Efficiency to Discovery Transgenic Loci in GM Rice Using Next Generation Sequencing Whole Genome Re-sequencing

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Molecular characterization technology in genetically modified organisms, in addition to how transgenic biotechnologies are developed now require full transparency to assess the risk to living modified and non-modified organisms. Next generation sequencing (NGS) methodology is suggested as an effective means in genome characterization and detection of transgenic insertion locations. In the present study, we applied NGS to insert transgenic loci, specifically the epidermal growth factor (EGF) in genetically modified rice cells. A total of 29.3 Gb (∼72× coverage) was sequenced with a 2 × 150 bp paired end method by Illumina HiSeq2500, which was consecutively mapped to the rice genome and T-vector sequence. The compatible pairs of reads were successfully mapped to 10 loci on the rice chromosome and vector sequences were validated to the insertion location by polymerase chain reaction (PCR) amplification. The EGF transgenic site was confirmed only on chromosome 4 by PCR. Results of this study demonstrated the success of NGS data to characterize the rice genome. Bioinformatics analyses must be developed in association with NGS data to identify highly accurate transgenic sites.

Keywords: genetically modified organisms, next generation sequencing (NGS) T-DNA, rice, risk assessment

Introduction

Genetic engineering technology is widely used in the agricultural and plant biotechnology fields, ranging from the food and feed industries to bio-pharmaceuticals and cosmetics [1, 2]. The history of genetically modified (GM) technology began with the discovery of plasmid DNA, where the plasmid could be transferred from one cell to another genome [3]. Scientists subsequently applied the basic plasmid vector system principle and developed recombinant DNA technology to create genetically engineered organisms. Today, GM techniques have been applied to various research fields, including crop sciences, drug manufacturing, and animal husbandry.

The development of transgenic biotechnologies over the last 20 years has led to safety concerns regarding genetically modified organisms (GMOs), particularly in food crops and new pharmaceuticals, which are the most controversial issues. Safety concerns regarding GMOs have resulted in research, debates, and ongoing public unease. Therefore, the European Union (EU) and National Institutes of Health (NIH) in the United States proposed an authorization process in commercial GMO use; however, public apprehension for transgenic techniques remains uncertain and controversial [4-8]. Generally, molecular characterization and identification of GMOs are performed using Southern blots and polymerase chain reaction (PCR) based detection followed by conventional sequencing methods [7]. However, these appro-
aches are limited to evaluate whether the host genome has unintended sequence substitutions and indels [9]. Moreover, if sufficient genomic information is not available for the chosen comparative model species, it is difficult to detect the correct transgenic insert site location or sequence contamination of vector DNA [9, 10].

Recent publications of GMO molecular characterizations reported the use of next generation sequencing (NGS) approaches as an effective means to detect the precise transgenic insert location [9, 11, 12]. High-throughput DNA sequencing technologies and bioinformatics can be coupled with NGS to offer new possibilities in drawing genetic maps with feasible costs. For these reasons, researchers have tested new approaches in the molecular characterization of GMOs using NGS technologies [9, 10, 12].

Here, we examined transgenic insertion sites using paired-end whole genome re-sequencing data following Yang et al. with modifications [9]. Human epidermal growth factor (EGF) was inserted into GM rice cells, which could produce EGF safety without endotoxin derived from bacteria and was used as material for this study. Deep sequencing was performed with the Illumina HiSeq2500 platforms (Illumina Inc., San Diego, CA, USA). In this pilot study, we demonstrated the potential of NGS for examination of transgenic insertion loci and discuss some technical bottlenecks of this new method.

Methods

GM rice samples

The GM rice event PJKS131-2 was transformed with the EGF inserted pJKS131 vector, produced by Natural Bio-Materials Inc. (Jeonju, Korea). Taxonomically, the event PJKS131-2 was derived from Oryza sativa L. cv. Dongjin. The T-vector was transformed with rice callus as described by Chan et al. [13]. Transgenic rice calli were incubated with 50 mg/L of hygromycin B antibiotic (A.G. Scientific Inc., San Diego, CA, USA) for selection. The GM rice callus samples were subjected to NGS and further validated by PCR amplification.

DNA extraction and whole genome shotgun library and sequencing

The calli of GM rice event PJKS131-2 were collected and stored at −80°C. Total genomic DNA was extracted using the CTAB method in liquid nitrogen. Genomic DNA quality was evaluated by 0.5% agarose gel electrophoresis. Following the quality check, genomic DNA was sheared with average 500 bp fragment sizes. Truseq DNA PCR free Library Preparation Kit (Illumina Inc.) was used to construct the DNA library according to the manufacturer’s protocol. The quality of constructed DNA libraries was confirmed by the LabChip GX system (PerkinElmer, Waltham, MA, USA). DNA libraries were sequenced with 150-bp paired-end sequencing using Illumina HiSeq2500.

Transgenic insertion analysis

Initially, paired-end reads were filtered out by phred scores < 20 and duplicate sequences were removed. After filtration, DNA fragments were consecutively mapped against the rice reference genome (phytozome v9 [14]) and T-vector sequence (Supplementary Fig. 1). The transgene insertion types were classified by adaptation and modification of the analytical strategies reported in Yang et al. [9]. Fig. 1 shows the workflow applied in this method. Initially, all NGS reads were individually mapped to the rice reference genome and transgenic vector (types A and C in Yang et al. [9]). Subsequently, these NGS reads were eliminated to conduct the following analyses. NGS reads not classified as above were classified into the following two classes: one side of the NGS read matched the reference genome, (1) the other one matched to vector (type B in Yang et al. [9]); or (2) one...
Experimental validation of transgenic inserts

Each of the 13 combination primer sets was designed congruent with the transgenic insertion region orientation. PCR was conducted using DNA polymerase (Solgent Co., Daejeon, Korea) following the manufacturer’s instructions. The reaction was performed under the following conditions: a pre-denaturation step at 95°C for 5 min; denaturation at 95°C for 60 s; 30 amplification cycles, including annealing at 60°C for 45 s, and elongation at 72°C for 120 s; and a final elongation at 72°C for 5 min.

Results

Whole genome re-sequencing and mapping to discover the transgenic position

The transgenic GM rice site, PJKS131-2, was detected by performing whole genome re-sequencing using callus tissue. Genomic DNA libraries were constructed with an average 500 bp and both ends were read with 150 bp paired-end sequencing methods. A total length of raw sequencing reads were 29.3 Gb (~194.9 million reads), which showed ~72× coverage in the total read length (Table 1). Following quality control processing, reads with average phred scores ≥ 30 were estimated at ~71.5% (Table 1).

The types of mapped reads were classified by alignment of all NGS reads to the rice reference genome and transgenic vector sequences. Fig. 2 shows construction of the pJKS131 transgenic vector. Reads were aligned on the cloning vector positions 8,500 bp to 10,500 bp, similar to transgenic insert locations. Detailed mapping strategies were described in the Methods. The transgene insertion site was identified by classifying reads where one end matched the host genome and the other end matched the vector sequences (i.e., types B, D, and E) mapped back to the rice chromosome and known vector sequences. Eleven pairs of reads were identified on rice chromosome including chromosome 4. The total mapped reads described above were compatible with the transgenic vector backbone sequences.

PCR validation of mapping prediction

Thirteen PCR primers designed based on mapping direction validated the mapping results of 10 transgenic insert candidates. PCR results confirmed the target EGF sequence was successfully inserted on rice chromosome 4 (Figs. 3 and 4). The remaining reads were concluded to be artifacts, because all matches were not detected with PCR.

Discussion

Recent developments in NGS methods and accompanying bioinformatics tools have paved the way for ongoing genomics research widely used in the agricultural biotechnology field. Consequently, several studies reported new
Fig. 4. Transgenic position of epidermal growth factor (EGF) locus on the rice chromosome 4 and polymerase chain reaction (PCR) test to identify T-DNA junction sequence. (A) The EGF is inserted on the position 31,104,341 of the chromosome 4. (B) The bold with underline is T-DNA sequence of the vector 2,026−2,223 bp and the next bases is rice transgenic locus chromosome 4 (31107341−31107690) in the fragment amplified by PCR test primer1 (5’TACCTGCTAGGCTGAAGGAGTTCTAGG4’), primer2 (5’AGGGCTGTGTAGAAGTACTCG3’).

approaches in GM crop safety assessment using NGS platforms [10-12]. In our study, we investigated EGF inserted GM rice events using NGS technology and bioinformatics to test the potential uses of this new approach in molecular assessment of transgenic organisms.

Results were successful in differentiating NGS read types using in silico analyses from GM rice, PJKS131-2 and hypothetically, the outcome was acceptable in terms of read classification. However, as a validation step, we experienced unexpected problems. Consistent with mapping and aligning data, we considered all possible transgenic insertion directions on the rice chromosomes and designed PCR primers based on loci information. Among the primers, except for locus specific primers on chromosome 4, results showed all matches were mismatches, which was caused by computational errors derived from analogous sequences between the rice genome and the transgenic vector. Therefore, we concluded it is essential to develop more accurate algorithms based on the transformation vector.

In addition, it is important to note our experimental sample was collected from rice callus tissues, with Agrobacterium co-incubation and a plant cell suspension culture system. Transgenic plant cell suspension culture system exhibits several advantages, including a low microorganism risk and chemical contamination, simple cell culture methods, economical facilities, and stable productivity. However, it is difficult to obtain pure genomic DNA of the host plant without plasmid DNA mixing using the plant cell culture method. We eliminated NGS raw reads mapped only against vector DNA (type C), however if raw reads contained too many vector backbone sequences, problems in further bioinformatics analyses would still occur. Further studies are required with appropriate controls of GM plants in cell culture environments.

In the present study, we completed a proof-of-concept experiment to examine the molecular characterization of a recombinant-protein produced GM rice event using NGS methods. New approaches have recently been reported to assess the development and release of GM crops, however these techniques are not popularized in the field of GM risk assessment. However, previous studies in other disciplines have successfully established NGS, but for practical reasons, it has not been easy to apply this new method for testing GMOs. NGS strategies largely depend on sample quality, amount of data, and subsequent bioinformatics analyses. Therefore, it is critical proper guidelines to discovery transgenic site by NGS data matched and PCR test in the GMOs established and required.

Supplementary material

Supplementary data including one figure can be found with this article online at http://www.genominfo.org/src/sm/gni-13-81-s001.pdf.

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SUPPLEMENTARY INFORMATION

Efficiency to Discovery Transgenic Loci in GM Rice Using Next Generation Sequencing Whole Genome Re-sequencing

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http://www.genominfo.org/src/sm/gni-13-81-s001.pdf
※ pJKS131 vector sequence
1060–2085 : HPTII
2376–2401 : LB T-DNA
8634–8661 : RB T-DNA
8907–9938 : RAmy3D promoter
9945–9965 : Hwang’s 5’UTR
9966–10040 : RAmy3D signal peptide
10041–10204 : EGF mature peptide
10211–10519 : RAmy3D 3’UTR

GTAATCATGG TCATAAGCTCT TTTCTGTGTG AAATTGTTAT CCGCTCACAA TTCCACACAA

CATACGAGCC GGAAGCATAA AGTGTAAAGC CTGGGGTGCC TAATGAGTGA GCTAACTCAC

ATTAATTCCG TTGGCGCTCA TGCCCCGCTTT CCAGTCCGGA AACTGTCGTA GCAGCTGCAG

TTAATGACTC GGGCAACGGC CCGGGAGAGC CGGTTCGCTG ATTAGCTGA GCAGCTGCAG

AACATGGTGG AGCAGCAGAC TCTCGTCTAC TCCAAGAATA TAAAGAAGC ATGCTCGAGA

GACCAAGGG CTATGGGAGC TTTTCAACAA AGGAAATGAT CGGGAAACCT CCTCGGATTC

CATTGCCAG CGTCCTGTCA CTTCTAAGAG AAGGAAGGCT ATCGTTCAAG ATGCCTCTGC CGACAGTGGT

CCTTCAAAGC AAGTGGATTG ATGTGATAAC ATGGTGGAGC ACGACACTCT CGTCTACTCC

ACAGTAAGAA AGGGAAGGTG CACCTACAAA TGGCATAAGC TCGGGAGTAT CAAAGTGGTA

TCTTCAAAGG CGAGGTGTGC ATGCCAGCTT CAGGTCGCTT CCAGTTTCTG CAGCAGTG

TGCGCAGCTG AAGGCTATC
1750       1760       1770       1780       1790       1800
GAGTCGCCA ACATCTTCTT CTGGAGGCCG TGTTTGCTT GTATGGAGCA GCAGACGCGC
1810       1820       1830       1840       1850       1860
TACCTCAGAC GGAGGCATCC GGAGCTTGCGA GGATCGCCAC GACTCCGGGC GTATATGCTC
1870       1880       1890       1900       1910       1920
CGCATGGTC GGACAACTG TCATCAGAGC TTGGTTGACG GCAATTTCGA TGATGCAGCT
1930       1940       1950       1960       1970       1980
TGGCGCGAG GTGATGCGA CGCAATCGTC CGATCCGGAG CGGGGACTGT CGGGCGTACA
1990       2000       2010       2020       2030       2040
CAAATCGCCC GAGCAAGCGC GGCCGTCTGG ACCGATGGCT GTGTAGAAGT ACTCGCCGAT
2050       2060       2070       2080       2090       2100
AGTGAAAACC GAGCCCGCGA CACTCGCTGC AGGGCAAAGA AATAGATGAG ATGCCGCCAC
2110       2120       2130       2140       2150       2160
GATCTGTCGA TCGACAGGCT CGAGTCTGTC TGAATATAG TGGAGGTAGT TCCCCAGAA
2170       2180       2190       2200       2210       2220
GGGATTTAGG GTGTTGATAG GGTTCGCTGC ATGGTGTAAAT ATGATAAGAA ACCCTGAGA
2230       2240       2250       2260       2270       2280
TGATTTTCTG ATTTGCTATAT CTCCATCTCCT TAATAACGTG TGTGAGTACT TCCCCAGAA
2290       2300       2310       2320       2330       2340
CAGTACGACTC CCCGAATTAA TTTGCGGTTA ATTCAGTACA TTTAAAAGG TCCCCAGAA
2350       2360       2370       2380       2390       2400
CCCGATTTGTG TTAGAAGGCT GTCTAGGGTC CAATTTGGGT ATACCAACAT ATATCGTGC
2410       2420       2430       2440       2450       2460
ACCAGCGAAG CGACTGACCC CCGAGGCGCC GCTGGCGCAG AAATCCACAT TCCGATCAGG
2470       2480       2490       2500       2510       2520
CAGCCGGCTCA GTGCGGGACG GCCGTCGCTG CAGACTGAGC GTAAGCAGG AGACCTTTGC
2530       2540       2550       2560       2570       2580
CATGTTACCG ATGCTATTTG CTGAGAGGCT AGAATGGGTA CCGGTTTGTA AACACCGATG
2590       2600       2610       2620       2630       2640
ATTCGCCCG AAGGTGCCAG TTGGTTGACTA CCTGACGAGA GCGTTGCTGC CTGTGATAC
2650       2660       2670       2680       2690       2700
CCGGTTTCTA AAATCGGCGC CGACTGACTT GTATTATAACG CCAACTTTGA AAAAACTT
GAAAAAGCTG TTTTCTGGTA TTTAAGGTTT TAGAATGCAA GGAACAGTGA ATTGGAGTTC
GTCTTGGTAT AATTAGCTTC TTGGGATCTC TTTAATACT GTAGAAAAGA GGAAGGAAAT
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GGCTAAAAGA TACGGAAGGA ATGTCTCTTG CTAAGGTATA TAAGCTGGTG GGAGAAAAATG
AAAACCTATA TTTAAAAATG ACGGACAGGC GTATAAAAGG GACCACCTAT GATGTGAAC
GCGTAAAAGA TACGGAAGGA ATGTCTCCTG CTAAGGTATA TAAGCTGGTG GGAGAAAAATG
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CGAAAGAGTA TGAAGATGAA AATTGAAAAA ACTGATCGAA AAATACCGCT
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GAATAGC TTAGACAGCC
GGCTAGCCGA ATTGGATTAC TTACTGAATA ACGATCTGGC CGATGTGGAT TGCGAAAACT
GGGAAGAAGA CACTCCATTT AAAGATCCGC GCGA
GCTGTA TGATTTTTTA AAGACGGAAA
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TACTGGATGA ATTGTTTTAG TACCTAGAAT GCATGACCAA AATCCCTTAA CGTGAGTTTT
ACTCCGGCCG CCCGTTCG TCTTTACGA TCTTGTACG GCTAATCAAG GCTTCACCCT

CGATACGGT CACCAGGCCG CCGTTCTTGG CCAATCGCCG GCAACGTGC

5710 5720 5730 5740 5750 5760
TGCTTTAA CCGATGCA AATCTTCAACA GTGGTGTTCTT CCGTTTCCCG CATCGGTTCCTC

5770 5780 5790 5800 5810 5820
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5830 5840 5850 5860 5870 5880
CCTCCCTTC CCCGTATCGG TTTGGAATT CCGTTAGATG GAAACCCGAC ATCAGATCA

5890 5900 5910 5920 5930 5940
GCTCACTTC CCACTACACT GCGATGCGG GGGTGCCCAC GTC

5950 5960 5970 5980 5990 6000
CTGGAAGCCT CGGTTGCGTC AACTCGCCAG TCGGTCCGGT GCGCTTCGAC AGACGGAAA

6010 6020 6030 6040 6050 6060
CGGCAAGTTCG CATCATGCTG CAGATCTACG GGATGCCCAT GTCATAGAGG ATCCGCAACG

6070 6080 6090 6100 6110 6120
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6130 6140 6150 6160 6170 6180
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6190 6200 6210 6220 6230 6240
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6250 6260 6270 6280 6290 6300
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6310 6320 6330 6340 6350 6360
GATTCCGCTC CCTGGCGGGGT GCCATCGACA TCGGCGGGG GCGGACAAC CCAGCGGT

6370 6380 6390 6400 6410 6420
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6490 6500 6510 6520 6530 6540
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CCACTGCTCC ATAGGCAATC ATCAATCAGT AATCCGTTCT GAAAAGAAGA TATAGGTGTG

CGCAATCAGG AACGTCTAG TCCGTGCTAG AAATGACAG AATCCGTTCT GCTTTTCGCA AATCCGTTCT

TGAACTTAAA TGCTCGCTGC GGGCGTCCGG CGGAGATGAA GTTTGTGATA AA

CTTGGTCA

TGTAAAACGA CGGCCAGTGC CAAGCTTGCA TGCGATCTTC AACCACCTGT GCTAGCTACT

CCACTGCTCC ATAGGCAATC ATCAATCAGT AATCCGTTCT GAAAAGAAGA TATAGGTGTG

CGCAATCAGG AACGTCTAG TCCGTGCTAG AAATGACAG AATCCGTTCT GCTTTTCGCA AATCCGTTCT

TGAACTTAAA TGCTCGCTGC GGGCGTCCGG CGGAGATGAA GTTTGTGATA AA

CTTGGTCA

TGTAAAACGA CGGCCAGTGC CAAGCTTGCA TGCGATCTTC AACCACCTGT GCTAGCTACT

CCACTGCTCC ATAGGCAATC ATCAATCAGT AATCCGTTCT GAAAAGAAGA TATAGGTGTG

CGCAATCAGG AACGTCTAG TCCGTGCTAG AAATGACAG AATCCGTTCT GCTTTTCGCA AATCCGTTCT

TGAACTTAAA TGCTCGCTGC GGGCGTCCGG CGGAGATGAA GTTTGTGATA AA

CTTGGTCA

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CGCAATCAGG AACGTCTAG TCCGTGCTAG AAATGACAG AATCCGTTCT GCTTTTCGCA AATCCGTTCT

TGAACTTAAA TGCTCGCTGC GGGCGTCCGG CGGAGATGAA GTTTGTGATA AA

CTTGGTCA

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CCACTGCTCC ATAGGCAATC ATCAATCAGT AATCCGTTCT GAAAAGAAGA TATAGGTGTG

CGCAATCAGG AACGTCTAG TCCGTGCTAG AAATGACAG AATCCGTTCT GCTTTTCGCA AATCCGTTCT

TGAACTTAAA TGCTCGCTGC GGGCGTCCGG CGGAGATGAA GTTTGTGATA AA

CTTGGTCA

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CGCAATCAGG AACGTCTAG TCCGTGCTAG AAATGACAG AATCCGTTCT GCTTTTCGCA AATCCGTTCT

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CTTGGTCA

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CCACTGCTCC ATAGGCAATC ATCAATCAGT AATCCGTTCT GAAAAGAAGA TATAGGTGTG

CGCAATCAGG AACGTCTAG TCCGTGCTAG AAATGACAG AATCCGTTCT GCTTTTCGCA AATCCGTTCT

TGAACTTAAA TGCTCGCTGC GGGCGTCCGG CGGAGATGAA GTTTGTGATA AA

CTTGGTCA

TGTAAAACGA CGGCCAGTGC CAAGCTTGCA TGCGATCTTC AACCACCTGT GCTAGCTACT

CCACTGCTCC ATAGGCAATC ATCAATCAGT AATCCGTTCT GAAAAGAAGA TATAGGTGTG

CGCAATCAGG AACGTCTAG TCCGTGCTAG AAATGACAG AATCCGTTCT GCTTTTCGCA AATCCGTTCT

TGAACTTAAA TGCTCGCTGC GGGCGTCCGG CGGAGATGAA GTTTGTGATA AA

CTTGGTCA

TGTAAAACGA CGGCCAGTGC CAAGCTTGCA TGCGATCTTC AACCACCTGT GCTAGCTACT

CCACTGCTCC ATAGGCAATC ATCAATCAGT AATCCGTTCT GAAAAGAAGA TATAGGTGTG

CGCAATCAGG AACGTCTAG TCCGTGCTAG AAATGACAG AATCCGTTCT GCTTTTCGCA AATCCGTTCT
TTCGGTGCC GGGTTAGGTG CTCACCGAGA TGGTTGATAGA ATGGCCATGT CAGGATTGA

AGGAGGCCA GCCATATGTG CATATACATG ACGGGAGATC AAGCGGCCAG TCAAGGGCT

AGGAGCGGA GCCATATGTG CATATACATG ACGGGAGATC AAGCGGCCAG TCAAGGGCT

GTCGCTCGCC AGAGCCGCCG CCGCCTGATC CGATCAGGC CCGCATCCCC

GTCGCTCGCC AGAGCCGCCG CCGCCTGATC CGATCAGGC CCGCATCCCC

CACAAACAGA TCATCATCGCA ATCATCTACA AGAGATCGTG TAGAATTATT ACATCAAAAC

AAAAGTGAA GAATACCATC TGGCTGCTCT CTGGCATATT CTCATCTACC

TTATATATGTA AATTTTGTAT CCGATTGTAG CGTTCGAATA AGTAGGCAGG CTCTCTAGCC
Supplementary Fig. 1. pJKS131 vector sequence to transfer the *EGF* to the rice genome.