

Data-driven knowledge acquisition, validation, and transformation into HL7 Arden Syntax

M Hussain, M Afzal, T Ali, R Ali, WA Khan... - Artificial intelligence in ..., 2015 - Elsevier

Objective The objective of this study is to help a team of physicians and knowledge engineers acquire clinical knowledge from existing practices datasets for treatment of head and neck cancer, to validate the knowledge against published guidelines, to create refined

[Citat de 5 ori](#) [Articole cu conținut similar](#) [Toate cele 7 versiuni](#) [Citați](#) [Salvați](#)

Data-driven knowledge acquisition, validation, and transformation into HL7 Arden Syntax1

M Hussaina, M Afzala, T Alia, R Alia, WA Khana... - Korea - researchgate.net

Abstract Objective: The objective of this study is to help a team of physicians and knowledge engineers acquire clinical knowledge from existing practices datasets for treatment of head and neck cancer, to validate the knowledge against published guidelines, to create refined

[Articole cu conținut similar](#) [Citați](#) [Salvați](#) [Mai multe](#)

