Comment évaluer la qualité des études

Traduction de la page <u>How to assess quality</u>.

Mise à jour de la page originale : 13 septembre 2023

Mise en page

Le PDF du document se trouve à gauche. Les PDFs doivent être téléchargés lors du 2^e tri (Full Text Review).

À droite se trouvent les formulaires d'extraction de données et d'évaluation de la qualité. Utiliser les onglets pour aller de l'un à l'autre.

Il est possible de changer la largeur des fenêtres PDF et Extraction en déplaçant le curseur de séparation.

Asadi-Pooya 2020		Save Send for Consensus
ELSEVIER Review Article Central nervous sy Ali A. Asadi-Pooya ^{taba} ,	Journal of the Neurological Sciences 413 (2020) 116832 Contents lists available at ScienceDirect Journal of the Neurological Sciences Journal homepage: www.elsevier.com/locate/jns vstem manifestations of COVID-19: A systematic review Leila Simanl ^e	DATA EXTRACTION QUALITY ASSESSMENT General information Title Information that I want my extractors to know
Epilepsy Research Center, Shiraz Univer ¹ Jefferson Comprehensive Epilepsy Center ⁴ Skull Base Research Center, Loghman H	vity of Medical Sciences, Skines, Iron 7, Department of Neurology, Thomas Jofferson University, Philadelphia, USA Isalam Houpatal, Shathid Beheshit University of Medical Sciences, Tobrun, Iron	Lead author contact details
A RTICLEINFO Koywala Cosa Cosaoriran OoyUD-19 Neurological Sciaure	A B S T R A C T Objective: In this payienatic review, we will discuss the evidence on the occurrence of central nervous system (CNS) involvement and neurological manifestations in patients with COVID-19. Morbids: MEDLNE (accessed from PubMed) and Sogna from December 01, 2019 to March 26, 2020 were maintained on the relation of the article. In Mod feederonic database, the following acate strategy wise implemented and these key words (in the title/abstract) were used: "COVID 19" OR "coronavirus" AND "brain" OR "CNS" OR "is rearrologis". <i>Ren</i> ils: Through the search strategy, we could identify two articles about neurological involvements by COVID- 19. One of these publications was a narrative review and the other one was a viewoint. However, the authors scanned the reference lists of the included studies and could identify multiple references. One study, specifically junctuation of the tradies invitagiant and could identify multiple references. One study, specifically investigated the neuropoical manifestations of COVID-19 and could decomment OK manifestations in 25% of the patients. Mort of the studies investigated the nanofestations of COVID-19 in general. Conductor: While sourcedocid manifestations of COVID-19 and course not Neuroscient and restruc- tions of the publications of the studies and the nanofestations of COVID-19 and the present the tradies and the studies investigated the neurofestations of the studies and the nanofestations of the studies and the studies investigated the nanofestations of COVID-19 and the neuron of the studies and the studies investigated the neurofestations of the studies and the nanofestations of COVID-19 and the neuron of the studies investigated the nanofestations of COVID-19 and the neuron of the studies approximation of the studies and the studies and the studies approximation of the studies	Country in which the study conducted Information that I want my extractors to In United States UK Canada Australia



Évaluation de la qualité

Pour accéder à cette fonctionnalité, sélectionner l'onglet *Quality Assessment*. S'il n'y a pas d'onglet *Quality Assessment*, c'est que le gabarit n'a pas encore été publié.

DATA EXTRACTION QUALITY ASSESSMENT

Random sequence generation

Describe the method used to generate the allocation sequence in sufficient detail to allow an assessment of whether it should produce comparable groups.

High
Low
Unsure

Comments

Enter comments about your judgement

Sauvegarder et envoyer pour consensus

Cliquer sur *Save* régulièrement, et à chaque fermeture de l'écran d'extraction. Lorsque l'évaluation de la qualité est terminée, cliquer sur *Send for Consensus*.

Il n'est pas possible d'annuler l'envoi pour consensus, mais le formulaire est modifiable en cliquant sur *Edit*. Il est nécessaire de compléter l'extraction de données et l'évaluation de la qualité (si existante) avant d'envoyer pour consensus.

÷	Asadi-Pooya 2020			Save Send for Cons	ensus ?
		Journal of the Neurological Sciences 413 (2020) 116832		DATA EXTRACTION QUALITY	ASSESSMENT
	ELSEVIER	Contents lists available at ScienceDirect Journal of the Neurological Sciences journal homenage: www.elsevier.com/locate/ins	SCIENCES	General information	
	Review Article	Journal Honepager The Hose Force Annual Contractory in	22	Title Information that I want my extractors to k	know
	Central nervous syste Ali A. Asadi-Pooya ^{a,b,+} , Lei	m manifestations of COVID-19: A systematic review	Checke By upplieden		
	* Epilepsy Research Center, Shiraz University oj * Jefferson Comprehensive Epilepsy Center, Dep * Skull Base Research Center, Loghman Hakim	Medical Sciences, Shiraz, Iran uraneme of Neurology, Thomus Afferson University, Philadelphia, USA Beoglial, Shahd Beheshii University of Medical Sciences, Tehran, Iran		Lead author contact details	F
_	ARTICLE INFO	A B S T R A C T			