## karel-anr-prop-2024

## Types of citations

- Groups of citations: one ref [1], two refs [1,2], three refs [1–3], many refs
- Groups of authors: one author [1], two author, three authors [2], many authors [3]
- Publication types: article [3], PhD thesis [1], conference proceedings, preprint, software

## References

- [1] Břinda, K. Novel computational techniques for mapping and classification of Next-Generation Sequencing data.  $\langle 10.5281/\text{zenodo}.1045317 \rangle$
- [2] Břinda, K. et al. Simplitigs as an efficient and scalable representation of de Bruijn graphs. Genome Biology 22, 2021.  $\langle 10.1186/\text{s}13059\text{-}021\text{-}02297\text{-}z\rangle$
- [3] Břinda, K. et al. Rapid inference of antibiotic resistance and susceptibility by genomic neighbour typing. Nature Microbiology 5, 455–464, 2020.  $\langle 10.1038/s41564-019-0656-6 \rangle$