Article

Polarization Splitter-Rotator Based on Multimode Waveguide Grating

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Abstract: We demonstrate a polarization splitter rotator (PSR) based on multimode waveguide grating (MWG) on a silicon-on-insulator (SOI) platform. Bloch mode hybridization in mini-stopband is exploited to achieve high polarization conversion efficiency. The fabricated device yields a high extinction ratio of > 53 dB and > 31 dB, low crosstalk of < −26.4 dB and < −40 dB for the injected TE mode and TM mode, with average insertion loss of 1.2 dB and 1.5 dB in the wavelength regime 1552 nm–1562 nm. Such a device shows great design flexibility and an easy fabrication process, serving as a good candidate in integrated polarization diversity circuits, especially for applications requiring spectra manipulation. Additionally, the polarization conversion approach provides opportunities to develop novel polarization management devices.

Keywords: polarization splitter rotator; multimode waveguide grating; silicon photonics

1. Introduction

Silicon-on-insulator (SOI) has become one of the most promising platforms for photonic integration benefiting from its low cost, high-density integration, and compatibility with CMOS fabrication processes. However, the high index contrast introduces significant polarization dependence, which makes silicon photonic devices incompatible with fiber communication applications where the polarization state in optical fiber is typically random. One efficient solution to eliminate the polarization sensitivity is to use a polarization splitter-rotator (PSR) [1–5], in which the TE mode and TM mode can be separated into two individual waveguides. Meanwhile, one of the polarization states will be converted to the orthogonal one, normally chosen as TE mode considering that most devices are optimized only for TE mode and TM mode can be separated into two individual waveguides. Vertical asymmetrical structures are normally required to implement polarization conversion schemes including covering different cladding material [1], fabricating a bi-level taper [11,12], or introducing additional top structures such as gold [13] and SiN [14]. The operation principle of PSRs can be classified into two categories of mode coupling [15] and mode evolution [16,17], according to the energy exchange path when polarization rotation. For mode coupling based PSRs,
phase-matching condition should be satisfied. The typical structures adopted are asymmetrical directional coupler (ADC) [18], tapered DC [19], bend DC [20,21], and so on. For mode evolution ones, mode hybridization between TM$_0$ mode and forward TE$_1$ mode can occur when light propagates along the adiabatic taper or multimode waveguide [22]. It should be noted that all the reported PSRs are designed for broadband operation, aiming as universal schemes for realizing polarization-transparent photonic integrated circuits (PICs). However, for some critical applications such as polarization insensitive wavelength division (de)multiplexer [23,24], wavelength selective devices such as arrayed waveguide gratings (AWGs) are subsequently required to implement wavelength multiplexing [25], inevitably incurring extra insertion loss and footprint and design complexity to the whole on-chip system. Exploiting novel polarization conversion mechanisms and developing new functional devices are desirable for PICs application.

Mini-stopband (MSB) is derived from the anti-crossing between Bloch modes [26,27]. There have been numerous interesting applications based on MSB, mostly in two-dimensional photonic crystal (2D-PhC) such as pulse compression [28], coarse wavelength selection [29], optical filters [30], and selective mirroring in PhC lasers [31,32]. Several functional components based on MSB have also been demonstrated including polarization beam splitter [33] and tunable optical band stop filters [34], in one dimensional photonic crystal (1D-PhC). However, the authors have never considered in particular the coupling between Bloch modes with different polarization, and resultant polarization conversion in multimode waveguide grating (MWG).

In this paper, we demonstrate a novel MWG-based PSR. An anti-crossing of Bloch modes in MSB is exploited to archive highly efficient polarization rotation. The proposed PSR boasts a high extinction ratio, low crosstalk, an easy fabrication process, and great design flexibility. Additionally, such a device can be further cascaded with grating assisted contra-directional couplers (contra-DCs) [35,36], paving the way for critical applications such as polarization insensitive wavelength division (de)multiplexer [23,24] and multi-channel polarization-multiplexed differential quadrature phase-shift keying (PM-DQPSK) transceiver [37,38].

2. Device Structure and Working Principle

The proposed PSR is schematically illustrated in Figure 1, and consists of a linearly tapered multimode waveguide grating (MWG) and adiabatic coupler (AC). The silicon strip waveguides are 220 nm high sitting on a 2 µm buried oxide layer with air cladding, for the demand of vertical symmetry breaking. For the injected TE$_0$ mode, the light beam keeps propagating along AC, MWG, and linearly tapered waveguide (length $L_2$), then exits at the through (TRU) port. In the case of TM$_0$ input, the mode is first preserved in the AC region (length $L_1$, Gap G), then reversely coupled to be the TE$_1$ mode by MWG due to the satisfied phase-matching condition and Bloch mode hybridization. In the AC section, the backward TE$_1$ mode finally evolves into a TE$_0$ mode of the isolated bottom taper waveguide (width from $W_4$ to $W_3$) and bends away to the cross (CRO) port.

The structure parameters of width, period, grating number, and corrugation width in the uniform MWG region are denoted by $W_2$, $\Lambda$, $N$, and $\delta_w$, respectively, as labeled in Figure 1b. As a potential application scenario, we also propose an easy architecture of a polarization insensitive wavelength duplexer, simply by cascading MWG-based PSR and grating assisted contra-directional coupler. As depicted in Figure 1c, the injected TM$_0$ mode will be backward converted to TE$_0$ by PSR and dropped at different ports because of the different grating period $\Lambda$. Meanwhile, the injected TE$_0$ mode propagates through the whole PSRs region, is then dropped to different ports by contra-DCs. Note that the longitudinal-apodization design is normally requires suppressing the sidelobe of the spectra and reducing channel crosstalk.
Figure 1. Schematic configuration of the proposed PSR. (a) Three-dimensional structure and (b) top view of the device. (c) Architecture of polarization insensitive wavelength duplexer based on MWG-based PSRs and contra-DCs.

To illustrate the working principle of the proposed PSR, we calculated the photonic band structure of uniform MWG using the three-dimensional finite-difference time-domain (3D-FDTD) method, with structure parameters: \( \lambda = 414 \text{ nm} \), \( W_2 = 900 \text{ nm} \), \( \delta w = 100 \text{ nm} \), fill factor \( ff = 0.5 \). For the unit cell, non-uniform meshing is utilized with minimum mesh sizes \( \Delta x_{\text{min}} = \Delta y_{\text{min}} = 10 \text{ nm} \), and \( \Delta z_{\text{min}} = 20 \text{ nm} \). Bloch periodic boundary conditions are imposed on the two surfaces perpendicular to the \( x \)-axis, and perfectly matched layer (PML) boundary conditions are applied on the other surfaces. Figure 2a shows the band structure of TE\(_0\), TE\(_1\), and TM\(_0\) Bloch mode. The photonic band gaps (PBGs) are located at 187.8 THz–190.2 THz, 200.07 THz–201.2 THz, respectively, which means that there is no allowed mode in uniform MWG. Anti-crossing between TM\(_0\) and TE\(_1\) modes can also be observed, giving rise to a MSB at frequencies ranging from 194.0 THz to 195.3 THz (or wavelengths from 1.536 \( \mu \text{m} \) to 1.547 \( \mu \text{m} \)). Hence, the input TM\(_0\) mode located in MSB can be converted to backward TE\(_1\) Bloch mode, and vice-versa. Note that the conversion between the TM\(_0\) and TE\(_1\) Bloch modes in the uniform MWG should satisfy the phase matching condition: \( \lambda_c / \lambda = (N_{\text{eff}1} + N_{\text{eff}2}) / 2 \), where \( N_{\text{eff}1} \) and \( N_{\text{eff}2} \) represent the effective refractive indices of the two coupled Bloch modes, and \( \lambda_c \) is central wavelength. The group indices \( N_{\text{eff}1} \) and \( N_{\text{eff}2} \) of both modes can be extracted from the slope of their dispersion relation, taken far from the coupling region [27].

The value of coupling coefficient \( \kappa \) can be derived by the following expression [39]:

\[
\kappa = \pi N_R^2 \frac{\Delta \lambda}{\lambda_c^2}
\]  

(1)

where \( \Delta \lambda \) is bandwidth of MSB, and \( N_R = (N_{\text{eff}1} + N_{\text{eff}2}) / 2 \). For the uniform MWG considered above, the parameters extracted from the dispersion diagram of Figure 2a are \( N_{\text{eff}1} = 5.05 \), \( N_{\text{eff}2} = 4.11 \), and \( \Delta \lambda / \lambda_c^2 = 0.463 \times 10^3 \text{ m}^{-1} \), leading to \( \kappa = 6.66 \times 10^3 \text{ m}^{-1} \). This value is lower than the one of common waveguide Bragg gratings without polarization conversion, typically \( > 50 \times 10^3 \text{ m}^{-1} \) [40]. Additionally, we can effectively tune \( \kappa \) by using lateral phase delay modulation [41], for the purpose of apodization design. Figure 2b shows the local picture of MSB associated to the coupling between TM\(_0\) and TE\(_1\) Bloch modes. The electric field patterns are represented in Figure 2c,d.
Figure 2. (a) Photonic band structure of uniform MWG. (b) Local picture of MSB associated to the coupling of TM0 mode and TE1 mode. Electric field patterns associated to (c) TE1 mode (y-component, E y) and (d) TM0 mode (z-component, E z).

Figure 3a shows the transmission and reflection spectra of uniform MWG with N = 100 when TE0 and TM0 mode are injected. The results are calculated using uniform meshing with ∆xmin = ∆ymin = ∆zmin = 20 nm, which ensure accuracy and calculation efficiency. One MSB ranging from 1.541 μm to 1.551 μm is observed; the reflection of the TM0 mode is about 96%. We note that the transmission of input TE0 mode is near 96% in MSB, while the major component of backward fields is TM1 mode. However, this crosstalk is negligible due to the weak reflection and large propagation loss of TM1 mode for the proposed device.

We further simulate light propagation profiles in uniform MWG using 3D-FDTD, at typical wavelengths of 1.546 μm, 1.509 μm, and 1.496 μm, which are presented in Figure 3b–f. As predicted in the band structure, the launched TE0 mode can maintain its polarization and propagate through uniform MWG (Figure 3b), at a wavelength of 1.546 μm. Meanwhile, the TE0 mode will be gradually attenuated as a radiation mode being located above the light line (Figure 3c), at a wavelength of 1.509 μm (198.8 THz), with a transmission of 83%. For the launched TM0 mode at 1.546 μm, the major component of backward field is TE1 mode, as shown in Figure 3d. TM0 mode is gradually attenuated...
at a wavelength of 1.496 μm due to being located in the PBG (Figure 3f), while freely propagating at a wavelength of 1.509 μm as a purely Bragg-guided mode (Figure 3e).

To reduce insertion loss and suppress back-reflection incurred by mode mismatch between strip waveguide and uniform MWG, two linearly tapered gratings are utilized at both ends of the uniform MWG with minimum sidewall corrugation δw min, minimum period Λ min, and grating number N ′, as seen in Figure 4a. The TM 0 –TE 1 conversion efficiency is equal to the fraction of power reflected into TE 1 mode, which can be extracted utilizing the Mode Expansion Monitor. The transmission and reflection as a function of Λ min are shown in Figure 4b. We can see that there is a linear variation region (340 nm < Λ min < 390 nm) for TE 0 mode, and a local minimum reflection of −46 dB for TM 0 mode when Λ min = 380 nm, which corresponds to the highest TM 0 –TE 1 conversion efficiency. This means that we need to make a trade-off between the transmission of TE 0 mode and the reflection of TM 0 mode. Here, the optimal Λ min is determined to be 380 nm, which guarantees an acceptable transmission of 94.2% for TE 0 mode and the lowest reflection of TM 0 mode, and the highest conversion efficiency of TM 0 –TE 1. In the following simulation, linearly tapered gratings with δw min = 10 nm, Λ min = 380 nm and N ′ = 20 are adopted.

![Figure 4](image)

Figure 4. (a) The schematic of linearly tapered MWG. (b) The transmission and reflection of linearly tapered MWG as a function of Λ min at 1.546 μm. Calculation using the following parameters: Λ = 414 nm, W 2 = 900 nm, δw = 100 nm, ff = 0.5, N = 10 for the uniform MWG and δw min = 10 nm, N ′ = 20 for the taper section.

We investigate the influence of grating number N on spectra, keeping Λ = 0.414 μm, W 2 = 0.9 μm, δw = 0.1 μm, and ff = 50%, as shown in Figure 5a. It is seen that as N increases, the stopband edge becomes much steeper, and the maximum reflection increases significantly. Figure 5b presents the conversion efficiency and transmission as a function of grating number. As seen, the transmission of TE 0 mode is higher than 92% (−0.36 dB) when N = 200, and the conversion efficiency of TM 0 –TE 1 is improved by up to 98% (−0.22 dB). The transmission of TM 0 mode is about −46.9 dB at 1.546 μm, which could be even lower by increasing the grating number.

![Figure 5](image)

Figure 5. (a) The transmission and reflection spectra of linearly tapered MWG with different N. (b) TM 0 –TE 1 conversion efficiency as a function of grating number N at 1.546 μm.
Next, we change the grating period $\Lambda$ while keeping $W_2 = 0.9 \, \mu m$, $\delta w = 0.1 \, \mu m$ and $N = 200$. The reflection spectra shown in Figure 6a indicates that stopband is red-shifted significantly as $\Lambda$ increases. Slight ripple (lower than 1%) in stopband caused by mode mismatch is observed. Figure 6b presents the dependence of central wavelength $\lambda_c$ and 1-dB bandwidth on grating period quantitatively. As seen, when $\Lambda$ increases from 0.414 $\mu m$ to 0.432 $\mu m$, $\lambda_c$ increases linearly from 1.545 $\mu m$ to 1.573 $\mu m$ with slope $\frac{d\lambda_c}{d\Lambda} = 1.5$, and the bandwidth increases monotonously from 13 nm to 15 nm. Therefore, one can design operation wavelength of PSR by tuning grating period.

![Figure 6](image_url)

**Figure 6.** (a) The reflection spectra of linearly tapered MWG with different period $\Lambda$. (b) The central wavelength $\lambda_c$ and bandwidth (90% CE) as a function of grating period $\Lambda$ at wavelength of 1.546 $\mu m$.

The effect of corrugation width $\delta w$ on reflection spectra is investigated when $W_2 = 0.9 \, \mu m$, $\Lambda = 0.414 \, \mu m$, and $N = 200$. As shown in Figure 7a, the stopband is red-shifted significantly as $\delta w$ decreases, due to a variation of the effective refractive index in MWG. The reflection of central wavelength is diminished from 0.98 to 0.8 because of the decreasing grating strength. Figure 7b presents the dependence of central wavelength $\lambda_c$ and 1-dB bandwidth of the stopband on the $\delta w$ quantitatively. As seen, when $\delta w$ increases from 0 nm to 112.5 nm, $\lambda_c$ decreases with $\delta w$ linearly from 1.578 $\mu m$ to 1.535 $\mu m$ with a slope $\frac{d\lambda_c}{d\delta w} = -0.693$, and the 1-dB bandwidth increases monotonously from 6 nm to 14 nm. This indicates that the MWG-based PSR is intrinsically characterized by a narrow operation bandwidth, due to the wavelength dependence of the grating.

![Figure 7](image_url)

**Figure 7.** (a) The reflection spectra of linearly tapered MWG with different corrugation width $\delta w$. (b) The central wavelength and 1 dB bandwidth as a function of $\delta w$. 


3. Device Performance and Analysis

An adiabatic coupler is adopted for the conversion between backward TE\(_1\) mode and TE\(_0\) mode because of its high conversion efficiency and large fabrication tolerance. The design parameters of AC and linear taper are optimized by the Eigenmode expansion (EME) method, which are listed as follows: \(W_1 = 0.7\) \(\mu\)m, \(W_2 = 0.9\) \(\mu\)m, \(W_3 = 0.4\) \(\mu\)m, \(W_4 = 0.1\) \(\mu\)m, \(L_1 = 160\) \(\mu\)m, \(L_2 = 3\) \(\mu\)m. The TE\(_1\) to TE\(_0\) conversion efficiency is up to 98.5\% when \(L_1 = 160\) \(\mu\)m at wavelength of 1.546 \(\mu\)m, as shown in Figure 8. Meanwhile, the mode conversion efficiency between the forward TM\(_0\) mode and TE\(_1\) mode decreases significantly, owing to the taper width (from \(W_1\) to \(W_2\)), which is far away from the mode hybridization region, about 660 nm for the case of air cladding [22].

![Figure 8](image_url)

**Figure 8.** (a) The conversion efficiency of forward TM\(_0\) –TE\(_1\) and backward TE\(_1\)–TE\(_0\), in AC section. (b) Simulated light propagation profiles (electric field intensity \(|E|\)) in adiabatic coupler when TE\(_1\) mode propagates backward.

The light propagation profiles and transmission spectra of the whole PSR are simulated using structure parameters as following: \(W_1 = 0.7\) \(\mu\)m, \(W_2 = 0.9\) \(\mu\)m, \(W_3 = 0.4\) \(\mu\)m, \(W_4 = 0.1\) \(\mu\)m, \(L_1 = 160\) \(\mu\)m, \(L_2 = 3.0\) \(\mu\)m, \(G = 0.12\) \(\mu\)m, \(N = 200\), \(\delta w = 0.1\) \(\mu\)m, \(\Lambda = 0.414\) \(\mu\)m, \(f = 0.5\), \(\delta w_{\text{min}} = 10\) \(\text{nm}\), \(\lambda_{\text{min}} = 380\) \(\text{nm}\) and \(N' = 20\). As shown in Figure 9a,b, the injected TE\(_0\) mode propagates through the whole structure and outputs at the TRU port. Meanwhile, the injected TM\(_0\) mode is first reversely converted to be TE\(_1\) mode in the MWG section, then coupled to be TE\(_0\) mode in the narrow waveguide of AC section, and finally output at the CRO port. The proposed PSR is evaluated by the performance metrics of insertion loss (IL), extinction ratio (ER), and crosstalk (CT), respectively [42]. The IL, ER, and CT for input TE\(_0\) mode are defined as:

\[
\text{IL}_{\text{TE}} = -10 \cdot \log_{10} (T_{\text{tru}}/T_{\text{TE}}) \tag{2}
\]

\[
\text{ER}_{\text{TE}} = -10 \cdot \log_{10} (T_{\text{TM}}/T_{\text{TE}}) \tag{3}
\]

\[
\text{CT}_{\text{TE}} = 10 \cdot \log_{10} (T_{\text{cro}}/T_{\text{tru}}) \tag{4}
\]

The IL, ER and CT for input TM\(_0\) mode are defined as:

\[
\text{IL}_{\text{TM}} = -10 \cdot \log_{10} (T_{\text{cro}}) \tag{5}
\]

\[
\text{ER}_{\text{TM}} = -10 \cdot \log_{10} (T_{\text{TM}}/T_{\text{cro}}) \tag{6}
\]

\[
\text{CT}_{\text{TM}} = 10 \cdot \log_{10} (T_{\text{cro}}/T_{\text{tru}}) \tag{7}
\]

where \(T_{\text{port}}\) means the transmission of mode at TRU port or CRO port. The calculated transmission spectra are shown in Figure 9c,d; we note that the IL\(_{\text{TE}}\) and IL\(_{\text{TM}}\) are both less than 0.5 dB over 10 nm bandwidth (1.54 \(\mu\)m–1.55 \(\mu\)m). The ER\(_{\text{TE}}\) is > 50 dB and CT\(_{\text{TE}}\) is < −39 dB for the TE\(_0\) mode in the wavelength range of 1.53 \(\mu\)m–1.56 \(\mu\)m. Note that CT\(_{\text{TE}}\) is theoretically originated from the backward TM\(_1\) mode excited by MWG. However, this impact is negligible for a fabricated device considering the large propagation loss of TM\(_1\).
mode, which is further confirmed by our experimental results. For the input TM$_0$ mode, ER$_{TM}$ of $>30$ dB and CT$_{TM}$ of $-48$ dB can be observed, ranging from 1541 nm to 1550 nm. The ER$_{TM}$ is originated from the weakly reflected TM$_0$ mode.

We further investigate the fabrication tolerance of the proposed PSR, assuming there is a width variation of $W_2$ and corrugation $\delta w$. As shown in Figure 10a, when TM$_0$ mode is launched, the PSR exhibits a performance of $<0.5$ dB IL and $>30$ dB CT, when $\Delta W_2$ changes from $-10$ nm to 10 nm. The reason can be explained by the fact that the effective refractive index in MWG is sensitive to the width variation; therefore, the phase-match condition and stopband are affected. However, the transmission of TE$_0$ mode (Figure 10b) is only slightly affected by $\Delta W_2$; the CT is $>36$ dB, and IL is $<0.6$ dB, showing a robust performance. The device performance affected by the corrugation width $\delta w$ is shown in Figure 10c,d. For the TM$_0$ mode, a high CT of $>20$ dB is obtained, when $\Delta \delta w$ varies from $-7.5$ nm to 7.5 nm, assuming $W_2 = 0.9 \mu$m. However, this influence is slight for TE$_0$ mode (Figure 10d). Overall, the proposed PSR exhibits different performance according to the structure variations, for TE$_0$ mode and TM$_0$ mode, respectively. Additionally, for the injected TM$_0$ mode, the influence of $\Delta \delta w$ is more significant than $\Delta W_2$. The proposed device can be fabricated by advanced fabrication technologies.
4. Fabrication and Measurement

We fabricated the proposed PSR on the SOI platform with a 220 nm thick silicon layer and a 2 μm thick oxide layer. The silicon waveguides were first patterned via electron beam lithography (EBL), then etched by the inductively coupled plasma (ICP) etching process. The focused TM grating couplers (pitch = 1.19 μm, duty cycle = 0.5) and linearly tapered TE grating couplers (pitch = 0.662 μm, duty cycle = 0.5) were adopted for fiber-chip coupling and polarization selectivity, with the same coupling angle of 20°. To make a full characterization for different polarization conversion scenarios, four sets of PSRs with TE/TM grating couplers at the input/output ports were fabricated, as shown in Figure 11a. It should be noted that the length of AC was chosen as 350 μm for complete mode conversion [4]. Figure 11b,c show the scanning electric microscopy (SEM) image of the taper and uniform grating section. We can see that the taper section and the designed corrugations on MWG have been accurately fabricated.

To experimentally characterize the fabricated devices, light was first generated from a C-band tunable laser, with its polarization state controlled by a polarization controller.
The position and angle of the two coupling fibers were aligned utilizing two six-axis stages. The laser source and power meter were connected by a computer to implement wavelength sweeping and power data recording. Figure 12a,b show the measured transmission spectra of the fabricated PSR when TE\textsubscript{0} mode and TM\textsubscript{0} mode are launched, which are normalized with respect to the transmission of grating couplers on the same chip. As depicted in Figure 12a, the TE\textsubscript{0} mode propagates to the TRU port with average IL\textsubscript{TE} of 1.2 dB. The ER\textsubscript{TE} is > 53 dB and CT\textsubscript{TE} is < −26.4 dB, around the central wavelength of 1555 nm. As shown in Figure 12b, when the TM\textsubscript{0} mode is launched, light outputs from the CRO port; the average IL\textsubscript{TM} is 1.5 dB, ER\textsubscript{TM} of > 31 dB, and CT\textsubscript{TM} of > −30 dB can be observed ranging from 1552 nm to 1562 nm. We can also observe about 10 nm central wavelength shifting, compared with the simulation results, which comes from the fabrication errors such as the variation of waveguide width, corrugation width, or waveguide thickness.

**Figure 12.** (a) Measured transmission spectra of the fabricated PSRs at through port and (b) cross port when TE\textsubscript{0} and TM\textsubscript{0} mode are launched.

5. Conclusions

In summary, we have presented a novel PSR based on MWG, on the SOI platform. Bloch mode hybridization in MSB is exploited to achieve a high polarization conversion efficiency. The fabricated devices exhibit a high extinction ratio of > 53 dB and > 31 dB, low crosstalk of < −26.4 dB and < −40 dB for the injected TE\textsubscript{0} and TM\textsubscript{0} mode around the central wavelength. We believe that the proposed PSR could be applied in integrated polarization diversity circuits, especially for applications requiring spectral manipulation such as polarization insensitive wavelength division (de)multiplexer and multichannel polarization-multiplexed differential quadrature phase-shift keying (PM-DQPSK) transceiver. Additionally, the polarization conversion approach provides opportunities to develop novel polarization management devices.

**Author Contributions:** Conceptualization, Y.L. (Yannong Luo) and X.C.; methodology, Y.L. (Yannong Luo), R.G. and H.L.; software, Y.L. (Yannong Luo) and R.G.; validation, Y.L. (Yannong Luo), L.Z. and M.A.; formal analysis, Y.L. (Yannong Luo), R.G. and W.L.; investigation, Y.L. (Yannong Luo) and J.Y.; resources, J.X.; data curation, Y.L. (Yannong Luo); writing—original draft preparation, Y.L. (Yannong Luo); writing—review and editing, Y.L. (Yannong Luo), M.W. and Q.L.; visualization, X.C.; supervision, Y.L. (Yongqing Li) and X.C.; project administration, Y.L. (Yannong Luo); funding acquisition, Y.L. (Yannong Luo) and X.C. All authors have read and agreed to the published version of the manuscript.

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