

## **Detection of heterozygous *o202* in BC<sub>1</sub>F<sub>1</sub> generation of progeny of crosses involving QPM and non-QPM maize inbred lines by using marker-assisted selection**

### **Abstract**

The normal maize (BML-6 and IML-187) and QPM donor lines (DQL-2029-1 and DQL-779-2-9) were genotyped at *o2* locus using co-dominant SSR marker *phi057*. The marker allele size at *o2* locus for normal parents was 155 bp in IML-187(P<sub>1</sub>) and 160 bp in BML-6(P<sub>2</sub>). 170bp in DQL-2029-1(P<sub>3</sub>) and DQL-779-2-9(P<sub>4</sub>) for QPM or donor parents. Based on this polymorphism crosses were made to generate F<sub>1</sub> hybrids. IML-87 was crossed with DQL-2029-1 and BML-6 was crossed with DQL-779-2-9. Thus, based on polymorphism at the DNA level, biparental backcrosses were made to eventually combine *o2* allele in the endosperm of normal maize. The two BC<sub>1</sub>F<sub>1</sub> populations were genotyped at the *opaque-2* locus using *phi057* SSR marker. It was observed that out of 96 plants analyzed, 40 individuals were heterozygous at *o2* locus in BC<sub>1</sub>F<sub>1</sub> population derived from the cross BC<sub>1</sub>F<sub>1</sub> (A) while 43 out of the 100 plant analyzed in cross BC<sub>1</sub>F<sub>1</sub> (B) were heterozygous when screened with *phi057* SSR marker. Marker Assisted backcrossing is a useful tool in trait introgression as it helps in pre-flowering elimination of negative plants as well as donor genome and need for selfing is eliminated in BCF<sub>1</sub> s. SSR *phi-057* was able to clearly distinguish between QPM and normal parents and detect heterozygous plants in the backcross progeny.

**Keywords:** SSR, Marker assisted selection, Marker assisted backcrossing, heterozygote, QPM

### **1. Introduction**

There is a nutritional challenge to the maize consumers, be it animals or humans because it is deficient in two important amino acids viz. lysine and tryptophan. Lysine content (1.6-2.7%) in maize protein is well below the recommendation by FAO (WHO/ FAO/ UN, 1985) for human.

Although its content (5.4%) is adequate in germ protein, the abundance of endosperm protein 'zeins' (average lysine content ~1.9%); which comprises of 60–70% endosperm protein; reduces the overall level of lysine in the grain (Coleman and Larkins, 1999). Similarly, the lack of tryptophan residues in zeins causes low level of tryptophan in endosperm protein (0.2-0.6 %). Amino acids are required in a specific ratio and lower levels of lysine or tryptophan affects the ability of body to use other amino acids. These amino acids are called limiting amino acids and their deficiency lead to reduced appetite, delayed growth, impaired skeletal development and aberrant behaviour (Tome and Bos, 2007 ; Zimmerman *et al.*, 2018). A maize kernel consist of four protein types viz. albumins, globulins, zein and glutelin out of which zein consists 50–70% of total proportion (Gibbon and Larkins, 2005). The zein fractions are rich in cysteine and methionine amino acids and it also consists of glutamine, leucine and proline. It is completely devoid of lysine and tryptophan, whereas other proteins consist of these amino acids in large quantities. Zein is a class of prolamin proteins that are mainly present in maize. Improvement of protein quality of maize has been made possible through a mutant gene called opaque-2 (*o2*), which leads to the development of quality protein maize (QPM) (Motukuri, 2019). Several natural mutants which confer high lysine and tryptophan levels had been identified in the 1960s and 1970s, these are opaque-2, opaque-6, opaque-7, floury-2 and floury-3 (Vasal, 2000). The recessive *o2* mutant has been successfully utilized in the breeding programme for enhancement of protein quality (Vasal *et al.*, 1980). Initially maize cultivars with *o2* mutation was not preferred by farmers and consumers due to soft and opaque endosperm, increased susceptibility to insect-pest, diseases, and breakage of grains during mechanical processing (Bjarnason and Vasal, 1992). Endosperm modifier genes that confer hard endosperm in the *o2* background were introgressed at CIMMYT, Mexico (Villegas *et al.* 1992) and University of Natal, South Africa

(Geevers and Lake, 1992). This eventually led to the development of nutritionally enriched hard endosperm maize, popularly phrased as 'Quality Protein Maize' (Vasal *et al.*, 1980). Worldwide different agricultural research centers have achieved significant progress in increasing the lysine and tryptophan content in the whole grain (Krivanek *et al.*, 2007). Maize varietal improvement and QPM conversion programs, a multi-trait selection procedure using independent selection levels have been employed to increase grain yield, resistance to pest and diseases, accumulate modifiers and improve other important traits in which QPM germplasm is defective. In QPM breeding program, protein and tryptophan analysis in germplasm is an important step (Vivek *et al.*, 2008). A broad range of the CIMMYT maize populations have been converted to QPM. This germplasm is reported to have high potential for QPM cultivar development (Vasal *et al.*, 1993). QPM with high protein quality and grain yield could be accepted by the farmers (Vasal, 2000). QPM germplasm has been widely used for the development of QPM cultivars with high grain yield in African countries (Krivanek *et al.*, 2007). The important problem in QPM breeding is abiotic stresses. Water stress and soil infertility are the most important stresses that reduce maize productivity in developing countries. It inflicts major yield losses in maize in African countries (Banziger and Diallo, 2004). Global climate change not only influences the soil fertility and water holding capacity of soil, but also affects the maize production (Banziger *et al.*, 2000).

A large number of normal maize hybrids have been released and commercialized worldwide. But the QPM-based germplasm is quite low, and very small number of genetically diverse QPM hybrids is available. Nearly 12 QPM hybrids have been released in India compared to more than 100 normal maize hybrids (Yadav *et al.*, 2015). In this context, it is necessary to develop various QPM varieties not only in India but also in the whole world. Conversion of normal maize inbred parents of established into QPM hybrids requires lesser time due to tested combining ability,

heterosis and adaptability of the released hybrids (Prasanna *et al.*, 2010), but through conventional backcross breeding, the  $o_2$  recessive allele is not visible in  $BCF_1$  generations due to non expression. So in a conventional crossing program, we need to self the backcross progeny which is half heterozygote and half dominant homozygotes (1:1), so that after seed set, when the cobs have a segregation ratio of 1:2:1 at  $O_2$  locus we might be able to detect homozygotes by biochemical analysis of lysine and tryptophan because a spiked value of 0.075% tryptophan in sample will be available only in a recessive homozygote. These recessive homozygotes are then sown in the next season for further backcrossing and so on. The problem in this system is difficulty in handling of such a large population and enlarged breeding time. But what if we are able to detect heterozygotes in the first place soon after first backcross generation seed is sown at seedling or vegetative stage. Molecular markers can surely achieve this feat thus enabling us to rogue out dominant homozygotes from the plant populations. There are three gene based SSR markers *phi 057*, *phi 112* and *umc 1066* which are closely associated with opaque locus can be used to differentiate between QPM and non QPM lines. In the present study we used these markers to differentiate between QPM and non QPM parents as well as heterozygotes and homozygotes because of co-dominant nature of these SSRs.

## **2. Materials and Methods**

The present investigation was carried out at Division of Genetics and Plant Breeding and at Sher-e-Kashmir University of Agricultural Sciences & Technology of Kashmir, Faculty of Agriculture, Wadura Campus Sopore. Normal maize inbred lines namely IML-187 (IIMR-Ludhiana) and BML-6 (PJ TSAU-Hyderabad) were used as recipient (recurrent) parents while DQL-2029-1 and DQL-779-2-9 developed by IIMR were used as QPM donor parents (donor) for

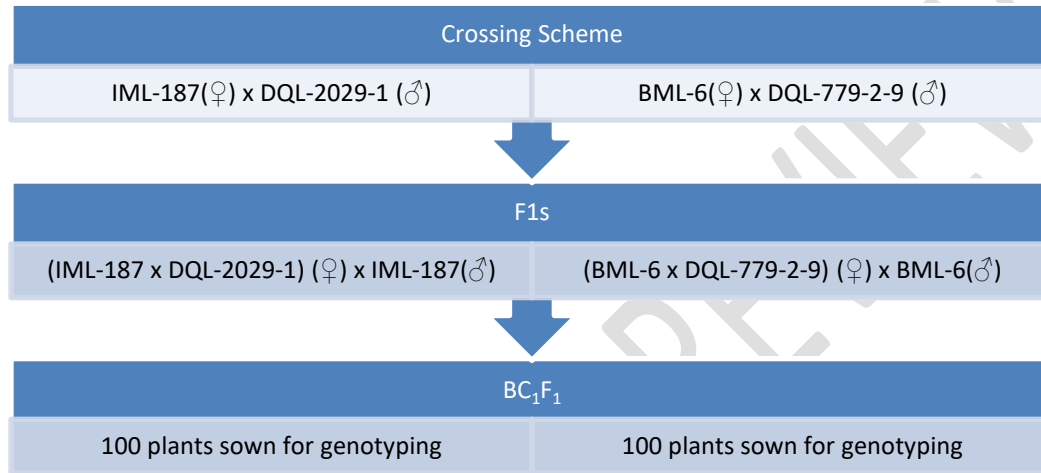
*opaque-2* allele. The BML-6 and IML-87 are the parents of Shalimar Maize hybrid-5 also known as DMRH-1417. This is a very excellent medium maturity hybrid (120 days), with a yield potential of 8.5 t/ha with excellent tip filling and median cob placement. The above said inbred lines were analyzed for polymorphism with *opaque-2* gene specific SSR markers at the *opaque-2* locus. The crossing scheme is presented in the Fig. 1. DNA extraction was done using Qiagen DNA extraction kit and DNA was stored at -20°C. PCR was done by using *Gotaq Green* master mix (12.5 ul) and 1 ul forward and 1 ul Reverse primer with 2 ul DNA was added to the PCR microtube and volume was raised to 25 ul per sample by adding 8.5 ul Millipore water. PCR reaction was done for 35 cycles of annealing as mentioned in table 2. Gel electrophoresis was done using 3% agarose gel run at 110V for 1 hour and 20 minutes alongwith 100 bp ladder (Fig 2). Sequence of three SSRs *phi 057*, *phi 112* and *umc 1066* was downloaded from www.mgdb.org and is presented in table 1. The backcross generation involving IML-187 as recurrent parent as marked as BC<sub>1</sub>F<sub>1</sub> (A), whereas that involving BML6 is designated as BC<sub>1</sub>F<sub>1</sub> (B). The PCR reactions involving BC<sub>1</sub>F<sub>1</sub> plants from this biparental crossing scheme were also done using the similar procedure. Chi square ratios were also worked out for both the crosses.

**Table.1 Sequence of SSR Primers**

<b>Marker</b>	<b>Sequence</b>
<i>Phi 057</i> :	F, 5'-CTCATCAGTGCCGTCGTCAT-3' R, 5'-CAGTCGCAAGAAACCGTTGCC-3'
<i>Umc 1066</i>	F, 5'-ATGGAGCACGTCATCTCAATGG-3' R, 5'-AGCAGCAGCAACGTCTATGACACT-3'
<i>phi 112</i>	F, 5'-TGCCCTGCAGGTTACATTGAGT-3' R, 5'-AGGAGTACGCTTGGATGCTCTTC-3'

**Table 2. PCR reaction**

Stage	Temperature	Time	Cycle
1. Initial denaturation	94°C	5 mins	1
2. a) Denaturation	94 °C	40 sec	
b) Annealing	50 °C-59 °C	40 sec	35
c) Extension	72 °C	1 min	
3. Final extension	72 °C	10 min	1
Hold at 4 °C			



**Fig.1 Crossing scheme**

### 3. Results and Discussion

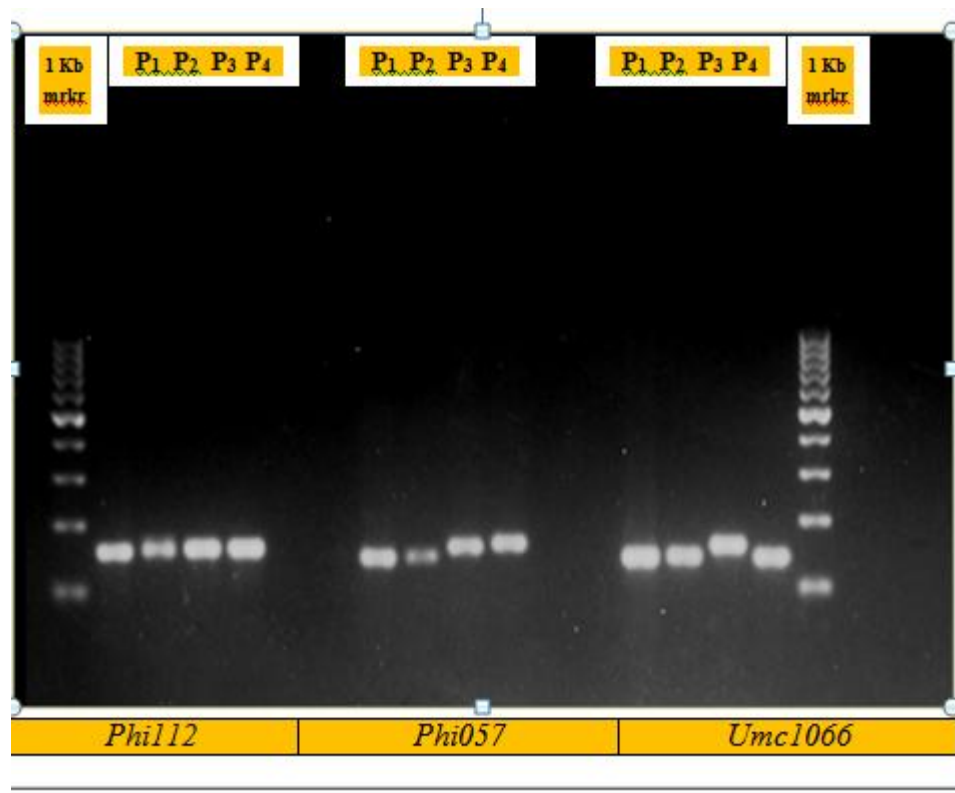
#### 3.1 Marker polymorphism at *O2* locus

Three gene based SSR markers that are known to be linked with *o2* locus namely, *Phi057*, *phi112* and *umc1066* were used to detect the polymorphism between the parents used in the conversion program at *o2* locus. In the present study, we observed that *phi112* marker exhibited dominant behavior between QPM and non-QPM lines. The allele found due to *phi112* primer was only observed in normal maize as it is *O2O2* and was absent in QPM lines. Therefore, this marker cannot be used in a conversion program but it is usable in determining the purity of QPM varieties. The markers *phi057* and *umc1066* exhibited co dominant polymorphism between IML-187, BML6 and DQL-2029, 2029-1. The marker *phi057* amplified approximately at 155 bp in

IML-187(P<sub>1</sub>) and 160 bpBML-6(P<sub>2</sub>) whereas it amplified approximately around 170bp in DQL-2029-1(P<sub>3</sub>) and DQL-779-2-9(P<sub>4</sub>) (Table. 3 and fig 2) and the occurrence of polymorphic alleles at *o2* locus clearly distinguishes these lines from one another on the basis of opaque gene. Therefore facilitates the use of *phi 057* marker in identifying the desired *o2* individuals in the F<sub>1</sub> and subsequent backcross progenies. **Shetti et al. (2020)** also observed similar results with *phi 057* SSR in maize. Similar results have been reported earlier by **Bantte et al. (2003)** who noted clear and discrete polymorphism at *o2* locus with allele size of 165 bp in QPM donor parents and 159bp in non-QPM donor using marker *phi057*. **Yang et al. (2004)**, however, used successfully all the three gene targeted SSR markers namely *umc1066*, *phi057*, and *phi112* in detection of polymorphism at *o2* locus in 14 QPM and one non-QPM lines. **Babu et al. (2005)** were the first in use of molecular markers in QPM breeding in India and successfully converted normal maize lines in QPM lines. They observed polymorphism between the normal and QPM donor inbred lines with all the three SSR markers however used only *phi057* in tracking of *o2* allele in backcross population since *phi112* exhibited dominant inheritance and therefore cannot be used in identification recessive *o2* allele in heterozygous condition from dominant *o2* allele in homozygous condition.

**Table. 3. Polymorphism of markers to be used for foreground selection**

S.No	Marker	IML-187	BML-6	DQL-2029-1	DQL-779-2-9	status
1	<i>Phi 112</i>	160bp	165bp	165bp	165bp	Inconclusive
2	<i>Phi 057</i>	155	160	170	170	Polymorphic
3	<i>Umc 1066</i>	160	165	170	160	Polymorphic

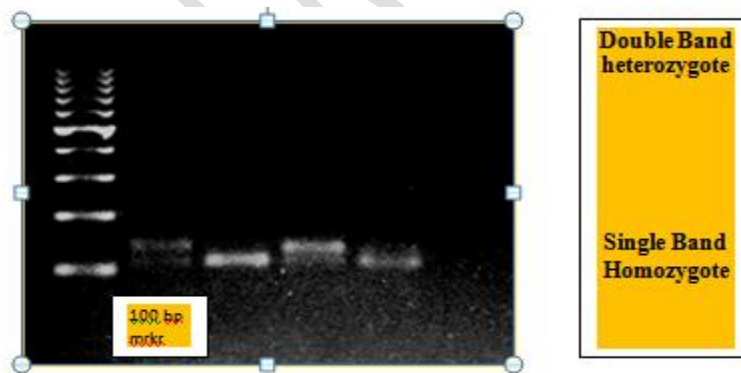


**Fig. 2. Detection of polymorphic markers at *o2* locus in four parents viz. IML-187(P<sub>1</sub>) 160 bpBML-6(P<sub>2</sub>), DQL-2029-1(P<sub>3</sub>) and DQL-779-2-9(P<sub>4</sub>)**

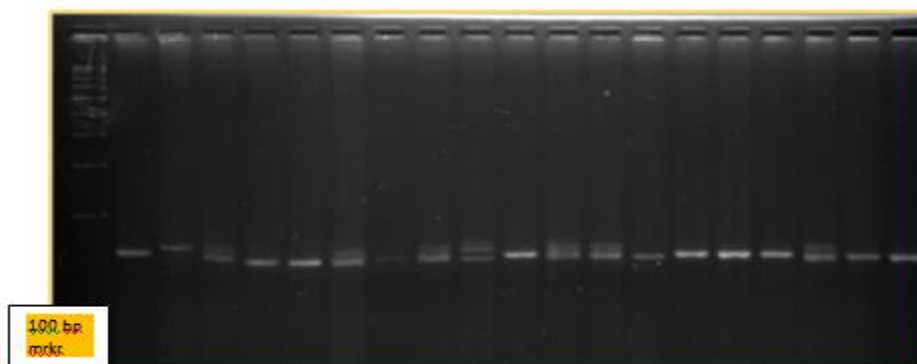
### 3.2 Detection of heterozygotes at O<sub>2</sub> locus in BC<sub>1</sub>F<sub>1</sub> plants

The F<sub>1</sub> seeds from both the crosses were sown in five rows of 4.0 m length and populations of around 100 plants of F<sub>1</sub> were maintained. Two rows of normal maize lines of each combination were also sown alongside F<sub>1</sub> seeds. The F<sub>1</sub> population for each cross was screened for agronomic suitability considering phenotypic features such as overall morphology of plant vigour etc. The inferior plants from F<sub>1</sub>s were also rogued out. The F<sub>1</sub>s were used as seed parent and normal maize lines were used as pollen parent and controlled hand pollinations were done to generate BC<sub>1</sub>F<sub>1</sub> seeds on the F<sub>1</sub> plants in both (IML-187 X DQL-2029-1) and (BML-6 X DQL779-2-9). The crossing scheme is presented in Fig 1. At maturity, ears on seed parents (BC<sub>1</sub>F<sub>1</sub>) were harvested dried and kept separately. The *opaque 2* gene is present in heterozygous (*O<sub>2</sub>o<sub>2</sub>*)

condition in  $BC_1F_1$  population and it will generate two types of gametes in seed parent i.e.  $O2$  and  $o2$  whereas in pollen population that is recurrent parent which is homozygous  $O2O2$  will produce only one type of gamete ( $O2$ ). Thus, a backcross of a heterozygote with a homozygous recurrent parent would generate 50 percent heterozygous plants and 50 percent homozygous dominant plants at the given locus according to standard Mendelian segregation concepts. Thus in ideal and hypothetical conditions, union of two gametes from  $F_1$ s with one gamete from normal maize lines would produce equal number of plants with heterozygous and dominant alleles. However, in practical sense, the hypothetical ratio of 1:1 is seldom realized because observed ratio is dependent on probability theory. Further competitive ability of genes also distorts the ratio. In addition, section, sample size and sampling methods are other factors that influence the ratio of progenies in a population.



Genotyping of *opaque 2* locus genotyping  $BC_1F_1(A)$  {  $F_1$  x IML-187 }



Genotyping of *opaque 2* locus genotyping and phenotyping  $BC_1F_1(B)$  {  $F_1$  x BML-

**Fig. 3 . Genotyping of opaque 2 locus genotyping using phi 057 SSR marker in BC<sub>1</sub>F<sub>1</sub>**

Chi square was therefore used to test the population of plants positive and negative for targeted locus. Ideally, the ratio should be 1:1 because the cross is a typical monohybrid test cross where dominant and heterozygotes are expected in equal numbers. Chi square value of observed and expected frequencies of plants noted to be positive and negative marker phenotype ranged from 1.96 to 2.66. The populations exhibited non-significant chi square values therefore fit the expected ratio of 1:1. Here out of 96 plants used in genotyping from BC<sub>1</sub>F<sub>1</sub> (A), 40 plants were heterozygous (*O2o2*) and 56 plants were homozygous (*O2O2*) resulting in a chi square ratio of 2.66 which is well below the tabulated value of  $\chi^2$  (**3.841**) at 1 degrees of freedom (Table 4). But after completion of flowering, phenotypic selection and 2<sup>nd</sup> backcrossing only 20 plants were retained and harvested because practically not all crosses are successful and not every plant survives to the harvesting stage. Similarly in BC<sub>1</sub>F<sub>1</sub>(B), out of 100 plants genotyped for O2 locus, 43 plants were found to be heterozygous (*O2o2*) and 57 plants were homozygous dominant (*O2O2*) resulting in a chi-square ratio of 1.96 which is well below the tabulated value of  $\chi^2$  (**3.841**) at 1 degrees of freedom. Therefore confirming the 1:1 backcross/test cross Mendelian ratio. The deviations from exact 1:1 ratio might be due to crossing over at *O2* locus (Babu *et al.*, 2005). As stated earlier by **Babu *et al.* (2005)** identification of heterozygotes in the seedling stage prior to pollination aided in the rejection of nontarget BC progenies, resulting in substantial saving of labour and material resources. **Magulama *et al.* (2009)** developed the two BC populations to employ markerassisted selection for *o2* gene. **Gupta *et al.* (2013)** identified heterozygous (*O2o2*) progenies that occurred with 50% frequency in a given backcross population. The heterozygotes identified in the progeny exhibited double band in the gel doc picture as presented in fig. 3

**Table 4 Marker Segregation at O2 Locus at BC<sub>1</sub>F<sub>1</sub> stage**

S.No.	Crosses	BC <sub>1</sub> F <sub>1</sub> Plants genotyped	Heterozygous plants	Homozygous plants	$\chi^2$ ratio	$\chi^2$ value (at 5% probability-3.841)
1	F1 x IML-187 BC <sub>1</sub> F <sub>1</sub> (A)	96	40	56	2.66	Non significant
2	F1 x BML-6 BC <sub>1</sub> F <sub>1</sub> (B)	100	43	57	1.96	Non significant

### Conclusion

Marker Assisted backcrossing is a useful tool in trait introgression as it helps in pre-flowering elimination of negative plants as well as donor genome and need for selfing is eliminated in BC<sub>1</sub>F<sub>1</sub> s. SSR *phi-057* was able to clearly distinguish between QPM and normal parents and detect heterozygous plants in the backcross progeny. These selected heterozygous plants can be used for developing QPM version of SMH-5, by further backcrossing one more time. Background marker based selection is recommended before final attempt at recreating the QPM version of SMH-5.

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