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Recent advances in Swedish and Spanish medical entity recognition in clinical texts using deep neural approach

DOI: 10.1186/s12911-019-0981-y BMC Medical Informatics and Decision Making, 2019, 19, 274.

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Version: 2024-04-10

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6	Using machine learning for predicting cervical cancer from Swedish electronic health records by mining hierarchical representations. <i>PLoS ONE</i> , 2020 , 15, e0237911	3.7	10
5	Information Extraction for Intestinal Cancer Electronic Medical Records. <i>IEEE Access</i> , 2020 , 8, 125923-1	25934	3
4	ABioNER: A BERT-Based Model for Arabic Biomedical Named-Entity Recognition. <i>Complexity</i> , 2021 , 2021, 1-6	1.6	13
3	Automated Coding of Under-Studied Medical Concept Domains: Linking Physical Activity Reports to the International Classification of Functioning, Disability, and Health. <i>Frontiers in Digital Health</i> , 2021 , 3,	2.3	5
2	A Survey on Recent Named Entity Recognition and Relationship Extraction Techniques on Clinical Texts. <i>Applied Sciences (Switzerland)</i> , 2021 , 11, 8319	2.6	4
1	Named Entity Recognition for Icelandic: Annotated Corpus and Models. <i>Lecture Notes in Computer Science</i> , 2020 , 46-57	0.9	O