Effects of a personal electronic health record system on a reasoning of neuro-electrophysiology experiments.



PAPEŽ, V., MOU?EK, R., JEŽEK, P., ?ONDÍK, T. Effects of a personal electronic health record system on a reasoning of neuro-electrophysiology experiments.. Washingzon, 2014.

The concept of a new user-centric personal electronic health record system is focused mainly on storing gathered user's bio data independently on the domain, EEG included. Unambiguous data description by controlled vocabularies and ontologies allows analysis across these domains and it may help to reveal non-trivial consequences.

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