses to avoid the wrap-up effect\(^2^0\). Words containing any excluded character from the analyses were eliminated. Additionally, the words not listed in the Lexicon of Common Words in Contemporary Chinese (Draft)\(^2^3\) were excluded from the analyses. In total, 8,551 different words were included, including 1,354 one-character words, 6,128 two-character words, 547 three-character words, and 522 four-character words. We calculated nine eye-movement measures for each word. Table 1 presents the definitions and abbreviations of these measures.

**Data Records**

The database is freely available on OSF repository\(^3^1\) under the CC BY 4.0 License. The raw data are provided in the file “Raw Data.txt”, “Sentences.xlsx” and “ROIs.xlsx”.

The descriptive statistics of the eye-movement measures of each of the 8,551 different words are provided in the files named “MainMeasures.xlsx” and “Supplementary Measures.xlsx”). “MainMeasures.xlsx” file contains information regarding first fixation duration (FFD), gaze duration (GD), and first-pass reading fixated proportion (FPF), while the “Supplementary Measures.xlsx” file contains information regarding the remaining six measures (for definitions, see Table 1). The following information is available in each file:

1. The column named “words” provides the words for which the eye-movement measures were calculated, e.g., "钱" (meaning “Money” in English).
2. The columns starting with “Mean_” provide the mean values of the eye-movement measures, e.g., the column named “Mean_FFD” provides the mean value of FFD for each word.
3. The columns starting with “SD_” provide the standard deviation (SDs) of the eye-movement measures, e.g., the column named “SD_FFD” provides the SD of FFD for each word.
4. The columns starting with “Numobs_” provide the number of observations of each word on each
eye-movement measure, e.g., the column named “Numobs_FFD” provides the number of observations of each word on FFD.
5. The columns started with “Numsub_” provide the number of participants that the eye-movement measures were calculated based on, e.g., the column named “Numsub_FFD” provides the number of participants that the FFDs were calculated based on.
6. The column named “num_sentence” provides the number of sentences that contain each word.
7. The column named “frequency_subtle_based” provides subtitle-based word frequency of the corresponding word.

### Structure of the Raw Data
All raw data are available on the website [https://doi.org/10.17605/OSF.IO/94WUE](https://doi.org/10.17605/OSF.IO/94WUE). All sentences and their specific sequence labels (indicated by column named “Sentence_ID”) are available in the file named “Sentence.xlsx”. The file named “Raw Data.txt” contains all raw data. In this file, each row provides information for one fixation observed by a subject during reading. The seven columns provide the following information.

1. The column named “Experiment” shows which experiment the fixation belongs to.
2. The column named “Subject” shows which participant the fixation was observed from.
3. The column named “Sentence_ID” shows which sentence the fixation was observed while reading, which can be used to find the corresponding sentence in “Sentences.xlsx” file.
4. The column named “X_Position” shows the horizontal coordinates of the fixation as measured by characters. The position of the first character of a line is encoded as zero. Fixations that fall outside the scope of sentences are invalid, and their horizontal coordinates are encoded as “−1”. These fixations were not used to calculate eye-movement measures.
5. The column named “Y_Position” shows the vertical coordinates of the fixation as measured by lines of text. Because all sentences were presented within a single line, vertical coordinates of all fixations within the scope of sentences are zero. For fixations out of the scope of sentences, vertical coordinates are encoded as “−1”.
6. The column named “Onset_Time” shows the onset of one fixation (unit: ms).

### Table 2. Mean Value (Standard Deviation) of the Eye-Movement Measures on Words of Different Length.

| Word length (number of characters) | 1     | 2      | 3      | 4      |
|------------------------------------|-------|--------|--------|--------|
| Sample size                        | 1354  | 6128   | 547    | 522    |
| FFD (ms)                           | 264 (38) | 264 (33) | 259 (30) | 254 (32) |
| GD (ms)                            | 270 (43) | 307 (59) | 364 (90) | 414 (106) |
| FPF                                | 0.459 (0.132) | 0.783 (0.123) | 0.927 (0.082) | 0.963 (0.052) |
| FN                                 | 0.747 (0.255) | 1.460 (0.470) | 1.928 (0.582) | 2.304 (0.664) |
| RI                                 | 0.145 (0.100) | 0.223 (0.127) | 0.232 (0.132) | 0.208 (0.135) |
| RO                                 | 0.146 (0.102) | 0.242 (0.137) | 0.262 (0.158) | 0.298 (0.184) |
| LI_left (characters)               | 2.700 (2.761) | 2.801 (1.650) | 2.941 (1.195) | 3.142 (1.103) |
| LO_right (characters)              | 3.338 (7.839) | 3.450 (5.318) | 3.390 (5.861) | 3.935 (4.93) |
| TT (ms)                            | 338 (86) | 438 (139) | 509 (178) | 573 (190) |

### Table 3. Results for the Effects of Word Frequency and Word Length on the Main Eye-Movement Measures.

| Dependent variables | Independent variables | b value | Cohen's d | t value  |
|--------------------|-----------------------|---------|-----------|---------|
| FFD                | Log-transformed word frequency | −11.170 | −0.253 | −21.026*** |
|                    | 2-char words vs 1-char words | −7.568 | −0.230 | −7.328*** |
|                    | 3-char words vs 2-char words | −11.626 | −0.353 | −7.499*** |
|                    | 4-char words vs 3-char words | −6.824 | −0.207 | −3.154**  |
| GD                 | Log-transformed word frequency | −22.350 | −0.249 | −23.031*** |
|                    | 2-char words vs 1-char words | 19.533 | 0.291  | 10.354*** |
|                    | 3-char words vs 2-char words | 40.469 | 0.603  | 14.291*** |
|                    | 4-char words vs 3-char words | 46.267 | 0.690  | 11.708*** |
| FPF                | Log-transformed word frequency | −0.045 | −0.183 | −23.224*** |
|                    | 2-char words vs 1-char words | 0.291  | 1.599  | 78.196*** |
|                    | 3-char words vs 2-char words | 0.127  | 0.697  | 22.685*** |
|                    | 4-char words vs 3-char words | 0.024  | 0.133  | 3.093**  |

*Note.* *p* < 0.05, **p** < 0.01, ***p*** < 0.001. Abbreviations: FFD, first fixation duration; GD, gaze duration; FPF, first-pass reading fixation proportion.
7. The column named “Offset_Time” shows the offset of one fixation (unit: ms). Fixation duration can be calculated from subtracting “onset” from “offset”.

“ROIs.xlsx” file contains information of words in sentences for each experiment. This information was used in calculating eye-movement measures. The six columns provide the following information.

1. The column named “Experiment” shows which experiment the word belongs to.
2. The column named “Sentence_ID” shows which sentence the word belongs to, which can be used to find the corresponding sentence in “Sentences.xlsx” file.
3. The column named “ROI_Beginning” shows the horizontal coordinates of the first character of the word in the current sentence.
4. The column named “Word_Length” shows the word length.
5. The column named “Word_Order” indicates order of the word in the current sentence.
6. The column named “Words” shows the current word.

Table 4. Lexical Information of the Four Quarters of Words Divided Based on the Number of Observations.

Note. Quarters of each measure were divided based on the number of observations of words in ascending order, with each quarter containing 2008-2009 words. Abbreviations: FFD, first fixation duration; GD, gaze duration; FPF, first-pass reading fixation proportion; SD, standard deviation.

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Technical Validation

Qualitative validation. The following criteria assured the data quality of the present database. First, all data were collected in the same laboratory using the same protocols and tasks (i.e., silent sentence reading). Second, the participants recruited in the experiments were all college students and native Chinese speakers with normal or corrected-to-normal vision. Third, eye-movement measures were calculated using the previously validated analysis procedure. Together, these homogeneities minimize the variation of the experimental environment, tasks, procedures, and participants.

Quantitative validation. To quantitatively validate the database, we analyzed the impacts of word frequency and word length on three primary measures—FFD, GD, and FPF to examine whether the classic findings of small-scale experimental eye-tracking studies can be replicated using our database. These effects are well demonstrated3,5 and have often been used to validate computational models for reading33,34. We examined the effects in the current database by fitting a general linear model for each measure with log-transformed word frequency and word length as predictors. Word frequency was obtained from SUBTLEX-CH32, and was treated as a continuous variable, and word length was treated as a factor variable, with successive differences coding adopted.

As shown in Table 3, the word frequency and word length effects were replicated in the current database. Words with higher frequency received shorter FFD, shorter GD, and lower FPF. The longer words received shorter FFD, longer GD, and higher FPF.

Considering that the number of observations of a word may substantially impact the data reliability of it, we re-conducted the analyses above by dividing the words into quarters based on the number of observations for each measure. Table 4 shows the lexical information for each quarter, and Supplementary Table 1 shows the results. There were expected word frequency and word length effects in each quarter, even in quarters where words had fewer observations (i.e., Quarter 1 and Quarter 2). In addition to the subtitle-based word frequency, we also used the word frequency from the Chinese Linguistic Data Consortium (2003) corpus to perform the same analyses above. The results are shown in Tables 5, 6 and Supplementary Table 2, which is similar to those using frequency from SUBTLEX-CH32 and thus also validated the current database.
Table 5. Results for the Effects of Word Frequency and Word Length on the Main Eye-Movement Measures. Note. *p < 0.05, **p < 0.01, ***p < 0.001. Abbreviations: FFD, first fixation duration; GD, gaze duration; FPF, first-pass reading fixation proportion.

| Measures | Quarters | Log-transformed word frequency | Number of observations | Sample size in different word length (unit: character) |
|----------|----------|-------------------------------|------------------------|-----------------------------------------------------|
|          |          | Mean (SD)                     | Range                  | Mean (SD) | Range | 1 | 2 | 3 | 4 |
| FFD      | Quarter 1| 0.792 (0.659)                 | [0.009, 3.386]         | 8 (3)     | [1, 13] | 342 | 1376 | 212 | 171 |
|          | Quarter 2| 0.842 (0.641)                 | [0.017, 3.312]         | 19 (4)    | [15, 26] | 248 | 1470 | 150 | 233 |
|          | Quarter 3| 1.024 (0.661)                 | [0.023, 3.347]         | 36 (8)    | [26, 53] | 234 | 1653 | 126 | 88  |
|          | Quarter 4| 1.697 (0.778)                 | [0.016, 4.46]          | 212 (872) | [53, 35299] | 406 | 1613 | 56  | 26  |
| GD       | Quarter 1| 0.792 (0.659)                 | [0.009, 3.386]         | 8 (3)     | [1, 13] | 342 | 1376 | 212 | 171 |
|          | Quarter 2| 0.842 (0.641)                 | [0.017, 3.312]         | 19 (4)    | [15, 26] | 248 | 1470 | 150 | 233 |
|          | Quarter 3| 1.024 (0.661)                 | [0.023, 3.347]         | 36 (8)    | [26, 53] | 234 | 1653 | 126 | 88  |
|          | Quarter 4| 1.697 (0.778)                 | [0.016, 4.46]          | 212 (872) | [53, 35299] | 406 | 1613 | 56  | 26  |
| FPF      | Quarter 1| 0.727 (0.627)                 | [0.009, 3.386]         | 10 (3)    | [2, 15]  | 278 | 1358 | 283 | 182 |
|          | Quarter 2| 0.799 (0.584)                 | [0.017, 3.199]         | 22 (5)    | [15, 30] | 169 | 1593 | 98  | 241 |
|          | Quarter 3| 1.064 (0.649)                 | [0.023, 3.326]         | 44 (11)   | [30, 67] | 272 | 1629 | 124 | 76  |
|          | Quarter 4| 1.765 (0.763)                 | [0.016, 4.46]          | 343 (2028)| [67, 83658] | 511 | 1532 | 39  | 19  |

Table 6. Lexical Information of the Four Quarters of Words Divided Based on the Number of Observations. Note. Quarters of each measure were divided based on the number of observations of words in ascending order, with each quarter containing 2101 words. Abbreviations: FFD, first fixation duration; GD, gaze duration; FPF, first-pass reading fixation proportion; SD, standard deviation.

Usage Notes
The current database is available at OSF repository. This database can contribute to understanding the cognitive mechanisms underlying Chinese reading in several ways. First, the current database can be analyzed to test new theoretical hypotheses regarding Chinese reading. Second, it can be used to find the optimal parameters for new computational models of Chinese reading and can provide benchmark data to evaluate them. Third, the current database, combined with the existing eye-tracking databases of alphabetic reading, can be used to investigate the mechanisms of reading cross-linguistically. Finally, the large-scale eye-movement measures reported in the database can serve as indicators of word-processing difficulty in Chinese text reading. Thus, it can be used to control or manipulate the difficulty level of reading stimuli, which is valuable in scientific research and potentially helpful for selecting suitable reading materials for readers with different literacy skills.

Code availability
The codes for eye-movement measure calculating, descriptive statistics and quantitative validation are available on OSF repository. There were two R script files. The file named “Main.R” contained the R codes for data calculation and validation, and all of the functions used are contained in the file named “functions.R”.

References
1. Liversedge, S. P. et al. Universality in eye movements and reading: A trilingual investigation. Cognition. 147, 1–20 (2016).
2. Rayner, K., Pollatsek, A., Ashby, J., & Clifton, C. Jr. Psychology of reading. (Psychology Press, 2012).
3. Rayner, K. Eye movements in reading and information processing: 20 years of research. Psychol. Bull. 124, 372–422 (1998).
4. Rayner, K. Eye movements and attention in reading, scene perception, and visual search. Q. J. Exp. Psychol. 62, 1457–1506 (2009).
5. Li, X., Bicknell, K., Liu, P., Wei, W. & Rayner, K. Reading is fundamentally similar across disparate writing systems: A systematic characterization of how words and characters influence eye movements in Chinese reading. J. Exp. Psychol. Gen. 143, 895–913 (2014).

6. Li, X., Zang, C., Liversedge, S., & Pollatsek, A. The role of words in Chinese reading. *The Oxford handbook of reading*, 232 (2015).

7. Yu, L. & Reiche, E. D. Chinese versus English: Insights on cognition during reading. *Trends Cogn. Sci.* 21, 721–724 (2017).

8. Kang, S. H. Y., Yap, M. J., Tse, C. S. & Kurby, C. A. Semantic size does not matter: ‘Bigger’ words are not recognized faster. *J. Exp. Psychol. Vis. 64*, 1041–1047 (2011).

9. Klugl, R., Grabner, E., Rolfs, M. & Engbert, R. Length, frequency, and predictability effects of words on eye movements in reading. *Eur. J. Cogn. Psychol.* 16, 262–284 (2004).

10. Klugl, R., Nuthmann, A. & Engbert, R. Tracking the mind during reading: The influence of past, present, and future words on fixation durations. *J. Exp. Psychol. Gen.* 135, 12–35 (2006).

11. Luke, S. G. & Christianson, K. *The Provo Corpus: A large eye-tracking corpus with predictability norms*. *Behav. Res. Methods* 50, 826–833 (2018).

12. Cop, U., Dirix, N., Driegehe, D. & Duyck, W. Presenting GECO: An eyetracking corpus of monolingual and bilingual sentence reading. *Behav. Res. Methods* 49, 602–615 (2017).

13. Engbert, R., Nuthmann, A., Richter, E. M. & Klugl, R. SWIFT: A dynamical model of saccade generation during reading. *Psychol. Rev.* 112, 777–813 (2005).

14. Reiche, E. D., Warren, T. & McConnell, K. Using E-Z reader to model the effects of higher level language processing on eye movements during reading. *Psychon. Bull. Rev.* 16, 1–21 (2009).

15. Cop, U., Dirix, N., Van Assche, E., Driegehe, D. & Duyck, W. Reading a book in one or two languages? An eye movement study of cognitive facilitation in L1 and L2 reading. *Biling. Lang. Cogn.* 20, 747–769 (2017).

16. Dirix, N. & Duyck, W. The first-and second-language age of acquisition effect in first-and second-language book reading. *J. Mem. Lang.* 97, 103–120 (2017).

17. Dirix, N., Brysbaert, M. & Duyck, W. How well do word recognition measures correlate? Effects of language context and repeated presentations. *Behav. Res. Methods* 51, 2800–2816 (2019).

18. Pan, J., Yan, M., Richter, E. M., Shu, H., & Klugl, R. The Beijing Sentence Corpus: A Chinese sentence corpus with eye movement data and predictability norms. *Behav. Res. Methods* (2021).

19. Yu, L., Liu, Y. & Reiche, E. D. A corpus-based versus experimental examination of word- and character-frequency effects in Chinese reading: Theoretical implications for models of reading. *J. Exp. Psychol. Gen.* 150, 1612–1641 (2021).

20. Li, X., Huang, L., Yao, P. & Hyönä, J. Universal and specific reading mechanisms across different writing systems. *Nat. Rev. Psychol.* 1, 133–144 (2022).

21. Qin, W. *jieBaR* https://github.com/qinwf/jieBaR/ (2019).

22. R Core Team. *R: A Language and environment for statistical computing*. (Version 4.0) [Computer software]. Retrieved from https://cran.r-project.org. (R packages retrieved from MRAN snapshot 2020-08-24).

23. Lexicon of Common Words in Contemporary Chinese Research Team. *Lexicon of common words in contemporary Chinese*. Commercial Press. (2008).

24. Gan, K. W., Palmer, M. & Lua, K. T. A statistically emergent approach for language processing: Application to modeling context effects in ambiguous Chinese word boundary perception. *Comput. Linguist.* 22, 531–553 (1996).

25. Hsu, S.-H. & Huang, K.-C. Effects of word spacing on reading Chinese text from a video display terminal. *Percept. Mot. Skills* 90, 81–92 (2000a).

26. Hsu, S.-H. & Huang, K.-C. Interword spacing in Chinese text layout. *Percept. Mot. Skills* 91, 355–365 (2000b).

27. Li, M., Gao, J., Huang, C., & Li, J. *Unsupervised training for overlapping ambiguity resolution in Chinese word segmentation* [Paper presentation]. Proceedings of the Second SIGHAN Workshop on Chinese Language Processing, Sapporo, Japan. (2003, July 11–12).

28. Yen, M.-H., Radach, R., Tseng, O. J. L. & Tsai, J.-L. Usage of statistical cues for word boundary in reading Chinese sentences. *Read. Writ.* 25(5), 1007–1029 (2012).

29. Zhang, G., Li, X., & Lin, N. *DPEEM: Data ’pipeline’ Preprocessing and Extracting for Eye Movements* https://github.com/usplas/DPEEM (2019).

30. Rayner, K., Kambe, G. & Duffy, S. A. The effect of clause wrap-up on eye movements during reading. *Q. J. Exp. Psychol.* 53, 1061–1080 (2000).

31. Zhang, G. et al. The database of eye-movement measures on words in Chinese reading. *Open Science Framework* https://doi.org/10.17605/OSF.IO/94VWE (2022).

32. Cai, Q. & Brysbaert, M. *SUBTLEX-CH: Chinese word and character frequencies based on film subtitles*. *PLoS One.* 5, e10729 (2010).

33. Li, X. & Pollatsek, A. An integrated model of word processing and eye-movement control during Chinese reading. *Psychol. Rev.* 127, 1139–1162 (2020).

34. Reiche, E. D., Pollatsek, A., Fisher, D. L. & Rayner, K. Toward a model of eye movement control in reading. *Psychol. Rev.* 105, 125–157 (1998).

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**Competing interests**

The authors declare no competing interests.

**Additional information**

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