|  |  |
| --- | --- |
| **Appendix 1 List of study excluded** | |
| **Studies of excluded** | **The reasons of excluded** |
| Nong ZN, Zhao LH, Wei LY,etc. Effect and mechanism of acupuncture and moxibustion on senile primary osteoporosis[Z]. | It is a patent. |
| Dong Y, Zhao R, Wang C, et al. Tuina for osteoporosis: A systematic review protocol[J]. Medicine (Baltimore), 2018,97(8):e9974. | Not acupuncture or moxibustion. |
| Dong Y, Zhao R, Wang C, et al. Tuina for osteoporosis[J]. Medicine (United States), 2018,97(8). | Not acupuncture or moxibustion. |
| Gao C Z, Zhao J X, Yang D D. Efficacy of acupuncture in pain management of chronic diseases of bone and joint: a review of literature[J]. INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL MEDICINE, 2017,10(6):8788-8800. | Not meta-analysis. |
| Wiffen P J. Pain and palliative care in The Cochrane Library: Issue number 4 for 2002[J]. Journal of Pain and Palliative Care Pharmacotherapy, 2003,17(2):95-98. | Not meta-analysis. |