

References

1. **Designing Clinical Research.** (2007). 3rd ed. [ebook] Lippincott Williams & Wilkins, pp.157-159. Available at:
https://books.google.co.uk/books?id=7UWxJ5erSsC&pg=PA159&lpg=PA159&dq=examples+of+ineffective+blinding&source=bl&ots=YOOzgVy0oM&sig=C_TgcWPw00wBnPeRVH8T5vuQ0_E&hl=en&sa=X&ved=0ahUKewjprPbk78HZAhVIDcAKHWNYBhEQ6AElaTAH#v=onepage&q&f=false [Accessed 26 Feb. 2018].
2. Karanicolas, P. J., Farrokhyar, F., & Bhandari, M. **Blinding: Who, what, when, why, how?** Canadian Journal of Surgery. 2010;53(5): 345–348.
3. Meyers, C. (2015). **Planning for Effective Blinding.** [Blog] NCCIH Research Blog. Available at: <https://nccih.nih.gov/research/blog/effective-blinding-plan> [Accessed 26 Feb. 2018].
4. Schulz KF, Chalmers I, Hayes RJ, Altman DG. **Empirical Evidence of Bias: Dimensions of Methodological Quality Associated With Estimates of Treatment Effects in Controlled Trials.** JAMA. 1995;273(5):408–412. doi:10.1001/jama.1995.03520290060030