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No artigo “CLASSIFICAÇÃO PSIQUIÁTRICA: TENSIONAMENTO ATUAL ENTRE REALISMO E NOMINALISMO”, com número de DOI: <http://dx.doi.org/10.1590/S0103-73312021310328> publicado no periódico *Physis: Revista de Saúde Coletiva*, v. 31, n. 3, e310328, na página 19, erro de Título, conteúdo e palavras-chave do **Abstract**:

ONDE SE LÊ:

Management of diabetes by professionals and users of Primary Health Care

Diabetes is a disease that cannot be cured, but managed, and its management is seen as a strategy to overcome its unpleasant consequences in various life situations. This study aims to understand how the diabetes mellitus 2 management process occurs by professionals and users affected by this condition. This is a qualitative research, with observational and explanatory design, which included the participation of health professionals and users they care for, all from primary health care. Information was collected through semi-structured interviews and interpreted using Discourse Analysis. For informants, food aspects are the most difficult to deal with. The professionals' discourse points to flexible eating practices, but users understand the guidelines as prohibitions. Feeding represents a great challenge for both professionals and users, as both need to consider management practices as part of care.

► **Keywords:** diabetes mellitus; patient's compliance; health knowledge; attitudes; practice.

LEIA-SE:

Psychiatric classification: the current tension between realism and nominalism

Hacking's “dynamic nominalism” is presented, applied to psychiatric classification, as an illustrative example of the synthesis between realism and nominalism. The article exposes the realistic perspectives inscribed both moderately in the hybrid proposal of the Diagnostic and Statistical Manual of Mental Disorders (DSM-5), and strongly in the naturalist proposal of its competitors: Research Domain Criteria (RDoC) and Hierarchical Taxonomy of Psychopathology (HiTOP). The main effect of naturalism applied to psychiatric classification is pointed out, which consists in the abandonment of the hybridism between realism and nominalism, in favor of a cartography of the mental that, using mathematics, claims to be strictly realistic, responding to the demand for greater precision of biopsychiatry.

► **Keywords:** nosography; DSM-5; RDoC; HiTOP; precision medicine.

