Dear Editor,
We read the photo essay by Venkatesh et al. on multicolor (MC) imaging of subretinal drusenoid deposits (SDD). Although the images are appropriate, the essay hypothesizes that SDD and drusen are visualized differently owing to differences in cholesterol composition.\(^1\)

SDD being more visible in blue and green reflectance and less so in infrared reflectance on MC imaging has very less to do with their composition and has more to do with their level with respect to the retinal pigment epithelium (RPE). We would like to direct the authors to a very elegant article by Spaide and Curcio about multimodal imaging characterization of different drusen types.\(^2\) SDD is one of the foremost examples in MC imaging, of structures being visible on different reflectance wavelengths due to varying levels in the retina [Fig. 1].

Even clinically, SDD appear white and hard and soft drusen appear yellow. The RPE absorbs shorter wavelengths of the
visible white-light spectrum and structures below the RPE (hard and soft drusen) appear yellow. SDD being above the RPE are not affected by the absorption properties of the RPE and thus appear white. SDD are more prominent on BR and GR because of their sheer location above the RPE and sub-RPE drusen are better visible on IR imaging. This is a very basic differentiation between SDD and sub-RPE drusen and is common knowledge in MC imaging.

Financial support and sponsorship
Nil.

Conflict of interest
There are no conflicts of interest.

References
1. Venkatesh R, Pereira A, Thomas S, Sangai S, Jain K, Singh V, et al. Subretinal drusenoid deposits versus drusen on multicolor imaging. Indian J Ophthalmol 2020;68:1450.
2. Spaide RF, Curcio CA. Drusen characterization with multimodal imaging. Retina 2010;30:1441-54.

This is an open access journal, and articles are distributed under the terms of the Creative Commons Attribution-NonCommercial-ShareAlike 4.0 License, which allows others to remix, tweak, and build upon the work non-commercially, as long as appropriate credit is given and the new creations are licensed under the identical terms.