

1. Record Nr.	UNINA990006952880403321
Autore	Nardi, Bruno <1884-1968>
Titolo	Il canto X del Paradiso / Bruno Nardi
Pubbl/distr/stampa	Trapani : Accademia di studi <Cielo d'alcamo>, 1957
Descrizione fisica	27 p. ; 20 m
Collana	Lectvra dantis siciliana
Locazione	BAT
Collocazione	BIB. BAT.2258
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910464530403321
Autore	WHO
Titolo	Basic Methods for Assessment of Renal Fluoride Excretion in Community Prevention Programmes for Oral Health [[electronic resource]]
Pubbl/distr/stampa	Geneva, : World Health Organization, 2014
ISBN	92-4-069211-8
Descrizione fisica	1 online resource (91 p.)
Collana	Nonserial Publications
Disciplina	617.6/01 617.601
Soggetti	Dental hygiene Dental pharmacology Pharmacology Water - Fluoridation - Health aspects Quality of Health Care Health Services Administration Evaluation Studies as Topic Health Care Evaluation Mechanisms Investigative Techniques Public Health Dentistry Water Supply Tooth Diseases Body Fluids

Hydrofluoric Acid
Preventive Dentistry
Anions
Dentistry
Fluids and Secretions
Health Care
Fluorine Compounds
Environment and Public Health
Specialties, Dental
Ions
Sanitary Engineering
Stomatognathic Diseases
Sanitation
Inorganic Chemicals
Anatomy
Health Care Quality, Access, and Evaluation
Diseases
Electrolytes
Health Occupations
Public Health
Occupations
Methods
Program Evaluation
Fluoridation
Fluorosis, Dental
Fluorides
Organization and Administration
Urine
Community Dentistry
Health & Biological Sciences
Environmental Health
Electronic books.

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Description based upon print version of record.

Nota di contenuto

Cover; Contents; Acronyms and abbreviations; Preface; Acknowledgements; 1 Introduction; 1.1 Background; 1.2 Sources of fluoride intake in humans; 1.3 Fluoride metabolism and excretion; 1.4 Biomarkers of fluoride exposure; 1.5 Urinary fluoride assessments in population oral health; 1.6 Areas of uncertainty; 2 General design of study; 2.1 Background; 2.2 Identification of participants; 2.3 Sampling; Location; Number of subjects; Age groups; Frequency; Time of study and number of days; 2.4 Methods of monitoring; 2.4.1 24-hour urine collection
2.4.2 Timed collections of urine obtained from defined periods of a day
3 Methods for collecting urine, and for handling and evaluating

results; 3.1 Recording of information; 3.1.1 General information; Figures; Figure 3.1 Example of daytime label used in time-controlled collections, to be attached to the urine collecting jar (WHO Form No. 96392, modified); Figure 3.2 Overnight urine collection label used in time-controlled collections (WHO Form No. 96393); Figure 3.3 Summary record form of urine collection from a group of children in time-controlled collections (WHO Form No. 96391)

3.1.2 Personal information Figure 3.4 Sample invitation; Figure 3.5 Questionnaire on use of fluoride supplements and toothpaste; 3.2 Essential preparatory practices; 3.2.1 Pre-collection planning approaches; 4 Twenty-four hour urine collection; 4.1 Procedure; 4.2 Fluoride and creatinine concentrations; 4.3 Information to be recorded; 4.4 Determination of fluoride in urine; 4.5 General rules for tabulation and processing of data; 5 Design of the final report for 24-hour urine collection; 5.1 Introduction; 5.2 Materials and methods; 5.3 Results; Tables

Table 5.1 Urinary fluoride excretion data from 24-hour urine collections 5.4 Discussion and conclusion; 5.5 Summary; 5.6 Tables for the 24-hour collection method; Table 5.2 Criteria for cleaning data from children aged 2-6 years, from 24-hour collections; Table 5.3 Standards for urinary fluoride excretion (mg/24-hour cycle): lower and upper margins; Table 5.4 Calculated daily urinary fluoride excretion associated with low, optimal and high fluoride intake for ages 1-14 years

Table 5.5 Calculated daily urinary fluoride excretion associated with low, optimal and high fluoride intake for broader age groups 6 Collections of 8-18 hours (within the 24-hour cycle); 6.1 Collection of nocturnal urine and during periods of high excretion; 6.2 Optional calculations obtained from time-controlled urine collection - Use of a standardized format; 6.2.1 Coded recordings of personal data and individual fluoride exposure; 6.2.2 Standard table for surveys with 24-hour collections; 6.2.3 Standard table for surveys with two collections totalling 14-16 hours, using MS Excel

6.2.4 Standard table for surveys with three collections totalling 14-16 hours using MS Excel: complete series

Sommario/riassunto

This manual informs about practical procedures in assessment of renal fluoride excretion based on experience from existing national fluoridation programmes. The assessment tools will primarily be useful in assisting countries in achieving an effective fluoride exposure. It is a hope that the manual will stimulate oral health personnel and public health administrators to use a systematic approach for managing and analysing data obtained from different levels of fluoride exposure. Finally the manual encourages inter-country collaboration on surveillance systems for community programmes using fluoride for pr

3. Record Nr.	UNINA990004104110403321
Autore	Gily Reda, Clementina
Titolo	Guido de Ruggiero : un ritratto filosofico / Clementina Gily Reda
Pubbl/distr/stampa	Napoli, : Società Editr. Napoletana, c1981
Descrizione fisica	336 p. ; 21 cm
Collana	Aletheia : Collana di Studi Filosofici / diretta da Raffaello Franchini ; 3
Disciplina	350
Locazione	FLFBC FSPBC
Collocazione	FIL.TEOR.2390 XII A 588 DAM C10 GIRC 01
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

4. Record Nr.	UNINA990008876480403321
Autore	Colamonico, Carmelo <1882-1973>
Titolo	Brevi cenni comparativi sulla morfologia verticale della Regione Puglia / Carmelo Colamonico
Pubbl/distr/stampa	Trani, : Vecchi, 1908
Descrizione fisica	8 p. ; 23 cm
Locazione	ILFGE
Collocazione	MISC. C 021A
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia