## METHODOLOGY





# A high-throughput pipeline for detecting locus-specific polymorphism in hexaploid wheat (*Triticum aestivum* L.)

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## Abstract

**Background:** Bread wheat (*Triticum aestivum* L., 2n = 6x = 42) is an allohexaploid with a huge genome. Due to the presence of extensive homoeologs and paralogs, generating locus-specific sequences can be challenging, especially when a large number of sequences are required. Traditional methods of generating locus-specific sequences are rather strenuous and time-consuming if large numbers of sequences are to be handled.

**Results:** To improve the efficiency of isolating sequences for targeted loci, a time-saving and high-throughput pipeline integrating orthologous sequence alignment, genomic sequence retrieving, and multiple sequence alignment was developed. This pipeline was successfully employed in retrieving and aligning homoeologous sequences and 83% of the primers designed based on the pipeline successfully amplified fragments from the targeted subgenomes.

**Conclusions:** The high-throughput pipeline developed in this study makes it feasible to efficiently identify locus-specific sequences for large numbers of sequences. It could find applications in all research projects where locus-specific sequences are required. In addition to generating locus-specific markers, the pipeline was also used in our laboratory to identify differentially expressed genes among the three subgenomes of bread wheat. Importantly, the pipeline is not only valuable for research in wheat but should also be applicable to other allopolyploid species.

**Keywords:** Allopolyploid, Multiple sequence alignment, blastn, Primer design, Genome-specificity, Sequence polymorphism

## Background

Reference genome sequences of several major crops have been reported and include rice [1], barley [2], foxtail millet [3], maize [4], sorghum [5], potato [6], tomato [7] and *Brassica napus* [8]. Significant progress has also been made in recent years in generating reference genomes for bread wheat [9] and its progenitor species [10, 11]. These genome sequences have been extensively exploited in the whole spectrum of biological studies ranging from basic understanding of crop evolution to applied breeding. With the rapid development in sequencing capacity, it is anticipated that whole genome sequences should soon

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become available for multiple genotypes for each of the species of agronomic importance.

Knowing the origins of specific DNA or RNA sequences is essential in numerous applications, such as designing locus-specific markers. Although gene duplication is a common feature of all plant species including *Brachypodium* [12], rice [1], and barley [2], developing locus-specific markers for these diploid species is relatively easy. This suggests that enough variation must exist between the majority of duplicated genes in these species. However, isolating locus-specific sequences for a given subgenome of interest from bread wheat or other polyploid species is still challenging as two or more homoeologous sequences exist in each of these genomes. It can be even more daunting when isolating a gene of interest which belongs to an orthologous gene set or a gene family.

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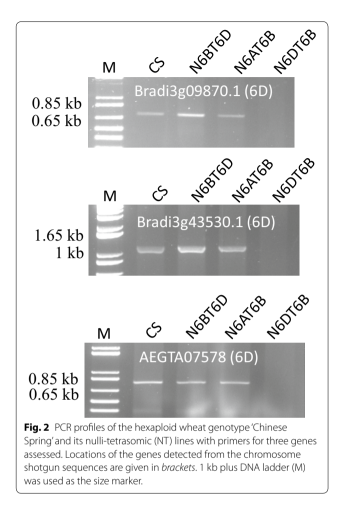
Currently several steps need to be taken when isolating a specific homoeologous sequence from an allopolyploid species. First, web-based blast servers such as National Center for Biotechnology Information (NCBI) or Viro-BLAST in Unité de Recherche Génomique Info (URGI, https://urgi.versailles.inra.fr/blast/blast.php) [13] need to be employed to search for orthologous sequences for a given query sequence. Second, all the orthologous gene sequences for a given species need to be manually retrieved from contigs or scaffold sequences. Third, multiple sequence alignment tools are required to align retrieved orthologous sequences to detect locus-specific sequences. This procedure can be used to manage a limited number of sequences but will become rather strenuous and time-consuming if large numbers of sequences need to be handled.

To improve the efficiency of retrieving sequences from polyploidy species, we have developed a pipeline by streamlining the steps in orthologous sequence alignment, genomic sequence retrieving and multiple

Table 1 Numbers of	f genes used	in blasti	ng against w	heat chromosome	shotgun sequences (CSSs)
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	Brachypodium distachyon	Triticum urartu	Aegilops tauschii
Total numbers of genes	31,029	34,879	43,150
Genes with hits on CSSs	30,028	34,671	43,126
Genes with generated alignments	27,782	32,378	40,961

а							b		670	680	690	700	710	720
	490	500	510	520	530	540	Chr1AL	_3915727_ _3914108_		TGACCCTTGG	ATGCTATTT	ATATACT <mark>G</mark> TT	GAAATATGTC	ATGTAC
Chr1AL_3874570_ Chr1BL_3754956_	ACAGGAGCGGCCTT ACAGGAGCGGCCTC						Chr1DL	_2273708_	TGCATAAA <u>T</u> ATT	740	ATGCTATTTT 750	ATATACTGTT 760	GAAATATGTC 770	ATGTAC 78
	550	560	570	580	590	600	Charlet	3915727	AACACTATTACC			+		
Chr1AL 3874570	CCCAGGTAAGCTGA						Chr1AL	_3914108_	AACACTATTACC	CGTCTTTGGTT	TTAGTCTAAA	TTAATCTAGG	GAAGCTATTGA	ATATT
Chr1BL 3754956	CCCAGGTAAGCTGA			-			Chr1DL	_2273708_	AACACTATTATC 790	SGTCTTTGGTT 800	TTAGTCTAAA 810	820	SAAGCTATTGA 830	ACATTI
	610	620	630	640	650	660			==============	+		======	+===	
Chr1AL_3874570_ Chr1BL_3754956_	+ GETGEC <u>I</u> CCCGE <u>I</u> G GETGEC <u>I</u> CCCGE <u>I</u> G	GCTCGCC <mark>G</mark> GT	TGATCCCGTCC	GCTGGCGTTC	CAGGACGGAGG	Cececeec	Chr1AL	_3915727 _3914108_ _2273708_	GTTGGATCCAGA GTTGGATCCAGA GTTGGATCCAGA	IGAGITCITAT	TTGGIACGGC	ТGT — <mark>Л</mark> ААЛА		GGACT
с	790	800	810	820	830	840								
Chr1DL_2247910_ Chr1AL_3901045 Chr1BL_3905741_ Chr1DL_2228030	GCGTTTACTTATG GCGCTTACTTAAG GCGTTTACTTAAG GCGTTTACTTAAG	FGGATAAATA FGGATAAATA FGGATAAATA	AGCAA <mark>C</mark> TGGA AGCAACTGGA AGCAA <mark>A</mark> TGGA	AAGAGCT <mark>CC</mark> T AAGAGCT <mark>CC</mark> T AAGAGCT <mark>CCT</mark> T	TCACTTTGGA TCACTTTGGA TTACTTTGGA	ATGACA <mark>G</mark> A ATGACA <u>A</u> A ATGACA <mark>A</mark> A								
Chr1AL_3887755_	GCGTTTACTTAAG		070	880	890	900								
Chr1AL_3887755_	GCGTTTACTTAAG	860	870			300								
Chr1AL_3887755_ Chr1DL_2247910_ Chr1AL_3901045_ Chr1BL_3905741_ Chr1DL_2228030_ Chr1AL_3887755_	850 AAATATGAGAATG AAATATGAGAATG/	AAAG <u>TA</u> TGCT MAA <u>CA</u> TGCT MAA <u>TG</u> TGCT MAA <u>TG</u> TGCT	TC <mark>C</mark> AAACAGT/ TC <u>C</u> AAACA <u>G</u> T/ TC <u>C</u> AAACA <u>A</u> T( TC <mark>A</mark> AAACA <u>A</u> T(	ACTTCAGATC GCTTCAGATC GCTTCAGATC GCTTCAGATC	CTAAACAGGT CTAAACAGGT CTAAACAGGT CTAAGCAGGT	TAGGTTGT FAGGTTGT FAGGTTGT FAGGTTGT								
Chr 1DL_2247910_ Chr 1AL_3901045_ Chr 1BL_3905741_ Chr 1DL_2228030_	850 AAATATGAGAATGJ AAATATGAGAATGJ AAATATGAGAATGJ AAGTATGAGAAGGJ AAATATGAGAAGGJ 910	AAAG <u>TA</u> TGCT MAAA <u>CA</u> TGCT MAAA <u>TA</u> TGCT MAAA <u>TA</u> TGCT MAAG <u>TA</u> TGCT 920	TC <mark>C</mark> AAACAGT/ TC <u>C</u> AAACA <u>G</u> T/ TC <u>C</u> AAACA <u>A</u> T( TC <mark>A</mark> AAACA <u>A</u> T(	+ ACTTCAGATC GCTTCAGATC GCTTCAGATC GCTTCATATC GTTTCATATC 940	+ CTAAACAGGT CTAAACAGGT CTAAACAGGT CTAAACAGGT CCAAACAGGT 950	TAGGTTGT FAGGTTGT FAGGTTGT FAGGTTGT								



sequence alignment. This time-saving and high-throughput pipeline significantly simplifies the detection of locus-specific sequences in allopolyploid species. The pipeline has also been successfully used in differentiating expressed genes among the three bread wheat subgenomes.

### **Results and discussion**

The percentages of query gene sequences which detected two or more orthologous sequences from chromosome shotgun sequences (CSSs) were about 90% from *Brachypodium*, 93% from *Ae. tauschii* and 95% from *T. urartu* (Table 1). Examples of these stringent alignments containing two orthologous sequences (e.g. *Bradi2g16370.1*), three homoelogous sequences (e.g. *Bradi2g33190.1*), and more than four homoeologous sequences (e.g. *Bradi2g14840.1*) are shown in Fig. 1. Each of the alignments with the suffix '.htm' is easily readable by any web browser. The alignments generated and described in 'Methods' can be directly used to check possible allele-specific loci for isolating genes in hexaploid wheat.

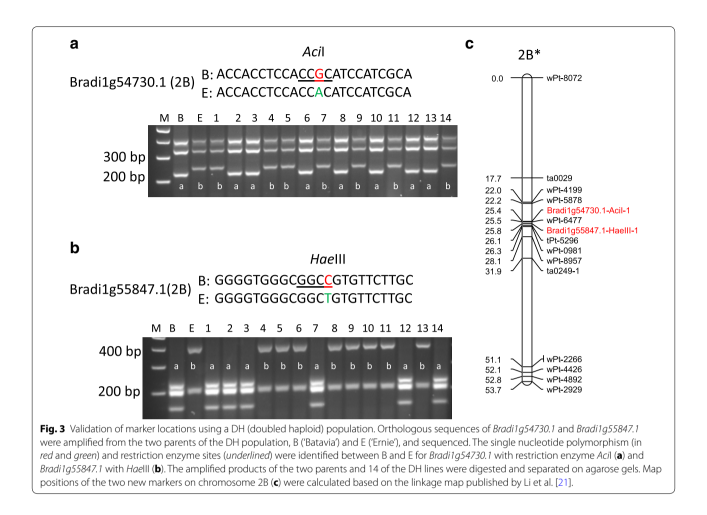
Given that primers designed based on a single nucleotide polymorphisms (SNP) did not always amplify a specific fragment in our previous studies, primers designed in this study were based on two or more SNPs or indels (Additional file 1: Table S1). Of the 36 primer pairs designed for selected loci, 30 (83%) amplified a product on the expected chromosomes, two failed to amplify any PCR products, and the other four generated locusspecific fragments (Fig. 2 and Additional file 1: Table S1). Eleven of the 30 pairs of primers were further assessed against other bread wheat genotypes (Additional file 1: Table S1). Sequence alignments indicated that, without exception, they all amplified sequences homologous with those from the expected chromosomes as shown in 'Chinese Spring' ('CS') (Additional file 1: Table S1). Four of these primer pairs generated polymorphic fragments between the parents of the mapping population used in this study. The polymorphic sequences were used to develop cleaved amplified polymorphic sequence (CAPS) markers. Each of the four CAPS markers was successfully mapped to the anticipated chromosome as originally detected using 'CS' aneuploids (Fig. 3, Additional file 2: Fig. S1 and Additional file 3: Fig. S2).

A pipeline for generating SNP markers, PolyMarker, was reported recently and it is used to design primers for  $KASP^{TM}$  (Kompetitive Allele Specific PCR) assay.  $KASP^{TM}$  is a very unique system in that it uses three primers in PCR reactions. Two of them are allele-specific forward primers. Sequences from parental genotypes are required in designing the two forward primers which make accurate bi-allelic discrimination possible [14–18].

Different from the PolyMarker/KASPTM system, the method reported in this paper does not need sequences from parental genotypes. Allele-specific primers are designed based on sequence alignments from all subgenomes of a species. In addition to designing allele-specific markers as shown in the current study, we have also adapted the pipeline to design allele-specific primers for reverse transcription quantitative PCR (RT-qPCR) analysis in wheat. For example, several positions of orthologous sequences of Bradi1g04060 could be used to design RT-qPCR primers in bread wheat (Fig. 4). We have also successfully used the pipeline to retrieve conserved regions that could be used for differentially expressed analysis in bread wheat (not published). Obviously, this high-throughput pipeline would be applicable to other allopolyploid species such as rapeseed, cotton, or oat.

#### Conclusion

Here we reported on a high-throughput pipeline which integrates orthologous sequence alignment, genomic sequences retrieval, and multiple sequence alignment. The pipeline can be conveniently used to identify



locus-specific sequences for marker development and RT-qPCR and transcriptome analyses, especially when large numbers of sequences need to be dealt with. Examples of its application in wheat are given in this publication but the pipeline would also be valuable for similar applications in other allopolyploid species as well.

## Methods

#### **Plant materials**

The euploid and selected nullisomic-tetrasomic 'CS' lines [19, 20] were used to locate PCR-amplified fragments to specific chromosomes. Two wheat populations were employed to further validate the location of DNA fragments amplified from primers designed in this study. One is a doubled haploid (DH) population with 153 lines generated from the 'Batavia'/'Ernie' cross [21], and the other one is an F8 population of recombinant inbred lines (RILs) with 92 lines derived from the 'Lang'/'CSCR6' cross [22].

## Data collection

Gene-coding sequences (CDS) of *Brachypodium* genome version 1.2 were downloaded from http:// www.plantgdb.org/BdGDB [12]. CDS of *Ae. tauschii* (wheatD\_final\_43150.gff.cds) [10] and *T. urartu* (TRIUR3\_120813\_filter150\_cds) [11] were both downloaded from GIGA\_DB (http://gigadb.org/). CSSs of 'CS' were downloaded from https://urgi.versailles.inra.fr/ download/iwgsc/Science/ [9].

## Generation of multiple sequence alignments and primer design

Alignments of orthologous sequences from *Brachypodium*, *Ae. tauschii*, and *T. urartu* were generated following the steps outlined in Fig. 5. First, gene sequences from *Brachypodium*, *Ae. tauschii*, and *T. urartu* were blasted against CSSs using the BLAST + blastn algorithm with the parameters '-num\_descriptions 10 -num\_ alignments 10 -evalue 0.00001' (i.e. a maximum of 10 hits

Bradi1g04060.	1					
	910	920	930	940	950	960
Chr5BL 10882237	AAGGTTCAAGCC1	CGAGGTTC		CTTCGGTTC	ATGAGAAGGO	======+ GATAGCAG
Chr5AL 2690175_	AAGGTTCAAGCCT		2010 (2010) Albert 10 (201	!		
Chr5DL 4565250	AAGGTTCAAGCCT					
		L		J		
	970	980	990 	1000	1010	1020
Chr5BL 10882237	CAAGACCTCTGGT	GG <mark>A</mark> AGTAAA	GOGGACAAGGO	GTCGATCAATC	GTCTGTATGA	ATTCACA
Chr5AL 2690175	CAAGGTTTATGGT					
Chr5DL_4565250_	CAAGACCTCTGGT					
	1030	1040	1050	1060	1070	1080
	=======================================	=======================================	=================	======+===		======+
Chr5BL_10882237	AGCCTCCAAGTGO	GAAGAAATTT	GACAAAGA <mark>C</mark> AT	rcagggt <mark>c</mark> gat	CGTCGAAATC	GTGGCGC
Chr5AL 2690175	AGCCTCCAAGTGO	GAAGAAATTT	GACAAAGACAT	CAG <mark>GGTC</mark> GAT	CGTCAAAATO	GGTGGCAC
Chr5DL_4565250_	AGCCTCCAAGTGO	GAAGAAATTTO	GACAAAGA <u>T</u> A'I	rcag <mark>a</mark> gt <u>t</u> gat	CGTCGAAATO	}
	1090	1100	1110	1120	1130	1140
	=======================================				=====+===	=====+
Chr5BL_10882237	CACAAATGCCGAT	TTGGATGAG	CATGATG <mark>CC</mark> GC	GAAGCAGGAAG	GTCTGATGATI	TCAC <mark>GC</mark> CA
Chr5AL_2690175_	CACAAATGCCGAT	TTGGATGAG	CATGATG <mark>CG</mark> GC	GAAGCAGGAAG	GTCTGATGATI	TCAC <mark>AG</mark> CA
Chr5DL_4565250_	A1	TTGGATGAG	CATGATG <mark>GG</mark> GC	GAAGCAGGAAG	GTCTGATGATI	TCAC <mark>GC</mark> CA
	1150	1160	1170	1180	1190	1200
	======++=	+===	=====+===	=====	=====+===	======+
Chr5BL_10882237	AAATACTGAAdA	AAGCCCCGT	GCGCGTCCTAC	CTCGACTGCTC	GACAA <mark>G</mark> ACTO	GGGAAGAA
Chr5AL_2690175_	GAATGCTGAAdA	AAGCCCCGT	GCTCGTCCTAC	стсб <mark>с</mark> тбсто	GACAAAACTO	GGAAGAA
Chr5DL_4565250_	GAATACTGAAGA	AAGCCTCGT	GCTCGTCCCAC	CTCG <mark>G</mark> CTGCTC	GACAA <mark>G</mark> ACTO	GGGAAGAA
	1210	1220	1230	1240	1250	1260
	=======================================	=======================================	=======================================	=======================================	======+===	=====+
Chr5BL_10882237	ACTCAGGGTCTAT	TA <mark>A</mark> GAAGGAT	FCAGTTTCTGA	A <u>T</u> TCTGAGGAA	ATTGCTCCTC	CC <u>T</u> AAGAA
Chr5AL_2690175_	ACTCAGGGTCTAT					
Chr5DL_4565250_	ACTCAGGGTCTAT	TA <mark>A</mark> GAAGGAT'	<b>FCAGTTTCTG</b>	CTCTGAGGA/	ATTGCTCCTC	CC <u>G</u> AAGAA
g.4 An example of selecting primer sec	juences for qPCR ar	nalysis. Dotted	<i>boxes</i> represer	nt regions that	could be used	d for primer design.

for each gene query and with E-value threshold of  $10^{-5}$ ) [23]. Second, an in-house script was used to retrieve the coordinates of each hit for a given gene query from the blast results. A maximum of 5,000 bp intron and minimum of 200 bp exon were used to limit the retrieved coordinates for a given hit. Third, the 5' and 3' flanking regions of 300 bp were isolated from each of the contigs (hits) according to the coordinates obtained. Fourth, the isolated genomic sequences from all the hits for a given query were written to a single file. Finally, a script integrated with Gblocks\_0.91ba [24] and Clustal W 2.1 [25]

was used to generate the alignments of all the retrieved genomic sequences for a given query (Fig. 5). The alignments and in-house developed scripts are available at http://dx.doi.org/10.6084/m9.figshare.1393103; http://dx.doi.org/10.6084/m9.figshare.1393106; http://dx.doi.org/10.6084/m9.figshare.1393105.

## Validation of primers designed from the alignments

For validating the efficiency of the multiple sequence alignments generated, genes that were polymorphic between the parental lines of the mapping populations

were assessed. Where possible, sequences differing in more than 1 SNP or indel were used to design primers targeting specific chromosomes for the selected genes (Additional file 1: Table S1).

The euploid and selected nullisomic-tetrasomic lines of 'CS' [19, 20] were analysed. Genomic DNA was extracted from 20-day-old seedlings using the hexadecyltrimethylammonium bromide method (CTAB) [26]. PCR amplification was performed in 10  $\mu$ l reaction mixtures with 50 ng of genomic DNA, 200  $\mu$ M of each dNTP, 0.2  $\mu$ M of each primer, and 0.5 units of *Taq* polymerase. The cycling parameters were 94°C for 5 min to pre-denature, which was followed by 35 cycles of 94°C for 45 s, 40 s at the appropriate annealing temperature (ranging from 50 to 70°C depending on the primers, see Additional file 1: Table S1), 72°C for 1 min, and a final extension at 72°C for 10 min. Amplification products were separated on 1.5% agarose gels.

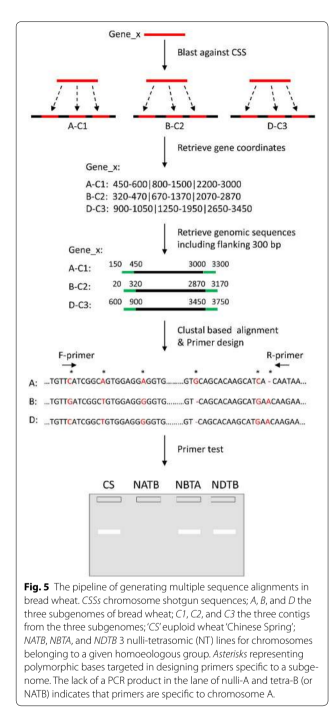
To further confirm the effectiveness of the primers in the RIL and DH populations, fragments of interest were purified using the QIAquick Extraction Kit (QIAGEN). The recovered PCR fragments were inserted into the pGEM-T easy vector (Promega) and transformed into Escherichia coli (Top10). At least three independent clones for each fragment were sequenced in both directions by the Australian Genome Research Facility Ltd. Sequenced fragments were aligned using by the DNAman software package (V5. 2.10; Lynnon Biosoft). To identify whether the sequenced fragments were from the expected chromosomes as found in the 'CS' aneuploids, they were aligned with all of the orthologous sequences from 'CS' for a given gene. SNPs between the parents of a given population were exploited to develop cleaved amplified polymorphic sequence (CAPS) marker using dCAPS Finder 2.0 [27]. PCR products were digested with appropriate enzymes from New England Biolabs (NEB) based on target sequences differences and separated on 3% agarose gels. The genetic linkage map was generated using JoinMap 4 [28].

## **Additional files**

Additional file 1: Table S1. Details of primers tested.

Additional file 2: Figure S1. Validation of marker location of *AEGTA18760* using a RIL (recombination inbred lines) population. Orthologous sequences of *AEGTA18760* were amplified from the two parents of the RIL population, C ('CSCR6') and L ('Lang'), and sequenced. The single nucleotide polymorphism (in red and green) and restriction enzyme sites (underlined) were identified between C and L for *AEGTA18760* with restriction enzyme *NIaIII* (A). The amplified products of the two parents and 13 of the RIL lines were digested and separated on agarose gels. The map position of the new marker on chromosome 38 (B) was calculated based on the linkage map published by Ma et al. [22].

Additional file 3: Figure S2. Validation of marker location of *Bradi1g07500.*1 using a DH (doubled haploid) population. Orthologous sequences of *Bradi1g07500.*1 were amplified from the two parents of the DH population, B ('Batavia') and E ('Ernie'), and sequenced. The single nucleotide polymorphism (in red and green) and restriction enzyme sites (underlined) were identified between B and E for *Bradi1g07500.*1 with restriction enzyme *Btgl* (A). The amplified products of the two parents and 13 of the RIL lines were digested and separated on agarose gels. The map position of the new marker on chromosome 3B (B) was calculated based on the linkage map published by Li et al. [21].



#### Abbreviations

CS: Chinese spring; DH: doubled haploid; RILs: recombinant inbred lines; CDS: coding sequences; CSSs: chromosome shotgun sequences; CAPS: cleaved amplified polymorphic sequence; CTAB: hexadecyltrimethylammonium bromide; SNP: single nucleotide polymorphism; RT-qPCR: reverse transcription quantitative PCR; NCBI: National Center for Biotechnology Information.

#### Authors' contributions

Conceived and designed the experiments: CL JM JS WM Y-LZ. Performed the experiments: JM JS ZZ Y-XL. Analysed the data and wrote the paper: JM JS Y-LZ CL. All authors read and approved the final manuscript.

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#### Compliance with ethical guidelines

#### **Competing interests**

The authors declare that they have no competing interests.

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