

## Interventions – rating information

# Interventions - Rating Information

### Intervention effect(s)

- Positive effects (+)
- Negative effects (-)
- No/unknown effects or mixed results (?)

### Quality ratings evaluation

Quality Rating	Definition	Intervention research
High ****	Further research is very unlikely to change the confidence in the estimate of effect	<ul style="list-style-type: none"><li>• RCTs</li><li>• Quasi-experimental research and repeated n=1 studies with effect, process and cost-efficiency evaluation conducted</li></ul>
Moderate ***	Further research is likely to have an important impact on the confidence in the estimate of effect and may change the estimate	<ul style="list-style-type: none"><li>• Quasi-experimental research and repeated n=1 studies with effect evaluation conducted but no process and/ or cost-efficiency evaluation results</li></ul>

Low  
\*\*

Further research is very likely to have an important impact on the confidence in the estimate of effect and is likely to change the estimate

- Quasi-experimental research and repeated n=1 studies with process and/ or cost-efficiency evaluation results but without an effect evaluation being conducted
- Observational studies providing useful information for identifying possible associations and with process and/ or cost-efficiency evaluation being conducted

Very low  
\* Any estimate of effect is uncertain

- Observational studies with process and/ or cost-efficiency evaluation conducted but without providing useful information for identifying possible associations

[Back to Interventions Index](#)

[View PDF](#)