

The field of Immuno-oncology has been one of the most swiftly advancing areas of research in the last decade. New therapies that harness the immune system's innate abilities are part of the arsenal clinicians now come to employ in the fight against cancer. But the backbone of these novel approaches comes from robust research using seemingly standard techniques. Find out how immuno-oncology researchers use regular applications in clever ways in the latest article from the Science Journal.

Article originally published in Science 4th of June 2020 [here](#)



**Learn more:**

[Multiple labeling using Secondary Antibodies](#)  
[Direct and Indirect Western blotting](#)  
[Choosing your Secondary Antibody](#)

**Do more:**

[Western blotting – 10 tips for better blots](#)  
[Species on species labeling](#)  
[Secondary Antibodies for VHH discovery](#)