CO₂ fixation in above-ground biomass of summer maize under different tillage and straw management treatments

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This study was conducted to quantify the potential for CO₂ fixation in the above-ground biomass of summer maize (Zea mays L.) under different tillage and residue retention treatments. The treatments were paired and included conventional tillage with straw removed (CT₀), conventional tillage with straw retained (CTₛ), no-till with straw removed (NT₀), no-till with straw retention (NTₛ), subsoiling with straw removed (SS₀), and subsoiling with straw retained (SSₛ). The results indicated that NTₛ and SSₛ can enhance translocation of photosynthates to grains during the post-anthesis stage. SSₛ showed the highest total production (average of 7.8 Mg ha⁻¹), carbon absorption by crop (Cd) (average of 9.2 Mg C ha⁻¹), and total C absorption (Ct) (average of 40.4 Mg C ha⁻¹); and NTₛ showed the highest contribution of post-anthesis dry matter translocation to grain yield (average of 74%). Higher CO₂ emission intensity and CO₂ fixation efficiency (CFE) were observed for straw retention treatments. In comparison with CTₛ, the mean CFE (%) over four years increased by 26.3, 19.0, 16.5, and 9.4 for NT₀, SS₀, NTₛ, and SSₛ, respectively. Thus, SSₛ and NTₛ systems offer the best options for removing CO₂ from the atmosphere while enhancing crop productivity of summer maize in the North China Plain.

The rising atmospheric CO₂ concentration is recognized as the primary cause of global climate change. In general, agricultural ecosystems have the potential to enhance carbon sequestration in the soil. A significant part of soil C is present in cultivated soils that occupy about 35% of the global land surface, and agricultural management has the potential to be a powerful tool for climate change mitigation and to increase soil fertility through soil organic carbon (SOC) sequestration. Thus, adopting agricultural best management practices (BMPs) can change SOC decomposition and CO₂ emission. Tillage is one of the most important agricultural management practices to impact crop production and alter SOC sequestration along with changing CO₂ emission. A primary management option to increase SOC storage therefore is to increase inputs of biomass-carbon (C) into the soil (i.e., retention of crop residues on the soil). The global demand for food production is increasing because of an increase in world population. Therefore, a strong increase in crop yield is needed to feed the world. Grain yield of maize (Zea mays L.) is affected by a complex interaction of CO₂ absorption from the atmosphere through photosynthesis, use efficiency of radiation for the above-ground (shoot) biomass production, and the harvest index (Hi). Higher the CO₂-use efficiency of a cropping system, greater is the C resource that can be captured into the above-ground biomass resulting in a higher grain yield. The C stored in the stem is the most important, especially at the post–anthesis stage because of its translocation from dry matter into the grain yield. The natural capacity of crop growth being an important factor that affects CO₂ fixation per plant, any increase in CO₂ fixation by agricultural crops occurs through increase in dry weight of the biomass produced. Therefore, a strategy of removing CO₂ from the atmosphere is to grow plants thereby sequestering CO₂ into biomass through photosynthesis, and converting it into SOC.

Hence, traditional agricultural systems must adopt BMPs to enhance the potential of C sequestration in agricultural ecosystems. Most research has thus far been focused on SOC sequestration and change in SOC stocks.

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SOC sequestration in the crop production system provides a good indicator to evaluate C sequestration. While prior research has focused on enhancing C sequestration in soil, C stocks in the above-ground biomass of crops (e.g., maize, rice, wheat, and other grasses) is another pathway of C storage which has not been given the attention it deserves. Thus far, potential contribution of the above-ground biomass associated with agricultural practices has largely been overlooked. Further, it is critical to find effective measures to increase C sequestration rate in the biomass of agro-ecosystems. While, a notable progress has been made in quantifying C stocks in forests, knowledge of C stocks in agricultural ecosystems is scanty, and any empirical relationship between above-ground biomass allocation and C stocks is mostly unknown.

Therefore, this research was designed on the hypothesis that the efficiency of CO₂ fixation (CFE) in the above-ground biomass of summer maize can be manipulated through controlled tillage methods and residue retention. The overall aims of this study were to: (1) quantify changes in C stock in the above-ground dry matter as influenced by different soil tillage and straw management treatments, and (2) calculate CFE in the above-ground biomass as affected by tillage methods and straw retention. This study is designed to provide valuable information on choosing best conservation agricultural practices based on crop establishment and efficient C management systems, and for achieving sustainable and high productivity, C stocks, and improved soil health and quality.

**Methods**

**Site description.** The experiment was conducted on a brown loam soil, classified as an Udoll according to the U.S. soil taxonomy, at the Agronomy Station of Shandong Agricultural University (36°10′0″N, 117°9′03″E) located in the North China Plain (NCP). The current experiment was conducted from 2011 to 2014 during the summer maize-growing seasons. During these years, the summer maize (Zhengdian 958) was planted at a rate of 66600 seeds ha⁻¹ after the winter wheat (Triticum aestivum L.) was harvested. The summer maize was planted at a spacing of 27 cm within and 60 cm between the rows. The characteristics of the surface soil (0–20 cm) were as follows: SOM content: 1.35%, total concentration of N: 1.3 g kg⁻¹, total P: 13.6 g kg⁻¹, rapidly available N: 91.6 mg kg⁻¹, and rapidly available P: 15.1 mg kg⁻¹. Summer maize was seeded on June 6, 8, 13, and 20, and was harvested on October 15, 18, 15, and 15 in 2011, 2012, 2013, and 2014, respectively. Base fertilizer applied at the seeding included N, P₂O₅, and K₂O at the rates of 120, 120, and 100 kg ha⁻¹, respectively. In addition, 120 kg ha⁻¹ of N was top-dressed during the jointing stage. The fertilizers were banded over the rows, and no irrigation was used during the summer maize-growing seasons.

**Experimental design.** The experimental site was prepared using a randomized block design with three replications. Three tillage treatments were initiated in 2002 and included: no-till (NT), subsoiling (SS), and conventional tillage (CT). The designated tillage practices were performed each autumn after the harvest of maize. Each tillage system involved two straw management treatments. The straw retained (S) treatment involved mechanically chopping straw into 3–5 cm long pieces and mulched on the soil surface, shallowly incorporating it under NT₄, incorporated into the soil by moldboard ploughing to a depth of 20 cm under CT₄, and buried to a depth of 40 cm by subsoiling under SS₄ treatment; The straw removed (0) treatment involved removing the above-ground part of plants is removed and leaving a stubble height of 5–10 cm. The NT₄ plots did not undergo any disturbance, except for seeding drill, while CT₄ plots underwent moldboard ploughing to a depth of 20 cm, and the SS₄ plots underwent subsoiling to a depth of 40 cm. The plots were disked twice before planting. An NT planter was used to plant summer maize in all the treatments. The plot size for the main plots and subplots was 60 × 15 m and 15 × 15 m, respectively.

**Measurements.** **Yield and yield component.** The grain yields of maize were determined in late September after maturity every year with samples from an area of 8 m² in the central rows of each plot. Yield components were measured from each sample, including numbers of productive ear, grains per ear, and one thousand grain weight.

**Dry matter accumulation and translocation.** In the later growing stage of anthesis and maturity in 2013 and 2014, samples of 5 plants per plot were selected randomly and cut manually at the ground level to determine the above-ground dry matter accumulation every year. In the laboratory, samples were divided into vegetative organs (including leaves, stems, leaf sheaths, cobs, and bracts) and ears, and their weight noted after first exposing the samples to 105 °C for 0.5h and thereafter to 85 °C until constant weight. Various parameters related to dry matter measurements were calculated according to Liu et al. (2016):

\[
DMR = DM - DM^* \tag{1}
\]

where, DMR is the dry matter translocation (kg ha⁻¹); DM is the dry matter of the vegetative organs at anthesis stage (kg ha⁻¹); and DM* is the dry matter of the vegetative organs (excluding grains) at maturity stage (kg ha⁻¹). The respiration and root dry matter translocation were not taken into account in this equation.

\[
DMRE = \left( \frac{DMR}{DM} \right) \times 100 \tag{2}
\]

where, DMRE is the efficiency of dry matter translocation (%).

\[
CDMRG = \left( \frac{DMR}{GY} \right) \times 100 \tag{3}
\]

where, CDMRG is the contribution of post-anthesis dry matter translocation to grain yield (%); GY is the grain yield (kg ha⁻¹).
Plant carbon translocation. The C absorption rate at specific growing stages of the summer maize was calculated according to Li et al. (2000)3:

\[ C_d = C_t \times D_w = C_t \times \frac{Y_w}{H_t} \]  

where, \( C_d \) is the C absorption by summer maize at the specific growing stage; \( C_t \) is the C source efficiency for synthesizing dry matter (0.4709); \( Y_w \) is the economical yield; \( D_w \) is the organic yield; \( H_t \) is the index (0.40).

Following the summer maize assimilation of CO2 and release of O2 into the air through photosynthesis, carbohydrates were synthesized during the growth. Therefore, the amount of the absorbed C can be calculated with the increase in the weight of dry matter. The total C stock for the summer maize growth (\( C_t \)) was calculated by using Eq. 5:

\[ C_t = \sum C_d \]  

where, \( C_t \) is the total C stock during the entire summer maize growth season; and \( C_d \) is the C absorption of the summer maize at specific growing stage.

CO2 emission. The rate of soil respiration was measured using an LI-8100 soil CO2 flux system with static chambers made of polyvinyl pipe for obtaining samples of soil air. The gas chamber was 15.7 cm in height and 25.0 cm in diameter, and was inserted tightly into the ground between the rows without removing any of the surface soil. A sample of the CO2 evolved was obtained and analyzed five times during each growing period. Each sampling lasted for less than 2 min on a sunny day between 09:00 and 10:00 am.

The intensity of CO2 emission per grain yield (Mg CE Mg\(^{-1}\)) was calculated based on the relationship of grain yield per cumulative CO2 emission at maturity. The cumulative CO2 emission was calculated by using the method of Liu15 as shown in Eq. 6:

\[ M = \frac{(F_{i+1} + F_i)/2 \times (t_{i+1} - t_i) \times 24}{(F_{i+1} + F_i)/2 \times (t_{i+1} - t_i) \times 24} \]  

where, \( M \) is the cumulative emission of CO2 (mg cm\(^{-2}\)); \( F \) is the soil surface CO2 flux (kg CO2 ha\(^{-1}\) h\(^{-1}\)); \( i \) is the sample number; and \( t \) is the number of days after sowing.

CO2 fixation efficiency. CO2 fixation efficiency (CFE; Mg yield CE Mg\(^{-1}\)) is evaluated by CO2 use efficiency per grain yield that is equivalent to the emitted CO2 that was fixed by grain yield and is calculated as:

\[ CFE = \frac{Y}{CF} \]  

where, \( Y \) is the grain yield of the maize (Mg), which was measured at maturity on an area of 8 m\(^2\) corresponding to the central rows of each plot; and \( CF \) is the CO2 flux per unit (Mg CE ha\(^{-1}\)).

Data analysis. The experimental results are presented as means and standard deviations. Multiple comparisons were made using the least significant difference (LSD) test at \( p = 0.05 \) level. The data were statistically analyzed using analysis of variance (ANOVA) through the SPSS statistical analysis package (Version 13.0) at \( p = 0.05 \) level of significance.

Results

Yield and yield compositions. Tillage methods and straw retention significantly influenced the summer maize ear grain number (\( p < 0.05 \)), which under NT\(_S\) treatment was less than that under CT\(_S\) and SS\(_S\) treatments (Table 1). Straw retention increased summer maize 1000-grain weight and the ear grain number. However, no significant difference in the number of productive ears was observed among different treatments. During the four years, SS\(_S\) had the highest production (average: 7.8 Mg ha\(^{-1}\)). The grain yield under different treatments in 2011 followed the order of SS\(_S\) > CT\(_S\) > NT\(_S\), wherein the grain yield under the SS\(_S\) treatment was 5.1% more, and that under NT\(_S\) was significantly decreased by 2.1% lower (\( p < 0.01 \)) than that under CT\(_S\) treatment. Analyses of the data for 2011 and 2012 for tillage methods showed that the production for CT\(_S\), NT\(_S\), and SS\(_S\) treatments were 6.0, 6.0, and 6.2 Mg ha\(^{-1}\), respectively. The SS\(_S\) treatment significantly increased the yield of summer maize (\( p < 0.05 \)), and the ratio of yield increase was 2.2%. There was no significant difference in maize yield between NT\(_S\) and the lowest under SS\(_S\). However, dry matter translocated from vegetative organs to grain after anthesis. After the anthesis of summer maize, translocation efficiency of dry matter from the vegetative organs ranged from 8.0–32.9% in 2013, and 8.0–37.8% in 2014 (Table 2). The contribution of dry matter translocation to grain yield ranged from 15.3–58.9% in 2013 to 14.0–89.4% in 2014.

The amount (DMR), efficiency (DMRE), and contribution to grain yield (CDMRG) of dry matter translocation from the vegetative organs to grains was the highest under NT\(_S\) and the lowest under SS\(_S\). However, dry
matter after the anthesis and maturity stage of aerial parts per unit area in two years was the highest under SS treatment, indicating the high potential to improve the transport efficiency under SS.

Carbon absorption. The data in Table 3 show the significant effects of tillage methods and straw retention on C absorption by maize and total carbon absorption during the summer maize growing season.

| Year | Treatment | 1000-grain weight (g) | Grain number per ear (grain ear⁻¹) | Number of productive ear (10⁴ ear ha⁻¹) | Yield (Mg ha⁻¹) | Relative yield (%) |
|------|-----------|----------------------|-----------------------------------|------------------------------------------|----------------|------------------|
| 2011 | CT₀       | 312.6d               | 521.8b                            | 6.7a                                     | 7.0d           | 1.0              |
|      | CTₛ       | 321.0a               | 525.5a                            | 6.7a                                     | 7.8b           | 1.1              |
|      | NT₀       | 311.3d               | 513.3d                            | 6.7a                                     | 7.0d           | 1.0              |
|      | NTₛ       | 319.9ab              | 518.0c                            | 6.7a                                     | 7.7b           | 1.1              |
|      | SS₀       | 317.3c               | 519.9c                            | 6.7a                                     | 7.2c           | 1.0              |
|      | SSₛ       | 320.5a               | 525.5a                            | 6.7a                                     | 7.9a           | 1.1              |

| Year | Treatment | DM (g) | DM*(g) | DMR (g) | DMRE (%) | CDMRG (%) |
|------|-----------|--------|--------|---------|-----------|----------|
| 2013 | CT₀       | 119.7bc| 89.3c  | 30.4b   | 25.0b     | 47.7b    |
|      | CTₛ       | 114.4c | 99.3b  | 15.1d   | 13.1d     | 20.4d    |
|      | NT₀       | 126.1b | 84.6c  | 14.0d   | 12.4d     | 19.0e    |
|      | NTₛ       | 115.0c | 101.0b | 41.5a   | 32.9a     | 58.9a    |
|      | SS₀       | 122.8b | 100.1b | 22.8c   | 18.7c     | 29.5c    |
|      | SSₛ       | 137.3a | 125.1a | 12.2d   | 8.0e      | 15.3e    |

| Year | Treatment | DM (g) | DM*(g) | DMR (g) | DMRE (%) | CDMRG (%) |
|------|-----------|--------|--------|---------|-----------|----------|
| 2014 | CT₀       | 125.4c | 94.6c  | 30.8c   | 24.6c     | 56.3c    |
|      | CTₛ       | 141.5b | 111.2a | 30.3c   | 21.4c     | 43.6d    |
|      | NT₀       | 137.3b | 92.9c  | 44.5b   | 32.4b     | 69.7b    |
|      | NTₛ       | 164.6a | 102.3b | 62.2a   | 37.8a     | 89.4a    |
|      | SS₀       | 124.7c | 100.1b | 24.7d   | 19.8d     | 33.7e    |
|      | SSₛ       | 128.8c | 118.5a | 10.4e   | 8.0e      | 14.0f    |

Table 1. Effects of tillage methods and straw retention on grain yield and yield components for summer maize (2011–2014). CT₀ represent conventional tillage with straw removed, CTₛ represent conventional tillage with straw retained, NT₀ represent no-till with straw removed, NTₛ represent no-till with straw retained, SS₀ represent subsoiling with straw removed, and SSₛ represent subsoiling with straw retained. a, b, and c are ± standard errors of means (n = 3).

Table 2. The amount of dry matter translocation from vegetative organs to grain and the accumulation amount after anthesis. CT₀ represent conventional tillage with straw removed, CTₛ represent conventional tillage with straw retained, NT₀ represent no-till with straw removed, NTₛ represent no-till with straw retained, SS₀ represent subsoiling with straw removed, SSS represent subsoiling with straw retained. DM represent dry matter at post-anthesis period, DM* represent dry matter at maturity, DMR represent dry matter translocation, DMRE represent dry matter translocation efficiency, CDMRG represent contribution of dry matter translocation to grain yield. (1) Means of 5 stem per pot; (2) Different letters of a-e mean significant differences at 5% level.
The C absorption by summer maize at maturity stage (Cdm) in four years from 2011 to 2014 and total C absorption (Ct) in two years were the highest under SS0 and SSS treatments, and the average absorption increased by 20.3% compared to the lowest under CT0 treatment. The total C absorption was increased by 33.8% and 19.5% under SSS compared to CT0 in 2013 and 2014, respectively. Our results indicate that under the SS S treatment, not only was the absorption of C high, but translocation of C from stem to grain was more, implying that this treatment was efficient for carbon transfer contributing to efficient C management.

Carbon dioxide (CO2) emission intensity. CO2 emissions intensity can be estimated with the CO2 emission per unit of maize grain yield, a high value of which depends almost exclusively on soil management (Fig. 1). The CO2 emission intensity under CT0 treatment was the highest, and was significantly higher under straw retention treatments than under straw removed treatments. These results indicate that straw retention treatments significantly increased C emission, which significantly enhanced soil respiration intensity. Among the three methods of tillage, CO2 emission intensity was the lowest under NT0, medium under SSS, and the highest under CT0.

CO2 fixation efficiency per grain yield (CFE). CFE was significantly higher under straw removed than under the straw retained treatments, and was significantly higher under NT0 and SSS, than under CT0 treatment (Fig. 2). Thus, the CFE under NT0 (average of 39.3 Mg yield Mg−1 CE) was the highest among all treatments. The average CFE was 34.1 Mg yield Mg−1 CE under SSS and 36.3 Mg yield Mg−1 CE under NT0. While the straw retention significantly increased soil C emission and the CO2 fixation efficiency, the use of NT and SS with straw retention is a priority for in-depth research.

Discussion
In cereals and particularly in maize production, post-anthesis assimilation can enhance and stabilize crop yield. C assimilates available for grain production is determined by the C assimilated during the grain-filling period plus the assimilated reserves stored in the stem and leaves. The effects of conservation tillage and straw retention

| Treatment Year | CT0 | CTs | NT0 | NTs | SS0 | SSS |
|----------------|-----|-----|-----|-----|-----|-----|
| Cdm (2011–2014) Carbon absorption of summer maize at mature stage |
| 2011 | 8.2e | 9.1b | 8.2e | 9.0c | 8.4d | 9.3a |
| 2012 | 8.4c | 9.2b | 8.1d | 9.3a | 8.4c | 9.3a |
| 2013 | 7.5e | 8.7c | 8.3d | 8.7c | 9.1b | 9.4a |
| 2014 | 6.4e | 8.2c | 7.5d | 8.2c | 8.6b | 8.7a |
| Ct (2013–2014) Total Carbon absorption |
| 2013 | 31.0d | 36.6c | 39.9b | 36.3c | 36.8c | 41.5a |
| 2014 | 32.9e | 39.1a | 37.4b | 36.0cd | 36.7c | 39.3a |

Table 3. Different treatments on total carbon conversion (Mg C ha−1). CT0 represent conventional tillage with straw removed, CTs represent conventional tillage with straw retained, NT0 represent no-till with straw removed, NTs represent no-till with straw retained, SS0 represent subsoiling with straw removed, and SSS represent subsoiling with straw retained. a, b, and c are ± standard errors of means (n = 3).
on dry matter accumulation have been widely researched. For example, Huang et al. (2009)\(^2\) showed that SS and straw mulching increased the total dry matter accumulation after anthesis, and enhanced the translocation of dry matter into the grains. However, it is well established that tillage methods can modify the soil environment, improve porosity, exacerbate disintegration of aggregates, mix plant materials deeper into the soil, and thereby increase crop biomass and soil contact. The data presented herein shows that the rate of contribution of vegetative organs to grain yield after the anthesis increased by 22.1% under NT with residue retention when compared with that under CT\(^0\). The DMR, DMRE, and CDMRG were highest under NT\(^0\) and lowest under SS\(^0\) in 2013 and 2014. However, the DM and DM\(^*\) were highest under SS\(^S\), indicating that there exists a large potential for dry matter transport efficiency under SS\(^S\) treatment.

Lal and Kimble\(^23\) argued that conservation tillage is a recommended measure to improve SOC in agricultural ecosystems. In the surface soil layer, SOC content under NT is higher than that under CT and reduced tillage\(^24\). Straw retention can also increase the rate of soil CO\(_2\) emission, which also increases the proportion of CO\(_2\) emission per grain yield. The data presented herein show that NT could significantly reduce the CO\(_2\) emission per grain yield\(^5\). Further, the analysis of Cd and Cl showed that SS\(^S\) treatment not only absorbed a large amount of C, but also transported more C into the grain yield. Several studies have suggested that, Maize \([\text{Zea mays L.}]\), a C\(_4\) plant, is less sensitive to elevated CO\(_2\) than C\(_3\) plants\(^25\); however, there are also some research evidenced that elevated CO\(_2\) increases both above- and below ground biomass in maize, showing increases in yield\(^19,28\), one possible result of summer maize grain yield stimulation by elevated CO\(_2\) is maybe “air-fertilizer” effect of an enhancement of plant height, leaf area and above ground biomass\(^19,30\). Under water stress, crop responses to CO\(_2\) were not sensitive probably because high CO\(_2\) reduced stomata conductance\(^25\), which resulted in low photosynthetic rate. However, in North China, summer maize growing season is right the rainy season, water is not a limited factor for the crops growth, this maybe one reason why the absolute increase in summer maize grain yield in response to elevated CO\(_2\). However, further studies are still needed. In our study, with different tillage and straw treatments, the CO\(_2\) concentrations were different, and hence, CO\(_2\) fixation in the summer maize above-ground biomass was different. As a result, grain yield of summer maize was different, and among them SS\(^S\) had the highest total production during the four years.

While comparing CFE values across the amount of CO\(_2\) fixed, differences between treatments were small; the largest difference in CFE values was observed for the NT\(^S\) which was significantly higher and the CT\(^S\) which was significantly lower than that for other treatments. Thus, CFE is affected by various biotic and abiotic factors\(^31,32\). Future studies should be conducted to simultaneously measure the effects on both C stock and the turnover rate of microbial biomass by using \(^13\)C labeling methods, to better understand and predict the effects of tillage methods and straw retention on CFE under a long-term soil C sequestration. Such studies will contribute to meeting the challenges of global climate change.

The net anthropogenic CO\(_2\) emissions must be reduced to mitigate climate change. One of the solutions to mitigate climate change depends on conserving as much crop biomass as possible\(^1\). The large production of agricultural above-ground biomass not only offers an opportunity to mitigate anthropogenic climate change but also improves food security while improving the environment.

Photosynthesizing atmospheric CO\(_2\) into maize dry matter comprising of the above-ground biomass and grain yield is a viable option to address the global priorities of ensuring food security and counteracting CO\(_2\) emission into the atmosphere.

The data presented herein indicate that SS and NT along with retaining crop residues can optimize the CO\(_2\) fixation capacity of above-ground biomass and could be the preferred BMPs for mitigating anthropogenic climate change. Thus, with reference to food demand and climatic scenarios\(^8\), adopting such BMPs in agro-ecosystems...
is a triple-win option. And experiments conducted in various kinds of soils and different regions are needed to confirm our findings at a larger spatial scale.

Conclusion
There is no simple solution to improve atmospheric chemistry and increase crop productivity while enhancing resource use efficiency and protecting environmental quality. The present study shows that SS and NT treatments not only absorb a large amount of C, but also transport more C into summer maize grains. The mean summer maize grain yield for SS and NT were the highest over four years. Overall, our results indicate that SS and NT optimized summer maize grain yield and Cd in the brown soil in the North China Plain.

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Conceived and designed the experiments: Huifang Han, Tangyuan Ning and Zengjia Li. Performed the experiments: Xiaosha Li, Qianqian Feng, Jing Xu, Jiaojiao Xu and Yayun Zhang. Analyzed the data: Qianqian Feng, Xiaosha Li, Yayun Zhang and Jiaojiao Xu. Contributed reagents/materials/analysis tools: Qianqian Feng, Xiaosha Li and Tangyuan Ning. Wrote the paper: Qianqian Feng, Huifang Han and Rattal Lal. All authors discussed the results and commented on the contents of the manuscript.

Additional Information
Competing Interests: The authors declare that they have no competing interests.

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