

Appendix 1 Eligible studies in this NMA

1. Cheng YJ, Kao EL, Chou SH. Videothoroscopic resection of stage II thymoma: prospective comparison of the results between thoracoscopy and open methods. *Chest* 2005;128:3010-2.
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Appendix 2 MG related studies

1. Hajjar WM, Almasry NW, Alarifi AS, et al. Comparison of the Outcomes Between Bilateral Thoracoscopic Maximal Thymectomy Versus Trans-Sternal Maximal Thymectomy for Non-Thymomatous Myasthenia Gravis Patients: A Local University Hospital Experience. *Cureus* 2020;12:e12288.
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