MFEmprimer-3.0: quality control for PCR primers

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Received February 12, 2019; Revised April 18, 2019; Editorial Decision April 24, 2019; Accepted April 25, 2019

ABSTRACT

Quality control (QC) for lab-designed primers is crucial for the success of a polymerase chain reaction (PCR). Here, we present MFEmprimer-3.0, a functional primer quality control program for checking non-specific amplicons, dimers, hairpins and other parameters. The new features of the current version include: (i) more sensitive binding site search using the updated k-mer algorithm that allows mismatches within the k-mer, except for the first base at the 3’ end. The binding sites of each primer with a stable 3’ end are listed in the output; (ii) new algorithms for rapidly identifying self-dimers, cross-dimers and hairpins; (iii) the command-line version, which has an added option of JSON output to enhance the versatility of MFEmprimer by acting as a QC step in the ‘primer design → quality control → redesign’ pipeline; (iv) a function for checking whether the binding sites contain single nucleotide polymorphisms (SNPs), which will affect the consistency of binding efficiency among different samples. In summary, MFEmprimer-3.0 is updated with the well-tested PCR primer QC program and it can be integrated into various PCR primer design applications as a QC module. The MFEmprimer-3.0 server is freely accessible without any login requirement at: https://mfemprimer3.igenetech.com/ and https://www.mfemprimer.com/. The source code for the command-line version is available upon request.

INTRODUCTION

Primer design strategies vary with the type of applications of a polymerase chain reaction (PCR). For instance, multiplex PCR requires compatible primer sets without non-specific amplicons (1–3). Primer design for the gene encoding 16S ribosomal RNA (16S rRNA) requires primers that cover as many bacterial 16S sequences as possible (4). Another similar example is designing of primers for amplifying the rearranged variable (V) regions of antigen receptors (5). Although the primer design strategies differ, they share the same primer quality control (QC) parameters, such as prevention of undesired amplicons, dimers, and hairpins, and so on. However, most currently available tools do not contain a complete QC procedure. GenomeTester (6), Primer-BLAST (7), In-Silicon PCR (http://rohsdb.cmb.usc.edu/GBshape/cgi-bin/hgPcr), and previous versions of MFEmprimer (8,9) focus on evaluation of primer specificity. AutoDimer (10) (https://strbase.nist.gov/NIJ/AutoDimer.htm) focuses on primer dimer and hairpin screening. SNPCheck (https://secure.ngrl.org.uk/SNPCheck/snpcheck.htm) focuses on checking single nucleotide polymorphisms (SNPs) in predicted primer binding regions. In contrast to post-specific analysis tools such as In-Silicon PCR and MFEmprimer, Primer3 (11) analyzes non-specific binding sites prior to primer design using species-specific mispriming libraries or build-in search for genome-wide non-specific binding sites with the whole genome as the template. Primer3_masker (12) accelerates this genome-wide search process using a k-mer based algorithm. This ‘prior-to’ strategy is important for large eukaryotic genomes, where the probability of primers binding to repeat regions is high and should be avoided. In this study, we introduced MFEmprimer-3.0, a functional and independent primer QC program. The new features of the current release include: (i) improved sensitivity with which specificity can be evaluated using an updated k-mer algorithm, which allows mismatches within the k-mer except at the first base at the 3’ end; (ii) new algorithms to rapidly identify self-dimers, cross-dimers and hairpins; (iii) the command-line version, which has an added option of JSON (https://www.json.org/) output to enhance the versatility of MFEmprimer by acting as a QC module in the ‘primer design → quality control → redesign’ pipeline; (iv) a function for checking

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whether the binding sites contain SNPs, which will affect
the binding efficiency among different samples; (v) codes
rewritten in Go language (https://golang.org/) to ensure re-
liability, speed and user-friendliness across multiple plat-
forms.

THE MFEPRIMER-3.0 ALGORITHM

The code of MFEprimer-3.0 was written in Go language,
which has concurrency features and utilizes multiple core
CPUs. In MFEprimer-2.0, we introduced the k-mer index
and search algorithm, which enabled rapid identification
of primer binding sites. The limitation is that no mismatch is
allowed within the k-mer, which is not true in real PCR
(13). Here, a mismatch within k-mer indicates that when
searching for primer binding sites, mismatches are allowed
between the 3′ end of the primer subsequence (k-mer) and
its binding site sequence. In the current version, the k-mer
search algorithm was updated to allow mismatches within
k-mer. Furthermore, two new modules were developed to
detect primer dimers and hairpins.

The k-mer mismatch search algorithm

The core idea of k-mer mismatch search algorithm is to
convert mismatch search to match search by generating all
possible k-mers for a specific k-mer. Here, we set k = 9 as
an example. The main steps are as follows: (i) the k-mer
index algorithm stores the positions of all 9-mer into a
file database; (ii) if one mismatch of its binding sites is al-
lowed for any 9-mer, three possible binding site sequences
emerge when the first base is a mismatch. For example,
for ATCGATCGA, [T/C/G]TCGATCGA represents the
three combinations with first base mismatch. Therefore,
theoretically, there are 9*3 = 27 possible mismatch binding
sites for any 9-mer, and 28 sequences including the match
binding site; (iii) for any primer, its 3′ end subsequence (here
a 9-mer) is first converted to 28-mers. Then the information
of these 28 positions is directly retrieved from the database.
It is noteworthy that MFEprimer-3.0 does not allow a mis-
mash at the last base of the 3′ end, which is suitable for
most applications.

Dimer and hairpin detection algorithm

The algorithm for detecting dimers and hairpins was mod-
ified from AutoDimer (10). Briefly, for dimer detection: (i)
two sequences were incrementally over-lapped by one base
in each step; (ii) for each step, the alignment score was calcu-
lated and if the score was equal to or greater than the cut-off
value, the alignment form (dimer) of this step is stored; (iii)
the dimer with the maximum score was sorted. A variation
of this algorithm was used to detect hairpins. In addition
to the alignment score, the Gibbs free energy (14) of each
dimer and hairpin were also calculated.

THE MFEPRIMER-3.0 SERVER

The MFEprimer-3.0 server is available at https://
mfeprimer3.igenetech.com/ and https://www.mfeprimer.
com/. The website is accessible free of charge and without
login requirement.

Input

Primer sequence is the only mandatory input in
MFEprimer-3.0. Multiplex PCR primers in FASTA
format or with one sequence per line are supported by
default. Mismatch at the 3′ end is optional and the template
DNA is set for human genome assembly GRCh37/hg19
by default. All other parameters have default values for
routine analysis.

Running time

The running time is related to the number of input primer
sequences. In general, the running time is more for large
number of primer sequences. It usually takes <3 s for two
primers, even with a large genome (e.g. human genome) as
the template DNA. Several minutes are required for pro-
cessing multiple primer sequences. It is to be noted that a
maximum of 50 primer sequences are allowed by the on-
line web server, whereas there is no such limitation for the
command-line tool. A privacy link is created for later access
when the task requires long running time.

Output

The MFEprimer-3.0 result page comprises six sections: (i)
query: the list of user input primer sequences with infor-
mation on binding site (15), primer size, and GC content,
and Tm value annotation; (ii) hairpin list with detailed
alignment structures; (iii) dimer list with detailed alignment
structures; (iv) brief description of all the potential ampli-
cons. Several buttons are also available for further analy-
sis of amplicons, including ‘Virtual Electrophoretogram’,
‘Sequence Alignment’ and ‘Output Amplicons’; (v) ampli-
con details: the detailed hybridization information of each
predicted amplicon as well as the amplicon sequence. For
the command-line tool, the SNPs are marked at the bind-
ing sites; (vi) parameters: the list of parameters used in the
evaluation process. A protocol and a detailed tutorial can
be found at https://www.mfeprimer.com/docs/.

THE MFEPRIMER-3.0 COMMAND-LINE TOOL

Compared to the web server, the MFEprimer-3.0
command-line tool has no background database- and
primer sequence-related limitations. More importantly,
MFEprimer-3.0 can output in the JSON format, which
can be easily parsed by programs in PCR primer design
pipelines. A primer design pipeline should contain a
decision-making module (DMM) to allow it to accept
or reject the candidate primers. The DMM is dependent
on certain applications, such as multiplex PCR. For each
application, users can create their own DMM and set
appropriate cut-off values for specificity, dimers, and so
on. For example, an accepted single-plex PCR primer
pair should generate a specific target amplicon, but no
dimers and hairpins, and should not have large number
of stable binding sites (15,16). Accepted multiplex PCR
primers should not generate cross-dimers and non-specific
amplicons (1). Thus, in addition to the goal of PCR am-
plification, a primer design pipeline can be developed for
automatically evaluating primer quality (17,18). Figure 1
shows a typical primer design pipeline for single-plex PCR and multiplex PCR. First, we used the primer design software, for example, Primer3 (11), to select several candidate primer pairs. Second, for each candidate pair of primers, we used MFEprimer-3.0 to analyze its specificity, dimers, and hairpins. Cross-dimers and non-specific amplicons must be evaluated for multiplex PCR. Third, for single-plex PCR, a primer pair is accepted if it generates the target amplicon but does not generate any other non-specific amplicons. For multiplex PCR, the candidate pair of primers is accepted if it does not generate any cross-dimers and non-specific amplicons. In addition, the number and stability of the binding sites for each primer were also important predictors of a failed PCR (15). Fourth, this process has to be repeated for multiplex PCR primer design until all the templates are designed successfully.

CONCLUSION

Multiplex PCR is an efficient DNA capture method for simultaneously amplifying up to thousands of SNPs in a single reaction, and multiplex PCR-based next-generation sequencing is widely used in biological and medical applications. This process requires compatible primer sets without non-specific amplifications and dimers. As it is not possible to manually analyze the specificity of two primers in one reaction, it is essential to develop a primer design pipeline that can be used to automatically evaluate primer quality. MFEprimer-3.0 is a functional primer QC program for checking non-specific amplicons, dimers, hairpins, and other structures. The command-line tool with JSON output renders it more useful, as it can be integrated into most primer design pipelines as a QC module. In the future, we will continue to update the MFEprimer to make it a more powerful and effective PCR primer QC program.

ACKNOWLEDGEMENTS

We would like to thank the many users who have contributed their feedback to help improve our web server.

FUNDING

National Natural Science Foundation of China [U1603120, 31571314, 31771394]; Research Foundation of iGeneTech [2016SX001, 2017SX003]. Funding for open access charge: National Natural Science Foundation of China [U1603120].

Conflict of interest statement. None declared.
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