Technical Note

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M. Attard, Karl; N. Glud, Ronnie

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Technical note: Estimating light-use efficiency of benthic habitats using underwater O₂ eddy covariance

Karl M. Attard¹,² and Ronnie N. Glud¹,³

¹Department of Biology, University of Southern Denmark, Odense, 5230, Denmark
²Tvärminne Zoological Station, University of Helsinki, Hanko, 10900, Finland
³Department of Ocean and Environmental Sciences, Tokyo University of Marine Science and Technology, Tokyo, Japan

Correspondence: Karl M. Attard (karl.attard@biology.sdu.dk)

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Abstract. Light-use efficiency defines the ability of primary producers to convert sunlight energy to primary production and is computed as the ratio between the gross primary production and the intercepted photosynthetic active radiation. While this measure has been applied broadly within terrestrial ecology to investigate habitat resource-use efficiency, it remains underused within the aquatic realm. This report provides a conceptual framework to compute hourly and daily light-use efficiency using underwater O₂ eddy covariance, a recent technological development that produces habitat-scale rates of primary production under unaltered in situ conditions. The analysis, tested on two benthic flux datasets, documents that hourly light-use efficiency may approach the theoretical limit of 0.125 O₂ per photon under low-light conditions, but it decreases rapidly towards the middle of the day and is typically 10-fold lower on a 24 h basis. Overall, light-use efficiency provides a useful measure of habitat functioning and facilitates site comparison in time and space.

1 Introduction

1.1 Light-use efficiency

Gross primary production can be formulated as the product of incident photosynthetic active radiation (PAR), the fraction of absorbed PAR (fAPAR), and the light-use efficiency (LUE), that is GPP = PAR × fAPAR × LUE (Monteith et al., 1977). The LUE indicates the efficiency with which absorbed PAR is converted to GPP and provides a measure of the physiological and environmental limitation of photosynthetic production. This approach has been applied broadly within the atmospheric sciences to investigate crop yield, productivity, and resource-use efficiency among terrestrial biomes using eddy covariance flux tower data (Stocker et al., 2018; Hemes et al., 2020). In aquatic environments, the LUE concept may be applied to both phytoplankton and benthic photosynthetic production, providing a means to compare benthic and pelagic compartments and to obtain an overall ecosystem assessment. Phytoplankton studies typically investigate the quantum yield of photosynthetic production (Falkowski, 1992), whereas benthic studies have examined LUE on the microscale to quantify energy budgets of photosynthetic microbial mats and symbiont-bearing corals (Al-Najjar et al., 2010, 2012; Brodersen et al., 2014). These microscale measurements reveal that most (>80%) of the incident solar energy is dissipated as heat, and conservation by photosynthesis typically is <5%. Despite low energy utilization, some benthic ecosystems such as coral reef symbionts seem particularly efficient at converting PAR to GPP, with LUE approaching the theoretical limit of 8 mol photons of PAR required to produce 1 mol of O₂ through GPP (or 0.125 O₂ per photon) (Brodersen et al., 2014). Studies applying the LUE approach to larger spatial scales of the sea floor are rare. To our knowledge there is one study using chamber incubations that employs the LUE approach to investigate benthic community primary production in lakes (Godwin et al., 2014), so there is much scope to port LUE concepts to other emerging methods.
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Table 1. Sources of EC flux variability can be broadly grouped into two categories: (1) sources that bias the measured EC flux away from the “true” benthic flux (i.e. when EC O$_2$ flux $\neq$ benthic O$_2$ flux) and (2) “true” temporal variability in the benthic O$_2$ exchange rate (i.e. when EC O$_2$ flux = benthic O$_2$ flux)

| EC O$_2$ flux $\neq$ benthic O$_2$ flux | Reference | EC O$_2$ flux = benthic O$_2$ flux | Reference |
|-----------------------------------------|-----------|-----------------------------------|-----------|
| Non-steady-state conditions within the benthic boundary layer | Holtappels et al. (2013), Brand et al. (2008) | Changes in diffusive boundary layer thickness in cohesive sediments | Kuhl et al. (1996) |
| Sensor stirring sensitivity | Holtappels et al. (2015) | Pore-water advection in permeable sediments | Cook et al. (2007), McGinnis et al. (2014) |
| Surface wave influence | Berg et al. (2015), Reimers et al. (2016) | Diel fauna activity | Wenzhofer and Glud (2004) |
| Sensor response time | McGinnis et al. (2008), Berg et al. (2015) | Sediment resuspension | Toussaint et al. (2014) |
| Internal plant O$_2$ storage, canopy storage, or bubbling | Attard et al. (2019a), Rheuban et al. (2014), Long et al. (2020) | Oxidation of anaerobic metabolites in sediments | Fenchel and Glud (2000) |
| Nutrient availability | Elser et al. (2007) | Photosynthesis-coupled respiration | Epping and Jørgensen (1996) |
| Acclimation of the photosynthetic system | Ralph et al. (2002) |

1.2 Eddy covariance estimates of benthic primary production

Underwater eddy covariance (EC) is a recent technological development that has emerged as an important tool in benthic primary production studies. One of its key attributes is that it generates benthic O$_2$ fluxes at a high temporal resolution (typically $\sim 15$ min) over several days, and it does so for large sea floor areas (tens of square metres, i.e. on a habitat scale) and under unaltered in situ conditions (Berg et al., 2007, 2017). Eddy covariance thus overcomes many of the limitations of traditional methods (e.g. chamber incubations) and enables primary production rates to be measured within a wide range of benthic habitats (Chipman et al., 2016; Hume et al., 2011; Long et al., 2013; Volarić et al., 2018; Attard et al., 2019b). Additionally, the EC method can resolve very small benthic fluxes down to $\sim 1$ mmol O$_2$ m$^{-2}$ d$^{-1}$ or less (Berg et al., 2009; Donis et al., 2016), which allows reliable measurements of primary production to be made in low-activity benthic settings, such as in high-latitude environments in winter and in deep phototrophic communities (Attard et al., 2014, 2016). Applying the LUE approach to EC data will therefore provide a useful measure of the efficiency with which solar energy is converted to GPP on the spatial scale of whole habitats.

1.3 Constraining hourly and daily GPP

Sources of variability within EC O$_2$ fluxes can be broadly grouped into two categories, namely (1) sources that bias the measured EC flux away from the “true” benthic flux (i.e. when EC O$_2$ flux $\neq$ benthic O$_2$ flux) and (2) “true” temporal variability in the benthic O$_2$ exchange rate (i.e. when EC O$_2$ flux = benthic O$_2$ flux) (Table 1). Despite there being numerous sources of variability, high-quality EC fluxes often show a tight coupling to sunlight (photosynthetic active radiation, PAR) availability on the hourly timescale, indicating a dominant primary production signal in many aquatic systems (Berg et al., 2013; Chipman et al., 2016; Attard et al., 2014, 2015; Rheuban et al., 2014; Long et al., 2013, 2015; Koopmans et al., 2020; Rovelli et al., 2017).

Under ideal conditions, the measured EC fluxes represent the balance between habitat GPP and $R$. Hourly and daily GPP may therefore be computed from the EC fluxes as the sum of dark and light fluxes, that is GPP = $\overline{FLUX_{day}} + \overline{FLUX_{night}}$. It is well known that this approach provides conservative estimates of GPP, since $R$ typically is higher during daytime in the presence of photosynthesis (Fenchel and Glud, 2000; Hotchkiss and Hall, 2014). Indeed, several EC studies have documented lower O$_2$ effluxes in the evening than in the morning under similar light intensities (a so-called “hysteresis”) and high $R$ rates at the onset of darkness (Rovelli et al., 2017; Rheuban et al., 2014; Koopmans et al., 2020). It is generally understood that $R$ is stimulated by
GPP; it increases progressively throughout the day as labile photosynthates accumulate (Epping and Jørgensen, 1996; de Winder et al., 1999), and the magnitude of the hysteresis is related to the lag in the ecosystem’s response (in terms of O\textsubscript{2} production through GPP) to changing light levels (Adams et al., 2016). While it is highly relevant to quantify daytime $R$, direct measurements are usually not available. A key requirement for computing the LUE is to have reliable estimates of GPP. In this report we will therefore aim to provide a conceptual framework for computing hourly GPP from EC fluxes and from this compute the LUE. We then test this approach on measured EC flux data.

2 Materials and methods

2.1 Eddy covariance data

This study uses 4 d of EC data from Attard et al. (2014) and a 3 d dataset from Attard et al. (2020). Attard et al. (2014) performed seasonal measurements at subtidal (3–22 m depth) light-exposed benthic habitats in a sub-Arctic fjord in Greenland. This study uses a dataset from a protected inlet of $\sim 3$ km$^2$ located at 3 m water depth at mean low water. The seabed had silt–sand sediments and was exposed to semi-diurnal tidal currents with flow velocities typically ranging from 2 to 10 cm s$^{-1}$. Attard et al. (2020) conducted their seasonal study on a 5 m deep rocky mussel reef in the Baltic Sea. Two flux datasets were selected from these two studies to represent datasets with and without flux hysteresis. Instrument setup and data processing are described in detail in these papers. In short, the EC instrumentation consisted of a single-point acoustic velocimeter (Vector, Nortek), a fast-response O\textsubscript{2} microsensor setup (McGinnis et al., 2011), and a downwelling cosine PAR sensor (QCP-2000, Biospherical Instruments or LI-192, Li-Cor) mounted onto the frame. The instrument was deployed from a small research vessel and was left to collect data over several days. Benthic O\textsubscript{2} fluxes were extracted for consecutive 10 or 15 min periods using the software package SOHFEA (McGinnis et al., 2014), and the fluxes were bin-averaged to 1 h for interpretation.

The location of the interrogated area of the sea floor changes with a change in flow direction. Eddy covariance measurements typically assume no horizontal flux divergence since the measurements integrate over small-scale patchiness (Rheuban and Berg, 2013). We evaluated whether this was the case by plotting hourly GPP against seabed PAR for different flow components. The effects of flow velocity on the O\textsubscript{2} fluxes for these datasets were evaluated by Attard et al. (2014) and Attard et al. (2020), who found significant positive relationships between flow velocity and flux magni-
Figure 3. Eddy covariance data measured over 4 consecutive days in the sedimentary embayment in Greenland showing seabed PAR (top panels), hourly GPP (b), estimated hourly LUE (c; dashed lines indicate theoretical limit), and corresponding light saturation curves (bottom panels). Symbols in the second and fourth rows are colour-mapped by hour of day. Light saturation curves are fitted to the data showing the maximum rate of GPP ($P_m$, mmol O$_2$ m$^{-2}$ h$^{-1}$), the photoadaptation parameter $I_k$ (µmol PAR m$^{-2}$ s$^{-1}$), the initial slope of the curve $\alpha$, and the coefficient of determination ($R^2$). Data modified from Attard et al. (2014).

2.2 Computing hourly GPP

2.2.1 Defining a daytime $R$ rate

Time series of EC fluxes were split into individual 24 h sections representing periods from midnight to midnight. Each 24 h time series was aligned with corresponding seabed PAR data. Daytime periods were defined as periods when $PAR > 2.0$ µmol m$^{-2}$ s$^{-1}$. Each 24 h section therefore had two night-time flux periods: the first from midnight to sunrise ($\mathcal{J}_{N1}$) and the second from sunset to midnight ($\mathcal{J}_{N2}$). Four options for computing the daytime $R$ rate were explored. The first two approaches assumed a static $R$ rate during the day whereas the third and fourth approaches assumed dynamic (time-variable) daytime $R$. In the first approach, daytime fluxes were offset by $|\mathcal{J}_{N1}|$, and in the second approach daytime $R$ was defined as an average of $\mathcal{J}_{N1}$ and $\mathcal{J}_{N2}$ fluxes ($\frac{\mathcal{J}_{N1} + \mathcal{J}_{N2}}{2}$). These two approaches are expected to work best when O$_2$ fluxes do not show a hysteresis. However, for other datasets that do show substantial hysteresis, this approach might underestimate $R$ (and therefore GPP) in the second half of the day. The third and fourth approaches attempt to correct for this by assuming a dynamic hourly daytime $R$ rate that increases progressively throughout the day. The third approach assumes a linear increase in hourly daytime $R$ with time from $|\mathcal{J}_{N1}|$ to $|\mathcal{J}_{N2}|$, whereas the fourth approach assumes that $R$ increased with cumulative PAR. This was represented as a sigmoidal increase with time from $|\mathcal{J}_{N1}|$ to $|\mathcal{J}_{N2}|$ in concert with changes in seabed PAR. To calculate the shape of the sigmoidal curve for this fourth approach, the time series of PAR observations ($\mathcal{P}_{PAR}$) were integrated over time, and the resultant data were fitted with a sigmoidal...
2.2.2 Light saturation curves

The ability of the four approaches to produce reliable estimates of hourly GPP was evaluated using light saturation curves. Several mathematical formulations are available to investigate photosynthetic performance (Jassby and Platt, 1976), but benthic studies typically use linear regression or the tangential hyperbolic function by Platt et al. (1980):

\[
P_{m} = \alpha \frac{I}{P_{m}},
\]

where \( P_{m} \) is the maximum rate of benthic gross primary production (mmol O\(_{2}\) m\(^{-2}\) h\(^{-1}\)), \( I \) is the near-bed irradiance (PAR; \( \mu \text{mol photons m}^{-2}\text{s}^{-1} \)), and \( \alpha \) is the quasi-linear initial slope of the curve (mmol O\(_{2}\) m\(^{-2}\) h\(^{-1}\); \( \mu \text{mol PAR m}^{-2}\text{s}^{-1} \)). From these curves it is possible to derive the photoadaptation parameter \( I_{k} \) (\( \mu \text{mol PAR m}^{-2}\text{s}^{-1} \)) as \( I_{k} = P_{m}/\alpha \). If we assume that hourly benthic GPP is predominantly driven by PAR, then high-quality light saturation curves for GPP should (a) show a high correlation with PAR (high \( R^2 \) value) and (b) have a low standard error for the fitting parameters \( P_{m}, \alpha, \) and \( I_{k} \). High-quality hourly GPP values should also be non-negative. Non-linear curve fitting was performed in OriginPro 2020 using a Levenberg–Marquardt iteration algorithm, and the standard error of the fitting parameters was scaled with the square root of the reduced chi-squared statistic.

2.3 Estimating light-use efficiency

2.3.1 Constraining the fraction of absorbed PAR (fAPAR)

Direct measurements of fAPAR can be made using two PAR sensors to resolve both incident and reflected PAR. In benthic environments, PAR absorbance is typically above 80% of incident near-bed irradiance in sedimentary habitats and approaches 100% in habitats with greater structural complexity (higher light scattering) such as in seagrass beds (Al-Najjar et al., 2012; Zimmerman, 2003). Therefore, while it is advisable (and feasible) to quantify both incident and reflected PAR throughout the EC deployment for LUE estimates, the

\[
\int_{0}^{24} \frac{\text{PAR}(t)}{1 + \exp(\alpha (P_{m} - x_{0})/dr)} dt = A_{2} + (A_{1} - A_{2})/\left(1 + \exp\left(\frac{P_{m} - x_{0}}{\alpha} - x_{0}\right)\right),
\]

where \( A_{1} \) and \( A_{2} \) were the initial and final PAR values, \( \text{PAR}(t) \) is modelled PAR, \( x_{0} \) is the centre of the curve, and \( dr \) is a time constant. This function gave very tight fits to the integrated PAR measurements (\( R^2 > 0.99 \)). The fitting parameters \( x_{0} \) and \( dr \) were then used to define the sigmoidal increase in daytime respiration from \( A_{1} \) to \( A_{2} \) (\( |\text{PAR}_{1}| \) to \( |\text{PAR}_{2}| \)) (Fig. 1). Hourly daytime \( R \) rates were computed using this approach and then summed with their corresponding measured daytime flux to compute the GPP.
3 Results and discussion

3.1 Effects of flow direction

The embayment in Greenland had a semi-diurnal tidal signal, i.e., two high and two low tides every day, with the two predominant flow directions (100–150 and 190–230°) accounting for 90% of the fluxes. In the Baltic Sea, the flow direction was more variable with five flow directions each accounting for 15%–30% of the fluxes. Despite the fluxes originating from different parts of the sea floor, the flow direction did not have a substantial impact on hourly GPP, indicating that the eddy covariance measurements adequately integrated over habitat patchiness (Fig. 2).

3.2 Hourly GPP and light saturation curves

In the 4 d dataset from Greenland (Attard et al., 2014), hourly GPP ranged from 0 to 8 mmol O$_2$ m$^{-2}$ h$^{-1}$ under maximum daytime irradiance of up to 500 µmol photons m$^{-2}$ s$^{-1}$.
Hourly GPP measured in the first half of the day was very similar to rates resolved in the second half of the day under similar PAR intensities, indicating no substantial flux hysteresis (Fig. 3). Hourly GPP showed a tight correlation with seabed PAR, with $R^2$ values for the light saturation curves ranging from 0.83 to 0.93 (Fig. 3). Overall, the highest $R^2$ values for the light saturation curves for this dataset were achieved using a static daytime $R$ rate which was defined as an average of all night-time fluxes ($|J_{N1}| + |J_{N2}|$). This approach achieved $R^2$ values in the light saturation curves that were up to 10% higher than when $R$ was defined using the first night-time period alone ($|J_{N1}|$). Light saturation began to occur at 20%–30% of peak daily irradiance, and no photoinhibition at high irradiance was observed. The lowest light saturation ($I_k$) and the highest alpha ($\alpha$) were measured during the day with the lowest light intensities (day 2), suggesting potential low-light acclimation (Fig. 3).

In the EC dataset from the Baltic Sea, a clear hysteresis was observed in the $O_2$ fluxes. Hourly $O_2$ fluxes in the second half of the day were up to 4-fold lower than within the first half of the day under similar irradiance levels. Light saturation curve $R^2$ values varied depending on the method used to define the daytime $R$ rate (Fig. 4). In all 3 d from this dataset, the highest $R^2$ values were obtained using dynamic daytime $R$ rates defined as either a linear or sigmoidal increase with time. These two approaches produced GPP estimates with the best quality: all hourly GPP values were positive, and the fitting parameters $P_m$, $I_k$, and $\alpha$ had the lowest standard errors (Fig. 4). While $P_m$ and $\alpha$ showed good agreement between the four methods, static $R$ approaches tended to overestimate the $I_k$ and underestimate $\alpha$ since hysteretic fluxes tend to bias light saturation curves towards linearity. Following the correction, the light saturation parameter $I_k$ decreased and the $\alpha$ increased by $\sim$ 20%. This indicates that the curve becomes less linear-like, which is what we would expect when we correctly account for the minor hysteresis that we encountered. We note that other studies have documented a much larger hysteresis than what we observe at the mussel bed (Rheuban et al., 2014; Rovelli et al., 2017).

Hourly GPP computed using sigmoidal increases in daytime $R$ for the Baltic Sea dataset ranged from 0 to 7 mmol $O_2$ m$^{-2}$ h$^{-1}$ under PAR levels of up to 350 µmol photons m$^{-2}$ s$^{-1}$ (Fig. 3). Light saturation curves provided high $R^2$ values for day 1 and day 3 of 0.83 and 0.81. The light saturation curve for day 2 converged to a linear fit with an $R^2$ of 0.94 (Fig. 5).

### 3.3 Light-use efficiency

Hourly LUE estimates for the two datasets indicated high LUE of up to 0.09 $O_2$ per photon under light-limiting conditions of $<20$ µmol PAR m$^{-2}$ s$^{-1}$ (Fig. 6). Light-use efficiency declined quasi-exponentially with time (and PAR) to around 1/10 of the value by the middle of the day, and then it increased again towards sunset to LUE values compara-
ble to the morning. This observation is consistent with the microsensor and benthic chamber studies by Al-Najjar et al. (2012), Brodersen et al. (2014), and Godwin et al. (2014), who document maximum LUE under light-limiting conditions and a decline in LUE under high irradiance levels typical of the middle of the day. Phytoplankton studies have similarly documented high LUE (∼85 % of the theoretical limit) under light-limiting conditions (Sosik, 1996).

High hourly LUE under low light intensities was a general feature of both datasets, but it was not universal across all times of the day. The expected patterns were largely consistent in the dataset from Greenland (Fig. 3) but less so in the dataset from the Baltic Sea (Figs. 5, 6), where we often observed lower LUE than we would expect under light-limiting conditions. Directional differences were rather small for both datasets (Fig. 2), so these discrepancies could instead reflect other environmental differences, such as the availability of nutrients for GPP at these two contrasting sites (sedimentary versus rocky).

Daily LUE estimated as the ratio between $GPP_{\text{daily}}$ and $\text{PAR}_{\text{daily}}$ (both in mmol m$^{-2}$ d$^{-1}$) ranged from 0.008 to 0.013 O$_2$ per photon in Greenland and was 0.006 to 0.007 O$_2$ per photon in the mussel bed dataset from the Baltic Sea (Fig. 7). This indicates that the soft sediment habitat in Greenland had higher photosynthetic efficiency than the rocky mussel bed in the Baltic Sea on a daily timescale for the investigated data. However, in all cases daily LUE is at least 10-fold lower than the theoretical limit of 0.125 O$_2$ per photon.

The LUE values presented in this study are expected to be underestimated due to the assumption of $f\text{APAR} = 1.0$ (i.e. by assuming that all incident PAR is absorbed by the seabed). A fraction of the incoming irradiance is reflected and thus is not available for photosynthesis. Reflected PAR ranged from 17.5 % to 1.9 % in the study on microbial mats by Al-Najjar et al. (2012) and was up to 12 % in the coral symbiont study by Brodersen et al. (2014). Direct measurements of $f\text{APAR}$ were not available for the datasets used in this study, but measurements from a bare sediment site in Oslofjord indicated reflected PAR on the order of 8 %–10 % (Fig. 8). It is therefore likely that the LUE estimates presented in this study are underestimated by ∼10 %.

4 Conclusions

A key requirement of the LUE approach is high-quality GPP data. Despite there being numerous potential obstacles to obtaining these data (Table 1), a growing number of eddy covariance studies document tight relationships between hourly fluxes and sunlight availability in a wide array of aquatic habitats such as in sediment deposits, seagrass canopies, coralline algal beds, and coral reefs (Berg et al., 2013; Chipman et al., 2016; Attard et al., 2014, 2015; Rheuban et al., 2014; Long et al., 2013, 2015; Koopmans et al., 2020; Rovelli et al., 2017). In this study, $R^2$ values for light saturation curves ranged from 0.83 to 0.94, indicating a predominant primary production signal, and this gives credence to applying the LUE approach.

Constraining the daytime $R$ rate on an hourly timescale is clearly a challenge, especially on the spatial scales included within eddy covariance measurements. Assuming a linear or sigmoidal increase in $R$ with time is consistent with observations of accumulating leached photosynthates such as carbohydrates that stimulate daytime $R$ (de Winder et al., 1999; Epping and Jorgensen, 1996); however, more experimental data are required to investigate these assumptions in detail. The theoretical limit LUE ratio of 0.125 O$_2$ per photon provides an upper constraint on the GPP that is possible for a given PAR level. Hourly LUE at the start and at the end of the day often approached the theoretical limit (Fig. 3), so it is unlikely that the GPP rates in these datasets were substantially underestimated.

Light saturation curves are a useful tool to evaluate flux hysteresis and ways to correct for this. There are several considerations when computing hourly GPP that will influence both the $R^2$ value and the fitting parameters $P_m$, $\alpha$, and $I_k$. Since these parameters hold real-world significance (i.e. they are not just operators within the mathematical expression; Jassby and Platt, 1976), it is important to consider factors that may introduce bias.

Overall, the LUE approach provides a useful means to compare photosynthetic performance of submerged habitats on hourly and daily timescales. This provides opportunities to generate hypotheses about the importance of habitat structure (e.g. organization of photosynthetic elements) and other factors that influence benthic GPP such as epiphytes, grazing, nutrient availability, temperature, and current strength (Elser et al., 2007; Mass et al., 2010; Brodersen et al., 2015; Tait and Schiel, 2011). In terrestrial environments, this approach has been used to investigate the effects of biodiversity and biodiversity loss on habitat productivity. Similar analyses ported to the aquatic realm would constitute timely studies.

Data availability. All presented data are openly available from the Dryad Digital Repository at https://doi.org/10.5061/dryad.xwdbrv1bv (Attard and Glud, 2020).

Author contributions. KMA and RNG conceived the idea, and KMA collected and processed the data. KMA wrote the manuscript with input from RNG.

Competing interests. The authors declare that they have no conflict of interest.
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