

Rare Disease CDKL5 Deficiency Disorder Granted WHO Disease Classification

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The WHO disease classification will now include a disease called CDKL5 Deficiency Disorder



The rare genetic disease CDKL5 Deficiency Disorder (CDD) has been designated with a new disease code in the International Classification of Diseases (ICD), the medical classification list from the World Health Organization (WHO). The CDKL5 Deficiency Disorder diagnostic code will be incorporated in the October 1, 2020 classification revision.

The medical classification, currently in its tenth revision (ICD-10), uses a list of alphanumeric codes to document a person's medical condition. For example, a person with migraine headaches will receive the G43 code and a person with type 2 diabetes the E11 code. These codes are then used for clinical research and care, and increasingly also for health insurance billing and reimbursement. According to the WHO, about 70% of the world's health expenditures are allocated using ICD codes for reimbursement and resource allocation.

There are many medical conditions that do not have a code in the international medical classification, and these diseases can be invisible for most clinical research and have difficulties accessing insurance and reimbursement. This previously included CDD, a rare genetic disease that leads to frequent seizures shortly after birth and severe impairment in neurological development, with most affected people being unable to walk, talk or care for themselves.

"Obtaining an ICD-10 code for CDD is a big milestone for our field and one more step towards having approved therapies and ensuring patient access to these treatments," said Ana Mingorance PhD, Chief Development Officer at the Loulou Foundation, a private non-profit foundation for CDD therapeutic development which spearheaded the ICD-10 code effort. "One of the reasons why we requested a code for CDD is because there are four ongoing clinical trials for therapies that might treat the disease, including a clinical study in the latest stage before approval. With an ICD-10 code for CDD, everything from research to reimbursement will become more efficient."

"We know that CDD occurs in approximately 1 in every 40,000 births because of genetic studies," explains Karen Utley, co-founder and President of the International Foundation for CDKL5 Research (IFCR), the largest patient advocacy group for CDD families in the United States. "But because there was no ICD-10 code for the disease, each of these patients is being coded in a different way at hospitals and we have no way to identify who they are or to know how many are out there."

ICD-10 codes are used by clinicians, health insurance companies, and public health agencies across the world to represent

diagnoses. The disease classification is reviewed once a year, in a process managed by the National Center for Health Statistics (NCHS), housed within the Centers for Disease Control and Prevention.

Last year, IFCR and the Loulou Foundation submitted a proposal to the NCHS for the creation of a new unique code for CDKL5 Deficiency Disorder. “The existing ICD-10 codes were not specific enough to capture the multisystem effects of CDD,” said Dr Eric Marsh from the Children’s Hospital of Philadelphia, one of the leading clinical investigators in the disorder and the Principal Investigator at the CDKL5 clinical Center of Excellence who also participated in the proposal. “This leads to the inconsistent records and introduces friction into clinical care, insurance authorization and research studies, all of which depend on ICD-10 codes.”

The proposal included support letters from numerous medical organizations including the American Epilepsy Society, American Academy of Neurology, and the Child Neurology Foundation, as well as from leading patient advocacy organizations like the National Organization for Rare Diseases. Several pharmaceutical companies also contributed support letters.

Following the evaluation, CDD was successfully granted a new code (G40.42), in an acknowledgement that it represents a separate medical condition with unique medical needs and that it, therefore, required its own ICD-10 code. This milestone follows another major achievement for the CDD patient community, which on November 1, 2019, hosted a Patient-Focused Drug Development meeting with the FDA, in which caregivers shared their experiences and future treatment expectations with the regulators.

The Loulou Foundation, IFCR, and the International CDKL5 Alliance, representing worldwide CDD patient advocacy groups, believe that the new ICD-10 code for CDD will help improve the quality of life of people living with CDD, and urge the medical community and healthcare leaders to advance policies and protocols to ensure early access to genetic diagnosis that will identify currently undiagnosed cases of this disorder.