DISCLOSURE AND DISCLAIMER

- 1) The information that follows from Donnay Detoxicology LLC contains links to collections of peer-reviewed articles about carbon monoxide that open webpages of the US National Library of Medicine at www.pubmed.ncbi.nlm.nih.gov. From the PubMed site--over which Donnay Detoxicology LLC has no control--you can save or export the articles in the collections.
- 2) The articles in each collection were selected by Albert Donnay, a consulting toxicologist who has specialized in CO poisoning since 1999. He selected the articles for their relevance to the topics and not for their accuracy, integrity, clinical utility, or any other reason.
- 3) The collections are not regularly updated and so only should be considered illustrative, not exhaustive. To find more recent articles on any topic "X", you can search at www.pubmed.gov for ("carbon monoxide" and "X")
- 4) By clicking on the links provided below to any of Donnay's collections, you acknowledge this disclosure and agree not to hold Albert Donnay or Donnay Detoxicology LLC responsible for any false, misleading, or outdated information that the selected articles may contain.

For more information on Donnay Detoxicology's library of over 1,500 PubMed collections on CO-related topics, see www.tinyurl.com/COpapers

Donmay Detoxicology LLC

www.IDonnayIDetox.com

5.31.2022

CARBON MONOXIDE CONDITIONS:

PERIPHERAL NEUROPATHIES

Peripheral neuropathies affecting both motor and sensory nerves may by caused by either inhaled and/or internal carbon monoxide poisoning.

For a collection of peer-reviewed articles on PubMed curated by Albert Donnay about the impact on neuropathies of

INTERNAL (ENDOGENOUS) CO

(which may be high or low from high or low production and/or clearance of the CO that humans produce 24/7 along with equal parts of ferritin, bilirubin, hydrogen and 3 parts of water from the breakdown of heme proteins by heme oxygenase-1 and -2), see https://www.ncbi.nlm.nih.gov/sites/myncbi/donnaydetoxicologyllc/collections/61766539/public/

INHALED (EXOGENOUS) CO, see

https://www.ncbi.nlm.nih.gov/sites/myncbi/donnaydetoxicologyllc/collections/50271091/public/