Quasi-6-day wave effects in ionospheric \( E \) and \( F \) region during the recent solar maximum 2014–2015

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Abstract

We show the statistical characteristics of quasi-6-day wave (Q6DW) absolute amplitude in \( f_{oE} \) and \( f_{oF_2} \) during 2014–2015 by using six ionosondes at different latitudes. The results show that \( f_{oE} \) perturbations maximized at mid-latitudes during equinoxes, and the maximum amplitude of Q6DW in \( f_{oF_2} \) occurred near the northern crest of equatorial ionospheric anomaly (EIA). In addition, the absolute amplitude of Q6DW in \( f_{oF_2} \) increased with increasing solar activity. Our observations suggest that the dissipative Q6DW-like oscillations in the lower thermosphere may cause variations in the thermospheric neutral density via mixing effect and further result in \( f_{oE} \) disturbances in Q6DW events. Furthermore, the \( E \) region wind dynamo could also be modulated by the 6-day wave, thus leading to the disturbances in vertical plasma velocity via \( E \times B \) drifts and \( F \) region electron density. Our observational investigation provides evidence of thermosphere–ionosphere coupling in the mid- and low-latitude region.

Keywords: Quasi-6-day wave, Absolute amplitude in \( f_{oE} \) and \( f_{oF_2} \), Thermosphere–ionosphere coupling

Introduction

As a significant oscillation in the middle atmosphere, planetary waves (PWs) from lower atmosphere have been investigated over the past several decades (Madden and Julian 1972; Riggin et al. 2006; Chang et al. 2010; Gu et al. 2013; Onohara et al. 2013). The westward propagating quasi-6-day wave (Q6DW) with period of 5–7 days, is one of the most prominent traveling PWs in the mesosphere–lower thermosphere (MLT) region. Previous studies have revealed the effect of Q6DW on the wind and temperature in the MLT region by both ground-based and space-based instruments (Rodgers 1976; Venne 1989; Talaat et al. 2001, 2002; Liu et al. 2004; Garcia et al. 2005; Sridharan et al. 2008; Gan et al. 2015; Gu et al. 2018). Study of Q6DW in winds by using Upper Atmosphere Research Satellite/High Resolution Doppler Imager (HRDI) data was shown in Wu et al. 1994. Their results illustrated that the maximum occurrence of Q6DW occurred during equinoxes in the equatorial and mid-latitude region in zonal and meridional winds, respectively. Gan et al. (2015) also presented the morphology of Q6DW in Thermosphere, Ionosphere, Mesosphere Energetics and Dynamics Doppler Interferometer (TIDI) horizontal wind and Sounding of the Atmosphere using Broadband Emission Radiometry (SABER) temperature data during 2002–2007. These global distributions of Q6DW occurrence presented in Gan et al. (2015) showed similar characteristics of Q6DW in the MLT region. Numerous research results have proposed that these seasonal variations of Q6DW response in the MLT region which reached a maximum during equinoxes were determined by background wave source, mean wind structure, baroclinic/barotropic instability, and critical layers of the wave (Meyer and Forbes 1997; Liu et al. 2004).

Recent studies have investigated the effect of Q6DW on the ionosphere by thermosphere–ionosphere coupling, which was generally attributed to the nonlinear
interaction between tide and Q6DW and the modulation of $E$ region dynamo due to wind disturbances in the MLT region (Miyoshi 1999; Gu et al. 2014, 2018; Gan et al. 2016, 2017; Forbes and Zhang 2017; Yamazaki, 2018). Pedatella et al. (2012) and Forbes and Zhang (2017) have proposed that strong Q6DW–tide nonlinear interactions could produce secondary waves that vertically propagated into the $E$ region. By using the Thermosphere–Ionosphere–Mesosphere Electrodynamics General Circulation Model (TIME-GCM), Gan et al. (2016) suggested that the zonal electric field in the equatorial $E$ layer could be modulated by neutral wind perturbations due to Q6DW in the MLT region, which was confirmed in the work shown in Yamazaki et al. (2018) based on observations from Challenging Minisatellite Payload (CHAMP) and Swarm satellites. Yamazaki (2018) investigated the characteristics of Q6DW in total electron content (TEC) in the low-latitude and equatorial region over a solar cycle. Wave amplitude peaks appeared in equinoxes which agreed with those observed in neutral wind and temperature in the MLT region. Gu et al. (2018) further analyzed the characteristics of Q6DW in TEC and horizontal wind in the MLT region. They suggested that polarization electric fields modulated by zonal wind perturbations in the equatorial $E$ region could affect daytime plasma velocity by $E \times B$ drift, which eventually resulted in Q6DW-like oscillations in TEC in the equatorial ionospheric anomaly (EIA) region via the equatorial fountain effect. Furthermore, the dissipation of PWs in the MLT region may also play a significant role in the vertical coupling between thermosphere and ionosphere. Based on multiple observations, Yamazaki et al. 2020 revealed 6-day variations simultaneously in the equatorial electrojet, F-region electron density, and TEC during the September 2019, which were attributed to the Q6DW simultaneously observed in the lower atmosphere. Yue and Wang (2014) first investigated the PWs-induced variations in the thermosphere/ionosphere using the TIME-GCM and suggested that mixing effects caused by PWs could lead to the changes of both $O/N_2$ ratio and TEC. The theoretical results were later confirmed by recent work based on satellite observations Gan et al. 2015. They showed the reduction of $O/N_2$ ratio and $F_2$ layer electron density during Q6DW events.

The 6-day variations in the critical frequency of $F_2$ layer ($f_0F_2$) have been studied in the past several decades (Laštovička 1996; Laštovička and Mlč 1996; Laštovička 2006a). Laštovička et al. (2003, 2006b) investigated the planetary wave type oscillations in $f_0F_2$ by using ionosonde observations. These results presented that there was an obvious quasi-6-day oscillation amplitude in $f_0F_2$. Altadill and Apostolov [2003] suggested the 6-day variations in $f_0F_2$ were attributed to the planetary wave activity in the MLT region. Laštovička and Mlč [1996] presented that the 6-day variations in $f_0F_2$ have also distinct seasonal and solar activity variations. These results showed that the quasi-6-day oscillation amplitude in $f_0F_2$ reached a minimum during the solar minimum in summer. Although there are many reports on 6-day variations of $f_0F_2$ in the context of vertical coupling by the Q6DW, a statistical analysis about Q6DW effects on the critical frequency of $E$ layer ($f_0E$) has not been reported yet. By using ionosonde observations at different latitude region during 2014–2015, the statistical results of 6-day variations in $f_0E$ and $f_0F_2$ are first presented in this study. The main objective of this work is to study the effect of Q6DW on ionospheric $E$ and $F$ layer by thermosphere–ionosphere coupling.

**Data and methods**

In this present study, the ionograms are obtained from January 2014 to December 2015, which is the most recent solar maximum period. The ionosondes are located at Guam (13.62°N, 144.86°E, dip angle 12.65°), Sanya (19.40°N, 109.13°E, dip angle 27.12°), Wuhan (30.50°N, 114.40°E, dip angle 46.54°), Beijing (40.30°N, 116.20°E, dip angle 59.18°), Mohe (52.00°N, 122.52°E, dip angle 69.73°), and Yakutsk (62.00°N, 129.60°E, dip angle 76.46°). The geographic locations are presented in Fig. 1. The ionograms are routinely recorded every 15 min at all stations, which are automatically scaled by the computer routine automatic real-time ionogram scaler with true height analysis (Reinisch et al. 2009). The ionospheric parameters, namely, $f_0E$ and $f_0F_2$, are utilized for studying Q6DW effects on the ionosphere.

To obtain the information of wave in $f_0E$ and $f_0F_2$, the least square fitting model is adopted in the following formula within a 20-day running window at a 1-day time step:

$$
\begin{align*}
\gamma &= A + B \cos \left[2\pi \left(\frac{t_d + t_u}{T}\right)\right] + C \sin \left[2\pi \left(\frac{t_d + t_u}{T}\right)\right] + D,
\end{align*}
$$

where $A$ represents the background value; $T$ represents the period of wave in days; $t_d$ represents the day of the year; $t_u$ represents the universal time in days; and $B$, $C$, and $D$ represent the coefficient of the cosine and sine term, respectively. The amplitude of wave $y_{wave}$ is written as:

$$
\begin{align*}
y_{wave} &= B^2(T) + C^2(T).
\end{align*}
$$

In this study, the parameters $A$, $B$, and $C$ are calculated separately at different local times. The period $T$ is considered with ranges of 4–8 days by increments of 0.125 day.
Results

Figure 2 presents the time series of $f_0E$ during 2014–2015 at six stations with 1-h time resolution. There were serious data shortages at Wuhan in 2014–2015 and at Beijing in 2014 in Fig. 2. The maximum value of $f_0E$ occurred at local noon in June solstice and minimum appeared in December solstice. $f_0E$ value was greater at low-latitudes than that at middle-latitudes. Figure 3 shows the time series of $f_0F_2$ during 2014–2015. $f_0F_2$ peaks were observed during 12:00–18:00 LT in equinoxes at Guam and Sanya near the northern crest of EIA due to the equatorial fountain effect. In addition, the value of $f_0F_2$ increased with increasing solar activity ($F_{10.7} \approx 146$ in 2014 and $F_{10.7} \approx 118$ in 2015). It should be noted that there is a secondary maximum in $f_0E$ occurring around local midnight during the equinoxes occurring at all stations equatorward of Beijing. The reason may be attributed to the enhanced electric field (Liu et al. 2013; Zhao et al. 2008).

The spectrum of $f_0E$ at 12:00 LT at all stations in 2014 is presented in Fig. 4, except for Wuhan and Beijing due to data shortage. $f_0E$ disturbance amplitude with period of ~6.5 days reached a maximum with about 0.2 MHz at Mohe in April, which indicates that there was a prominent Q6DW event in MLT region at Mohe during Spring. Furthermore, somewhat weaker disturbance in $f_0E$ with period of 4.5–7.5 days was also observed at GU station during October, at SA station during March and October, at MH station during July and November and at YA station during November, respectively.

Figure 5 illustrates the $f_0F_2$ spectrum during 2014 at a fixed local time of 12:00 LT, which was clearly...
dominated by a PW with period of ~ 6 days. The maximum amplitude of Q6DW in foF₂ occurred during April and November at all stations. The strongest absolute response in foF₂ appeared near the northern crest of EIA (GU and SA stations) with a maximum amplitude of ~ 1.4 MHz which accounted for ~ 8% of background foF₂. Our results suggest that the latitude–season variations of Q6DW amplitude in foF₂ agreed well with the morphology of background foF₂. Furthermore, compared to the large variation in Q6DW periods seen in foE in Fig. 4, the Q6DW periods in foF₂ are all quite similar for all events observed at all the stations. It should be noted that somewhat weaker disturbance in foF₂ with period of 5–7 days was also observed at all stations during summer (June, July and August). The reason may be that foF₂ reached a minimum at all stations during summer, resulting in the weaker absolute response in foF₂ at all stations during summer.

The morphology of spectrum in foE at 12:00 LT at all stations in 2015 is shown in Fig. 6, expect for Wuhan due to data shortage. Similar characteristics of Q6DW in foE are also found in Fig. 6. The maximum amplitude of Q6DW in foF₂ with period of ~ 7.0 days occurred during May at Mohe. Furthermore, somewhat weaker disturbance in foE with period of 4.5–7.5 days was also observed at GU station during November, at SA station during March and September, at BP station during September, at MH station during February and at YA station during April and October, respectively. Similar temporal and spatial distribution of Q6DW in
$f_0F_2$ in 2015 is also found in Fig. 7. Q6DW amplitude in $f_0F_2$ reached a maximum at GU and SA stations during equinoxes. Compared to the morphology of Q6DW in $f_0F_2$ during 2014 in Fig. 5, the weaker amplitude of Q6DW in $f_0F_2$ during 2015 may reveal the influence of solar activity, which was consistent with previous studies [e.g., Yamazaki 2018].

Figure 8 shows the local time versus month structures of Q6DW in $f_0F_2$ during 2014. In this study, the maximum amplitude of PWs with period of 5–7 days was adopted as the amplitude of Q6DW at different local time. Amplitude peaks were observed around 12:00–18:00 LT in the northern EIA crest region (at GU and SA stations) during equinoxes, which agreed well with the ionospheric fountain effect. The maximum amplitude of Q6DW was ~1.5 MHz at Sanya at 16:00 LT, while amplitude reached minima during 06:00–08:00 LT. At the mid-latitude region, the absolute amplitude decreased with increasing latitude. Similar variations of Q6DW amplitude in 2015 are also shown in Fig. 9.

**Discussion**

In the above analysis, we mainly investigated the statistical features of Q6DW in $f_0E$ and $f_0F_2$ based on 2014–2015 data set obtained by six ionosondes in different latitude region. The general characteristics of Q6DW were basically similar to previous studies (Gu et al. 2018, Yamazaki 2018). Our results have suggested
that the thermosphere–ionosphere coupling may be considered as the main reason for the effect of Q6DW on ionosphere.

In our reported results, the maximum amplitude of Q6DW in $f_{oE}$ occurred at Mohe in equinoxes during 2014–2015. The generation mechanism of $E$ region may help understand $f_{oE}$ perturbations due to Q6DW in the MLT region. Daytime $E$ layer at mid-latitudes is mainly produced in the ionization process of neutral $O_2$ by solar EUV radiation (Kelley 2009). Following Ivanov-Kholodny and Nusinov 1979, the expression of $f_{oE}$ is given as follows:

$$f_{oE} \propto \left( \frac{q_m}{\alpha'_m} \right)^{0.25}$$

$$q_m/\alpha'_m = \frac{I_{\infty}\sigma^i\cos \chi}{\alpha'_mH\sigma^a e^{-}}.$$  \hspace{1cm} (3)

where $q_m$ and $\alpha'_m$ are the maximum ionization rate and effective dissociative recombination coefficient in the $E$ layer, respectively. $I_{\infty}$ is the incident ionizing flux. $\sigma^i$ and $\sigma^a$ are the ionization and absorption cross sections. $\chi$ is the solar zenith angle. $H$ is the $O_2$ scale height. $e$ is elementary charge. According to Eq. (3), the variations of $q_m$, $I_{\infty}$, $\sigma^i$, $\sigma^a$, and $\chi$ depend on local time and solar activity. Thus, we propose that the morphology of Q6DW in $f_{oE}$ may be explained by the variations of $\alpha'_m$ or $H$ during Q6DW events.

Ion compositions in the daytime mid-latitude $E$ region are dominated by $NO^+$ and $O_2^+$ (Kelley 2009). Danilov (1994) and Danilov and Smirnova (1997) have suggested that $\alpha'_m$ depended on the $NO^+$/O$_2^+$ ratio, which was mainly controlled by [NO] concentration in the $E$ region. In our cases, the maximum amplitude of Q6DW in $f_{oE}$ was ~0.2 MHz which accounted for ~6% of background value. According to incoherent scatter radar observations, Mikhailov et al. (2007) proposed that 5% variations in $f_{oE}$ may need the changes with a factor of 8–10 in [NO], which were impossible for the quiet daytime mid-latitude $E$ region. Therefore, we suggest that the effect of $\alpha'_m$ variations during Q6DW events on $f_{oE}$ disturbances could be neglected.

The effect of scale height $H$ variations on $f_{oE}$ changes has been studied by previous researches (Ivanov-Kholodny and Nusinov 1979; Mikhailov 1983; Nusinov 1988; Rishbeth 1990; Mikhailov et al. 2017). Mikhailov (1983) proposed that $f_{oE}$ variations due to $H$ variations were more likely to be induced by neutral particles vertical motion rather than neutral temperature changes.
They presented that the variations of neutral particle concentration by downwelling (upwelling) of neutral gas could cause a (an) reduction (increment) of $[O_2]$ effective scale height $H$, resulting in an (a) increment (reduction) of $f_{oE}$ following Eq. (3). The changes of $O$, $O_2$, and $N_2$ in the lower thermosphere during quasi-2-day wave (QTDW) events were shown in Yue and Wang (2014) using numerical simulation. They demonstrated that the extra meridional circulation induced by the dissipation of PWs could enhance the mixing of neutral composition, resulting in the changes of thermosphere/ionosphere. In addition, the reduction of $O$ and the increase of $O_2$ and $N_2$ shown in their work reached the maximum near 50° latitude at 120 km, which could induce the effective scale height $H$ decrease and eventually cause $f_{oE}$ maximum disturbances at mid-latitudes during QTDW events. In our observed results, Q6DW maximum amplitude in $f_{oE}$ occurred at Mohe (52.00°N, 122.52°E) during 2014–2015, which was agreement with the above analysis. Moreover, no significant 6-day variations in $f_{oE}$ disturbances were observed at other stations. Therefore, we proposed that the effect of Q6DW on $f_{oE}$ might be explained by mixing effect induced by the dissipation of Q6DW in the MLT region.

**Fig. 5** The time variations of the $f_{oF_2}$ spectrum at 12:00 LT during 2014 at Guam (GU), Sanya (SA), Wuhan (WU), Beijing (BP), Mohe (MH) and Yakusk (YA). Dashed red lines represent the period of 5 and 7 days, respectively.
It should be noted that the period of $f_{oE}$ disturbance is not strictly within 6 days, which varies from 4.5 days to 7.5 days. Liu et al. (2004) suggested that this phenomenon may be caused by the effect of Doppler shift. In addition, the large variation in Q6DW periods seen in $f_{oE}$ could also be caused by ionospheric parameter $f_{oE}$ measurement errors, which may be induced due to the presence of sporadic E layer ($E_s$). Kelley (2009) proposed that an enhanced metallic-ion layer (a factor of 2–5 in $f_{oE}$) is frequently observed in ionospheric $E$ region in mid- and low-latitude regions. The high-density $E_s$ could result in the measurement errors in $f_{oE}$, which could lead to a deviation in the period of $f_{oE}$ disturbance during the Q6DW events.

Our statistical results also presented that the latitude structures of 6-day oscillation in $f_{oF_2}$ reached a maximum near the northern crest of EIA, which indicated the effect of Q6DW on the equatorial fountain effect via modulating $E$ region dynamo in the MLT region (Gan et al. 2016, 2018; Gu et al. 2018; Yamazaki 2018; Yamazaki et al. 2018). Liu et al. (2010) showed that zonal gradients of zonal and meridional wind perturbations from PWs could generate convergence/divergence of Pedersen and Hall currents, resulting in eastward polarized electric

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**Fig. 6** The time variations of the $f_{oE}$ spectrum at 12:00 LT during 2015 at Guam (GU), Sanya (SA), Wuhan (WU), Beijing (BP), Mohe (MH) and Yakusk (YA)
fields and equatorial vertical ion drifts. According to the
dynamo theory, the wind-driven eastward currents are
given as follows:

\begin{align}
J_x^P &= -\sigma_P v B \sin I, \\
J_x^H &= \sigma_H u B,
\end{align}

(4)

where \( J_x^P \) and \( J_x^H \) are eastward Pedersen and Hall
currents, respectively. \( \sigma_P \) and \( \sigma_H \) are Pedersen and Hall
conductivities. \( u \) and \( v \) are zonal and meridional winds in
the magnetic coordinates. \( B \) represents the geomagnetic
field. \( I \) is the magnetic dip angle. From Eq. (4), it is found
that \( J_x^H \) is larger at magnetic low-latitude and equatorial
region compared to \( J_x^P \) due to the finite dip angle. In addi-
tion, based on TIDI observations, zonal wind perturba-
tions in the MLT region during Q6DW events were much
stronger than those of meridional wind at low-latitude
and equatorial region Gan et al. 2015. Therefore, we pro-
pose that the zonal wind component of Q6DW in the
MLT region contributes more to \( f_{oF_2} \) variations at low-
latitude and equatorial region by thermosphere–iono-
sphere coupling.

Recent studies have presented that the nonlinear inter-
action between tide and Q6DW in the coupling process

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig7.png}
\caption{The time variations of the \( f_{oF_2} \) spectrum at 12:00 LT during 2015 at Guam (GU), Sanya (SA), Wuhan (WU), Beijing (BP), Mohe (MH) and Yakusk (YA).}
\end{figure}
also resulted in the variations in the $F$ region ionosphere, especially the diurnal and semi-diurnal variability. In the recent modeling work, Gan et al. (2016) illustrated migrating diurnal and semi-diurnal tidal disturbances in $F$ region electron densities during Q6DW events. Their results suggested that short-term variability of $F$ region electron densities may result from strong Q6DW–tide nonlinear interaction via thermosphere–ionosphere coupling. Similar conclusions were also shown in Liu et al. (2010) and Yue et al. (2016). Furthermore, mixing effect induced by the dissipation of Q6DW in the MLT region could cause not only $f_{oE}$ variations, but also $f_{oF_2}$ changes. With the decreased O and increased O$_2$ and N$_2$ propagating into the $F$ region by molecular diffusion, O/N$_2$ ratio presented in Yue and Wang (2014) was decreased by about 16% and 20% near the ionospheric F$_2$ peak at low-latitudes and mid-latitudes. According to previous study, F$_2$ region electron density was proportional to O/N$_2$ ratio (Rishbeth 1998). Therefore, the reduced O/N$_2$ ratio could also produce the variations of $f_{oF_2}$ during Q6DW events.

Yamazaki 2018 presented the effect of solar activity on the absolute amplitude of Q6DW in TEC based on a long-term data set during 2004–2017. They showed that absolute amplitude at low-latitudes increased with increasing solar activity. In this work, we presented

![Fig. 8 Average amplitude of Q6DW ($s = 1$) in $f_{oF_2}$ during 2014 at Guam (GU), Sanya (SA), Wuhan (WU), Beijing (BP), Mohe (MH) and Yakusk (YA)]
similar features of Q6DW absolute amplitude in \( f_\text{oF}_2 \) during 2014–2015. The weaker amplitude occurred in 2015 due to lower solar activity. Our study provides observational evidences of the solar activity dependence of absolute amplitude in \( f_\text{oF}_2 \) response to Q6DW from lower atmosphere.

**Summary**

In this work, we reported observations of six ionosondes during the most recent solar maximum 2014–2015. Morphology of Q6DW absolute amplitude in \( f_\text{oE} \) and \( f_\text{oF}_2 \) at different latitudes was investigated during this period. We also discussed the effects of Q6DW in the MLT region on ionosphere via thermosphere–ionosphere coupling. The conclusions are summarized as follows:

1. In our statistical results, the maximum amplitude of Q6DW in \( f_\text{oF}_2 \) occurred around 12:00–18:00 LT in equinoxes near the northern EIA crest region. The absolute amplitude in \( f_\text{oE} \) reached the maximum in equinoxes at mid-latitudes. In addition, the solar activity dependence of absolute amplitude in \( f_\text{oF}_2 \) due to Q6DW was also shown in our study. These results were in agreement with previous studies.

2. It is suggested that the mixing effect induced by the dissipation of Q6DW in the MLT region could change \( E \) region neutral composition and reduce effective scale.
height $H$, which eventually caused foE disturbances during Q6DW events. Furthermore, equatorial zonal wind disturbances due to Q6DW in the MLT region could modulate $E$ region dynamo and vertical plasma drifts, resulting in $F$ region electron density changes in the northern crest of EIA via equatorial fountain effect. Our study proposes that the thermosphere–ionosphere coupling plays a key role in ionospheric variations due to Q6DW from lower atmosphere.

Key points

• Q6DW signatures in foE and foF$_2$ are simultaneously examined using an array of ionosondes.
• The latitudinal changes of Q6DW in foE and foF$_2$ may be caused by mixing effects and modulation of $E$ region dynamo due to PWs, respectively.
• Thermosphere–ionosphere coupling may play a significant role in the effect of Q6DW on ionosphere in the mid- and low-latitude region.

Abbreviations

Q6DW: Quasi-6-day wave; EIA: Equatoriional ionospheric anomaly; PWs: Planetary waves; MLT: Mesosphere–lower thermosphere; TIDI: Thermosphere, Ionosphere, Mesosphere Energetics and Dynamics Doppler Interferometer; SABER: Soundings of the Atmosphere using Broadband Emission Radiometry; TIME-GCM: Thermosphere–Ionosphere–Mesosphere Electrodynamics General Circulation Model; CHAMP: Challenging Minisatellite Payload; TEC: Total electron content; QTDW: Quasi-2-day wave.

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Authors’ contributions:

YL performed data processing and statistical analysis on Q6DW absolute amplitude in foE and foF$_2$, and drafted the manuscript. GC, QT and 2W elaborated on the processing of foE and foF$_2$ data and supervised all the work of CZ and YL. GC, CZ and YL participated in the discussion and interpretation of the statistical results obtained. All authors have read and approved the final manuscript.

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Availability of data and materials

The data that support the findings of this study are available upon request from the corresponding author.

Ethics approval and consent to participate

Not applicable.

Consent for publication

Not applicable.

Competing interests

The authors declare that they have no competing interests.

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