

• It's reduced quite a bit!

## Immune genes are hotspots of shared positive selection across birds and mammals

Allison J Shultz , Timothy B Sackton Harvard University, United States

Jan 8, 2019 · https://doi.org/10.7554/eLife.41815 🖯 🖘

- What does this do overall for (tree-wide) positive selection detection rates?
- Without the error component, 40.4% of all genes have signal for selection
- With the error component, 4.5% of all genes have signal for selection
  - Nearly a 10x reduction in yield
  - This is actually more in line with what biologists are comfortable with.