

LOGO

Replace with your own

Bibliography Slides

Automated reference management

BIPS Research Team

Leibniz Institute for Prevention Research and Epidemiology — BIPS

2026-04-14

Citations in Presentations



1

Academic presentations often require proper citations:

- Previous meta-analysis showed significant effects (Johnson & Wilson, 2023)
- This finding was replicated in larger cohorts (Smith & Davis, 2022)
- Recent advances suggest new directions (Brown & Garcia, 2024)

The bibliography slide helper makes it easy to display all references.

Bibliography Options

LOGO

Replace with your own

2

The `bibliography()` function provides several options:

```
// Default usage (APA style)
#bibliography-slide[
  #bibliography("references.bib", title: none, style: "apa", full: true)
]

// Different citation style
#bibliography-slide[
  #bibliography("refs.bib", title: none, style: "ieee")
]
```

The `#bibliography-slide` has a slide title "References", so we disable the automatic title in `#bibliography()`.

References

LOGO

Replace with your own

3

- Brown, E., & Garcia, F. (2024). Future directions in epidemiological research. *Epidemiology Today*, 28(2), 89–102.
- Johnson, A., & Wilson, B. (2023). Effects of intervention on health outcomes. *Journal of Health Research*, 45(3), 123–135.
- Smith, C., & Davis, D. (2022). Meta-analysis of randomized controlled trials. *Systematic Reviews in Medicine*, 12(8), 45–67.