

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

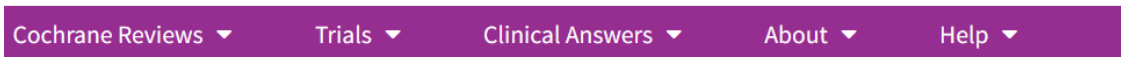
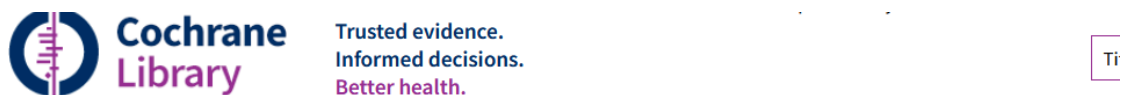
Rappelons pour commencer que le lien d'une base de données doit être appelé depuis [le site de la BU](#) → Les-collections/trouver-des-documents/articles-et-bases-de-donnees. À défaut de suivre le chemin précité, vous pouvez utiliser l'outil [BU Connect](#) pour proxysier le lien d'une base de données.

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.

- 1 [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 [Click&Read](#) 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

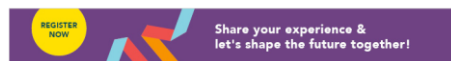
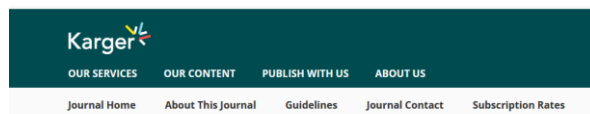
Effects of acetyl-DL-leucine in vestibular patients: a clinical study following neurotomy and labyrinthectomy

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> 

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


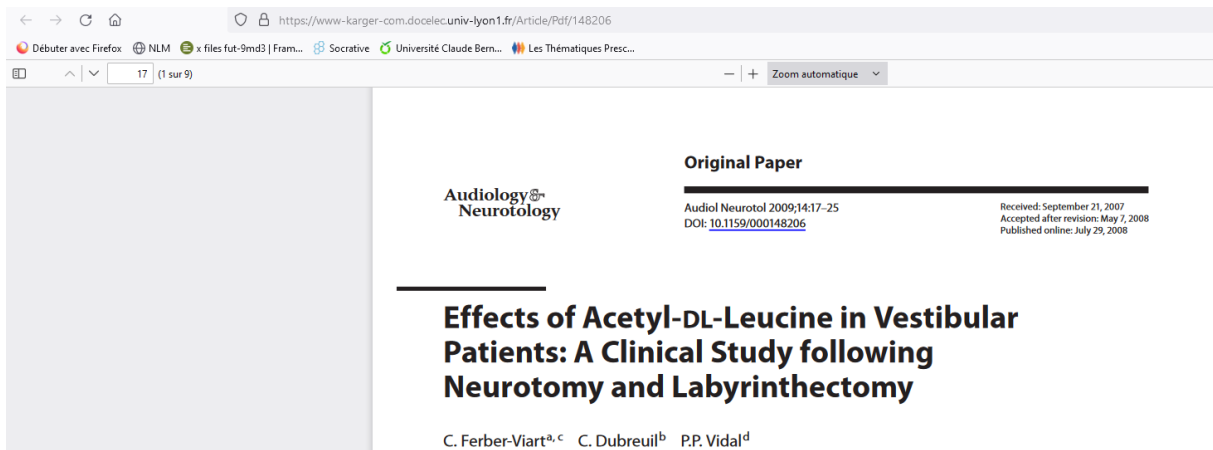
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Audiology and Neurotology

Original Paper

Effects of Acetyl-DL-Leucine in Vestibular Patients: A Clinical Study following Neurotomy and Labyrinthectomy

Ferber-Viart C^a, Dubreuil C^b, Vidal P.P.^d
 Author affiliations

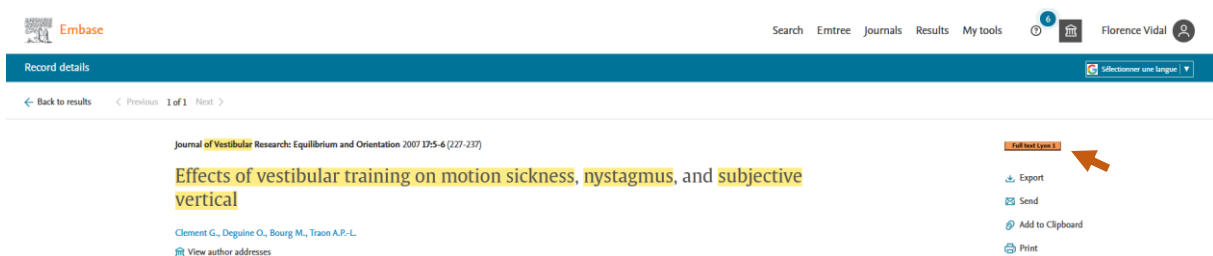


Cas n°2 :

L'essai clinique a fait l'objet d'une publication mais l'extension [Click&Read](#) 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.

- 7 [Effects 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](#) 


Appeler le lien proxyfié de la base de données depuis le [site de la BU](#), [Embase](#). Y recopier par exemple le titre de l'article pour faire émerger la notice de ce même article dans la base Embase. Déclencher un clic sur le résolveur de lien :



On a là confirmation que l'article n'est, à Lyon 1, pas disponible en ligne. Le lien Google Scholar proposé en rebond permet en revanche d'accéder à une version *full text* de l'article

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- Demander à la BU Lyon 1 de vous procurer cet article (service PEB)

Google Scholar search results for "Effects of vestibular training on motion sickness, nystagmus, and subjective vertical". The search bar contains "allintitle: Effects of vestibular training on motion sickness, nystagmus, and sul". One result is shown, with a green box highlighting the PDF link "PDFJ researchgate.net".








ResearchGate article page for "Effects of vestibular training on motion sickness, nystagmus, and subjective vertical". The page includes a search bar, article title, authors (Gilles Clément, Olivier Deguine, Mathieu Bourg, Anne Pavy-LeTraon), and a prominent "Download full-text PDF" button.

PDF viewer interface showing the article content. The title "Effects of vestibular training on motion sickness, nystagmus, and subjective vertical" is displayed prominently. Below the title, the authors' names and affiliations are listed.

Si le rebond *Google Scholar* n'avait pas fonctionné... le fait est que le non-abonnement électronique de Lyon 1 ne préfigure pas de son non-abonnement au format papier, tester le rebond « dans le catalogue Lyon 1 »

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






The screenshot shows the BU Lyon 1 website interface. At the top, there's a navigation bar with 'Accueil', 'Catalogue', 'Bibliothèque Lyon1', 'Mon compte', and 'Renseignements'. Below that, a search bar contains 'Journal of vestibular research' and a 'Lancer' button. The search results show the journal's details: 'Journal of vestibular research', 'Oxford: New York; Amsterdam: Pergamon: IOS Press, 1990', 'ISSN: 0957-4271', 'Etat de collection: BU Santé; Etat de collection: Vol 1 (1990) - Vol 8 (1998); Cole: 314.988', and 'Autre support: journal of vestibular research (ONINA)'. A table below lists the library's holdings:

Bibliothèque	Localisation	Code-barres	Cote	Statut
BU Santé Rockefeller	Meggen Mezzanine	05192802	314.988	Consultation périodique (magasin)

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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-  Dans Google scholar
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-  Demander à la BU Lyon 1 de vous procurer cet article (service PEB) 

Serait restée l'opportunité de solliciter notre service du [Prêt Entre Bibliothèques \(PEB\)¹](#), auquel vous pourriez indiquer, dans le [formulaire de demande](#), ne pas être prêt à payer pour recevoir cet article.

* Maintenez-vous votre demande si elle s'avère payante ?

Non 

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

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://trialssearch.who.int/Trial2.aspx?TrialID=EUCTR2007-000562-21-FR>, 2007 | added to CENTRAL: 31 March 2019 | 2019 Issue 3

ICTRP

Cliquer sur le titre de l'article.



Cochrane Library

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Title Abstract

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Cochrane Central Register of Controlled Trials

Effects of TANGANIL (three 500 mg tablets twice daily) on postural disturbances in the elderly

EUCTR2007-000562-21-FR

<https://trialssearch.who.int/Trial2.aspx?TrialID=EUCTR2007-000562-21-FR>, 2007 | added to CENTRAL: 31 March 2019 | 2019 Issue 3

Sourced from: ICTRP | Links: [WHO ICTRP](#) ←

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.

← → ↻ 🏠 <https://trialssearch.who.int/Trial2.aspx?TrialID=EUCTR2007-000562-21-FR>

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World Health Organization

International Clinical Trials Registry Platform Search Portal

Home Advanced Search List By Search Tips UTM ICTRP website REGTRAC Contact us

Main

Note: This record shows only 22 elements of the WHO Trial Registration Data Set. 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:	EUCTR
Last refreshed on:	10 December 2019
Main ID:	EUCTR2007-000562-21-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
Scientific title:	Effects of TANGANIL (three 500 mg tablets twice daily) on postural disturbances in the elderly
Date of first enrolment:	19/09/2007
Target sample size:	30
Recruitment status:	Not Recruiting
URL:	https://www.clinicaltrialsregister.eu/ctr-search/search?query=euclidtr_number:2007-000562-21
Study type:	Interventional clinical trial of medicinal product
Study design:	Controlled: yes Randomised: yes Open: no Single blind: no Double blind: yes Parallel group: no Cross over: yes Other: no If controlled, specify comparator, Other Medicinal Product: no Placebo: yes Other: no
Phase:	Human pharmacology (Phase I); no Therapeutic exploratory (Phase II); yes Therapeutic confirmatory - (Phase III); no Therapeutic use (Phase IV); no

Countries of recruitment

Contacts

Key inclusion & exclusion criteria

Health Condition(s) or Problem(s) studied

Intervention(s)

Primary Outcome(s)

Secondary Outcome(s)

Secondary ID(s)

Source(s) of Monetary Support

Secondary Sponsor(s)

Ethics review

Results

Results available:	Yes
Date Posted:	21/07/2016
Date Completed:	06/04/2009
URL:	https://www.clinicaltrialsregister.eu/ctr-search/trial/2007-000562-21/results ←

Clinical trials

The European Union Clinical Trials Register allows you to search for protocol and results information on:

- interventional clinical trials that are conducted in the European Union (EU) and the European Economic Area (EEA);
- clinical trials conducted outside the EU / EEA that are linked to European paediatric-medicine development.

Learn [more about the EU Clinical Trials Register](#) including the source of the information and the legal basis.

The EU Clinical Trials Register currently displays **43077** clinical trials with a EudraCT protocol, of which **7111** are clinical trials conducted with subjects less than 18 years old.

The register also displays information on **18700** older paediatric trials (in scope of Article 45 of the Paediatric Regulation (EC) No 1901/2006).

Phase 1 trials conducted solely in adults and that are not part of an agreed PIP are not public in the EU CTR (refer to [European Guidance 2008/C 168/02 Art. 3 par. 2](#) and [Commission Guideline 2012/C 302/03, Art. 5](#)).

Clinical Trials marked as "Trial now transitioned" were transitioned to the Clinical Trial Regulation 536/2014 and can be further followed in the [Clinical Trial Information System](#)

Please enter search term(s) Search

Example: Cancer AND Drug name: Protonix AND sponsor name. [How to search \[pdf\]](#)

Advanced Search: [Search tools](#)

[Back to search results](#)

Clinical Trial Results:
Effects of TANGANIL (three 500 mg tablets twice daily) on postural disturbances in the elderly.

Summary	
EudraCT number	2007-000562-21
Trial protocol	FR
Global completion date	06 Apr 2009
Paediatric regulatory details	
Is the trial part of an agreed EMA paediatric investigation plan?	No
Is the trial in scope of article 45 of Regulation (EC) No 1901/2006?	No
Is the trial in scope of article 46 of Regulation (EC) No 1901/2006?	No
Results information	
Results version number	v1(current)
This version publication date	21 Jul 2016
First version publication date	21 Jul 2016
Other versions	
Summary report(s)	2007_000562_21_L00014CP201

Note: The legislation allows summary attachments to be posted instead of the full dataset for this trial. Refer to [Commission Guideline 2012/C 302/03](#) for further information.

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

L00014 CP 201 Clinical Report Version N°2 2009/10/06

Pierre Fabre Médicament
Represented by: Institut de Recherche Pierre Fabre
45, Place Abel Gance
F-92100 Boulogne

1. TITLE PAGE

CLINICAL STUDY REPORT

**EFFECTS OF TANGANIL® (THREE 500 MG TABLETS TWICE DAILY)
ON POSTURAL DISTURBANCES IN THE ELDERLY**
Randomized, double blind, crossover, 2-way, placebo-controlled pilot study

Investigational product : Tanganil® (L0014 CP)
Study design : Randomized, double blind, crossover, 2-way, placebo-controlled pilot study

Protocol number : L00014 CP 201
EudraCT number : 2007-000562-21
Phase of development : Phase II
Date of first enrolment : 11/06/2008
Date of last patient out : 14/10/2008
Date of report : 06/10/2009

Coordinator Investigator: Pr Claude JEANDEL
Centre Antonin Balmès
39 av Charles Flahault
34295 MONTPELLIER Cedex 05

Cas n° 3 : 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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
Title Abstract Ke

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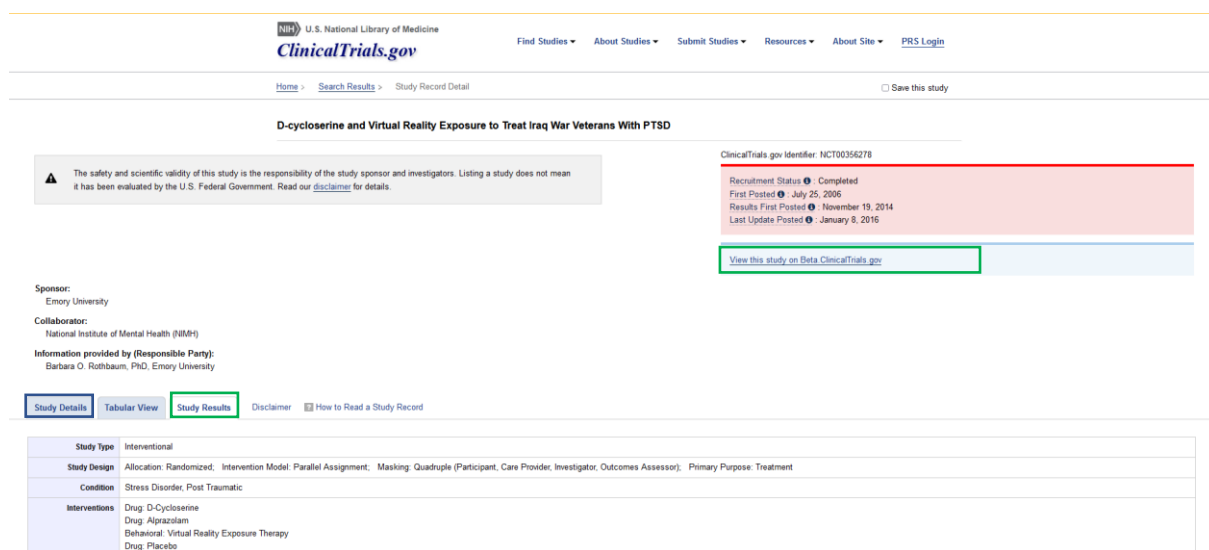
Cochrane Central Register of Controlled Trials

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: ClinicalTrials.gov 

[How to read a study record ?](#)



The screenshot shows the ClinicalTrials.gov website interface. At the top, there is a navigation bar with 'ClinicalTrials.gov' and various menu items. Below the navigation bar, the study title 'D-cycloserine and Virtual Reality Exposure to Treat Iraq War Veterans With PTSD' is displayed. A warning box states: 'The safety and scientific validity of this study is the responsibility of the study sponsor and investigators. Listing a study does not mean it has been evaluated by the U.S. Federal Government. Read our disclaimer for details.' To the right, a box shows the study's status: 'Recruitment Status: Completed', 'First Posted: July 25, 2006', 'Results First Posted: November 15, 2014', and 'Last Update Posted: January 8, 2016'. Below this, there is a link to 'View this study on Beta ClinicalTrials.gov'. The 'Sponsor' is Emory University, and the 'Collaborator' is the National Institute of Mental Health (NIMH). The 'Information provided by (Responsible Party)' is Barbara O. Rothbaum, PhD, Emory University. At the bottom, there is a tabbed interface with 'Study Details', 'Tabular View', 'Study Results', 'Disclaimer', and 'How to Read a Study Record'. The 'Study Details' tab is active, showing a table with the following information:

Study type	Interventional
Study Design	Allocation: Randomized; Intervention Model: Parallel Assignment; Masking: Quadruple (Participant, Care Provider, Investigator, Outcomes Assessor); Primary Purpose: Treatment
Condition	Stress Disorder, Post Traumatic
Interventions	Drug: D-Cycloserine Drug: Alprazolam Behavioral: Virtual Reality Exposure Therapy Drug: Placebo

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 !

Certain Agreements

Principal Investigators are NOT employed by the organization sponsoring the study.

There is NOT an agreement between Principal Investigators and the Sponsor (or its agents) that restricts the PI'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: brothba@emory.edu

Publications automatically indexed to this study by ClinicalTrials.gov Identifier (NCT Number):

[Rauch SAM, Koola C, Post L, Yasinski C, Norholm SD, Black K, Rothbaum BO. In session extinction and outcome in Virtual Reality Exposure Therapy for PTSD. Behav Res Ther. 2018 Oct;109:1-9. doi: 10.1016/j.brat.2018.07.003. Epub 2018 Jul 20. \[C\]\(#\)](#)

[Norholm SD, Jovanovic T, Gerardi M, Breazeale KG, Pince M, Daves M, Duncan E, Ressler KJ, Bradley B, Rizzo 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;82:28-37. doi: 10.1016/j.brat.2016.05.002. Epub 2016 May 7. \[C\]\(#\)](#)

[Rothbaum BO, Pince M, Jovanovic T, Norholm SD, Gerardi M, Dunlop 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. Am J Psychiatry. 2014 Jun 17;171\(6\):648-8. doi: 10.1176/appi.ajp.2014.13121625. \[C\]\(#\)](#)

Responsible Party: Barbara O. Rothbaum, PhD, Emory University
 ClinicalTrials.gov Identifier: NCT00356278 History of Changes
 Other Study ID Numbers: IRB00024846

DAIR AD-TS (Other Identifier: Other)
 R01MH073890 (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 13, 2014
 Last Update Posted: January 8, 2016

Cas n° 4 : 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 <https://www.ema.europa.eu/en> 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 [service PEB](#) ne peut pas vous aider dans le contexte.

Aparté identifiant essai clinique, quand d'un essai clinique vous n'avez en référence qu'un identifiant type NCT00356278 ou un ID Number, CN-02030541, vous pouvez, pour le retrouver, interroger comme suit la Cochrane Library :

The screenshot shows the Cochrane Library search results page. At the top, there is a search bar with the text "All Text" and "NCT00356278" entered. Below the search bar, there are buttons for "Browse" and "Advanced search". The main content area shows the search results for "1 Trial matching NCT00356278 in All Text". The trial is listed as "D-cycloserine and Virtual Reality Exposure to Treat Iraq War Veterans With PTSD" with the NCT number "NCT00356278" and a link to the clinical trial page. The search results are filtered by "Year first published" and "Custom Range".

Filter your results

Year
Year first published
2022 0
2021 0
2020 0
2019 0
2018 0
Custom Range:
yyyy to yyyy

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For COVID-19 related studies, please also see the Cochrane COVID-19 Study Register

1 Trial matching CN-02030541 in All Text

Cochrane Central Register of Controlled Trials
Issue 11 of 12, November 2022

Select all (1) Export selected citation(s)

Order by Relevancy

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 | CT.gov