

Comment évaluer la qualité des études

Traduction de la page [How to assess quality](#).

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.

The screenshot shows a web interface for data extraction and quality assessment. On the left, there is a preview of a research article from the Journal of the Neurological Sciences. The article title is "Central nervous system manifestations of COVID-19: A systematic review" by Ali A. Asadi-Pooya and Leila Simani. The interface includes a navigation bar at the top with a back arrow, the text "Asadi-Pooya 2020", and buttons for "Save" and "Send for Consensus". Below the navigation bar are two tabs: "DATA EXTRACTION" (selected) and "QUALITY ASSESSMENT". The "DATA EXTRACTION" section is divided into three main sections: "General information", "Lead author contact details", and "Country in which the study conducted". Each section has a text input field and a speech bubble icon. The "General information" section has a "Title" label and a text input field. The "Lead author contact details" section has a text input field. The "Country in which the study conducted" section has a "Country in which the study conducted" label, a text input field, and a list of radio button options: "United States", "UK", "Canada", "Australia", and "Other". The preview of the article on the left shows the journal logo, the article title, authors, and abstract. The abstract text is: "Objective: In this systematic review, we will discuss the evidence on the occurrence of central nervous system (CNS) involvement and neurological manifestations in patients with COVID-19. Methods: MEDLINE (accessed from PubMed) and Scopus from December 01, 2019 to March 26, 2020 were systematically searched for related published articles. In both electronic databases, the following search strategy was implemented and these key words (in the title/abstract) were used: "COVID 19" OR "coronavirus" AND "brain" OR "CNS" OR "neurologic". Results: Through the search strategy, we could identify two articles about neurological involvement by COVID-19. One of these publications was a narrative review and the other one was a viewpoint. However, the authors scanned the reference lists of the included studies and could identify multiple references. One study, specifically investigated the neurological manifestations of COVID-19 and could document CNS manifestations in 25% of the patients. Most of the studies investigated the manifestations of COVID-19 in general. Conclusion: While neurological manifestations of COVID-19 have not been studied appropriately, it is highly likely that some of these patients, particularly those who suffer from a severe illness, have CNS involvement and neurological manifestations. Precise and targeted documentation of neurological symptoms, detailed clinical, neurological, and electrophysiological investigations of the patients, attempts to isolate SARS-CoV-2 from cerebrospinal fluid, and autopsies of the COVID-19 victims may clarify the role played by this virus in causing neurological manifestations."

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

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.

The screenshot shows a web interface for managing extracted data. At the top left, there is a navigation bar with a back arrow and the text "Asadi-Pooya 2020". On the right side of this bar, there are two buttons: "Save" and "Send for Consensus", both highlighted with a red border. Below the navigation bar, the main content area is split into two columns. The left column displays a preview of a journal article from "Journal of the Neurological Sciences" (Volume 413, 2020, page 116832). The article title is "Central nervous system manifestations of COVID-19: A systematic review" by Ali A. Asadi-Pooya and Leila Simani. The right column contains a form for data extraction and quality assessment. It has two tabs: "DATA EXTRACTION" (active) and "QUALITY ASSESSMENT". Under the "General information" section, there are two fields: "Title" with the placeholder text "Information that I want my extractors to know" and "Lead author contact details". Both fields have empty text input boxes.