

Named Entity Recognition, Concept Normalization and Clinical Coding: Overview of the Cantemist Track for Cancer Text Mining in Spanish, Corpus, Guidelines, Methods and Results

URL: http://ceur-ws.org/Vol-2664/cantemist_overview.pdf

Authors: [Miranda-Escalada, Antonio](#) / [Farré-Maduell, Eulàlia](#) / [Krallinger, Martin](#)

Publication: Proceedings of the Iberian Languages Evaluation Forum (IberLEF 2020)

Place Published: CEUR Workshop Proceedings

Volume: 2664

Palabras clave: [deep learning](#), [EHR](#), [Gold Standard corpus](#), [IberLEF](#), [named entity recognition](#), [NLP](#), [normalization](#), [oncology](#), [Pathology](#), [Plan TL](#), [text mining](#), [tumor histology](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 28 Mar 2024 - 19:02): <https://www.bsc.es/es/research-and-development/publications/named-entity-recognition-concept-normalization-and-clinical>