**openMetaAnalysis: PICO Table (under construction)**

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| --- | --- | --- | --- | --- |
| **Trial** | **Patients** | **Intervention** | **Comparison** | **Outcome** |
| Gordon study 1, 2007 J Managerial Psychol DOI: [10.1016/j.jvb.2017.07.002](http://dx.doi.org/10.1016/j.jvb.2017.07.002) | 119 medical specialists  • | Workshop of three hours | Usual workday | Primary  • Job Crafting Scale  Secondary:  • Utrecht Work Engagement Scale (UWES)  • Oldenburg Burnout Inventory (OLBI): emotional exhaustion  • Task and contextual performance  • Others |
| Gordon study 2, 2007 J Managerial Psychol DOI: [10.1016/j.jvb.2017.07.002](http://dx.doi.org/10.1016/j.jvb.2017.07.002) | 58 nurses  • | Workshop of three hours | Usual workday |
| van Wingerden, 2018 J Voc Behav DOI: [10.1108/JMP-03-2014-0086](http://dx.doi.org/10.1108/JMP-03-2014-0086) | 67 healthcare professionals  • | Three sessions of 4 hours each based on:  • [Michigan Job Crafting Exercise](https://positiveorgs.bus.umich.edu/) (Berg, 2010. DOI [10.1287/orsc.1090.0497](http://doi.org/10.1287/orsc.1090.0497))  • JD-R intervention | Usual workday | Primary: • Psychological capital (PsyCap),  Secondary:  • Job crafting  • Work engagement  • Performance. |
| **Trial** | **Patients** | **Intervention** | **Comparison** | **Outcome** |

This file, with links to references, is available at <https://ebmgt.github.io/job-crafting/>. Creative Commons Attribution-NonCommercial 4.0 International (CC BY-NC 4.0)