1. Record Nr. UNINA9910455990903321 Dietary reference intakes [[electronic resource]] Applications in dietary **Titolo** assessment: a report of the Subcommittees on Interpretation and Uses of Dietary Reference Intakes and the Standing Committee on the Scientific Evaluation of Dietary Reference Intakes, Food and Nutrition Board, Institute of Medicine Washington, D.C., : National Academy Press, c2000 Pubbl/distr/stampa **ISBN** 9786612083846 1-282-08384-8 0-309-50254-3 Descrizione fisica 1 online resource (305 p.) Disciplina 613.2 Soggetti **Nutrition** Reference values (Medicine) **Nutrition - Evaluation** Electronic books. 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 (p. 168-177) and index. ""Preface""; ""Contents""; ""Summary""; ""I Historical Perspective and Nota di contenuto Background""; ""1 Introduction and Background""; ""2 Current Uses of Dietary Reference Standards""; ""II Application of DRIs for Individual Diet Assessment""; ""3 Using Dietary Reference Intakes for Nutrient Assessment of Individuals"", ""III Application of DRIs for Group Diet Assessment""; ""4 Using the Estimated Average Requirement for Nutrient Assessment of Groups""; ""5 Using the Adequate Intake for Nutrient Assessment of Groups""; ""6 Using the Tolerable Upper Intake Level for Nutrient Assessment of Groups"" ""7 Specific Applications: Assessing Nutrient Intakes of Groups Using

the Dietary Reference Intakes"""IV Fine-Tuning Dietary Assessment Using the DRIs""; ""8 Minimizing Potential Errors in Assessing Group and Individual Intakes""; ""9 Research Recommended to Improve the Uses of Dietary Reference Intakes""; ""10 References""; ""A Origin and Framework of the Development of Dietary Reference Intakes""; ""B

Nutrient Assessment of Individuals: Statistical Foundations""; ""C Assessing Prevalence of Inadequate Intakes for Groups: Statistical Foundations""

""D Assessing the Performance of the EAR Cut-Point Method for Estimating Prevalence"""E Units of Observation: Assessing Nutrient Adequacy Using Household and Population Data""; ""F Rationale for Setting Adequate Intakes""; ""G Glossary and Abbreviations""; ""H Biographical Sketches of Subcommittee Members""; ""Index""