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Trial Management System for Large Scale, Multi-Centre, Multi-Modal Clinical Research Study; Synchronised Integrated Online E-Health Profiles; Mapping the Queensland Health iPharmacy Medication File to the Australian Medicines Terminology Using Snapper
Automatic Extraction of Cancer Characteristics from Free-Text Pathology Reports for Cancer Notifications
Interactive Visualisation with User Perspective for Biological Data Analysis; Healthy Connections: Online Social Networks and Their Potential for Peer Support; Building an Advanced Wireless End-to-End Emergency Medical System; Machine Intelligence for Health Information: Capturing Concepts and Trends in Social Media via Query Expansion; How Accurate is the Electronic Health Record? - A Pilot Study Evaluating Information Accuracy in a Primary Care Setting
A Pilot Study on Understanding the Journey of Advanced Prostate Cancer Patients
Observing Effectiveness of Pathology Ordering Controls in Emergency Departments; Is the Biggest Security Threat to Medical Information Simply a Lack of Understanding?; Development of an Automated Physical Activity Classification Application for Mobile Phones; Subject Index; Author Index

Sommario/riassunto

Australia has a long history of involvement in the progress of health informatics, and Australian contributors have made an impact on the world health informatics scene in numerous areas, including software development, standardization, evaluation, policy development and education. The Health Informatics Society of Australia (HISA), has been reporting on these developments for 19 years, and its annual Health Informatics Conference (HIC) constitutes the premier Australian academic platform for a wide range of topics in health informatics. This book presents the proceedings of full scientific pa
