

COMMENT ACCEDER AU TEXTE INTÉGRAL DES ESSAIS CLINIQUES PROPOSÉS EN LISTE DE RÉSULTATS PAR LA *COCHRANE LIBRARY* ?

Rappelons pour commencer que le lien d'une base de données doit être appelé depuis <u>le site de la BU</u> → Les-collections/trouver-des-documents/articles-et-bases-de-donnees. À défaut de suivre le chemin précité, vous pouvez utiliser l'outil <u>BU Connect</u> pour proxyser le lien d'une base de données.

Cas n° 1 :

Quand l'essai clinique a fait l'objet d'une publication, transparaissent des données de publication du type *revue* et *pagination*. Cliquer sur le titre de l'article.

Effects of acetyl-DL-leucine in vestibular patients: a clinical study following neurotomy and labyrinthectomy C Ferber-Viart, C Dubreuil, PP Vidal Audiology & neuro-otology, 2009, 14(1), 17-25 | added to CENTRAL: 31 July 2009 | 2009 Issue 3 PubMed

À SAVOIR, l'installation de l'extension <u>Click&Read</u> facilite l'accès au texte intégral des articles quand il y a reconnaissance d'un abonnement Lyon 1 ou repérage d'une ressource disponible en *Open Access*.



Cochrane Central Register of Controlled Trials

Effects of acetyl-DL-leucine in vestibular patients: a clinical study following neurotomy and labyrinthectomy

Ferber-Viart C, Dubreuil C, Vidal PP Audiology & neuro-otology, 2009, 14(1), 17-25 | added to CENTRAL: 31 July 2009 | 2009 Issue 3 https://doi-org.docelec.univ-lyon1.fr/10.1159/000148206 I^o CR

Sourced from: PubMed | Links: PubMed 27, CR



Ferber-Viart C.^{a. c} · Dubreuil C.^b · Vidal P.P.^d 國 Author affiliations



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		Neurotology	Audiol Neurotol 2009;14:17–25	Received: September 21, 2007 Accepted after revision: May 7, 2008	
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<u>Cas n°2</u> :

L'essai clinique a fait l'objet d'une publication mais l'extension <u>Click&Read</u> ne repère pas d'accès disponible en plein texte, ni grâce aux abonnements électroniques Lyon 1, ni grâce aux ressources en *Open Access* dépouillées par l'extension. Repérer la base de données dont est issue la notice, ici... Embase.

Fifects of vestibular training on motion sickness, nystagmus, and subjective vertical
 G Clement, O Deguine, M Bourg, AP-L Traon
 Journal of vestibular research: equilibrium and orientation, 2007, 17(5-6), 227-237 | added to CENTRAL: 31
 October 2009 | 2009 Issue 4
 Embase

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vertical							
Clement G., Deguine O., Bourg M., Traon A.PL.					6	Add to Clipboard	
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Effects of vestibular training on motion sickness, nystagmus, and subjective vertical.

Clément, Gilles. Journal of Vestibular Research: Equilibrium & Orientation Volume: 17 Issue 5/6 (2007) ISSN: 0957-4271 Online ISSN: 1878-6464



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Effects of vestibular training on motion sickness, nystagmus, and subjective vertical

Gilles Clément^{a,*}, Olivier Deguine^b, Mathieu Bourg^a and Anne Pavy-LeTraon^c ^aCentre de Recherche Cerveau et Cognition, CNRS-Université Paul Sabatier, Toulouse, France ^bLaboratoire d'Otologie et d'Otoneurologie, Hopital Purpan, Toulouse, France ^cMEDES, Hopital Ranguell, Toulouse, France

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Effects of vestibular training on motion sickness, nystagmus, and subjective vertical.

²⁰ Clément, Gilles. Journal of Vestibular Research: Equilibrium & Orientation Volume: 17 Issue 5/6 (2007) ISSN: 0957-4271 Online ISSN: 1878-6464

Article en ligne non disponible à Lyon 1



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Si une notice de périodique papier apparaît comme ci-dessus, comparer notre « état de collection », ici 1990-1998, avec la date de publication de l'article, ici 2007. Présentement l'abonnement Lyon 1 n'aurait pas permis de trouver l'article au format papier dans nos fonds propres.

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Cas n° 3 : L'essai clinique n'a pas fait l'objet d'une publication mais est resté au stade d'étude.

Source ICTRP²

¹ <u>https://portaildoc.univ-lyon1.fr/les-services/obtenir-un-document-france-etranger-peb</u>

² International Clinical Trials Registry Platform (ICTRP)



2 Effects of TANGANIL (three 500 mg tablets twice daily) on postural disturbances in the elderly EUCTR2007-000562-21-FR https://trialsearch.who.int/Trial2.aspx?TrialID=EUCTR2007-000562-21-FR, **2007** | added to CENTRAL: 31 March 2019 | 2019 Issue 3 ICTRP

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En bas de la page d'information ci-dessous, il est indiqué si les résultats de l'étude sont disponibles ou non, ici c'est le cas et surtout vous est proposé un lien d'accès vers lesdits résultats.

$\leftrightarrow \rightarrow$ C \textcircled{a} O A h	ttps://trialsearch.who.int/Trial2.aspx?TrialID=EUCTR2007-000562-21-FR
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Note: This record shows only 22 elements of the WHO Trial Registration Data 3	Jet. To view changes that have been made to the source record, or for additional information about this trial, click on the URL below to go to the source record in the primary register.
Register:	EUGIR 10 December 2019
Main ID:	EUCTR2007-000582-21-FR
Date of registration:	23/07/2007
Prospective Registration:	Yes
Primary sponsor:	PIERRE FABRE MEDICAMENT - IDPF
Public title:	Effects of TANGANIL (three 500 mg tablets twice daily) on postural disturbances in the elderly.
Date of first enrolment	Effects of LANGAINE (Infee DOU mg tables twice daily) on postural disturbances in the eldeny. 19/04/2007
Target sample size:	30
Recruitment status:	Not Reputing
URL:	https://www.dinicaltrializegister.eu/drisearch/search/20uery=eudrad_number/2007-000502-21
Study type:	Interventional clinical trial of medicinal product
Study design:	Carteslied, yes Readomated yes Open: no Brights Bind: no Double Bind: peo Double Bind: peo Cross over yes Other: no If Constony specify comparator. Other Medicinial Product: no If Constony appendity comparator. Other Medicinial Product: no Does no very se
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Countries of recruitment	
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Secondary Outcome(s)	
Secondary ID(s)	
Source(s) of Monetary Support	
Secondary Sponsor(s)	
Ethics review	
Results	
Results available:	Yes
Date Posted:	21/07/2018
Date Completed:	08/04/2009
URL	nttps://www.clinicaltrialsregister.eu/ctr-searchitrial/2007-000552-21/results



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Note: The legislation allows summary attachments to be posted indexed of the full dataset for this trial. Refer to <u>Commission Guideline 2012/C 302/03</u> for further information.

Ci-dessus, un clic sur le lien « Summary reports » permet d'accéder au contenu de l'essai clinique visé.





<u>Cas n° 3</u>: L'essai clinique n'a pas fait l'objet d'une publication mais est resté au stade d'étude. Source ClinicalTrials.gov

1 D-cycloserine and Virtual Reality Exposure to Treat Iraq War Veterans With PTSD NCT00356278 https://clinicaltrials.gov/show/NCT00356278, **2006** | added to CENTRAL: 31 January 2020 | 2020 Issue 01 CT.gov

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D-cycloserine and Virtual Reality Exposure to Treat Iraq War Veterans With PTSD

NCT00356278

https://clinicaltrials.gov/show/NCT00356278, 2006 | added to CENTRAL: 31 January 2020 | 2020 Issue 01 Sourced from: CT.gov | Links: <u>ClinicalTrials.gov</u> C +

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Sponsor: Emory University									
Collaborator: National Institute	of Mental Health (NIMH)								
Information provid Barbara O. Rothb	ed by (Responsible Party): aum, PhD, Emory University								
Study Details T	abular View Study Results Disc	laimer 🖬 How to Read a Study Record							
Study Typ	e Interventional								
Study Desig	n Allocation: Randomized; Intervention I	Model: Parallel Assignment; Masking: Quadruple (Participant, 0	Care Provider, Investiga	ator, Outcomes Assess	or); Primary P	Purpose: Treatment			
Conditio	n Stress Disorder, Post Traumatic								
Intervention	s Drug: D-Cycloserine Drug: Alprazolam Behavioral: Virtual Reality Exposure Th Drug: Placebo	erapy							

L'onglet *Study details* ou *Study Results* référence parfois rubrique « more informations », des publications affiliées à l'étude dont vous avez recherché le plein texte. À vous de voir si ces références signalées peuvent vous intéresser !

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More Information	Ge to 💌
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Principal Investigators are NOT employed by th	e organization sponsoring the study.
There is NOT an agreement between Principal	investigators and the Sponsor (or its agents) that restricts the Pl's rights to discuss or publish trial results after the trial is completed.
Results Point of Contact	
Name/Title:	Barbara O. Rothbaum, PhD, ABPP
Organization:	Emory University
Phone:	404-712-8866
EMail:	brotika@emory.edu
Publications automatically indexed to this study	by ClinicalTrials.gov identifier (NCT Number):
Rauch SAM, Koola C, Post L, Yasinski C, N	somholm SD, Black K, Rothbaum BD. In session extinction and outcome in Virtual Reality Exposure Therapy for PTSD. Behav Res Ther. 2018 Oct. 109.1-9. doi: 10.1016/j.toxt.2018.07.003 Epub 2018 Jul 20. 😋
Northolm SD, Jovanovic T, Gerardi M, Breazy 10.1016/j.brat.2016.05.002, Epub 2016 May	ale KG, Price M, Davis M, Duncan E, Ressler KJ, Bradley B, Rizze A, Tuerk PW, Rothbaum BO. Baseline psychophysiological and cortisol reactivity as a predictor of PTSD treatment outcome in virtual reality exposure therapy. Behav Res Ther 2016. Jul 62:28-37. doi: 7.
Rothbaum BO, Price M, Jovanovic T, Norrhol J Psychiatry. 2014 Jun; 171(6):640-8. doi: 10	m SD. Gerard M. Durlop B. Davis M. Bradley B. Duncan EJ. Rizzo A. Ressler KJ. A randomized, double-blind evaluation of D-cycloserine or alprazolam combined with virtual reality exposure therapy for posttraumatic stress disorder in Iraq and Afghanistan War veterans. A 1176/appi ajp. 2014.1312/1625 🚳
Responsible Party:	Barbara O. Rothbaum, PhD, Emory University
ClinicalTrials gov Identifier:	NCT00366278 History of Changes
Other Study ID Numbers:	IRB00024846
	DATR AD-TS (Other Identifier. Other)
	R01MH070880 (U.S. NIH Grant/Contract.)
First Submitted	July 24, 2006
First Posted:	July 25, 2006
Results First Submitted:	November 7, 2014
Results First Posted:	November 19, 2014
Last Update Posted:	January 8, 2016

<u>Cas n° 4</u>: L'essai clinique n'a pas fait l'objet d'une publication, il est resté au stade d'étude mais l'accès au plein texte vous est compliqué par exemple pour une raison technique (le lien URL de rebond dysfonctionne), ou parce qu'aucun rebond plein texte n'est proposé depuis le registre qui le référence (ClinicalTrials.gov, ICTRP etc.). Dans un tel cas vous pouvez, tenter d'interroger le site <u>https://www.ema.europa.eu/en</u> ou, si son contact figure sur la page du registre, écrire à l'auteur principal pour demander l'accès aux données. Si l'auteur ne vous répond pas ou si vous n'avez pas même pu le contacter, conclure à une étude non contributive même si on sait qu'elle existe. À noter que le <u>service PEB ne peut pas vous aider</u> dans le contexte.

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Year Year first published 2022 2021 2020 2020 2019 2018 2018 Custom Range: yyyy to	1 Trial matching NCT00356278 in All Text Cochrane Central Register of Controlled Trials Issue 11 of 12, November 2022 Select all (1) Export selected citation(s) Order by Results per page 25 ▼ 1 D-cycloserine and Virtual Reality Exposure to Treat Iraq War Veterans With PTSD NCT00356278 https://clinicaltrials.gov/show/NCT00356278, 2006 added to CENTRAL: 31 January 2020 2020 Issue 01

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