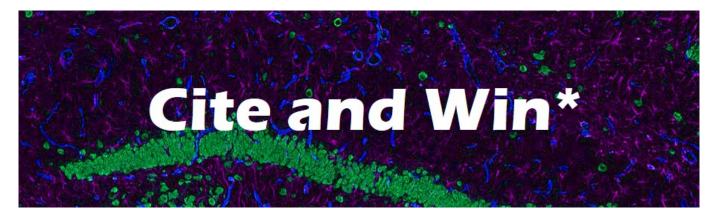


Secondary antibodies for the win!!! Using our products? About to publish? Like to share your images with us?



## Let us know!

There are three ways in which you can share how you use our products with us.

- Cite us! We know how important citations are for antibody users, which is why we partner with CiteAb. Read their instructions on how to cite the antibodies you use @ www.citeab.com/citing-an-antibody. Then send your PubMed ID and details to cuserv@jireurope and we'll enter you into the draw.
- 2. **Share your images!** Do you have some amazing data you'd like to share with us? An IP that's worked particularly well? Complex IF images? Multi-color flow? Hashtag #jacksonimmuno on either Instagram or Twitter with your image and details of the antibodies you used and we'll enter you into the draw.
- 3. **Write a review!** Are your particularly impressed with how our secondary antibodies worked in your experiment? Write review at <a href="www.selectscience.net/review-antibody">www.selectscience.net/review-antibody</a> on how you use our Secondary antibodies, drop us an email and we'll enter you into a draw to win an iPad.

Or just email <a href="marketing@jacksonimmuno.com">marketing@jacksonimmuno.com</a> with your details and we'll enter you into a draw to win an iPad mini.

Some examples of how our customers have used our products:



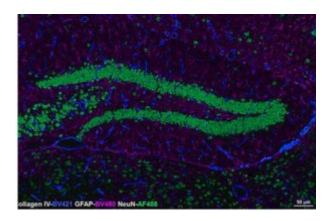


Figure 1: Triple immunofluorescent labeling of mouse hippocampus, stained with Rabbit IgG anti-Collagen IV (blood vessels) followed by Donkey anti-Rabbit IgG-BV421, Mouse IgG1 anti-GFAP (astrocytes) followed by Goat anti-Mouse IgG1-BV480, and Chicken IgY anti-NeuN (neurons) followed by Goat anti-Chicken IgY-Alexa Fluor 488. Dragan Maric NINDS NIH Bethesda, Maryland.

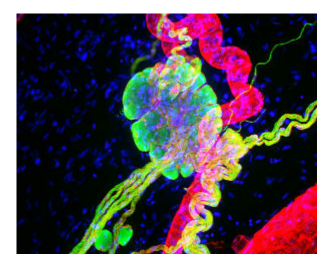


Figure 2: Nerve cell bodies and fibers labeled with rabbit anti-PGP + Donkey anti-Rabbit-Cy3 (711-225-152 green), vascular basement membranes labeled with collagen IV + Donkey anti-Mouse-Cy2 (715-225-150 red) and DAPI-labeled DNA (blue) in jejunum submucosal ganglion.

Brian McAdams and William Kennedy, University of Minnesota.

## **Terms and conditions:**



- 1. Only one entry per person is allowed. No purchase is necessary to enter.
- 2. Entrants must be engaged in scientific research. Private addresses will be invalid; Company or institute name must be provided.
- 3. You must be aged 18 or over to enter.
- 4. Employees of Jackson ImmunoResearch, or any associated business or organization or their close relatives are not eligible to enter.
- 5. Only one winner will be drawn at random before the 20th of December 2020 and notified via details provided. If no response is made within a reasonable time, the prize may be withdrawn and a new winner selected.
- 6. The winner will receive an iPad. No cash alternative will be offered.
- 7. By entering the competition you agree that Jackson ImmunoResearch can store and use the contact details provided. This information will not be shared with any third parties.
- 8. Jackson ImmunoResearch reserves the right to cancel this promotion at any time

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