MedCIRCLE - The Collaboration for Internet Rating, Certification, Labelling, and Evaluation of Health Information


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Abstract
MedCIRCLE is an EU-funded semantic web project, that builds on, expands and continues work on rating health information on the Internet piloted within the MedCERTAIN project. In the course of the MedCERTAIN project, we developed the standardized metadata vocabulary HIDDEL (Health Information Disclosure, Description and Evaluation Language) to evaluate and annotate health related websites. The aim of MedCIRCLE is to further develop and refine this vocabulary, and to develop technologies and networks to guide consumers to trustworthy health information on the Internet.

In the course of the MedCIRCLE project, we modelled the HIDDEL vocabulary as an ontology and the partners of the project founded the MedCIRCLE collaboration: University of Heidelberg, AQUAMED - Agency for Quality in Medicine (ÄZQ), COMB (Col·legi Oficial de Metges de Barcelona) and CISMeF, a gateway developed at Rouen University Hospital. The three latter organisations are gateway sites for consumer health information and evaluate and annotate health information on the WWW using the HIDDEL vocabulary (technically supported by the German Research Center for Artificial Intelligence). The metadata of the annotated websites are expressed in XML/RDF and will be made publicly available. These metadata allow intelligent agents or client-site software to harvest information and opinions about the trustworthiness of health related websites. The collaboration intends to help people, patients and professionals to identify health information useful to them, e.g. by ensuring interoperability of rating services, identifying common standards for recommending websites and exploring possibilities for decentralised, distributed rating systems by creating a network of evaluators, taking into account the power of the Internet as a networked environment. Other subject gateways, accreditation or rating services are invited to join the MedCIRCLE collaboration to weave a global, collaborative, open semantic web of trust for health information.

Keywords
Semantic web; e-health; metadata; quality of information; collaboration

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