



Breeding Approaches for Climate Resilience in Maize (*Zea mays* L.): An Overview

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Abstract

Climate change impacts agriculture in numerous ways including rising average temperatures, rainfall, changes in pests and diseases, rise in atmospheric carbon dioxide, ozone concentrations at ground level and changes in the nutritional quality of certain foods. Therefore, achieving global food security for rising global population under limited arable land is a major challenge in the twenty-first century. Maize plays an ever more vital role in the growth of global grains. Maize being a C4 plant has a high yield potential as witnessed from highest compound annual growth rate over last decade. However, in many countries maize production has been plateaued due to full exploitation of hybrid and manufacturing technologies. Therefore, maize ideotypes with favourable traits architecture need to be developed for increased stress resistance and higher yield under changing climate. In maize abiotic stress such as drought leads to delay in silking that result in an increase in the anthesis-silking interval, which is a major cause of yield losses. Acidic soils also conflict with maize production (*Zea mays* L.) resulting in yield losses of up to 69%. In this review, we have discussed the current challenges and different breeding approaches for sustainable maize production under changing climate i.e. climate resilience. With the advent of recent advances in omics approaches including genomics, transcriptomics, proteomics and metabolomics, great opportunity exists for development of elite climate resilient maize cultivars.

Keywords: Maize (*Zea mays* L.); Climate Change; Drought Stress; Heat Stress; Anthesis-Silking Interval; Breeding Approaches

Introduction

Maize, (*Zea mays* L.), is grown in developed countries with an area of about 100 million hectares. Around 70% of total maize production comes from low and low middle-income countries (FAO-STAT, 2014). Maize is gaining popularity day by day and its demand is expected to be doubled by 2050. Maize is cultivated largely under rainfed conditions. Climate change is one of the main constraints in maize production. Uneven rains lead to both drought and flooding. Higher temperatures and low moisture drastically affect the maize production. Vulnerability to these stresses mainly affects small-scale maize farmers, which have limited adaptive capacity. Breeding strategies for adaptation to climate change such

as breeding for stress tolerant maize varieties can play important role in mitigating these stresses. Farmers' adoption of enhanced germplasm was disappointing due to inefficient seed input chains, and farmers' preference for cooking, agronomic, and cultural landraces. Maize landraces have a crucial role to play in adapting to climate change has been underestimated by many scientists. Landraces are the best source for the climate adaptive traits [23]. There is unexploited genetic diversity for novel traits and alleles within the primary gene pool of maize and its wild relatives that can serve as good source for breeding of high yielding and stress-tolerant cultivars. Therefore, utilization of the landraces, available with farmers are crucial for effective breeding of stress tolerant maize varieties

[35] observed that 1/4th area of the global maize production is affected by drought. In addition, low soil fertility, pests, and diseases are other important constraints that cause substantial yield and economic loss, confounding the heat and drought stress. Therefore, it is difficult to provide an exact figure on the combined maize yield losses due to these stresses. In many areas, maize yields remain very low and variable between years (FAOSTAT, 2014). The world's population is predicted to reach 9 billion by 2050, with the highest population to increase in developed countries. Therefore, increases in agricultural productivity in favourable areas as well as in rainfed and marginal regions becomes crucial because of less scope for expanding agricultural areas. Based on current trends in Asia's population and food production, the difference between food production and demand is likely to be high by 2025. The food supply will fall far short of future demands at current productivity levels and population growth. Climate change predictions would further intensify the capacity of many maize growing regions to ensure food security and faster economic development. Developing improved germplasm to fulfil future generations' needs in the light of climate change and population growth is of utmost importance [28]. Past experience has shown that using new varieties together with enhanced management options can offset yield losses by up to 40 percent [55]. Development and application of molecular tools in plant breeding began in the early 1980s. Molecular breeding boost plant breeding speed and effectiveness [63]. There are many examples of the use of molecular tools to develop enhanced germplasm with resilience to major abiotic and biotic stress [24,59]. Considering the issue of climate change and the time lag between creating enhanced germplasm and adoption in the fields of farmers, there is an urgent need to recognize potential breeding target environments and minimize uncertainty within climate forecasts to enable both researchers and policy makers to set priorities. The evaluation of germplasm is the main factor in improving maize resilience in mega-environments. As climatic conditions change at specific experimental sites and regions producing maize, it will be necessary to re-assess mega-environments to guide breeders for testing potential germplasm under target environments. CIMMYT's global maize breeding programs can easily source potentially valuable germplasm from the full spectrum of developing world mega-environments. However, the end-use characteristics, color preferences, and other variables can sometimes prevent the direct replacement of lowland-adapted varieties for mid-elevation mega-environments that are experiencing heat. Thus, besides being able to source germplasm from mega-environments with conditions

similar to those that arise from climate change in their own areas, breeders will need the ability to quickly transfer stress tolerance traits into germplasm preferred by people in the target environment they serve.

Breeding strategies

Maize landraces

Landraces are considered as dynamic populations of a cultivated plant with historical origin, distinct identity, often genetically diverse and locally adapted, and linked to a collection of seed selection and field management practices by farmers [20]. Such landraces' structure and dynamics are the product of both natural and human selection [11]. Researchers are also concerned that in the face of technological change, the varieties of farmers will be lost, with modern varieties eventually replacing wholesale landraces [34]. Detailed, ground-level studies [12,16], illustrated both the challenges to local varieties of farmers and their resilience as well.

Maintenance of local maize varieties by farmers may play a very important role in adapting to climate change in the area where maize is grown [12]. Small-scale maize farmers in many parts of the world recycle seed by either saving their seed from past harvest or collecting it from fellow farmers [6,27]. The vast majority of these farmers work under rain-fed conditions where climate is one of the most important risk factors in their cropping systems. Landrace populations may also be able to keep up with climate change because of farmer selection of climate-adapted traits among landraces [47]. In addition, wild maize relatives, *Tripsacum* species, and Teosinte species and subspecies are also a great source of variability for climate adaptive traits [23]. In addition, in the primary gene pool of maize and its wild relatives, there is unexploited genetic diversity for novel traits and alleles that can be used to breed new high yielding and stress tolerant cultivars [22,37,50]. Breeding efforts as part of climate change-adaptation strategies are likely to rely heavily on the diverse crop genetic resources developed by farmers over the centuries [17]. Thus, along with the farmers' use of maize landraces; with new adaptive traits, many farmers may be able to acquire improved germplasm. Systematic crop breeding can play important role in developing and disseminating improved varieties with sufficient traits to cope with climate change. The adoption of improved germplasm by small-scale maize farmers has been minimal and, therefore, public and private sector interventions are needed to foster a well-functioning seed system that links formal and informal seed systems to allow farmers to access

climate-adapted seed. The desired result would be a segmented seed field of maize characterized by both (improved) landraces and improved varieties of maize. The public and private sectors would provide the latter, and later by farmers, as they can help to generate seed of landraces for sale or land exchange. The international gene bank at the International Maize and Wheat Improvement Center (CIMMYT) in Mexico holds over 27,500 maize accessions, primarily covering landraces (24,463; 97 per cent from the Americas and the Caribbean), but also breeding lines, teosinte, *Tripsacum* sp., and some pools and pre-breeding populations [23]. Landrace populations have a wider plasticity in the range of environments compared with hybrids of maize which has higher yield potential in favourable environment. That is one of the reasons farmers value them so much. The adaptive function is a result of the populations' heterogeneous existence. However, as suggested by climate models, the ability of the landraces to adapt to the rapidly changing climate is a concern. The *ex-situ* landrace collections contain many materials that evolved during the growing season in environments with a propensity for stress, such as drought, heat, or frost.

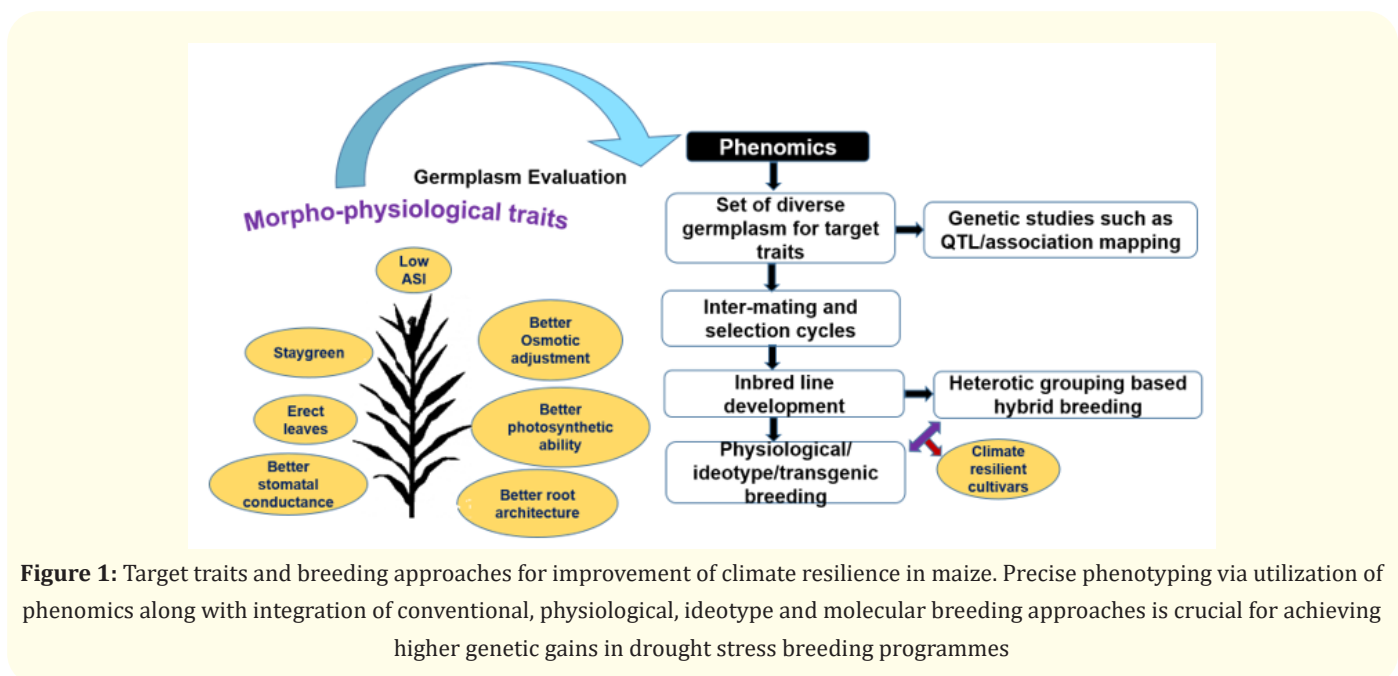
Breeding climate resilient maize

There are too many affecting factors to accurately forecast a future maize environment or maize product profile. New diseases and stresses are constantly emerging that throw breeding pipelines off balance. The most effective way to prepare for future environments is to reduce breeding cycle time and deliver improved products in real time. The target traits for climate resilient cultivars include smaller ASI, staygreeness, small tassels, erect leaves and high grain yield (Figure 1).

Methods of breeding

The various approaches in plant breeding for crop improvement are:

- Conventional and population improvement,
- Ideotype breeding,
- Physiological breeding,
- Distant hybridization,
- Genetic engineering.



Conventional method

Maize being a cross pollinated crop exploits the heterosis phenomenon for development of superior hybrids. It involves the development of inbred lines followed by the developed lines for specific combining ability (SCA) and general combining ability (GCA). Then, the developed lines are assigned to different heterotic groups and finally crosses are attempted between lines of different heterotic groups to develop elite hybrids. Other than hybrid development, population improvement is also an effective method for

accumulating favourable alleles in the population. Population Improvement was the earliest method used in cross pollinated crops. Accumulation of desirable alleles in a population through various breeding techniques (mass selection or its modification) is known as population improvement.

Methods of population improvement are:

- **Mass selection:** Phenotypically superior plants are selected and seeds from them are bulked in order to grow next generation.

- **Recurrent selection:** Reselection of plants generation after generation is done with intermating of selected plants to provide opportunity to genetic recombination.
- **Simple recurrent selection:** A selection procedure which does not include any tester it is; simply known as phenotypic recurrent selection. This method is applied for characters with high heritability.
- **Recurrent selection for general combining ability (RSGCA):** It is employing to improve the general combining ability of population for a trait with heterozygous tester. It is also known as half sib recurrent selection.
- **Recurrent selection for specific combining ability (RSSCA):** It is a type of recurrent selection which utilised to improve SCA of a population for a trait using homozygous tester.
- **Reciprocal recurrent selection (RRS):** This method of recurrent selection used to improve both GCA and SCA of a population for a trait using two homozygous testers. RRS is used to improve two different populations simultaneously for their combining ability. In this each population used as tester for other population.

Ideotype breeding

It is breeding for a model crop architecture, which is expected to perform best under a well-defined environment. It aims to increase yield potential by manipulating individual traits to their pre-defined optimum level. It involves the assessment of germplasm for genetic diversity for target traits followed by combining favourable traits via attempting crosses vis a vis selection. Then the developed ideotypes can be tested under multiple diverse environments. The best ideotypes among the tested ones can be released for commercial cultivation.

Physiological breeding

It is an emerging breeding method that targets the physiological traits for developing cultivars that may perform under wide range of environments. In this breeding method, crosses of the parent with different complex but complementary characters are executed in order to achieve cumulative gene action for yield, while selecting progeny using remote sensing, possibly in combination with genomic selection.

Drought

It is a worldwide phenomenon that affects 22% subtropical and 25% lowland tropical maize. In tropical maize conventional breeding for drought tolerance has resulted in gains of up to 144 kg

ha⁻¹ yr⁻¹ when stress was imposed at flowering stage [30]. Where as in temperate maize breeding progress during mild stress it has been estimated as 73 kg ha⁻¹ yr⁻¹ and 146 kg ha⁻¹ yr⁻¹ when the stress was imposed at the flowering stage, and 76 kg ha⁻¹ yr⁻¹ when the stress was imposed during mid-grain filling stage [21]. In tropical maize drought tolerance breeding success mainly depends on stress screening which occurred during selection of germplasm line [7]. In maize reproductive stage, mainly between tassel emergence and early grain-filling, is the most sensitive to drought stress [33]. During this period if drought occurs then significant reduction in grain yield, along with a reduction in kernel size [15]. Maize susceptibility for drought mainly attributed to its separation of male and female flowers [33]. Drought stress delayed silking. Due to delay in silking result male-female flowering synchrony delayed or increased anthesis-silking interval (ASI). Population improvement approach, mainly applied to increase the frequency of desirable alleles conferring tolerance. Evaluations of maize lines conducted under controlled drought stress which is imposed at flowering for selection of grain yield, increased flowering synchrony and delayed leaf senescence [15]. On an average there is 15 to 30% yield reduction due to drought stress in maize. Studies reveals that eight cycles of full-sib recurrent selection the drought tolerance in maize was improved. Ideotype breeding for drought tolerance is also effective. Recently many new tools for phenotyping which is based on remote sensing now available which is non-destructive measurements of growth-related parameters based on spectral reflectance [45]. and infrared thermometry is also important to estimate plant water status (Jones, *et al.* 2009). Oxygen isotope enrichment ($\Delta^{18}\text{O}$) and kernel ash content become new physiological traits to improve maize yields in drought-prone environments [18,19]. Both traits involve measurement of physiological traits during the period of crop growth cycle [8], while kernel ash content provides information regarding photosynthetic and re-translocation processes during grain filling [5]. The emerging phenomics tools help in precise characterization and identification of drought tolerant donor parents [10].

Heat

At the end of this century, temperatures reaches their extreme that never recorded in past century [10]. In maize crop production it has been seen that every 6°C increase in temperature during the grain filling period 10% yield loss is recorded [55]. In some recent studies data from eight-year yield trial of 20,000 maize lines in Africa shows that for every degree above 30°C temperature grain

yield was reduced by 2 percentages [42]. These reports highlight the need to incorporate tolerance to heat stress into maize germplasm. However, relatively little research has been conducted on heat stress compared to other abiotic stresses in maize. Heat stress can be defined as when temperatures raises above a threshold level that result in irreversible damage to crop growth and development. Heat stress is a function of intensity, duration and the rate of increase in temperature. Furthermore, different plant tissues and organs, and different developmental stages are affected by heat stress in different ways, depending on the susceptibility of the different dominant metabolic processes that are active at the time of stress [40]. Accumulated high temperatures can cause an array of morphological, anatomical, physiological and biochemical changes within maize. The most significant factors associated with maize yield reduction include shortened life cycle, reduced light interception and increased sterility [54]. To stabilize maize yields under elevated temperatures it is necessary to understand the mechanisms responsible for yield loss.

In reproductive organ damage caused by heat stress is lower compared to other organ [54]. For successful grain set in maize viable pollen and their interception by receptive silks, and male gamete transfer to egg cell is required [51]. In reproductive stage higher temperature cause yield loss due to decrease kernel weight and no of grain count [51]. Actually, heat reduces pollen water potential, quantity of pollen shed pollen tube germination [51]. Even though less water potential pollen is still capable to germination [9], but pollen viability is reduced [51]. The position of tassel also causes its maximum exposure to extreme temperature increases probability of pollen damage due to heat stress. During early stages of kernel development if higher temperature prevails causes detrimental effect on kernel development [38]. Heat stress during kernel development stage mainly affects cell division, sugar metabolism and starch biosynthesis ultimately reducing subsequent dry matter accumulation within kernels [25,30,48]. In some studies, it shows that increase temperature also increases the growth rate of kernel development [53], however, this increase in growth rate of kernel development was unable to compensate the reduction cause by heat stress [53]. During grain filling heat stress reduces endosperm starch content which is the major constituent of kernels [24,53]. The effect of heat stress (35°C) on maize kernel sin capacity *in vitro*. Normally in maize, maximum seedling growth occurs at a soil temperature 26°C but above this temperature both root and shoot mass decrease by 10% for

each degree above 35°C [58]. However above 35°C temperature in maize reduces the leaf elongation rate, leaf area, shoot biomass and photosynthetic CO₂ assimilation rate [61]. In vegetative stage most sensitive process for heat stress is elongation of the first internode and overall shoot growth [62]. Usually C₄ required higher optimum temperature for photosynthesis than C₃ plants because higher temperature reduce rubisco oxygenase enzyme activity [13].

Wide hybridization (Flooding as case study)

Crossing between two different species of the same genus or genera of same family is called wide hybridization. Flooding damage in maize is highly dependent on growth stages of plant, soil-air temperatures and length of the flooding period. Maize is affected by flooding in the early stages of development and hence is a major issue for maize growers due to enormous losses in yield and limited accessibility of flooding-tolerant strains. Although a few maize lines were identified to form adventitious roots at the soil surface during trial flooding conditions [44] teosintes found from regions that are known to take frequent rainfall may offer a superior genetic resource for the identification and development of flood-tolerant maize. The teosintes, viz., *Z. nicaraguensis* [14,36], *Z. luxurians* and *Z. mays* ssp. *huehuetenangensis* [44], have been detected to exhibit a higher capacity for adventitious root formation than some maize inbreds. *Z. mays* ssp. *huehuetenangensis* plants were detected to show a high adaptability to flooding by emerging adventitious roots above the soil surface [44]. As a consequence, the adventitious roots of this teosinte can uptake oxygen, and this characteristic may play a vital role in its adaptation to flooding. Similarly, *Z. nicaraguensis* and *Z. luxurians* were reported to develop well-formed aerenchyma in adult plants [49] hence, reporting tolerance to flooding.

Genetic Engineering is the deliberate, controlled manipulation of the genes in a plant with the intent of making that plant better in some way. This is usually done independently of the natural reproductive process. The result is a so-called Genetically Modified (GM) or transgenic varieties.

The transgenic lines produced open the way to definitely confirm the physiological role of *Zea mays* via complementary genetic experiments making use of the F₂ maize lines, together with the analysis of the *Asr1* (abiotic stress resistance) respective genes' regulatory regions. Yet, the results already obtained are encouraging enough to develop non-GM varieties using the MAS method

(marker assisted selection) with markers encompassing the *Asr1* *lo* allele, to find better *Asr1* allele, in maize biodiversity, and to continue the evaluation and development of *Asr1* over-expressing lines. The other results presented in this work appear to confirm that C4-PEPC contributes to the control of carbon flux in the C4 photosynthesis pathway. They also underline the remarkable plasticity and adaptive capacity of maize as illustrated by the pleiotropic response to the genetic modification and the improved photosynthetic performance of the transgenic plants resulting notably in a better water use efficiency and dry matter production under mild drought conditions. More generally, through transgenic modifications in maize, we were able to increase endogenous biochemical activities related to water economy or drought tolerance and opened the way to develop maize varieties more tolerant to dry growing conditions.

Molecular breeding approaches include marker assisted backcrossing (MAB), marker assisted recurrent selection (MARS) and genomic selection (GS) can help in rapid improvement of complex traits like abiotic stresses [24]. The identification of quantitative trait loci (QTLs) via mapping and introgression via MAB (for major QTLs) and MARS (major and minor QTLs) can also be referred as QTLian breeding [3,24], identified six constitutively expressed metaQTLs for grain yield and one metaQTL for ASI under drought stress in maize (Table 1). The list of recently identified QTLs for drought stress tolerance associated traits is given in table 1. The information of well characterized (phenotypically and genotypically) QTLs can be called as QTLome [52]. Hence, the introgression of well-characterized robust QTLs can help to develop “climate change ready” cultivars [57].

Quantitative Trait Loci	Mapping Population	Parents	Genotyping Markers	Chromosome	References
145 QTLs (Grain yield, ASI), 7 mQTL for grain yield and 1 mQTL for ASI	RILs	CML444 × MALAWI	SNPs	1, 2, 3, 4, 5, 7, 8 and 10	Almeida., <i>et al.</i> 2013
203 QTLs (ASI, ears per plant, stay-green and plant-to-ear height ratio)	F _{2:3}	CML440 × CML504	SNPs and SSRs	1, 3, 4, 5, 7 and 10	Almeida., <i>et al.</i> 2014
	F _{2:3}	CML444 × CML441			
63 QTLs for early vigor, ears per plant, short ASI, early flowering, stay green	BC ₁ F _{2:3}	DTPWC9-F104-5-4-1-1-B-B (DTPWC9F104) × La Posta Sequia C7-F64-2-6-2-1-B-B (LPSC7F64)	SNPs	2,5,8	Trachsel., <i>et al.</i> 2016
169 QTLs (Grain yield per plant, ear length, kernel number per row, ear weight and hundred kernel weight)	NAM	11 bi-parental families (2000 RILs)	SNPs	1, 3 and 10	Li., <i>et al.</i> 2016
9 QTLs final grain yield, total number of ears, kernel number, plant height and ASI	201 diverse inbred lines	-	SNPs	1, 2, 3, 5, 6, 8, 10	Wang., <i>et al.</i> 2016
12 stable QTLs for tassel primary branch number and ear number per plant	F _{2:3} populations	Langhuang × TS141 and Chang7-2 × TS141	SSRs	1, 2, 3, 4, 5, 6 and 7	Zhao., <i>et al.</i> 2017
12 QTLs for ASI, ear weight and number of kernels per cob	160 RILs	CM123 × CM140	SSRs	1, 3, 4, 6, 7 and 9	Kaur 2017
167 QTLs for ear length, ear diameter, ear weight, kernel weight per ear, and hundred-kernel weight	213 F _{2:3} families	H082183 × Lv28	55K SNP	1, 2, 3, 4, 5, 7, 8, 9, 10	Abdelghany., <i>et al.</i> 2019

Table 1: List of recent examples of QTLs identified for drought stress tolerance in maize.

Conclusion

Farmers have a long record of adapting to the impacts of climate variability. However, based on current scientific knowledge, the probably impacts of climate change are out of the range of farmers' previous experiences and represent a greater challenge.

Climate change will, hence, severely test the farmers' resourcefulness [2]. This review focused on technologies for the development of improved germplasm; however, this is only the first step in the process. Adaptation to climate change requires cross-disciplinary solutions that include the development of appropriate germplasm

and mechanisms to facilitate farmers' access to the germplasm. Seed production and deployment, effective policies and management strategies at the country, regional and international levels will all be required to ensure the technologies reach the intended beneficiaries and make the desired impacts.

Varieties with increased resilience abiotic and biotic stresses will play an important role in Autonomous adaptation to climate change [28,32]. Over fifty years ago scientists were able to offset yield losses by up to 40% through the development of improved germplasm and management options [31]. Today scientists face an even harder challenge to meet the needs of future generations in the face of both population growth and climate change. While this challenge is immense, the advancement in molecular and phenotyping tools combined with the vast accumulated knowledge on mechanisms responsible for yield loss will provide a solid foundation to achieve increases in productivity within maize systems.

Declaration

The authors declare that no conflict of interest.

Author's Contribution

The idea was conceptualized by AT and SY. SY, MC and AT contributed to manuscript preparation. RK, HCL and JRC helped in reviewing of manuscript. All authors approved the manuscript before submission.

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