All that is red is not blood!

A 62-year-old woman presented for screening colonoscopy after a 24-hour clear-liquid diet and Colyte preparation. Frank blood was noted from the point of colonoscope insertion up to the terminal ileum (● Fig. 1a). Aspirate tested negative with the hemoccult card. Using narrow-band imaging (NBI) the “red liquid” appeared cyan blue (● Fig. 1b). Upon further questioning during recovery, the patient reported eating red jello.

NBI is an alternative light-wavelength capture system that filters light in the visible spectrum, except for narrow bands in the blue and green wavelengths (415 nm and 540 nm, respectively) [1] (● Fig. 3). The peak absorption spectrum of red dye is 502–518 nm and appears as a cyan color whereas oxyhemoglobin is absorbed at 415 nm and appears as dark maroon. As shown in ● Figs. 1a and 2a, red jello and post-polypectomy bleeding appeared indistinguishable under white light. Even the most sophisticated of tools, NBI, has demonstrated here a simple clinical use in differentiating between blood and other

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**Fig. 1** Screening colonoscopy following ingestion of red jello. **a** Red liquid in colon lumen seen under white light. **b** Under the blue light of narrow-band imaging, the red dye in the jello (dye No. 40) appears blue–green.

**Fig. 2** Bleeding from recent polypectomy site. **a** Seen under white light. **b** Seen under blue light; note the dark maroon color of the blood.

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**Fig. 3** Maximum absorptive capacity of hemoglobin at a wavelength of 415 nm. Adapted with permission from Olympus Europe (www.olympus-europa.com).
red substances. We suspect that this is not the first or the last case of “red jello stool” [2].

**Competing interests:** None

**References**


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