New proposal for ICD-11: Deprecate "Benign"

ICD-11 Orange Maintenance Platform: Proposal Mechanism

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2020-Feb-09 - 17:49 #298U Originator: Suzy Chapman

Edited to insert additional text and reference. Proposal now date stamped: 2020-Feb-14 - 09:26

Complex Hierarchical Changes Proposal

Proposal Status: Submitted

Postviral fatigue syndrome

Detailed Explanation of the Proposal

Declarations: The author of this submission has no affiliations and no conflicts of interest to declare.

The following changes to the specified Inclusions under 8E49 Postviral fatigue syndrome are proposed:

Remove inclusion term: Benign myalgic encephalomyelitis
Add inclusion term: Myalgic encephalomyelitis

It is recommended to retain the entity "Benign myalgic encephalomyelitis" under the Synonyms/Index Terms list for continuity with ICD-10 and the various national modifications of ICD-10.

There is an exclusion for "Benign myalgic encephalomyelitis (8E49)" under 6C20 Bodily distress disorder (Foundation Id: http://id.who.int/icd/entity/767044268)

There is an exclusion for "(Benign) myalgic encephalomyelitis (8E49)" under MG22 Fatigue (Foundation Id: http://id.who.int/icd/entity/1109546957)

Please revise both of these exclusions under 6C20 and MG22 to Myalgic encephalomyelitis (8E49).
1 Consistency with ICD-10: A new release of ICD-10 (ICD-10 Version: 2019) has recently been published on the ICD-10 Browser platform [1]. Under the G93.3 Postviral fatigue syndrome concept title, the inclusion term "Benign myalgic encephalomyelitis" has been revised to "Myalgic encephalomyelitis". This decision establishes a precedent for ICD-11. For consistency and continuity with ICD-10, the prefix "Benign" should also be deprecated for the 8E49 specified inclusion term. (It is recommended to retain the entity "Benign myalgic encephalomyelitis" under the Synonyms/Index Terms list for backward compatibility and comparability over time.)

It has come to my attention that a proposal for revision of "Benign myalgic encephalomyelitis" to "Myalgic encephalomyelitis" for ICD-10 was submitted to the URC (Update and Revision Committee) on March 16, 2016 by Ms Kristy Mabon, a Classification Specialist at Canadian Institute for Health.

Proposal ID: 2211: Accepted

Screenshot: http://bit.ly/2SCM3cA

The proposal is marked: URC (Sept 27, 2016): this proposal was accepted in 2016. Implementation date: 1/2018.

Since a proposal for deletion of the prefix "Benign" had already been accepted by the URC in 2016, for implementation in ICD-10 from 1/2018, there appears to be no basis for the same proposal submitted by Chapman and Dimmock (March 31, 2017 as part of a multi-part submission for ICD-11) being rejected outright in March 2019 (Team3 WHO 2019-Mar-04 - 22:58 UTC). Several requests for the rationale for the decision to reject this proposal have met with no response [14].

As URC proposal ID: 2211 has now been incorporated into ICD-10 Version: 2019, this further supports its migration to ICD-11.

2 Deprecation of the prefix "Benign" by international health agencies: NHS England, NHS Digital National Clinical Coding Standards, NICE (National Institute for Health and Care Excellence), CDC (Centers for Disease Control and Prevention), U.S. National Academy of Medicine, DIMDI (Deutsche Institut für Medizinische Dokumentation und Information) and the Australian Consortium for Classification Development all use the term "Myalgic encephalomyelitis" in preference to "Benign myalgic encephalomyelitis" [2-5]. The German ICD-10-GM and Australian ICD-10-AM have already deprecated the "Benign" prefix in the Tabular Lists of their national modifications [6-7].

3 Disease burden and impact on functional status: The disease is associated with substantial impairment in functioning. Patients have been found to be more functionally impaired than those with other disabling illnesses, including type 2 diabetes mellitus, congestive heart failure, multiple sclerosis and end-stage renal disease (Jason and Richman, 2008). Papers discussing quality of life and impact on functional status [8-11].

The 2015 Report of the U.S. National Academy of Medicine concluded that the disease is a "serious, chronic, complex, and multisystem disease" that causes neurological, cognitive, immunological, autonomic, and energy metabolism impairment. The Report also noted that the disease can result in prolonged and significant disability with impairment in ability to engage in educational, occupational, social and personal activities; that there is a considerable economic
burden associated with these conditions, with many patients unable to continue in employment; that 25% of patients are bed- or house-bound during their illness and that severely affected patients will require very high levels of personal care and assistance [5].

Some severely affected patients may develop weakness of the muscles of the mouth and throat resulting in difficulty speaking and swallowing food, fluids and medications. Some cases necessitate administration of fluids and nutrition via abdominal PEG tubes (percutaneous endoscopic gastrostomy).

4 Mortality: For at least the last 17 years, researchers have published studies reporting an increased risk of death due to cancer, cardiac disease, and suicide. On July 11, 2009, autopsy evidence was presented at a Royal Society of Medicine meeting by Dr Abhijit Chaudhuri, Essex Centre for Neurosciences, where slides of inflammation of dorsal root ganglia in three patients with myalgic encephalomyelitis were discussed [12]. A disease specific post-mortem brain and tissue bank for the study of myalgic encephalomyelitis and chronic fatigue syndrome was proposed for the UK [13].


Summary of FOI request: This table presents the number of deaths that mentioned postviral fatigue syndrome (benign myalgic encephalomyelitis) on the death certificate, either as the underlying cause of death or as a contributory factor. Figures are based on deaths registered in England and Wales between 2001 and 2016:


6 Stakeholder support for deprecation of the "Benign" prefix: In a proposal submitted by Chapman & Dimmock (March 27, 2017; minor edit March 31, 2017), the authors had recommended, inter alia, to delete the prefix "Benign" from the "Benign myalgic encephalomyelitis" inclusion term and replace the entity with "Myalgic encephalomyelitis".

The authors argued that given the high burden of morbidity associated with the disease and recorded mortality, there was no justification for retaining the designation "Benign" for ICD-11. Around 40 international patient organisations submitted responses in support of deprecation of the "Benign" prefix [14].

In sum: it fails to reflect the high burden of morbidity or acknowledge recorded mortalities; it does a disservice to patients and to families caring for adults, children and young people and to the families of those who have died as result of the disease, some whilst still in their 20s and 30s.
References


3 NICE CG53: Chronic fatigue syndrome/myalgic encephalomyelitis (or encephalopathy): diagnosis and management Clinical guideline [CG53] Published date: August 2007: https://www.nice.org.uk/guidance/cg53/chapter/1-guidance

Revision of NICE CG53: Myalgic encephalomyelitis (or encephalopathy)/chronic fatigue syndrome: diagnosis and management In development [GID-NG10091]: https://www.nice.org.uk/guidance/indevelopment/gid-ng10091/

4 CDC (Centers for Disease Control and Prevention): https://www.cdc.gov/me-cfs/index.html


6 ICD-10-GM, DIMDI: https://www.dimdi.de/static/de/klassifikationen/icd/icd-10-gm/kode-suche/htmlgm2019/block-g90-g99.htm#G93


