Original article

Cognitive behaviour therapy versus eye movement desensitization and reprocessing for post-traumatic disorder – is it all in the homework then?

Thérapie cognitivo-comportementale et eye movement desensitization and reprocessing (EMDR) dans la prise en charge de l'état de stress post-traumatique – la différence n'est-elle due qu'aux exercices que l'on demande aux patients de réaliser chez eux?

M.S.K. Ho*, C.W. Lee
Murdoch University, School of Psychology, 90, South Street Murdoch, Western Australia 6150, Australia

ABSTRACT

Introduction. – Treatment of choice for post-traumatic stress disorder (PTSD) is either eye movement desensitization and reprocessing (EMDR) or trauma-focused cognitive behaviour therapy (TFCBT).

Objective. – The aim of the present meta-analysis was to determine whether there are any differences between these two treatments with respect to efficacy and efficiency in treating PTSD.

Method. – We performed a comprehensive literature search using several electronic search engines as well as manual searches of other review papers. Eight original studies involving 227 participants were identified in this manner.

Results. – There were no differences between EMDR and TFCBT on measures of PTSD. However, there was a significant advantage for EMDR over TFCBT in reducing depression (Hedge's g = 0.63). The analysis also indicated a difference in the prescribed homework between the treatments. Meta-regression analyses were conducted to examine the relationship between hours of homework and gains in depression and PTSD symptoms.

Conclusion. – These findings are discussed in terms of efficacy and cost-effectiveness and the use of homework in therapy.

© 2012 Elsevier Masson SAS. All rights reserved.

RÉSUMÉ

Objectif. – Les thérapies cognitivo-comportementales (TCC) et eye movement desensibilisation and reprocessing (EMDR) sont des traitements privilégiés dans la prise en charge du trouble de stress post-traumatique (ESPT). Le but de la présente méta-analyse sera de déterminer s'il existe des différences entre ces deux traitements en ce qui concerne leur efficacité.

Méthode. – Une recherche exhaustive de la littérature a été réalisée en utilisant plusieurs bases de données, ainsi que des recherches manuelles d'articles de synthèse. Huit études originales sur 227 identifiées ont été retenues.

Résultats. – Il n'y a pas de différence entre TCC et EMDR en ce qui concerne la prise en charge de l'ESPT. Cependant, on note une meilleure efficacité de l'EMDR, par rapport aux TCC, dans la réduction de la dépression (Hedge's g = 0.63). L'analyse a également montré une différence en ce qui concerne les exercices que l'on demande aux patients de faire à leur domicile entre les séances, ce qui est particulièrement le cas avec les TCC. Des analyses ont été effectuées pour examiner la nature du lien entre les heures passées à faire ces exercices et les effets bénéfiques sur la dépression et l'ESPT.

Conclusion. – Les résultats obtenus sont discutés afin d'envisager le rapport coût/bénéfice (qui apparaît plus avantageux avec l'EMDR) de l'usage de ces exercices dans la prise en charge des patients.

© 2012 Elsevier Masson SAS. Tous droits réservés.

* Corresponding author.
E-mail address: marg.sgla@gmail.com (M.S.K. Ho).

1162-9088/S – see front matter © 2012 Elsevier Masson SAS. All rights reserved.
http://dx.doi.org/10.1016/j.erap.2012.08.001

Mots clés : EMDR
Exposition
TCC
Exercices à domicile
Movements des yeux
Principe actif
1. Introduction

The recommended first line treatment for post-traumatic stress disorder (PTSD) is either eye movement desensitization and reprocessing (EMDR) or trauma-focused cognitive behaviour therapy (TF-CBT; Bisson & Andrew, 2009). These two therapies work well when compared with a wait-list control (Hogberg et al., 2006; Resick, Nishith, Weaver, Astin, & Feuer, 2002) against other forms of accepted practices for PTSD (e.g. supported counselling; Foa et al., 1999) and also when they are directly compared against each other (Devilly & Spence, 1999; Rothbaum, Astin, & Marsteller, 2005). This attests to the robustness of findings for both. Currently the mechanism of action for the effectiveness of EMDR remains controversial, hence it has been suggested that EMDR is a variant of TFCBT as both share key elements of exposure and cognitive processing (Australian Centre for Posttraumatic Mental Health, 2007; Lohr, Tolin, & Lilienfeld, 1998). Similarities between the two approaches include a cognitive component, imaginal templating (rehearsal of coping responses to future stressors) and exposure (Lohr et al., 1998). However, these differences are superficial especially if one considers the procedures and the assumed processes that are involved.

According to Shapiro (2001), EMDR alleviates distress by facilitating access to the traumatic memory network and allowing this consolidation to occur by forging associations between the traumatic memory and more adaptive memories or information. The memory of the traumatic event is initially accessed by having the client identify the dominant visual image, associated negative cognitions, affect and body sensations as well as a more positive and adaptive cognition. Whilst the client focuses on these images, negative cognitions affect and body sensations, they simultaneously engage in therapist directed eye movements for approximately 24 seconds. Associations are then elicited and they become the focus of the next set of dual-attention processing. This sequence is repeated numerous times throughout the session, following standardised procedures with the associations usually becoming more and more adaptive as the session progresses. When the initial memory no longer triggers any distress and the client is able to endorse an associated positive self-referencing cognition, the process is repeated with related current triggers and future apprehensions, ensuring that all past, present and future aspects of the memory network are fully resolved and transformed (Shapiro, 2001).

TF-CBT utilises traditional techniques of exposure which can be accomplished via systematic desensitization whereby the client is taught to pair the traumatic memory with anxiogenic-incompatible behaviour, such as slow breathing (Breuer, 2001) or prolonged exposure (PE) which involves direct confrontation with the threatening stimulus (Foa & Rothbaum, 1998). Avoidance is prevented at all costs to ensure habituation occurs. Exposure in this instance is long and sustained, requiring patients to relive the memory or confront the threat for at least 60 minutes duration in session and then also for homework. In contrast, although reliving often occurs during EMDR the dual attention processing eventually creates a sense of distance and mindfulness (Lee et al., 2006). The occurrence of free association is thought to demonstrate successful consolidation between the event and the client’s current knowledge networks (Lee et al., 2006; Rogers and Silver, 2002). These processes would be considered avoidance in PE and a hindrance to treatment progress (Foa & Rothbaum, 1998).

How these mechanisms, in particular the eye movements aid the therapeutic process is uncertain, though some proponents suggest that there is a psychophysiological response with respect to autonomic changes (Elofsson, von Scheele, Theorell, & Sondergaard, 2008; Sack, Lempa, Steinmetz, Lamprecht, & Hofmann, 2008), for more information. Perhaps the most researched and supported model for the mechanism of eye movements in EMDR is the working memory model. This model assumes that because the two tasks of focusing on a distressing memory and making eye movements is sufficient to tax the working memory system during retrieval – the vividness and emotionality of the visual images is reduced (Engelhard, van den Hout, Janssen, & van der Beek, 2010; van den Hout et al., 2011).

This was confirmed by Gunter and Bodner (2008) who found that participants who engaged in eye movements whilst holding an unpleasant memory in mind experienced a reduction in vividness, emotionality and completeness compared with those participants who engaged in eye movements after thinking about the event. This degraded memory is thought to be more agreeable to focus on and thus reprocessing can occur. The degraded memory may also elicit other memories (free association) hence allowing further integration. According to the working memory model though, any task that can sufficiently stretch the resources of the working memory pool can be used to disrupt traumatic memories, consequently the eye movements cannot be considered to have a unique effect as drawing complex shapes has been found to also decrease the vividness of emotional memories (Gunter & Bodner, 2008). Perhaps what may be unique about the eye movements is their ability to reduce the distressing nature of “flash-forwards” – vivid and emotional images about feared future events. Engellard et al. (2010) explored this in a non-clinical sample whose ratings for feared future images significantly decreased in vividness and emotionality during the eye movement condition and not in the no dual task condition. Whatever it may be, there is mounting evidence for the role of eye movements in EMDR and therefore further evidence that it is not a variant of CBT-based approaches.

The fact that there is little to no homework assigned in EMDR is also puzzling, as homework is considered to be a necessary and vital component of most psychotherapeutic endeavours, particularly CBT. A recent meta-analysis by Kazantzis, Whittington and Dattilio (2010) of 46 studies \( n = 1.072 \), directly contrasting treatments with and without homework produced a small to medium effect size in favour of therapy with homework. The authors conclude that homework assignments are clearly beneficial and increase the effectiveness of therapies, which are already clinically robust. This conclusion may not be applicable to all treatments though. Indeed the meta-analysis by Kazantzis et al. (2010) did not include studies of EMDR, a treatment known for its minimal homework requirements. Studies comparing CBT and EMDR reveal number of sessions to be comparable (Lee, Gavriel, Drummond, Richards, & Greenwald, 2002; Power et al., 2002), as well as treatment outcomes (in some cases EMDR has proven to be superior e.g. Ironson, Freund, Strauss, & Williams, 2002) however hours of homework assigned to the study participants are not.

The homework component in EMDR has never before been systematically studied. Presumptions insisting that EMDR is more efficient sprung from an earlier meta-analysis by Van Etten and Taylor (1998) who concluded that although the effect sizes were equivalent in CBT and EMDR, number of sessions in EMDR was significantly fewer. However, this analysis did not restrict itself to studies that compared each therapy under identical conditions. A meta-analysis by Seidler and Wagner (2006) was conducted to rectify this issue and only randomised control trials that contained each treatments was included in the data. They found no advantage for one treatment approach over the other. They also did not venture into investigating the “efficiency” statement put forth by Van Etten and Taylor (1998) as there was significant heterogeneity in their results.

Since the publication of Seidler and Wagner’s (2006) paper, there have been more studies, which directly compare EMDR and
دریافت فوری
متن کامل مقاله
امکان دانلود نسخه تمام متن مقالات انگلیسی
امکان دانلود نسخه ترجمه شده مقالات
پذیرش سفارش ترجمه تخصصی
امکان جستجو در آرشیو جامعی از صدها موضوع و هزاران مقاله
امکان دانلود رایگان ۲ صفحه اول هر مقاله
امکان پرداخت اینترنتی با کلیه کارت های عضو شتاب
دانلود فوری مقاله پس از پرداخت آنلاین
پشتیبانی کامل خرید با بهره مندی از سیستم هوشمند رهگیری سفارشات