Executive Summary

Clinical effectiveness of rehabilitation for advanced cancer

Eun-Joo Yang^{1,2}, Songhee Cho¹, Suyeon Yu¹, Minjoo Kang¹, Ae Jung Jo¹, Jangmi Yang¹, Jin Ah Choi¹, Mi-Young Choi¹, Seung Hyun Chung³, Sung Hoon Sim³, Yu Jung Kim²

- ¹ National Evidence-based Healthcare Collaborating Agency
- ² Seoul National University, Bundang Hospital
- ³ National Cancer Center Hospital

_ nem g reame
Objective
Methods
Results
Conclusions
Acknowledgement

☐ Background

This Research was supported by National Evidence-based Healthcare Collaborating Agency (NECA) funded by the Ministry of Health and welfare (grant number NECA-C-2017-003/NECA-C-2018-001).

Key words

advanced cancer, rehabilitation, clinical effectiveness