Record Nr. UNINA9910437621803321 Genetic and Molecular Epidemiology of Multiple Myeloma [[electronic **Titolo** resource] /] / edited by Suzanne Lentzsch Pubbl/distr/stampa New York, NY:,: Springer New York:,: Imprint: Springer,, 2013 **ISBN** 1-4614-4660-0 1-299-19720-5 Edizione [1st ed. 2013.] Descrizione fisica 1 online resource (130 p.) Disciplina 571.6 599935 610 611.01816 Soggetti Cancer research Cell biology Human genetics Cancer Research Cell Biology **Human Genetics** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Preface -- Genetics of Multiple Myeloma -- Gene expression signature Nota di contenuto in MGUS and multiple myeloma -- Cap-Dependent Protein Translation Initiation in Multiple Myeloma: an Attractive Target for Therapy -- IRESdependent, CAP-independent translation in Multiple Myeloma --Epigenetic gene silencing as a new target for multiple myeloma -- Role of Bone Disease in the Pathogenesis of Multiple Myeloma -- Index. This state-of-the-art book is written by a group of international Sommario/riassunto experts to provide insight into the newest breakthroughs from basic pathogenesis to clinical aspects of multiple myeloma. The book provides a comprehensive overview of the genetic and molecular epidemiology of multiple myeloma in order to get a more refined and conclusive understanding of this disease. Areas, which are covered

include the characterization of different myeloma entities by genomics

and proteomics, notch signaling and targeting protein translation as a new treatment for multiple myeloma, cell cycle control of plasma cell differentiation, the role of bone disease in the pathogenesis of multiple myeloma as well as the molecular interaction of multiple myeloma with a microenvironment. Genetic and Molecular Epidemiology of Multiple Myeloma is a valuable resource for cancer researchers, medical, surgical, and radiation oncologists.

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Titolo Handbook of Semantic Web Technologies [[electronic resource] /] /

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Soggetti Application software

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Data mining

Information technology
Business—Data processing

E-commerce

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Artificial Intelligence

Data Mining and Knowledge Discovery

IT in Business

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Nota di contenuto Introduction to the Semantic Web Technologies -- Semantic Web

Architecture -- Semantic Annotations and Retrieval: Manual, Semiautomatic and Automatic Generation -- Semantic Annotation and
Retrieval: RDF -- Semantic Annotation and Retrieval: Web of Hypertext:
RDFa and Microformats -- Semantic Annotation and Retrieval: Web of
Data -- Storing the Semantic Web: Repositories -- Querying the
Semantic Web: SPARQL -- Knowledge Representation and Reasoning on
the Semantic Web: OWL -- Knowledge Representation and Reasoning
on the Semantic Web: RIF -- Knowledge Representation and Reasoning
on the Semantic Web: Web-scale Reasoning -- Social Semantic Web -Ontologies and the Semantic Web -- Future Trends -- Semantic
Technology Adoption: A Business Perspective -- Semantic Web Search
Engines -- eScience -- Knowledge Management in Large Organizations
-- eBusiness -- eGovernment -- Multimedia, Broadcasting and
eCulture -- Semantic Web Services -- Glossary; Index.

Sommario/riassunto

After years of mostly theoretical research, Semantic Web Technologies are now reaching out into application areas like bioinformatics. eCommerce, eGovernment, or Social Webs. Applications like genomic ontologies, semantic web services, automated catalogue alignment, ontology matching, or blogs and social networks are constantly increasing, often driven or at least backed up by companies like Google, Amazon, YouTube, Facebook, LinkedIn and others. The need to leverage the potential of combining information in a meaningful way in order to be able to benefit from the Web will create further demand for and interest in Semantic Web research. This movement, based on the growing maturity of related research results, necessitates a reliable reference source from which beginners to the field can draw a first basic knowledge of the main underlying technologies as well as stateof-the-art application areas. This handbook, put together by three leading authorities in the field, and supported by an advisory board of highly reputed researchers, fulfils exactly this need. It is the first dedicated reference work in this field, collecting contributions about both the technical foundations of the Semantic Web as well as their main usage in other scientific fields like life sciences, engineering, business, or education.