Cochrane Reviews für den Fachbereich Ergotherapie

Ressourcen zur Evidenzbasierung in den Gesundheitsfachberufen

April bis Juni 2019
Die Cochrane Deutschland Stiftung analysiert monatlich alle neu erschienenen Cochrane Reviews nach Relevanz für die Gesundheitsfachberufe (GFB). Die Relevanz für die Disziplinen wird jeweils durch zwei Experten der GFB unabhängig voneinander beurteilt. Ebenso prüft die Cochrane Deutschland Stiftung, in wie weit die jeweiligen Cochrane Reviews für AWMF-Leitlinien relevant sind und ob sie dort zitiert werden.


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Published 04/2019  Studied bis  2018

In view of the lack of evidence from RCTs, it is currently not possible for us to comment on the use of yoga as part of a package of care versus non-standard care.

Relevante AWMF-Leitlinien, die das Cochrane Review enthalten (CR IN) bzw. nicht enthalten (CR OUT)
CR IN
CR OUT


Published 04/2019  Studied bis  2018

We found the methodological quality of the reviews was good, but quality of the evidence within them was very low. We were therefore unable to conclude with any confidence that, in people with chronic pain, TENS is harmful, or beneficial for pain control, disability, health-related quality of life, use of pain relieving medicines, or global impression of change. We make recommendations with respect to future TENS study designs which may meaningfully reduce the uncertainty relating to the effectiveness of this treatment in people with chronic pain.

Relevante AWMF-Leitlinien, die das Cochrane Review enthalten (CR IN) bzw. nicht enthalten (CR OUT)
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The quality of evidence for all conclusions was low to very low. For children with unilateral CP, there was some evidence that CIMT resulted in improved bimanual performance and unimanual capacity when compared to a low-dose comparison, but not when compared to a high-dose or dose-matched comparison. Based on the evidence available, CIMT appears to be safe for children with CP.

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Compared to control, moderate-quality evidence indicates that mixed exercise probably improves HRQL, physical function, and fatigue, but this improvement may be small and clinically unimportant for some participants; physical function shows improvement in all participants. Withdrawal was similar across groups. Low-quality evidence suggests that mixed exercise may slightly improve stiffness. Very low-quality evidence indicates that we are ‘uncertain’ whether the long-term effects of mixed exercise are maintained for all outcomes; all-cause withdrawals and adverse events were not measured. Compared to other exercise or non-exercise interventions, we are uncertain about the effects of mixed exercise because we found only very low-quality evidence obtained from small, very heterogeneous trials. Although mixed exercise appears to be well tolerated (similar withdrawal rates across groups), evidence on adverse events is scarce, so we are uncertain about its safety. We downgraded the evidence from these trials due to imprecision (small trials), selection bias (e.g. allocation), blinding of participants and care providers or outcome assessors, and selective reporting.

Relevante AWMF-Leitlinien, die das Cochrane Review enthalten (CR IN) bzw. nicht enthalten (CR OUT)

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https://www.cochranelibrary.com/cdsr/doi/10.1002/14651858.CD012625.pub2/full#CD012625-sec1-0004

The evidence base for improving sleep quality and related outcomes for adults and children with CKD is sparse. Relaxation techniques and exercise had uncertain effects on sleep outcomes. Acupressure may improve sleep latency and duration, although these findings are based on few studies. The effects of acupressure were not confirmed in studies in which sham acupressure was used as the control. Given the very low certainty evidence, future research will very likely change the evidence base. Based on the importance of symptom management to patients, caregivers and clinicians, future studies of sleep interventions among people with CKD should be a priority.

Relevante AWMF-Leitlinien, die das Cochrane Review enthalten (CR IN) bzw. nicht enthalten (CR OUT)

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Exercise training increased exercise capacity and quadriceps muscle force of people following lung resection for NSCLC. Our findings also suggest improvements on the physical component score of general HRQoL and decreased dyspnoea. This systematic review emphasises the importance of exercise training as part of the postoperative management of people with NSCLC.

Relevante AWMF-Leitlinien, die das Cochrane Review enthalten (CR IN) bzw. nicht enthalten (CR OUT)

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