The only thing that really stands out are the TPR motif proteins in the domestication tests. In bacteria they are frequently in virulence proteins<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3584863/>.

With functions in fungal virulence

<https://nph.onlinelibrary.wiley.com/doi/full/10.1111/nph.13703>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1694794/>

They appear to take a wide range of functions.

Might be worth commenting on?

The NB-ARC domain is potentially interesting if the numbers are right (<https://academic.oup.com/jxb/article/59/6/1383/484890>).