



Jul 30, 2019

Reviving dead dry-erase markers

Scott Barolo¹¹University of Michigan Medical School

1

Works for me[dx.doi.org/10.17504/protocols.io.5y3g7yn](https://doi.org/10.17504/protocols.io.5y3g7yn)Lenny Teytelman
protocols.io

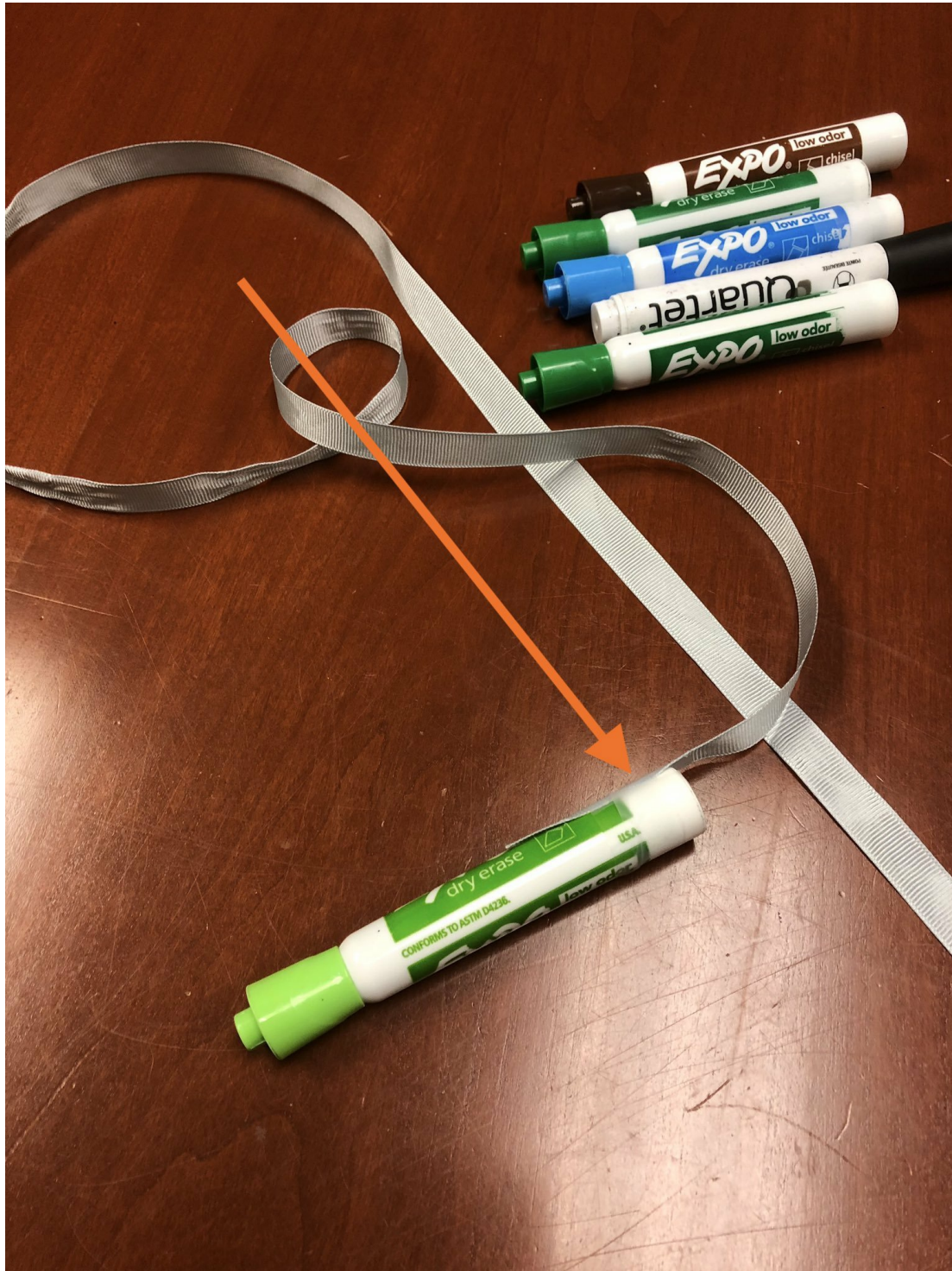
ABSTRACT

This is a recipe for reviving dry-erase markers. It is based on the [tweet](#) of Scott Barolo and the suggestion to add it to protocols.io is from [Justin Kiggins](#).

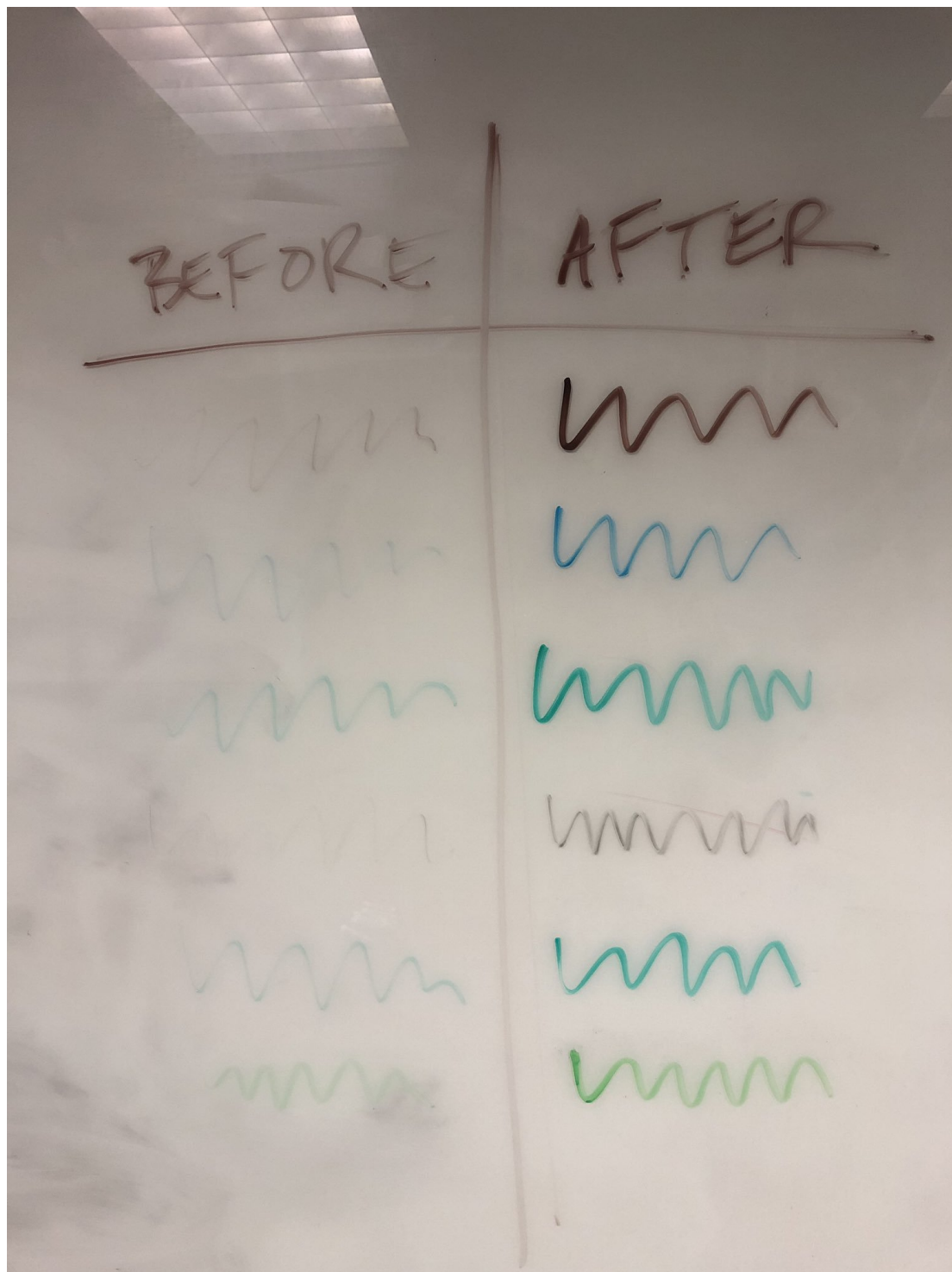
SAFETY WARNINGS

I did get a capful of ink once – be careful out there

- 1 Tape a string to the back of the dry-erase marker as shown below.



- 2 Spin the marker like a lasso above your head, about 25 times.
(See the video here: <https://www.facebook.com/sandy.owens.54/videos/10214113211493293/>.)
- 3 There should now be more life in the marker.



This is an open access protocol distributed under the terms of the [Creative Commons Attribution License](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited