Package: jab.adverse.reactions (via r-universe)

September 13, 2024

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Title Possible Adverse Events/Reactions from the
     Vaccinations/Experimental Gene Therapies
Version 1.0.3
Depends R (>= 3.5.0)
Suggests tm, stringi, bracer, mgsub, qdapRegex, stringr, data.table,
     xmlconvert, jsonlite, anytime, cffr, rbibutils, install.load
Author Irucka Embry [aut, cre]
Maintainer Irucka Embry <iembry@ecoccs.com>
Description Provides data about the possible adverse events/reactions
     resulting from being injected with a vaccine/experimental gene
     therapy. Currently, this data set only includes information
     from six reference sources. Refer to the CITATION.cff file for
     the complete citations of the reference sources. For
     information about vaccination$/immunization$ hazards, visit
     <https://www.questionuniverse.com/rethink.html#vaccine>,
     <https://www.ecoccs.com/healing.html#vaccines>,
     <https://www.questionuniverse.com/rethink_current_crisis.html#cov_vaccin>,
     and <a href="https://www.questionuniverse.com/vaccination.html">https://www.questionuniverse.com/vaccination.html</a>.
URL https://gitlab.com/iembry/jab.adverse.reactions
BugReports https://gitlab.com/iembry/jab.adverse.reactions/-/issues
License GPL (>= 3)
Language en-US
Encoding UTF-8
LazyData true
RoxygenNote 7.2.3
Repository https://iembry.r-universe.dev
RemoteUrl https://gitlab.com/iembry/jab.adverse.reactions
RemoteRef HEAD
RemoteSha 7cd4b1f5b6a86f9d99f9de0b364463767a0ced0c
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jab_adverse_reactions	Vaccine/Experimental Events/Reactions	Gene	Therapy	Possible	Adverse	?

Description

A table containing the possible adverse events/reactions due to being injected with a vaccine/experimental gene therapy shot.

Usage

jab_adverse_reactions

Format

A data table data frame with 1324 rows and 6 variables:

Possible Vaccine Adverse Events Sorted, respective to the source, listing of possible adverse events/reactions resulting from the injection of a vaccine/experimental gene therapy jab

Source Title The title of the reference source

Source Author The author of the reference source

Source Date The date of the reference source

Source Additional Information Any other useful information from the citation of the reference source other than the URL

Source URL The URL of the reference source

References

- Worldwide Safety Pfizer, 5.3.6 Cumulative Analysis of Post-Authorization Adverse Event Reports of PF-07302048 (BNT162B2) Received Through 28-Feb-2021 Report. https://phmpt.org/wpcontent/uploads/2021/11/5.3.6-postmarketing-experience.pdf.
- 2. George Wilson, M.D. and Samuel B. Hadden, M.D., "Neuritis and Multiple Neuritis Following Serum Therapy", *JAMA*. 1932;98(2):123-125, January 9, 1932. https://jamanetwork.com/journals/jama/article-abstract/1153665. Also archived at https://archive.vn/Nw4nq.
- Steve Anderson, PhD, MPP, US Food and Drug Administration (FDA): Vaccines and Related Biological Products Advisory Committee October 22, 2020 Meeting Presentation, page 17. https://www.fda.gov/media/143557/download (Please Note: The document is no longer available from the original URL, but it is archived at https://web.archive.org/web/20201126033341/https://www.fda.gov/med/Recovered with the Internet Archive: Wayback Machine])

Examples

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