RSC Applied Interfaces

PAPER

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Cite this: RSC Appl. Interfaces, 2025, 2, 1059

Asymmetric nanocavity: from color-selective reflector to broadband near-infrared absorber

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Advances in photonics and energy systems increasingly rely on engineering material interfaces to achieve multifunctional performance. In this study, we present a scalable, lithography-free design for asymmetric Fabry–Perot nanocavities (AFPNs) that function as both narrowband visible reflectors and broadband near-infrared absorbers. By utilizing a dielectric–semiconductor–dielectric spacer with silicon as a critical material, we demonstrate tunable color reflection with just a 5 nm thickness variation and over 80% broadband absorption across the 0.8–1.3 μ m range. Adding an anti-reflection coating further extends absorption efficiency to near unity while preserving color fidelity. This planar architecture reduces angular sensitivity and eliminates the need for complex nanopatterning, addressing key challenges in scalability and optical efficiency. These findings highlight a versatile platform for optical coatings in display technologies, photovoltaics, and thermal emitters, advancing the design of multifunctional nanophotonic devices.

Received 24th December 2024, Accepted 5th May 2025

DOI: 10.1039/d4lf00421c

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Introduction

Nanostructured color filters have gained significant attention due to their compact design, superior performance compared to pigment-based dyes, and high efficiency in color reflection, transmission, and absorption.^{1–5} These filters are pivotal for advancing technologies in displays, imaging, sensing, and photovoltaics.^{6–19} However, structural and material constraints, alongside scalability challenges due to nanopatterning requirements, have hindered their widespread implementation in large-scale applications.

To overcome these limitations, lithography-free planar structures have emerged as an alternative, employing metalinsulator-metal (MIM) configurations to modulate light through reflection, transmission, or absorption.^{20–27} These structures resemble Fabry-Perot nanocavities, widely recognized for their ability to selectively absorb or transmit light based on resonance.

Fabry–Perot nanocavities (FPNs), comprising a dielectric or semiconductor medium sandwiched between two reflective metal layers, have gained popularity due to their simplicity and scalability.^{3,25,28–30} They excel in nanoscale applications requiring large surface areas, such as sensing. FPN-based filters are typically transmissive, utilizing noble metals like Au, Ag, and Al to create subwavelength filters with high reflectivity and low absorption in the visible spectrum. However, recent innovations have shifted focus to reflective filters, leveraging complementary Fabry–Perot cavities.³ These designs reflect only the unsupportable wavelength bands and integrate metamaterials to enhance functionality.

Asymmetric Fabry–Perot nanocavities (AFPNs) have advanced this field by employing metals with differing optical properties, enabling reflective color filtering or broadband absorption.^{2,4,5,31} AFPNs, combining lossy metals like Ti, Ni, and W with noble metals, have demonstrated potential in applications spanning biomedical optics, antenna systems, and thermal photovoltaics.³²⁻³⁵ Further advancements in dual-band functionality have also been demonstrated in metasurfacebased designs. For example, Osgouei et al. introduced a hybrid ITO-Au metamaterial absorber that exhibited narrowband visible reflection and broadband NIR absorption by leveraging tailored material loss and plasmonic coupling. Such metasurface architectures represent a promising direction for multifunctional optical coatings.36

While metasurface-based absorbers offer compelling functionality, they often rely on nanoscale patterning, material heterostructures, or complex fabrication workflows. In contrast, recent AFPN architectures incorporating antireflection (AR) coatings have shown promise in achieving broadband absorption *via* interference-based mechanisms in planar structures.^{4,31,37} By carefully tailoring the thickness and optical properties of AR layers, such systems can suppress reflection through destructive interference, thereby enhancing absorption efficiency over targeted spectral bands.

Building on these principles, we introduce a planar, scalable, and lithography-free reflective color filter and a broadband near-infrared (NIR) absorber based on an



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asymmetric MDSDM (metal–dielectric–semiconductor– dielectric–metal) nanocavity architecture. The cavity layers consist of Ag, SiO₂, Si, SiO₂, and Ti, with the strategic placement of Si reducing both spacer thickness and angle sensitivity. The Si layer enables tunable visible color reflection and significant broadband absorption in the NIR range.

Broadband absorption in the NIR region is particularly valuable for applications such as thermophotovoltaics, optical camouflage, thermal radiation control, and near-infrared sensing.^{14,36,38} Devices operating in these domains benefit from optical coatings that suppress unwanted IR reflection while maintaining visible light selectivity, enabling multifunctionality in compact, scalable formats.

The enhanced optical performance of this design arises from the distinct extinction coefficients (κ) of Ag, Si, and Ti, effectively targeting both the visible and NIR spectra.^{39–41} Additionally, silicon's abundance and compatibility with established deposition techniques like RF sputtering and chemical vapor deposition make it a cost-effective and process-friendly choice. This architecture offers a robust platform for scalable color filtering and broadband absorption, supporting next-generation optoelectronic technologies including all-solid-state displays, thermal emitters, and photovoltaics.

Experimental and simulation methods

Device fabrication

The proposed metal-dielectric-semiconductor-dielectric-metal (MDSDM) (without anti-reflective coating) and metal-dielectricsemiconductor-dielectric-metal-dielectric (MDSDMD) (with anti-reflective coating) nanocavity structures, were fabricated as shown in Fig. 1. These structures consist of SiO₂-Si-SiO₂ layers sandwiched between a top Ti layer and a thick bottom Ag reflector. The AR-coated MDSDMD architecture includes an additional SiO_2 layer on top.

Device fabrication employed a Denton Discovery-18 sputtering system. A 100 nm thick Ag film was sputtered onto microscope slides at 100 W DC power, under 5 mTorr argon pressure, with a deposition rate of 0.51 nm s⁻¹. Subsequently, a 10 nm SiO₂ spacer, a Si layer (5, 10, and 20 nm), an 80 nm SiO₂ layer, and a 10 nm Ti top layer were sequentially deposited. For the AR-coated samples, an additional 80 nm SiO₂ layer was deposited.

Throughout the process, venting between depositions was avoided to prevent oxidation of Ag and Si layers. Layer thicknesses were calibrated using a Wyko NT1100 interferometer. The deposition rates for SiO₂, Si, and Ti were 0.02 nm s⁻¹, 0.34 nm s⁻¹, and 0.15 nm s⁻¹, respectively. These configurations yielded six multilayer thin-film structures: three MDSDM and three MDSDMD samples.

Simulations and measurements

The optical properties of the MDSDM and MDSDMD structures were investigated using the transfer matrix method (TMM).⁴² This method modeled reflectance and absorptance across a wavelength range of 0.4–1.6 μ m under normal and oblique incidence. Material refractive indices for the layers were obtained from established ref. 39–41 and 43 to ensure accurate representation of the optical response.

Experimental reflectance spectra were measured using a halogen light source and two spectrometers: the Ocean Optics FLAME Miniature Spectrometer (0.2–0.830 μ m) for the visible range and the Ocean Optics FLAME NIR Spectrometer (0.970–1.640 μ m) for the NIR range. Normal incidence measurements employed a backscattering/normal reflectance probe provided by Ocean optics, and data were normalized to



Fig. 1 Schematic diagrams of the proposed asymmetric Fabry-Perot nanocavity designs: (A) Ag–SiO₂–Si–SiO₂–Ti, representing the MDSDM configuration, and (B) Ag–SiO₂–Si–SiO₂–Ti–SiO₂, representing the MDSDMD configuration.

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Structure modeling

The design and optimization of the proposed metal-dielectricsemiconductor-dielectric-metal (MDSDM) nanocavity and its anti-reflection (AR)-coated variant (MDSDMD) were guided by the transfer matrix method (TMM). This modeling approach allowed us to analyze the optical behavior of the cavity, particularly reflectance and absorptance, as functions of layer thicknesses and material properties. The modeling results formed the theoretical basis for achieving the desired narrowband reflection in the visible spectrum and broadband absorption in the near-infrared (NIR) range.

Material selection and layer configuration

Silver (Ag) was used as the bottom reflective layer for its high reflectivity in the visible spectrum, while SiO₂ acted as a lossless dielectric to enhance optical interference and increase light absorption in adjacent layers. Silicon (Si), with its relatively higher extinction coefficient (κ), contributes primarily

Paper through its optical loss profile. While no electronic or optoelectronic characteristics of Si are leveraged in this design, its optical loss properties enable enhanced absorptance in the NIR while preserving compactness. Comparable behaviour could be achieved with other lossy materials with similar n and κ values, though silicon's broad compatibility with sputtering and its tunability through thickness variations make it a strategic choice in this context. Titanium (Ti) served as the top reflective layer, introducing asymmetry to the Fabry–Perot nanocavity. The Ti layer's partial reflectivity and absorptive

Optimization of layer thicknesses

performance and ease of deposition.

The optical response of the MDSDM structure was highly sensitive to the thicknesses of individual layers. Reflectance contour for varying Ti, Si, and SiO_2 thicknesses are presented in Fig. 2. Variations in Ti thickness demonstrated minimal impact on the peak reflection wavelength but significantly influenced the bandwidth of the reflected spectrum. A thickness of 10 nm was chosen for Ti to ensure optimal partial reflectivity and ease of fabrication. The Si layer thickness had the greatest influence on the spectral response, with small variations (5–25 nm)

properties fine-tuned the spectral response, balancing



Fig. 2 Contour plots of calculated reflectance spectra in the visible range showing the effect of varying: (A) Ti layer thickness, (B) Si spacer thickness, (C) top SiO₂ thickness, and (D) bottom SiO₂ thickness.

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resulting in substantial shifts in the peak reflection wavelength. This tunability underpins the structure's capability as a reflective color filter. While the top SiO_2 layer primarily controlled the bandwidth of the reflected spectrum, the bottom SiO_2 layer had a limited effect on spectral tuning.

Spectral performance analysis

The modeled reflectance spectra (Fig. 3) highlight the dual functionality of the MDSDM structure in the visible and nearinfrared (NIR) ranges. In the visible spectrum, the structure exhibits narrowband reflection, with tunable peak wavelengths achieved by varying the silicon layer thickness (5–25 nm). This tunability makes the design well-suited for reflective color filter applications. The TMM results presented in Fig. 3 cover 0.4–1.6 μ m at a normal incidence angle. The evaluation shows selective color reflection for the visible range while demonstrating reflectance suppression below 30% across the 0.8–1.4 μ m range. This behavior stems from the enhanced absorptive power of the silicon layer, which facilitates broadband absorption in the cavity.

The MDSDM structure also exhibits reduced sensitivity to variations in the angle of incidence. While Fig. 3 represents normal incidence behavior, additional modeling shows that the color reflectance remains stable under oblique angles for both S- and P-polarized light (Fig. 4). This angular robustness is explored further in the discussion of angular sensitivity.

To further enhance AFPN's performance in the NIR range (0.8–1.6 $\mu m),$ the addition of an anti-reflective (AR) coating



Fig. 3 Normal-incidence reflectance spectra for the MDSDM structure: Ag (100 nm)–SiO₂ (10 nm)–Si (5–25 nm)–SiO₂ (80 nm)–Ti (10 nm). (A) Shows the full spectral range across the visible and NIR regions. (B) Provides an expanded view of the visible range, while (C) shows an expanded view of the NIR region, corresponding to the regions in (A).



Fig. 4 Angle-dependent reflectance spectra of the Ag (100 nm)–SiO₂ (10 nm)–SiO₂ (10 nm)–SiO₂ (80 nm)–Ti (10 nm) structure. Panels (A, C and E) show S-polarized results, and (B, D and F) show P-polarized results for Si thicknesses of 5 nm, 15 nm, and 25 nm, respectively, at incident angles of 20°, 40°, and 60°.



Fig. 5 (A) Contour plot showing reflectance variation as a function of AR coating (SiO_2) thickness for the structure: Ag (100 nm)–SiO₂ (10 nm)–Si (15 nm)–SiO₂ (80 nm)–Ti (10 nm)–AR layer. (B) Reflectance spectra in the visible and NIR ranges for the same structure with varying Si thicknesses (5–25 nm) and fixed AR coating thickness (80 nm).

helps increase the absorption to near unity while maintaining narrowband reflection in the visible spectrum (Fig. 5). These findings demonstrate the versatility of the proposed structure as both a reflective color filter and a broadband absorber.

Results and discussion

Reflectance characteristics of the MDSDM structure

The proposed asymmetric Fabry–Pérot nanocavity (AFPN) structure, illustrated in Fig. 1, consists of SiO_2 –Si–SiO₂ layers acting as spacers between Ag and Ti layers. A thick Ag base layer (100 nm) ensures high reflectivity and blocks light

transmission, while the top Ti layer and the relatively lossy Si layer enable tunable spectral response.

The fabricated devices, shown in Fig. 6(A), demonstrate distinct color reflection for varying Si layer thicknesses of 5 nm, 10 nm, and 20 nm, corresponding to blue, green, and orange films, respectively. The experimentally measured reflectance spectra for these samples (Fig. 6(B)–(D)) closely match the simulated results (Fig. 3), with a slight broadening of the full-width half maximum (FWHM) for the blue and orange films attributed to variations in the number density and damping factor of the sputtered Si layer.^{9,25}

This demonstrates the effectiveness of integrating a lossy material like Si within the cavity to achieve narrowband reflective color filters. Unlike traditional MIM-based Fabry–



Fig. 6 (A) Optical image of fabricated MDSDM samples with Si thicknesses of 5 nm (blue), 10 nm (green), and 20 nm (orange). (B–D) Comparison of calculated and measured reflectance spectra for the same samples, corresponding to 5 nm, 10 nm, and 20 nm Si layers, respectively.

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Fig. 7 Measured reflectance spectra of the Ag (100 nm)–SiO₂ (10 nm)–Si (5, 10, and 20 nm)–SiO₂ (80 nm)–Ti (10 nm) structure under oblique incidence. Panels (A, C and D) show S-polarized light, and (B, E and F) show P-polarized light for Si thicknesses of 5 nm, 10 nm, and 20 nm, respectively, at angles of 20° , 40° , and 60° .

Pérot designs that absorb only a narrow frequency range and reflect the remainder,^{1,15,28} the proposed MDSDM structure achieves well-defined color reflection with minimal complexity, offering a scalable, lithography-free solution. While these results demonstrate effective spectral tuning for visible wavelengths, it is also critical to assess the device's performance under oblique light incidence, a key metric for real-world applications.

Angular sensitivity of reflectance

An essential performance metric for practical color filters is their angular response under oblique light incidence. Fig. 7 shows the angular dependence of reflectance for S- and P-polarized light at incident angles $\theta = 20^{\circ}$, 40° , and 60° for the fabricated samples.

For all samples, the reflectance spectra exhibit the expected blue shift with increasing incidence angles. This behavior arises from the lengthened optical path at oblique angles and variations in Fresnel reflection coefficients for S- and P-polarized light. Notably, the angular response remains predictable, with the spectral shift and intensity changes within acceptable limits for real-world applications.

The higher extinction coefficient of Si reduces interference-induced angular sensitivity, which is often observed in cavities with purely lossless SiO₂ and TiO₂ spacers.^{2,4} This angular robustness makes the MDSDM structure suitable for applications requiring stable color reflection under varying illumination conditions.

In addition to stable color reflection, the broadband absorption characteristics in the near-infrared region further highlight the versatility of the proposed MDSDM structure. A detailed comparison with prior studies is shown in Table 1, highlighting the advantages of silicon as part of the spacer materials.

Compared to Shurvinton's work, which achieves peak wavelengths of 0.425 μ m (blue), 0.520 μ m (green), and 0.7 μ m (red) with SiO₂ spacer thicknesses of 110 nm, 330 nm, and 215 nm respectively, the MDSDM structure achieves similar tunability with significantly lower spacer thickness variations (5 nm for blue, 10 nm for green, and 20 nm for orange). This results in a total cavity thickness of 95 nm (blue), 100 nm (green), and 110 nm (orange) in our design, with peak wavelengths of 0.470 μ m, 0.522 μ m, and 0.621 μ m, respectively.

 Table 1
 Comparison of cavity thickness and tuning range in different designs

Ref.	Spacer material(s)	Cavity thickness (nm)	Thickness tuning range (nm)
Shurvinton <i>et al.</i> ²	SiO ₂	110 (blue) 330 (green) 215 (red)	~220
Park <i>et al.</i> ⁴	TiO_2	65 (blue) 225 (green) 135 (orange)	~160
This work	SiO ₂ -Si-SiO ₂	95 (blue) 100 (green) 110 (orange)	~15

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Similarly, Park *et al.* achieved resonance at multiple wavelengths using TiO_2 spacers of varying thicknesses (65 nm for blue, 225 nm for green, and 135 nm for orange). However, the reliance on multiple resonances in their design results in multiple reflective peaks rather than a single defined wavelength reflection, reducing its spectral selectivity. In contrast, the MDSDM structure reflects a single, narrowband peak at the desired wavelengths, offering greater spectral precision and tunability.

This overall smaller thickness of the spacer makes the design less angle-sensitive, even at higher angles, keeping the reflection within the same color range. This means that for practical purposes, the reflected light will still appear blue, green, or orange, depending on the silicon layer thickness, without perceivable changes in color.

Beyond the spectral tuning range and angular response, other performance indicators, such as reflection efficiency, total number of layers, and ease of fabrication, are critical for practical deployment in multifunctional photonic systems. Table 2 presents a comparison of representative optical designs from recent literature, including both lithographyfree and patterned structures such as colour filters and broadband absorbers. Compared to previous designs that require either nanostructuring or extensive tuning of dielectric thickness, the proposed MDSDM architecture offers a compact, lithography-free solution using five planar layers while achieving both visible color selectivity and broadband NIR absorption. The use of standard RF sputtering and avoidance of complex patterning techniques further highlight the manufacturability and scalability of this approach.

The optical robustness of the proposed design is further demonstrated in Fig. 7. For S-polarization, the intensity of reflectance in the visible spectrum remains stable with increasing angles, with a spectral blue shift of the peak wavelength observed due to the shorter effective optical path. Specifically, for the sample with a 5 nm silicon layer and a total cavity thickness of 95 nm, the peak wavelength shifts from 0.470 µm at normal incidence to 0.462 µm at 20°, 0.451 µm at 40°, and 0.440 µm at 60°. This stability in reflectance intensity can be attributed to the nature of S-polarized light, where the electric field vector is perpendicular to the plane of incidence. This polarization is less affected by angular variations because the Fresnel reflection coefficients for S-polarized light exhibit less dramatic changes at oblique angles, ensuring consistent reflectance intensity in the visible spectrum. However, in the NIR range, as the angle of incidence increases, the electric field component interacting with the silicon surface diminishes due to geometric projection effects. This reduction in the field's effective interaction with the silicon layer results in a decrease in NIR absorption.

In contrast, P-polarization, where the electric field vector lies in the plane of incidence, exhibits more angular sensitivity due to its stronger dependence on Fresnel coefficients at interfaces, particularly near the Brewster angle. This results in a visible drop in reflectance intensity and a spectral shift. For the 5 nm silicon sample, the peak wavelength shifts from 0.460 μ m at 20° to 0.452 μ m at 40° and 0.439 μ m at 60°. The drop in intensity in the visible range is attributed to higher transmission and absorption losses at the interfaces for P-polarized light, which increase with angle. However, in the NIR range, the electric field has a component parallel to the plane of incidence enhancing the field interaction at the silicon interface, which helps maintain relatively consistent absorption across varying angles.

Enhanced NIR absorption with anti-reflection coating

To investigate the impact of the anti-reflection (AR) coating on the broadband absorption performance in the nearinfrared (NIR) range, reflectance spectra were measured at normal incidence for the MDSDMD structures (Fig. 8). These structures are derived from the MDSDM cavities by incorporating an additional 80 nm SiO₂ AR coating on the top layer (calculation for determining this thickness is presented in Fig. 5A).

The measured reflectance spectra for the MDSDMD structures (Fig. 8A) demonstrate notable changes compared to the MDSDM configuration without the AR coating. Although a slight reduction in reflectance intensity is observed in the visible range, the AR coating substantially enhances absorption in the NIR region. The reflectance drops below 30% across the entire 0.8–1.6 μ m range, with near-unity absorption achieved between 0.8–1.2 μ m. This performance is a marked improvement over the MDSDM structure, where reflectance below 30% was maintained only up to 1.4 μ m without the AR coating (Fig. 8B).

Fig. 8C highlights the enhanced NIR absorption capability of the MDSDMD structures, showcasing the reduced reflectance and near-unity absorption over an extended range. This enhancement arises from the AR coating's ability to suppress reflections at the air-dielectric boundary, thereby maximizing light interaction within the Fabry–Pérot cavity. The synergistic behavior of the AR coating and the spacer layers further optimizes the cavity's absorptive properties.

 Table 2
 Comparison of key performance and fabrication aspects across recent lithography-free optical coatings

Ref.	Optical response	Layer stack	Fabrication
Shurvinton <i>et al.</i> ²	High reflectance in RGB, no broadband NIR absorption	3 layers	Lithography-free, sputtering
Park <i>et al.</i> ⁴	Multiple visible resonances, weak NIR selectivity	3 layers	Lithography-free, sputtering
Osgouei <i>et al.</i> ³⁶	Narrowband visible filtering, broadband NIR absorption	5 layers	Nanostructure, hybrid stack
Lee <i>et al.</i> ⁴⁴	Multiple visible resonances, no broadband NIR absorption	5 layers	Lithography-free sputtering
This work	Narrowband RGB reflection, broadband NIR absorption, angle-insensitive	5 layers	Lithography-free sputtering



Fig. 8 (A and C) Calculated and measured reflectance spectra in the NIR region for the AR-coated structure: Ag (100 nm)–SiO₂ (10 nm)–Si (5, 10, and 20 nm)–SiO₂ (80 nm)–Ti (10 nm)–SiO₂ (80 nm). (B) Measured NIR reflectance spectra for the uncoated structure: Ag (100 nm)–SiO₂ (10 nm)–Si (5, 10, and 20 nm)–SiO₂ (80 nm)–Ti (10 nm).

The experimental results confirm that the addition of the AR coating enhances the MDSDM structure's performance in the NIR range. This improvement underscores the potential of the MDSDMD structure for advanced applications such as improving the efficiency of NIR photodetectors, enhancing thermal imaging systems, and developing broadband absorbers for NIR-driven photovoltaics and sensors.

Conclusions

This study presents the optical response of an asymmetric Fabry-Pérot nanocavity (AFPN) featuring а series of dielectric-semiconductor-dielectric layers as а spacer medium. By incorporating a lossy semiconductor (silicon) within the cavity, the proposed metal-dielectricsemiconductor-dielectric-metal (MDSDM) AFPN structure addresses key challenges faced by conventional designs, such as low spectral shift sensitivity and high angular sensitivity. Numerical simulations using the transfer matrix method (TMM) identified optimal geometries for achieving enhanced performance across the visible and near-infrared (NIR) spectra.

The fabricated planar structures exhibited dual functionality, demonstrating narrowband reflective color filtering in the visible range and significant broadband absorption in the NIR region. Experimental characterization revealed that the reflection peak could be precisely tuned by varying the silicon layer thickness by as little as 5 nm, enabling RGB color filtering with strong spectral selectivity. Additionally, the introduction of an anti-reflective (AR) coating further extended NIR absorption up to 1.6 µm without compromising visible range performance, achieving over 80% absorption between 0.8 µm and 1.5 µm.

In summary, this work demonstrates a scalable, lithography-free method for designing planar optical interfaces that combine narrowband visible reflection with broadband NIR absorption. The versatility of the proposed AFPN design, which enables tunable spectral response with sub 25 nm spacer thickness variation for red to blue color shift while maintaining broadband NIR absorption and reduced angular sensitivity, positions it as a cost-effective solution for applications in display technologies, optical sensing, thermal management, and photovoltaic systems. These findings contribute to the development of multifunctional nanoscale optical devices, offering practical solutions for applications involving surface and interface engineering.

Data availability

The datasets calculated, collected, and/or analyzed during the current study are available from the corresponding author upon reasonable request.

Author contributions

K. P. D. conceived the research idea, conducted the investigation, and drafted the manuscript under the supervision of D. A. G.

Conflicts of interest

The authors declare no conflict of interest.

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