



Identification of Good Restorer Lines through Molecular Confirmation of *Rf3* and *Rf4* Genes in Rice Hybrids

T. Akshay Kumar ^{a++*}, T. Srikanth ^{b#}, P. Madhukar ^{ct}
and Y. Hari ^{d‡}

^a Department of Genetics and Plant Breeding, PJTSAU, Agricultural College, Polasa, Jagtial, India.

^b Department of Genetics and Plant Breeding, Agricultural College, Polasa, Jagtial, Telangana, India.

^c Department of Genetics and Plant Breeding, RARS, Polasa, Jagtial, India.

^d RARS, Warangal, India.

Authors' contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

Article Information

DOI: 10.9734/IJPSS/2023/v35i183531

Open Peer Review History:

This journal follows the Advanced Open Peer Review policy. Identity of the Reviewers, Editor(s) and additional Reviewers, peer review comments, different versions of the manuscript, comments of the editors, etc are available here: <https://www.sdiarticle5.com/review-history/104806>

Original Research Article

Received: 02/06/2023

Accepted: 05/08/2023

Published: 11/08/2023

ABSTRACT

Pollen fertility can be restored by nuclear-encoded genes known as fertility restorer (*Rf*) genes. The initial stage in creating high-yielding heterotic hybrids involves the identification of restorers capable of effectively restoring the fertility of CMS lines. Hybrid rice breeding programs have proven effective in achieving these goals by utilizing cytoplasmic male sterility (CMS) systems in combination with restorer genes. Among these, *Rf3* and *Rf4* genes play critical roles in restoring male fertility and are essential components of successful hybrid rice breeding. In this study, we aimed to investigate the molecular conformation of *Rf3* and *Rf4* genes in a set of restorer lines and

⁺⁺ M. Sc Research Scholar;

[#] Assistant Professor;

[†] Scientist (Plant Breeding);

[‡] Scientist (Agril. Biotechnology);

*Corresponding author: E-mail: talariakshaykumar@gmail.com;

hybrids in rice. DNA was isolated from 10 restorer lines and 30 rice hybrids, two checks and KMR3R were used for comparison for positive alleles. Two functional markers, RM SF21-5 for *Rf3* and RMS-PPR-9-1 for *Rf4*, were employed to identify the allelic status of the fertility restorer genes. Results revealed that among the 42 rice entries screened, five rice hybrids lacked both *Rf3* and *Rf4* genes and Four rice restorer lines and four hybrids were found to possess both *Rf3* and *Rf4* genes, making them valuable for hybrid breeding programs. Conversely, five hybrids lacked restorer genes and were unsuitable for such breeding programs. These findings establish *Rf3* and *Rf4* as major fertility restoring genes in rice, consistently contributing to complete fertility restoration. The genotyping results provide valuable insights for selecting appropriate parental lines and restorers in hybrid rice breeding programs. The presence or absence of these fertility-restoring genes plays a crucial role in developing high-yielding and productive rice varieties through effective breeding strategies.

Keywords: Rice; *Rf3*; *Rf4*; fertility restoration; male sterility.

1. INTRODUCTION

Rice (*Oryza sativa*) is a crucial crop worldwide, providing sustenance to a significant portion of the global population. It is the most widely consumed food grain globally, and its consumption is projected to rise by 3% to reach 108 million tonnes, as per the USDA's report in 2021 [1]. The total global production of rice for the period 2021-2022 is estimated to be approximately 515.05 million tonnes, with India contributing 126,500 metric tonnes in the same year (source: <https://www.worldagriculturalproduction.com/crops/rice.aspx>).

A Hybrid rice breeding programs have greatly contributed to achieving high-yielding and superior quality rice varieties. These programs rely on the exploitation of cytoplasmic male sterility (CMS) systems in combination with restorer genes to restore male fertility, enabling successful hybridization. Identification of restorer lines (that restore the fertility of CMS lines) is the foremost step for superior-yielding heterotic rice hybrids [2]. Among the restorer genes, *Rf3* and *Rf4* play pivotal roles in the restoration of male fertility in CMS lines, making them essential components of hybrid rice breeding.

Understanding the molecular conformation of *Rf3* and *Rf4* genes in restorer lines is of paramount importance to ensure their efficacy in hybrid rice production. Molecular markers have emerged as powerful tools to aid in the identification and characterization of these genes, facilitating efficient selection of superior restorer lines by breeders.

Several studies have been conducted to unravel the molecular basis and genetic variation of *Rf3* and *Rf4* genes in rice. In rice, there have been a

total of 17 alleles identified for fertility restoration. All of these alleles, except *rf17*, are dominant in rice. At least two specific genes, *Rf3* (located on chromosome 1) and *Rf4* (located on chromosome 10), are known to be responsible for controlling fertility restoration of WA cytoplasm in rice [3,4]. According to the researcher [5] developed gene-based functional markers, namely RMS-PPR9-1 for *Rf4* and RMS SF21-5 for *Rf3*. These markers serve as valuable tools for identifying and studying the *Rf4* and *Rf3* genes. For instance, Li [6] conducted a comprehensive analysis of the genetic diversity and molecular characterization of *Rf3* and *Rf4* genes in a diverse panel of restorer lines. Their study revealed multiple allelic variants of *Rf3* and *Rf4* genes, emphasizing the significance of considering allelic diversity for effective hybrid rice breeding. Furthermore, the development of advanced molecular techniques, such as polymerase chain reaction (PCR) and DNA sequencing, has facilitated the creation of specific markers for detecting the presence of *Rf3* and *Rf4* genes in rice lines. Zhou [7] successfully developed allele-specific PCR markers for *Rf3* and *Rf4* genes, allowing rapid and accurate screening of restorers in breeding programs. In addition to genetic diversity, the molecular conformation of *Rf3* and *Rf4* genes has also been linked to functional characteristics. Liu [8] conducted a study focusing on the molecular structure and function of the *Rf3* gene in rice. Their research revealed that *Rf3* encodes a protein with a pentatricopeptide repeat (PPR) domain, which plays a critical role in RNA binding and processing.

The main aim of this study is to identify good restorer lines which are having high restoring ability by confirming *Rf3* and *Rf4* genes through molecular studies.

2. MATERIALS AND METHODS

Plant material: The present study was conducted at Regional Agricultural Research Station, Warangal, Professor Jayashankar Telangana State Agricultural University (PJTSAU) during *rabi*, 2023 with an objective of molecular confirmation of Restores lines for presence of two major fertility restorer genes i.e. *Rf3* and *Rf4* through functional markers (Table 1).

Marker assisted selection for fertility restorer genes: DNA was isolated from the 10 restorer lines and 30 rice hybrids along with two checks by following the protocol of Zheng *et al.*, [9] and potential restorer KMR3R is used as a reference to compare the positive alleles. The PCR based SSR marker RM SF21-5 and RMS PRR 9-1 were used to identify the allelic status with respect to two major fertility restorer genes i.e. *Rf3* and *Rf4*. PCR was performed using 1 U of Taq DNA polymerase (Fermentas, Lithuania) and 1x PCR buffer (Genei, India) in 10- μ l reaction volume with a thermal profile of 94 °C for 5 min (initial denaturation), followed by 35 cycles of denaturation at 94°C for 30s, annealing at 55°C for 30s, extension at 72°C for 1 min and a final extension of 7min at 72°C. The amplified product of *Rf3* and *Rf4* were electrophoretically resolved on a 3.5% Seakem LE® agarose gel (Lonza, USA) containing 0.5 mg/ml of ethidium bromide in 0.5x TBE buffer and visualized under UV.

The primer RM-SF21-5 for *Rf3* produced a positive band at 172bp indicating the presence of the restorer allele, while a negative band appeared at 127bp indicating the absence of the restorer allele with the parent KMR3R. On the other hand, the functional marker RM SF21-5 for *Rf3* showed positive alleles at 172bp and negative alleles at 127bp.

3. RESULTS AND DISCUSSION

A total of 30 rice hybrids and 10 restorer lines including two checks were screened to determine

the presence or absence of fertility restoration genes, namely *Rf3* and *Rf4*. The screening process involved the use of specific primers i, e. RM-SF-21-5 for *Rf3* and RMS-PRR-9-1 for *Rf4*. The results representing the screening of *Rf3* and *Rf4* are depicted in Table 2.

Molecular confirmation of *Rf3* gene by using RMS-SF-21-5 functional marker: The 30 rice hybrids and 10 restorers including two checks were screened for the presence of *Rf3* gene by using RM SF21-5 functional marker, The results revealed that seven restorers (JGL24502, JGL36147, JGL36172, JGL38156, JGL36199, WGL1272, JR70) and 10 hybrids (CMS59AXJGL36147, CMS59AXJGL36172, CMS59AXJGL38156, CMS52AXJGL36172, CMS52AXJGL38156, CMS52AXJGL36199, CMS52AXJR70, CMS64XJGL38156, CMS64AXJGL36199, CMS64AXJR70) showed the presence of *Rf3* with similar banding with KMR-3.

On the other hand, 3 restorer lines (JGL24355, JGL24440, JGL35149), 17 hybrids (CMS59AXJGL24355, CMS59AXJGL24502, CMS59AXJGL24440, CMS59AXJGL35149, CMS59AXJGL36199, CMS59AXWGL1272, CMS59AXJR70, CMS52AXJGL24355, CMS52AXJGL24440, CMS52AXJGL35149, CMS52AXJGL36147, CMS52AXWGL1272, CMS64AXJGL24355, CMS64AXJGL24502, CMS64AXJGL36147, CMS64AXJGL36172, CMS64AXWGL1272) and 2 checks (US312, KRH4) showed the absence of *Rf3* gene. Moreover, three rice hybrids were found to exhibit heterozygosity for both alleles. These hybrids were identified as CMS52AXJGL24502, CMS64AXJGL24440, and CMS64AXJGL35149.

The Lane number M represents 100bp ladder, P represents positive control (KMR-3R), while the numbers from 1 to 42 written on the top of gels represents list of rice entries used for present study and details were given in Table 1.

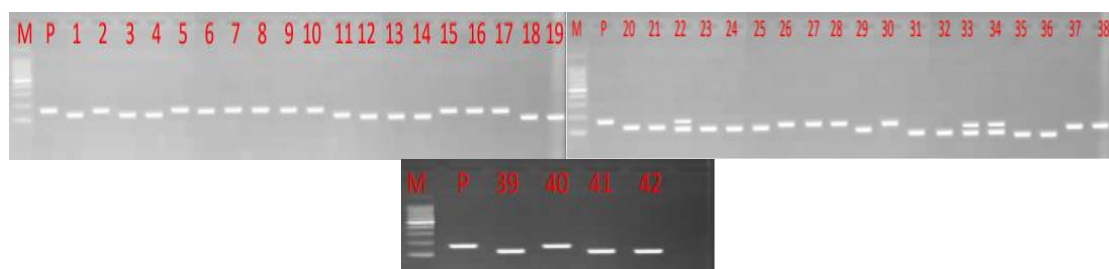


Fig. 1. Molecular confirmation of *Rf3* gene by using RM SF21-5 functional Marker

Table 1. List of markers used in the present study for screening of fertility restorer genes

S. No	Primer	Sequence	Chromosome	Annealing temperature °C	Reference
1.	RM SF 21-5 (<i>Rf3</i>)	F GAGTTGGGGGTCGAGAAATC R CGTACGTGCGGCTAGGATCAA	10	55°C	Pranathi <i>et al.</i> , [5]
2.	RMS PRR 9-1 (<i>Rf4</i>)	F GAGTTTTGAATAGATTTACGTGTGGA R AGTGTCCAGATTCGTAGTAATGC	1	55°C	Pranathi <i>et al.</i> , [5]

Table 2. Details of rice hybrids and their genotyping results by using functional markers for the present investigation

S. No.	Name of the rice entries	<i>Rf3</i> gene: RM SF 21-5 marker	<i>Rf4</i> gene: RMS PRR-9-1 marker
PARENT	KMR3R	RR	RR
Restorer Lines			
1.	JGL24355	rr	RR
2.	JGL24502	RR	rr
3.	JGL24440	rr	RR
4.	JGL35149	rr	RR
5.	JGL36147	RR	RR
6.	JGL36172	RR	RR
7.	JGL38156	RR	rr
8.	JGL36199	RR	rr
9.	WGL1272	RR	RR
10.	JR 70	RR	RR
Hybrids			
11.	CMS59AXJGL24355	rr	RR
12.	CMS59AXJGL24502	rr	rr
13.	CMS59AXJGL24440	rr	Rr
14.	CMS59AXJGL35149	rr	rr
15.	CMS59AXJGL36147	RR	RR
16.	CMS59AXJGL36172	RR	RR
17.	CMS59AXJGL38156	RR	rr
18.	CMS59AXJGL36199	rr	RR
19.	CMS59AXWGL1272	rr	RR
20.	CMS59AXJR70	rr	RR
21.	CMS52XJGL24355	rr	rr

22.	CMS52XJGL24502	Rr	rr
23.	CMS52XJGL24440	rr	Rr
24.	CMS52XJGL35149	rr	rr
25.	CMS52XJGL36147	rr	RR
26.	CMS52XJGL36172	RR	RR
27.	CMS52XJGL38156	RR	Rr
28.	CMS52XJGL36199	RR	rr
29.	CMS52XWGL1272	rr	rr
30.	CMS52XJR70	RR	RR
31.	CMS64XJGL24355	rr	RR
32.	CMS64XJGL24502	rr	RR
33.	CMS64XJGL24440	Rr	RR
34.	CMS64XJGL35149	Rr	Rr
35.	CMS64XJGL36147	rr	Rr
36.	CMS64XJGL36172	rr	RR
37.	CMS64XJGL38156	RR	rr
38.	CMS64XJGL36199	RR	rr
39.	CMS64XWGL1272	rr	rr
40.	CMS64XJR70	RR	rr
Checks			
41.	US312	rr	RR
42.	KRH4	rr	RR

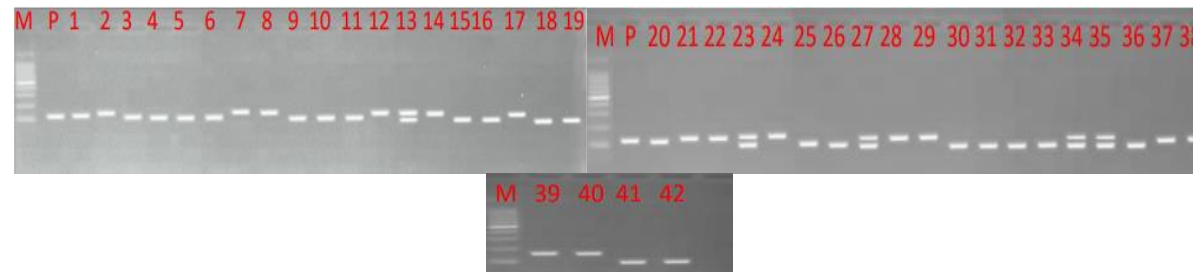


Fig. 2. Molecular confirmation of Rf4 gene by using RMS PRR9-1 functional Marker

Molecular confirmation of *Rf4* gene by using RMS PRR 9-1 functional marker:

The 30 rice hybrids 10 restorer lines including two checks, when screened for the presence of *Rf4* gene by using RMS PRR 9-1 functional marker, The results revealed that there are 7 restorer lines (JGL24440, JGL35149, JGL36147, JGL36172, JGL24355, WGL1272, JR70) 13 hybrids (CMS59AXJG24355, CMS59AXJGL36147, CMS59AXJGL36172, CMS59AXJGL36199, CMS59AXWGL1272, CMS59AXJR70, CMS52AXJGL36147, CMS52AXJGL36172, CMS52AXJR70, CMS64AXJGL24355, CMS64AXJGL24502, CMS64AXJGL24440, CMS64AXJGL36172) and 2 checks (US312, KRH4) showed the presence of *Rf4* with similar banding with KMR-3.

Out of the 42 rice entries screened, four rice restorer lines (JGL36147, JGL36172, WGL1272, JR70) and four hybrids (CMS59AXJGL36147, CMS59AXJGL36172, CMS52AXJR70, CMS52AXJGL36172) were found to carry both major fertility restorer genes, *Rf3* and *Rf4*. Conversely, we also observed five rice hybrids (CMS59AXJGL24502, CMS59AXJGL35149, CMS52AXJGL24355, CMS52AXJGL35149, and CMS52AXWGL1272) that lacked both major fertility restorer genes, *Rf3* and *Rf4*.

The Lane number M represents 100bp ladder, P represents positive control (KMR-3R), while the numbers from 1 to 42 written on the top of gels represents list of rice entries used for present study and details were given in Table 2.

Researchers have extensively studied and confirmed the effectiveness of *Rf3* and *Rf4* markers in fertility restoration through various studies. For instance, Shidenur [10] conducted screening on 310 NPT lines to assess fertility restoration using DRRM-Rf3-5, DRRM-Rf3-10, and functional markers RMS-SF21-5, RM6100, and RMS-PPR9-1. Similarly, Pranathi [5] undertook screening to distinguish between 120 restorers and 44 non-restorers based on fertility restoring ability. They also developed functional markers for *Rf3* and *Rf4* to aid in their research. Venkanna [2] conducted a study focusing on the fertility restoration of CMS-WA lines, which is mainly governed by two independent and dominant nuclear fertility restoring genes, *Rf3* and *Rf4*. In their study, they aimed to genotype 25 rice genotypes to determine the presence of *Rf3* and *Rf4* genes using functional markers.

4. CONCLUSION

Based on the genotyping results for fertility restoration, it was observed that the four rice restorer lines (JGL36147, JGL36172, WGL1272, JR70) and four hybrids (CMS59AXJGL36147, CMS59AXJGL36172, CMS52AXJGL36172, CMS52AXJR70) possess both *Rf3* and *Rf4* genes. Among ten restorer lines used in this study, three restorer lines have capability of restoring fertility in rice hybrids. Hence these three restorer lines can be used in future hybrid breeding programmes.

5. FUTURE SCOPE

The future scope of this study lies in expanding the investigation to a larger and more diverse set of rice genotypes to further validate the role of *Rf3* and *Rf4* genes in fertility restoration. Additionally, exploring other potential restorer genes and incorporating advanced genomic technologies can enhance the precision and efficiency of hybrid rice breeding programs.

ACKNOWLEDGEMENT

I deem it as a great pleasure to express my heartfelt gratitude and respect to the chairperson of my advisory committee, Dr. T. Srikanth, Assistant professor, Department of Genetics and Plant Breeding, Agricultural college, Jagtial for suggesting one of his novel thoughts having blend of scientists and farmers vision as my research work. I wish to offer my genuine thanks to Dr. P. Madhukar, Scientist, RARS, Jagtial as a member of my advisory committee for his esteemed stewardship, enabling guidance, charitable counseling and personal affection for which I am greatly indebted to him. I avail this opportunity expressing my sincere thanks to member of my advisory committee, Dr. Y. Hari, scientist, RARS Warangal for providing lab facilities during my research work. I deeply convey my thanks for his valuable suggestions. I would also like to thank Professor Jayashankar Telangana State Agricultural University (PJTSAU) for the generous funding support for the research work presented in the study.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

1. USDA; 2021.
Available:<https://www.fas.usda.gov/commodities/rice>.
2. Venkanna V. et al. Genotyping of rice genotypes for the presence of *Rf3* and *Rf4* genes using functional markers. *Plant Genetics and Breeding*. 2022;13(4):215 - 225.
3. Zhang Q, Zhou Z, Luo D. Molecular cloning and genetic mapping of a fertility restorer gene (*Rf1*) in wild-abortive (WA) cytoplasmic male sterility in rice. *Theoretical and Applied Genetics*. 1997;95(5-6):937-943.
4. Yao G, Zheng H, Li C, Zhang Q. Molecular characterization of a rice fertility restorer gene, *Rf4*, which encodes a pentatricopeptide repeat protein. *Theoretical and Applied Genetics*. 1997;95(5-6):808-814.
5. Pranathi K, et al. Screening of restorer lines for fertility restoring ability and development of functional markers for *Rf3* and *Rf4* genes. *Molecular Breeding*. 2016;36(10):1-12.
6. Li X, Li X, Sun J, Zhou D, Wang L, Zhang Q. Genetic diversity and molecular characterization of *Rf3* and *Rf4* fertility restorer genes in a diverse restorer line pool. *Molecular Breeding*. 2015;35(3):106.
7. Zhou D, Yang S, Li X. Development of allele-specific PCR markers for *Rf3* and *Rf4* fertility restorer genes in rice. *Rice Science*. 2019;26(6):399-404.
8. Liu H, Ding F, Zhang Q, Li Y. Molecular structure and function of the *Rf3* gene in rice. *Journal of Integrative Agriculture*. 2017; 16(1):211-217.
9. Zheng KL, Subudhi PK, Dmingo J, Magpantag G, Huang N. Rapid DNA isolation for marker-assisted selection in rice breeding. *Rice Genet Newsl*. 1995;12:255–257.
10. Shidenur S, et al. Screening of NPT lines for fertility restoration targeting *Rf3* and *Rf4* using DRRM-Rf3-5 and DRRM-Rf3-10 and functional markers RMS-SF21-5, RM6100, and RMS-PPR9-1. *Journal of Plant Breeding and Genetics*. 2020;8(2):105-114.

© 2023 Kumar et al.; This is an Open Access article distributed under the terms of the Creative Commons Attribution License (<http://creativecommons.org/licenses/by/4.0>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Peer-review history:

The peer review history for this paper can be accessed here:

<https://www.sdiarticle5.com/review-history/104806>